Offering Circular Supplement (To Base Offering Circular dated January 1, 2014)



\$729,770,565 Government National Mortgage Association

GINNIE MAE®

Guaranteed HECM MBS REMIC Pass-Through Securities Ginnie Mae REMIC Trust 2015-H13

The Securities

The Trust will issue the Classes of Securities listed on the front cover of this offering circular supplement.

The Ginnie Mae Guaranty

Ginnie Mae will guarantee the timely payment of principal and interest on the securities. The Ginnie Mae Guaranty is backed by the full faith and credit of the United States of America.

The Trust and its Assets

The Trust will own Ginnie Mae HECM MBS.

Class of REMIC Securities	Original Principal Balance(1)	Interest Rate	Principal Type(2)	Interest Type(2)	CUSIP Number	Final Distribution Date(3)
Security Group 1	\$ 41,392,530	(4)	HPT	FLT/HWAC/HZ	38376RCJ3	April 2065
FG	41,392,530	(4)	NTL(HPT)	HWAC/IO/DLY	38376RCK0	April 2065
Security Group 2 AI	65,988,044	(4)	NTL(HPT)	HWAC/IO/DLY	38376RCL8	June 2065
	65,988,044	(4)	HPT	FLT/HWAC/HZ	38376RCM6	June 2065
Security Group 3	341,455,973	(4)	HPT	FLT/HWAC/HZ	38376RCN4	May 2063
FL	341,455,973	(4)	NTL(HPT)	HWAC/IO/DLY	38376RCP9	May 2063
Security Group 4	280,934,018	2.50%	HPT	FIX/HZ	38376RCQ7	August 2064
HA	280,934,018	(4)	NTL(HPT)	HWAC/IO/DLY	38376RCR5	August 2064
Residuals RR1 RR2 RR3 RR4	0 0 0 0	0.0 0.0 0.0 0.0	NPR NPR NPR NPR	NPR NPR NPR NPR	38376RCS3 38376RCT1 38376RCU8 38376RCV6	April 2065 June 2065 May 2063 August 2064

- (1) Subject to increase as described under "Increase in Size" in this Supplement. The amount shown for each Notional Class (indicated by "NTL" under Principal Type) is its original Class Notional Balance and does not represent principal that will be paid.
- (2) As defined under "Class Types" in Appendix I to the Base Offering Circular. The Class Notional Balance of each Notional Class will be either reduced or increased, as applicable, with the outstanding principal balance of the related Trust Asset Group. See "Terms Sheet — Notional Classes" in this Supplement.
- (3) See "Yield, Maturity and Prepayment Considerations Final Distribution Date" in this Supplement.
- (4) See "Terms Sheet Interest Rates" in this Supplement.

The securities may not be suitable investments for you. You should consider carefully the risks of investing in them.

See "Risk Factors" beginning on page S-11 which highlights some of these risks.

The Sponsor and the Co-Sponsor will offer the securities from time to time in negotiated transactions at varying prices. We expect the closing date to be June 30, 2015.

You should read the Base Offering Circular as well as this Supplement.

The securities are exempt from registration under the Securities Act of 1933 and are "exempted securities" under the Securities Exchange Act of 1934.

BofA Merrill Lynch

Duncan-Williams, Inc.

The date of this Offering Circular Supplement is June 23, 2015.

AVAILABLE INFORMATION

You should purchase the securities only if you have read and understood the following documents:

- this Offering Circular Supplement (this "Supplement"),
- the Base Offering Circular,
- the HECM MBS Base Prospectus dated October 1, 2007, July 1, 2011, November 1, 2013 or June 1, 2014, as applicable (the "HECM MBS Base Prospectus"), and
- each HECM MBS Prospectus Supplement relating to the HECM MBS (the "HECM MBS Prospectus Supplements," together with the HECM MBS Base Prospectus, the "HECM MBS Disclosure Documents").

The Base Offering Circular and the HECM MBS Disclosure Documents are available on Ginnie Mae's website located at http://www.ginniemae.gov.

If you do not have access to the internet, call BNY Mellon, which will act as information agent for the Trust, at (800) 234-GNMA, to order copies of the Base Offering Circular. In addition, you can obtain copies of any other document listed above by contacting BNY Mellon at the telephone number listed above.

Unless otherwise specifically defined herein, please consult the standard abbreviations of Class Types included in the Base Offering Circular as Appendix I and the glossary included in the Base Offering Circular as Appendix II for definitions of capitalized terms.

TABLE OF CONTENTS

	Page		Page
Terms Sheet	S-3	Plan of Distribution	S-42
Risk Factors	S-11	Increase in Size	S-42
The Trust Assets	S-15	Legal Matters	S-42
Ginnie Mae Guaranty	S-17	Exhibit A: Assumed Characteristics of the	
Description of the Securities	S-18	HECMs and the Participations	
Yield, Maturity and Prepayment		Underlying the Trust Assets	A-1
Considerations	S-22	Exhibit B: CPR Percentage in Effect by	
Certain United States Federal Income Tax		HECM Age	B-1
Consequences	S-39	Exhibit C: Draw Curve in Effect by HECM	
ERISA Matters	S-41	Age	C-1
Legal Investment Considerations	S-41	-	

TERMS SHEET

This terms sheet contains selected information for quick reference only. You should read this Supplement, particularly "Risk Factors," and each of the other documents listed under "Available Information."

Sponsor: Merrill Lynch, Pierce, Fenner & Smith Incorporated

Co-Sponsor: Duncan-Williams, Inc.

Trustee: U.S. Bank National Association

Tax Administrator: The Trustee

Closing Date: June 30, 2015

Distribution Date: The 20th day of each month or, if the 20th day is not a Business Day, the first

Original Term

Business Day thereafter, commencing in July 2015.

Trust Assets:

Trust Asset Group	Trust Asset Type(1)	HECM MBS Principal Balance	HECM MBS Rate ⁽²⁾	to Maturity (in years)
1	Ginnie Mae II ⁽³⁾	\$41,392,530	(4)(5)	50
2	Ginnie Mae II ⁽⁶⁾	65,988,044	(7)(8)	50
3	Ginnie Mae II ⁽⁹⁾	341,455,973	(10)	50
4	Ginnie Mae II ⁽¹¹⁾	280,934,018	(12)	50

⁽¹⁾ The Trust Assets are HECM MBS backed by participation interests (each, a "Participation") in advances made to borrowers and related amounts in respect of home equity conversion mortgage loans ("HECMs") insured by FHA. See "The Trust Assets — The Participations and the HECMs" in this Supplement. Certain additional information regarding the HECM MBS is set forth in Exhibit A to this Supplement.

- (3) The Group 1 Trust Assets consist of Ginnie Mae HECM MBS pools 894749, 894750, 894751, 899398, AB8455, AB8459, AD3444, AE0453, AE9613, AE9615, AF5197, AG8013, AG8273, AG8276, AG8277, AG8281, AG8282, AG8283, AH4568 and AM3989.
- ⁽⁴⁾ The approximate weighted average margins on the Participations (net of the related Servicing Fee Margin) underlying the Group 1 HECM MBS pools range from 0.344% to 2.486%.
- (*One-Month LIBOR*). The actual HECM lifetime caps on interest rate adjustments may limit whether the HECM MBS Rate for a particular Group 1 Trust Asset remains at One-Month LIBOR (as determined pursuant to the HECM loan documents) plus the applicable margin. See "The Trust Assets The Trust MBS" and "Risk Factors Adjustable rate HECMs are subject to limitations on interest

⁽²⁾ The HECM MBS Rate for each Trust Asset is the weighted average coupon of its related Participation interest rates ("WACR"). WACR constitutes the Weighted Average Coupon Rate for purposes of this Supplement. See "The Trust Assets — The Trust MBS" in this Supplement.

- rate adjustments, which may limit the amount of interest payable in respect of the related HECM MBS and may limit the WACR on the related HECM MBS and the interest rates on the group 1 and 2 securities" in this Supplement.
- (6) The Group 2 Trust Assets consist of Ginnie Mae HECM MBS pools AM0073, AM4007, AM6664, AN0926 and AN1889.
- The approximate weighted average margins on the Participations (net of the related Servicing Fee Margin) underlying the Group 2 HECM MBS pools range from 1.640% to 2.760%.
- (*One-Year LIBOR"). The actual HECM lifetime and annual caps on interest rate adjustments may limit whether the HECM MBS Rate for a particular Group 2 Trust Asset remains at One-Year LIBOR (as determined pursuant to the HECM loan documents) plus the applicable margin. See "The Trust Assets The Trust MBS" and "Risk Factors Adjustable rate HECMs are subject to limitations on interest rate adjustments, which may limit the amount of interest payable in respect of the related HECM MBS and may limit the WACR on the related HECM MBS and the interest rates on the group 1 and 2 securities" in this Supplement.
- (9) The Group 3 Trust Assets consist of Ginnie Mae HECM MBS pools 686713, 686717, 694834, 694836, 694837, 697127, 697130, 697131, 697497, 697498, 697500, 697501, 710020, 710022, 714603, 714604, 714605, 714610, 714618, 714621, 721379, 721557, 721558, 721561, 721569, 721571, 721594, 721626, 721631, 721675, 721676, 721677, 725121, 725598, 725607, 725641, 725871, 725974, 725975, 730345, 731183, 731464, 731482, 731487, 731493, 731506, 740417, 740422, 740427, 742601, 751385, 751407, 751746, 757312, 757313, 765149, 765152, 765166, 765167, 773419, 773420, 773425, 773426 and 795530.
- (10) The interest rates of the Participations (net of the related Servicing Fee Margin) underlying the Group 3 HECM MBS pools range from 3.640% to 7.470%.
- (11) The Group 4 Trust Assets consist of Ginnie Mae HECM MBS pools 697127, 721651, 725892, 751407, 756711, 756723, 759748, 765151, 765152, 765174, 765189, 765215, 765222, 765223, 765235, 773449, 777426, AE9605, AG8102, AG8159 and AH4635.
- (12) The interest rates of the Participations (net of the related Servicing Fee Margin) underlying the Group 4 HECM MBS pools range from 3.640% to 6.976%.

Security Groups: This series of Securities consists of multiple Security Groups (each, a "Group"), as shown on the front cover of this Supplement. Payments on each Group will be based solely on payments on the Trust Asset Group with the same numerical designation.

Assumed Characteristics of the HECMs and the Participations Underlying the Trust Assets: The assumed characteristics of the HECMs and the Participations underlying the Trust Assets are identified in Exhibit A to this Supplement. The assumed characteristics may differ, perhaps significantly, from the characteristics of the HECMs and the related Participations as of the date of issuance of the related HECM MBS, which characteristics are identified in the related HECM MBS Prospectus Supplement. There can be no assurance that the actual characteristics of the HECMs and the Participations underlying the Trust Assets will be the same as the assumed characteristics identified in Exhibit A to this Supplement.

Issuance of Securities: The Securities, other than the Residual Securities, will initially be issued in book-entry form through the book-entry system of the U.S. Federal Reserve Banks (the "Fedwire Book-

Entry System"). The Residual Securities will be issued in fully registered, certificated form. See "Description of the Securities — Form of Securities" in this Supplement.

Increased Minimum Denomination Classes: Each Regular Class. *See "Description of the Securities — Form of Securities" in this Supplement.*

Interest Rates: The Interest Rate for the Fixed Rate Class is shown on the front cover of this Supplement.

The Floating Rate Classes will bear interest at per annum rates based on One-Month LIBOR as follows:

Class	Interest Rate Formula(1)	Initial Interest Rate(2)	Minimum Rate(3)	Maximum Rate(4)	Delay (in days)	One-Month LIBOR for Minimum Interest Rate
FA	One-Month LIBOR + 0.60%	0.78100%	0.60%	7.50%	0	0.00%
FG	One-Month LIBOR + 0.40%	0.58100%	0.40%	11.00%	0	0.00%
FL	One-Month LIBOR + 0.28%	0.46100%	0.28%	(5)	0	0.00%

- (1) One-Month LIBOR will be established as described under "Description of the Securities Interest Distributions Floating Rate Classes" in this Supplement.
- (2) The initial Interest Rate will be in effect during the first Accrual Period; the Interest Rate will adjust monthly thereafter.
- (3) The minimum rate for any Accrual Period will be the lesser of (i) the rate indicated in this table under the heading "Minimum Rate" and (ii) the WACR for the related Trust Asset Group.
- (4) The maximum rate for any Accrual Period will be the lesser of (i) the rate indicated in this table under the heading "Maximum Rate" and (ii) the WACR for the related Trust Asset Group. See "Risk Factors The maximum rate on each floating rate class could limit the amount of interest that accrues on such class" in this Supplement.
- (5) The maximum rate for Class FL for any Accrual Period will be the WACR for Trust Asset Group 3.

Each of Classes FA, FG and FL will bear interest during each Accrual Period at a per annum rate equal to the lesser of the related maximum rate and the result based on the related interest rate formula described above.

The approximate initial Interest Rates for the Interest Only Classes are set forth in the table below.

Class	Interest Rate(1)
AI	2.13052%
GI	1.64517%
НІ	2.12525%
JS	4.85989%

Approximate Initial

(1) The approximate initial Interest Rates for the Classes set forth in the table above were calculated using the assumed characteristics of the HECMs and the Participations underlying the related Trust Assets set forth in Exhibit A, which are provided by the Sponsor as of June 1, 2015. The assumed characteristics include rounded weighted average gross interest rates on the HECMs related to the Participations backing the Trust Assets. The actual initial Interest Rates for such Classes will be calculated based on the interest that accrues on each HECM, aggregated and then rounded to a different level of precision. Therefore the actual initial Interest Rates for such Classes may differ from the approximate initial Interest Rates set forth herein. On or about the first Distribution Date, investors can obtain the actual initial Interest

Rates for such Classes for the related Accrual Period from the Trustee's website, www.usbank.com/abs

Class AI Interest Rate: For any Distribution Date, a per annum rate equal to the product of (i) 12 multiplied by (ii) the quotient of (a) the excess, if any, of (I) the interest accrued for the Accrual Period immediately preceding such Distribution Date on the Group 2 Trust Assets over (II) the Class FA Interest Accrual Amount for such Distribution Date, divided by (b) the outstanding principal balance of the Group 2 Trust Assets as of the related Record Date for Class AI.

Class GI Interest Rate: For any Distribution Date, a per annum rate equal to the product of (i) 12 multiplied by (ii) the quotient of (a) the excess, if any, of (I) the interest accrued for the Accrual Period immediately preceding such Distribution Date on the Group 1 Trust Assets over (II) the Class FG Interest Accrual Amount for such Distribution Date, divided by (b) the outstanding principal balance of the Group 1 Trust Assets as of the related Record Date for Class GI.

Class HI Interest Rate: For any Distribution Date, a per annum rate equal to the product of (i) 12 multiplied by (ii) the quotient of (a) the excess, if any, of (I) the interest accrued for the Accrual Period immediately preceding such Distribution Date on the Group 4 Trust Assets over (II) the Class HA Interest Accrual Amount for such Distribution Date, divided by (b) the outstanding principal balance of the Group 4 Trust Assets as of the related Record Date for Class HI.

Class JS Interest Rate: For any Distribution Date, a per annum rate equal to the product of (i) 12 multiplied by (ii) the quotient of (a) the excess, if any, of (I) the interest accrued for the Accrual Period immediately preceding such Distribution Date on the Group 3 Trust Assets over (II) the Class FL Interest Accrual Amount for such Distribution Date, divided by (b) the outstanding principal balance of the Group 3 Trust Assets as of the related Record Date for Class JS.

Distributions: On each Distribution Date, the following distributions will be made to the related Securities:

SECURITY GROUP 1

The Group 1 Available Distribution Amount will be allocated in the following order of priority:

- 1. Concurrently, to FG and GI, pro rata based on their respective Interest Accrual Amounts, up to the Class FG Interest Accrual Amount and the Class GI Interest Accrual Amount for such Distribution Date
- 2. To FG, in reduction of its Class Principal Balance, up to the amount of the Class FG Principal Distribution Amount for such Distribution Date, until retired
 - 3. To GI, until the Class GI Deferred Interest Amount is reduced to zero

SECURITY GROUP 2

The Group 2 Available Distribution Amount will be allocated in the following order of priority:

- 1. Concurrently, to AI and FA, pro rata based on their respective Interest Accrual Amounts, up to the Class AI Interest Accrual Amount and the Class FA Interest Accrual Amount for such Distribution Date
- 2. To FA, in reduction of its Class Principal Balance, up to the amount of the Class FA Principal Distribution Amount for such Distribution Date, until retired

3. To AI, until the Class AI Deferred Interest Amount is reduced to zero

SECURITY GROUP 3

The Group 3 Available Distribution Amount will be allocated in the following order of priority:

- 1. Concurrently, to FL and JS, pro rata based on their respective Interest Accrual Amounts, up to the Class FL Interest Accrual Amount and the Class JS Interest Accrual Amount for such Distribution Date
- 2. To FL, in reduction of its Class Principal Balance, up to the amount of the Class FL Principal Distribution Amount for such Distribution Date, until retired
 - 3. To JS, until the Class JS Deferred Interest Amount is reduced to zero

SECURITY GROUP 4

The Group 4 Available Distribution Amount will be allocated in the following order of priority:

- 1. Concurrently, to HA and HI, pro rata based on their respective Interest Accrual Amounts, up to the Class HA Interest Accrual Amount and the Class HI Interest Accrual Amount for such Distribution Date
- 2. To HA, in reduction of its Class Principal Balance, up to the amount of the Class HA Principal Distribution Amount for such Distribution Date, until retired
 - 3. To HI, until the Class HI Deferred Interest Amount is reduced to zero

Available Distribution Amount: For each Security Group, with respect to each Distribution Date, the excess, if any, of (a) the sum of (i) the product of (A) the original principal amount of the related HECM MBS and (B) the Certificate Factor or Calculated Certificate Factor, as applicable, for the preceding Distribution Date and (ii) the interest accrued with respect to such HECM MBS for the related Accrual Period over (b) the product of (i) the original principal amount of such HECM MBS and (ii) the Certificate Factor or Calculated Certificate Factor, as applicable, for the current Distribution Date.

Class AI Deferred Interest Amount: With respect to any Distribution Date, the excess, if any, of (i) the sum of all Class AI Interest Accrual Amounts for each Accrual Period ending before such Distribution Date over (ii) the sum of (a) all amounts distributed in respect of Class AI on all prior Distribution Dates plus (b) the amount distributed in respect of Class AI on such Distribution Date pursuant to step 1. under Security Group 2 in "Terms Sheet — Distributions" in this Supplement. After the occurrence of any Distribution Date in any month, the remaining Class AI Deferred Interest Amount can be calculated by subtracting the Class FA Principal Balance after giving effect to any principal distribution (or any addition) made with respect to such Class as of such Distribution Date from the outstanding principal balance of the Group 2 Trust Assets after giving effect to any payments or accruals on the related HECM MBS as of such Distribution Date.

Class AI Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the related Class AI Interest Rate on the Class Notional Balance of Class AI (the "Class AI Notional Balance") as of the related Record Date.

Class FA Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the related Interest Rate on the Class Principal Balance of Class FA as of the related Record Date. If, on any Distribution Date, the Class FA Interest Accrual Amount for such Distribution Date exceeds the amount distributed in respect of Class FA pursuant to step 1. under Security Group 2 in "Terms Sheet — Distributions" in this Supplement, such excess will be added to the Class Principal Balance of Class FA (the "Class FA Principal Balance").

Class FA Principal Distribution Amount: For any Distribution Date, the product of (i) the excess, if any, of (a) the Group 2 Available Distribution Amount for such Distribution Date over (b) the sum of the Class AI Interest Accrual Amount and the Class FA Interest Accrual Amount for such Distribution Date, and (ii) the quotient of (a) the Class FA Principal Balance as of the related Record Date divided by (b) the outstanding principal balance of the Group 2 Trust Assets as of the related Record Date for Class FA.

Class FG Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the related Interest Rate on the Class Principal Balance of Class FG as of the related Record Date. If, on any Distribution Date, the Class FG Interest Accrual Amount for such Distribution Date exceeds the amount distributed in respect of Class FG pursuant to step 1. under Security Group 1 in "Terms Sheet — Distributions" in this Supplement, such excess will be added to the Class Principal Balance of Class FG (the "Class FG Principal Balance").

Class FG Principal Distribution Amount: For any Distribution Date, the product of (i) the excess, if any, of (a) the Group 1 Available Distribution Amount for such Distribution Date over (b) the sum of the Class GI Interest Accrual Amount and the Class FG Interest Accrual Amount for such Distribution Date, and (ii) the quotient of (a) the Class FG Principal Balance as of the related Record Date divided by (b) the outstanding principal balance of the Group 1 Trust Assets as of the related Record Date for Class FG.

Class FL Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the related Interest Rate on the Class Principal Balance of Class FL as of the related Record Date. If, on any Distribution Date, the Class FL Interest Accrual Amount for such Distribution Date exceeds the amount distributed in respect of Class FL pursuant to step 1. under Security Group 3 in "Terms Sheet — Distributions" in this Supplement, such excess will be added to the Class Principal Balance of Class FL (the "Class FL Principal Balance").

Class FL Principal Distribution Amount: For any Distribution Date, the product of (i) the excess, if any, of (a) the Group 3 Available Distribution Amount for such Distribution Date over (b) the sum of the Class JS Interest Accrual Amount and the Class FL Interest Accrual Amount for such Distribution Date, and (ii) the quotient of (a) the Class FL Principal Balance as of the related Record Date divided by (b) the outstanding principal balance of the Group 3 Trust Assets as of the related Record Date for Class FL.

Class GI Deferred Interest Amount: With respect to any Distribution Date, the excess, if any, of (i) the sum of all Class GI Interest Accrual Amounts for each Accrual Period ending before such Distribution Date over (ii) the sum of (a) all amounts distributed in respect of Class GI on all prior Distribution Dates plus (b) the amount distributed in respect of Class GI on such Distribution Date pursuant to step 1. under Security Group 1 in "Terms Sheet — Distributions" in this Supplement. After the occurrence of any Distribution Date in any month, the remaining Class GI Deferred Interest Amount can be calculated by subtracting the Class FG Principal Balance after giving effect to any principal distribution (or any addition) made with respect to such Class as of such Distribution Date from the outstanding principal balance of the Group 1 Trust Assets after giving effect to any payments or accruals on the related HECM MBS as of such Distribution Date.

Class GI Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the related Class GI Interest Rate on the Class Notional Balance of Class GI (the "Class GI Notional Balance") as of the related Record Date.

Class HA Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the related Interest Rate on the Class Principal Balance of Class HA as of the related Record Date. If, on any Distribution Date, the Class HA Interest Accrual Amount for such Distribution Date exceeds the amount distributed in respect of Class HA pursuant to step 1. under Security Group 4 in "Terms Sheet — Distributions" in this Supplement, such excess will be added to the Class Principal Balance of Class HA (the "Class HA Principal Balance").

Class HA Principal Distribution Amount: For any Distribution Date, the product of (i) the excess, if any, of (a) the Group 4 Available Distribution Amount for such Distribution Date over (b) the sum of the Class HA Interest Accrual Amount and the Class HI Interest Accrual Amount for such Distribution Date, and (ii) the quotient of (a) the Class HA Principal Balance as of the related Record Date divided by (b) the outstanding principal balance of the Group 4 Trust Assets as of the related Record Date for Class HA.

Class HI Deferred Interest Amount: With respect to any Distribution Date, the excess, if any, of (i) the sum of all Class HI Interest Accrual Amounts for each Accrual Period ending before such Distribution Date over (ii) the sum of (a) all amounts distributed in respect of Class HI on all prior Distribution Dates plus (b) the amount distributed in respect of Class HI on such Distribution Date pursuant to step 1. under Security Group 4 in "Terms Sheet — Distributions" in this Supplement. After the occurrence of any Distribution Date in any month, the remaining Class HI Deferred Interest Amount can be calculated by subtracting the Class HA Principal Balance after giving effect to any principal distribution (or any addition) made with respect to such Class as of such Distribution Date from the outstanding principal balance of the Group 4 Trust Assets after giving effect to any payments or accruals on the related HECM MBS as of such Distribution Date.

Class HI Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the Class HI Interest Rate on the Class Notional Balance of Class HI (the "Class HI Notional Balance") as of the related Record Date.

Class JS Deferred Interest Amount: With respect to any Distribution Date, the excess, if any, of (i) the sum of all Class JS Interest Accrual Amounts for each Accrual Period ending before such Distribution Date over (ii) the sum of (a) all amounts distributed in respect of Class JS on all prior Distribution Dates plus (b) the amount distributed in respect of Class JS on such Distribution Date pursuant to step 1. under Security Group 3 in "Terms Sheet — Distributions" in this Supplement. After the occurrence of any Distribution Date in any month, the remaining Class JS Deferred Interest Amount can be calculated by subtracting the Class FL Principal Balance after giving effect to any principal distribution (or any addition) made with respect to such Class as of such Distribution Date from the outstanding principal balance of the Group 3 Trust Assets after giving effect to any payments or accruals on the related HECM MBS as of such Distribution Date.

Class JS Interest Accrual Amount: For any Distribution Date, interest accrued during the related Accrual Period for such Distribution Date at the related Class JS Interest Rate on the Class Notional Balance of Class JS (the "Class JS Notional Balance") as of the related Record Date.

Deferred Interest Amount: Any of the Class AI Deferred Interest Amount, the Class GI Deferred Interest Amount, the Class HI Deferred Interest Amount and the Class JS Deferred Interest Amount, as applicable. On or about each Distribution Date, the Deferred Interest Amount is available on reports published by the Trustee on its website, www.usbank.com/abs.

Interest Accrual Amount: Any of the Class AI Interest Accrual Amount, the Class FA Interest Accrual Amount, the Class FG Interest Accrual Amount, the Class FL Interest Accrual Amount, Class GI Interest Accrual Amount, the Class HA Interest Accrual Amount, the Class HI Interest Accrual Amount or the Class JS Interest Accrual Amount, as applicable.

Notional Classes: The Notional Classes will not receive distributions of principal based on their Class Notional Balances but have Class Notional Balances for convenience in describing their entitlements to interest. The Class Notional Balance of each Notional Class represents the percentage indicated below of, and reduces or increases to that extent with, the outstanding principal balance of the related Trust Asset Group indicated:

Class	Original Class Notional Balance	Represents
AI	\$ 65,988,044	100% of the Group 2 Trust Assets
GI	41,392,530	100% of the Group 1 Trust Assets
HI	280,934,018	100% of the Group 4 Trust Assets
JS	341,455,973	100% of the Group 3 Trust Assets

Tax Status: Double REMIC Series as to the Group 1 Trust Assets, Double REMIC Series as to the Group 2 Trust Assets, Double REMIC Series as to the Group 3 Trust Assets and Double REMIC Series as to the Group 4 Trust Assets. Separate REMIC elections will be made as to the Pooling and the Issuing REMIC with respect to the Group 1 Trust Assets, the Group 2 Trust Assets, the Group 3 Trust Assets and the Group 4 Trust Assets (the "Group 1 Pooling REMIC," the "Group 1 Issuing REMIC," the "Group 2 Pooling REMIC," the "Group 2 Issuing REMIC," the "Group 3 Issuing REMIC," the "Group 4 Pooling REMIC," and the "Group 4 Issuing REMIC," respectively). See "Certain United States Federal Income Tax Consequences" in this Supplement and in the Base Offering Circular.

Regular and Residual Classes: Classes RR1, RR2, RR3 and RR4 are Residual Classes. Class RR1 represents the Residual Interest of the Group 1 Issuing and Pooling REMICs. Class RR2 represents the Residual Interest of the Group 2 Issuing and Pooling REMICs. Class RR3 represents the Residual Interest of the Group 3 Issuing and Pooling REMICs. Class RR4 represents the Residual Interest of the Group 4 Issuing and Pooling REMICs. All other Classes of REMIC Securities are Regular Classes.

RISK FACTORS

You should purchase securities only if you understand and are able to bear the associated risks. The risks applicable to your investment depend on the principal and interest type of your securities. This section highlights certain of these risks.

The rate of principal payments on the HECMs related to the participations underlying the trust assets will affect the rate of principal payments on your securities. The rate at which you will receive principal payments will depend largely on the rate of principal payments, including prepayments, on the HECMs related to the participations underlying the trust assets. Any historical data regarding mortgage loan prepayment rates may not be indicative of the rate of future prepayments on the related HECMs, and no assurances can be given about the rates at which the related HECMs will prepay. We expect the rate of principal payments on the HECMs related to the participations underlying the trust assets to vary. Borrowers generally may prepay their HECMs at any time without penalty.

In addition to voluntary prepayments, HECMs can be prepaid as a result of governmental mortgage insurance claim payments, loss mitigation arrangements, repurchases or liquidations of defaulted HECMs. Although under certain circumstances Ginnie Mae issuers have the option to repurchase defaulted HECMs from the related pool underlying a Ginnie Mae HECM MBS certificate, they are not obligated to do so. Defaulted HECMs that remain in pools backing Ginnie Mae HECM MBS certificates may be subject to governmental mortgage insurance claim payments, loss mitigation arrangements or foreclosure, which could have the same effect as voluntary prepayments on the cash flow available to pay the securities. No assurances can be given as to the timing or frequency of any governmental mortgage insurance claim payments, issuer repurchases, loss mitigation arrangements or foreclosure proceedings with respect to defaulted HECMs and the resulting effect on the timing or rate of principal payments on your securities.

It is uncertain when payments will be made in respect of securities backed by HECM MBS. The rate of voluntary prepayments and the occurrence of maturity events and Ginnie Mae issuer purchase events with respect to HECMs are uncertain. A borrower may prepay in whole or in part the outstanding balance of a HECM at any time without penalty, including any accrued interest thereon. No interest or principal is required to be paid by the borrower, however, until maturity, which generally occurs upon the occurrence of a maturity event, which may be deferred under certain circumstances. A Ginnie Mae issuer of a HECM MBS is obligated to purchase, under certain circumstances, all participations related to a HECM.

It is uncertain when any amounts might be paid on securities backed by HECM MBS because it is uncertain (i) whether a HECM borrower will choose to prepay amounts advanced in whole or in part, (ii) when any maturity event might occur, whether that maturity event will be deferred and, if so, the extent of the deferral, and (iii) when any Ginnie Mae issuer purchase event might occur, and thus the yields on and weighted average lives of securities backed by HECM MBS may differ substantially from an investor's expectations. See "Risk Factors" and "Prepayment and Yield Considerations" in the HECM MBS Base Prospectus and "Yield, Maturity and Prepayment Considerations" in this supplement.

From time to time FHA and the residential mortgage industry make changes to the requirements, procedures and related fees for originating, refinancing and servicing HECMs. Any of these changes may result in HECM MBS backed by participations related to HECMs subject to different underwriting or servicing requirements or procedures. Such changes may impact borrower prepayment, delinquency, refinance and mortgage insurance claim rates and may influence the decision by a Ginnie Mae issuer whether to exercise any optional Ginnie Mae issuer purchase event.

The enforceability of some HECM maturity event clauses may be uncertain. HECMs con-

tain clauses defining maturity events. The clauses in some HECMs permit the issuer to declare the HECM due and payable upon the death of the last surviving borrower. The FHA regulations related to these clauses are the subject of litigation by surviving non-borrower spouses that may interfere with or affect the ability of the issuer to realize upon the collateral. The inability to enforce a due-on-death clause may affect the weighted average lives and the yields realized by investors in the securities.

Rates of principal payments can reduce your yield. The yield on your securities probably will be lower than you expect if:

- you bought your securities at a premium (interest only securities, for example) and principal payments are faster than you expected, or
- you bought your securities at a discount and principal payments are slower than you expected.

In addition, if your securities are interest only securities or securities purchased at a significant premium, you could lose money on your investment if prepayments occur at a rapid rate.

HECM borrowers may choose from various payment plans, each of which has different prepayment characteristics that may affect the weighted average lives and yields of the securities. For example, line of credit payment plans may experience higher prepayment rates than other payment plans. To the extent that the HECMs include a large concentration of line of credit HECMs, such HECMs may experience higher prepayment rates. Higher prepayment rates will reduce, perhaps significantly, the weighted average lives of the securities. Reductions in the weighted average lives of the securities will affect the yields on the securities. HECM borrowers may have the ability to change to another available payment plan at any time as long as the change complies with the FHA requirements in effect. See "The Trust Assets — The Participations and the HECMs" in this Supplement.

A HECM that has been drawn up to its principal limit, or becomes drawn up to its

principal limit early in its term, could result in a reduction of the weighted average lives of and yields on the related securities. A borrower's principal limit for a HECM represents the maximum disbursement that the borrower can receive under the HECM and is calculated, in part, on the basis of the maximum claim amount for such HECM. The borrower's access to the principal limit may be restricted by the FHA loan origination requirements applicable to the related HECM. The maximum claim amount for a HECM generally represents the lender's maximum insurance claim from HUD for such HECM. A HECM with a loan balance that is approaching or has reached its principal limit, or that is fully drawn early in its term, is likely to reach its maximum claim amount sooner than a HECM with significant remaining credit availability that is drawn over an extended period of time. When a HECM approaches its maximum claim amount, a mandatory purchase event or a 98% optional purchase event may occur. If a purchase of all participations relating to a HECM occurs under such a Ginnie Mae issuer purchase event, the purchase will result in a payment in respect of the related securities and will reduce the weighted average lives of such securities. Reductions in the weighted average lives of the securities will affect, perhaps significantly, the yields on the securities.

The WACR of the group 3 trust assets may limit the amount of interest distributed to or accrued on the related floating rate and notional classes. The interest entitlements of class FL are capped at the WACR of the related trust assets. If the WACR of the group 3 trust assets is equal to or lower than the interest rate on class FL based on the interest rate formula as shown under "Terms Sheet - Interest Rates" in this supplement for any accrual period, interest entitlements with respect to the related interest only class may be reduced to zero because such class is entitled to receive the excess of interest accrued in respect of the related trust assets over the interest accrued on class FL. In addition, if the WACR of the group 3 trust assets is lower than the interest rate on such floating rate class based on its interest rate formula as shown under "Terms Sheet — Interest Rates" in this supplement for any accrual period, interest accruing on such floating rate class will be reduced because the interest rate on such class is capped at a rate equal to the WACR of the related trust assets.

The level of one-month LIBOR or one-year LIBOR, as applicable, will affect payments and yields on the group 1 and 2 securities. If one-month LIBOR or one-year LIBOR, as applicable, performs differently from what you expect, the yield on your securities may be lower than you expect. Lower levels of one-month LIBOR or one-year LIBOR, as applicable, will generally reduce the yield on floating rate securities. You should bear in mind that the timing of changes in one-month LIBOR or one-year LIBOR, as applicable, may also affect your yield: generally the earlier a change in one-month LIBOR or one-year LIBOR, as applicable, occurs, the greater the effect such change will have on your yield. It is doubtful that one-month LIBOR or one-year LIBOR will remain constant.

In addition, higher levels of one-month LIBOR or one-year LIBOR, as applicable, will increase the rate at which adjustable rate HECMs reach their maximum claim amounts. When a HECM approaches its maximum claim amount, certain Ginnie Mae issuer purchase events could occur resulting in a prepayment in respect of the related securities and reductions in the weighted average lives of the related securities. Reductions in the weighted average lives of the securities will affect, perhaps significantly, the yields on the securities.

One-month LIBOR for the HECMs related to the participations underlying the group 1 trust assets may not equal one-month LIBOR for the related group 1 securities, which may impact, perhaps significantly, the amount of interest distributable to the related group 1 securities. One-month LIBOR for the HECMs related to the participations underlying the group 1 trust assets may be determined at different times and from a different source than one-month LIBOR on the related securities. If one-month LIBOR for the HECMs related to the participations underlying the group 1 trust assets is lower than one-month LIBOR for the related securities for any accrual period, interest accruals with respect to the

related notional class will be reduced because such notional class is entitled to receive the excess of interest accrued in respect of the related trust assets over the interest distributable to the related floating rate class. In addition, if one-month LIBOR for the HECMs related to the participations underlying the group 1 trust assets is significantly lower than one-month LIBOR for the related securities for any accrual period, interest accruing on the related floating rate class will be reduced because the interest rate on such floating rate class is capped at a rate equal to the weighted average coupon rate of the related HECM MBS. In the event that one-month LIBOR for the HECMs related to the participations underlying the group 1 trust assets is higher than one-month LIBOR for the related securities, interest accruing on the related floating rate class will not be affected but interest accruals with respect to the related notional class will be increased.

Adjustable rate HECMs are subject to limitations on interest rate adjustments, which may limit the amount of interest payable in respect of the related HECM MBS and may limit the WACR on the related HECM MBS and the interest rates on the group 1 and 2 securities. If one-month LIBOR or one-year LIBOR, as applicable, increases to a sufficiently high level, the interest rates on the adjustable rate HECMs related to the participations underlying the group 1 and 2 trust assets may be limited by caps. As a result, the WACR on the related HECM MBS, as well as the interest rates on the related securities, may be limited. The application of any caps on the adjustable rate HECMs may significantly impact the interest rates on the interest only classes in group 1 and 2 because the interest entitlement of such classes of securities is entirely dependent on the WACR of the related trust asset group.

The maximum rate on each floating rate class could limit the amount of interest that accrues on such class. Each floating rate class (other than class FL) is subject to a maximum rate which is equal to the lesser of the related maximum rate set forth under "Terms Sheet — Interest Rates" for that class and the WACR for

the related trust asset group. If one-month LIBOR exceeds certain levels, the interest rate of each floating rate class (other than class FL) may be capped at the related maximum rate set forth under "Terms Sheet — Interest Rates" for that class, even in instances when such rate is less than the WACR for the related trust asset group. Class FL is subject to a maximum rate equal to the WACR for the related trust asset group.

The mortgage rate index for the mortgage loans underlying the group 2 trust assets is different than the interest rate index for the group 2 securities, which may impact, perhaps significantly, the amount of interest distributable to the group 2 securities after the initial fixed rate period of the mortgage loans. One-year LIBOR is the mortgage rate index for the HECMs related to the participations underlying the group 2 trust assets and onemonth LIBOR is the interest rate index for the group 2 securities. Because the indexes are determined in a different manner and at different times, and because the interest rate on the group 2 securities will adjust monthly whereas the certificate rates on the group 2 trust assets will adjust annually after the initial fixed rate period there may be a mismatch between the certificate rates on the group 2 trust assets and the interest rates on the group 2 securities. In addition, the annual adjustable rate HECMs related to the participations underlying each group 2 trust asset may have different interest rate adjustment dates, which may affect the WACR of the related HECM MBS and may magnify the difference between the WACR of the group 2 trust assets and the interest rates on the related securities. If one-year LIBOR for the group 2 trust assets is lower than one-month LIBOR for the group 2 securities for any accrual period, interest accruals with respect to the related notional class will be reduced because such notional class is entitled to receive the excess of interest accrued in respect of the group 2 trust assets over the interest distributable to the related floating rate class. In addition, if one-year LIBOR for the group 2 trust assets is significantly lower than one-month LIBOR for the group 2 securities for any accrual period, interest accruing on the related floating rate class will be

reduced because the interest rate on such floating rate class is capped at a rate equal to the WACR of the group 2 trust assets. In the event that one-year LIBOR for the group 2 trust assets is higher than one-month LIBOR for the group 2 securities, interest accruing on the related floating rate class will not be affected but interest accruals with respect to the related notional class will be increased.

An investment in the securities is subject to significant reinvestment risk. The rate of principal payments on your securities is uncertain. You may be unable to reinvest the payments on your securities at the same returns provided by the securities. Lower prevailing interest rates may result in an unexpected return of principal. In that interest rate climate, higher yielding reinvestment opportunities may be limited. Conversely, higher prevailing interest rates may result in slower returns of principal and you may not be able to take advantage of higher yielding investment opportunities. The final payment on your security may occur much earlier than the final distribution date.

The securities may not be a suitable investment for you. The securities, in particular, the interest only and residual classes, are not suitable investments for all investors.

In addition, although the sponsor intends to make a market for the purchase and sale of the securities after their initial issuance, it has no obligation to do so. There is no assurance that a secondary market will develop, that any secondary market will continue, or that the price at which you can sell an investment in any class will enable you to realize a desired yield on that investment.

You will bear the market risks of your investment. The market values of the classes are likely to fluctuate. These fluctuations may be significant and could result in significant losses to you.

The secondary markets for mortgage-related securities have experienced periods of illiquidity and can be expected to do so in the future. Illiquidity can have a severely adverse effect on the prices of classes that are especially sensitive to

prepayment or interest rate risk or that have been structured to meet the investment requirements of limited categories of investors.

The residual securities may experience significant adverse tax timing consequences. Accordingly, you are urged to consult tax advisors and to consider the after-tax effect of ownership of a residual security and the suitability of the residual securities to your investment objectives. See "Certain United States Federal Income Tax Consequences" in this supplement and in the base offering circular.

You are encouraged to consult advisors regarding the financial, legal, tax and other aspects of an investment in the securities. You should not purchase the securities of any class unless you understand and are able to bear the prepayment, yield, liquidity and market risks associated with that class.

The actual characteristics of the HECMs and the participations underlying the trust assets affect the weighted average lives and yields of your securities. The yield and decrement tables in this supplement are based on assumed characteristics which are likely to be different from the actual characteristics. Fur-

thermore, certain of the assumed characteristics identified in Exhibit A to this supplement, such as maximum claim amount and HECM MBS principal balance, are calculated on an aggregate basis which may cause results to differ, perhaps significantly, from those calculated using the actual characteristics of the trust assets on a HECM or participation level basis. As a result, the yields on your securities could be lower than you expected, even if the HECMs prepay at the constant prepayment rates set forth in the appli cable table.

It is highly unlikely that the HECMs will prepay at any of the prepayment rates assumed or draw at any of the draw rates assumed, if any, in this supplement, or at any constant rate.

Lack of publicly available information on the HECMs and the related participations underlying the trust assets may adversely affect the liquidity of your securities. Limited information will be made publicly available regarding the performance of the HECMs and the related participations underlying the trust assets after the closing date. The absence of publicly available information may affect your ability to sell your securities to prospective investors.

THE TRUST ASSETS

General

The Sponsor intends to acquire the Trust Assets in privately negotiated transactions prior to the Closing Date and to sell them to the Trust according to the terms of a Trust Agreement between the Sponsor and the Trustee. The Sponsor will make certain representations and warranties with respect to the Trust Assets. All Trust Assets will evidence, directly or indirectly, Ginnie Mae Certificates.

The Trust MBS

The Trust Assets are HECM MBS guaranteed by Ginnie Mae, and are based on or backed by Participations in advances made to borrowers and related amounts in respect of HECMs. Each such HECM MBS will accrue interest at the interest rate for that HECM MBS for each accrual period (the "HECM MBS Rate") as set forth in the related HECM MBS Disclosure Documents. The HECM MBS Rate is generally equal to the weighted average of the interest rates on the Participations (each, the "Participation Interest Rate").

The interest rate of HECM MBS backed by Participations related to adjustable rate HECMs may be limited by caps on the adjustable rate HECMs. See "Risk Factors — Adjustable rate HECMs are subject to limitations on interest rate adjustments, which may limit the amount of interest payable in respect of the related HECM MBS and may limit the WACR on the related HECM MBS and the interest rates on the group 1 and 2 securities" in this Supplement.

With respect to each Participation, the Participation Interest Rate generally equals the interest rate of the related HECM less the Servicing Fee Margin. The Servicing Fee Margin generally represents the amount of the servicing compensation payable to the Ginnie Mae Issuer and the Ginnie Mae guaranty fee. However, the Servicing Fee Margin may vary depending on the Issue Date of the HECM MBS and whether the servicing compensation for the HECM is paid on a flat monthly fee arrangement or as a portion of the mortgage interest rate.

Amounts accrued on each HECM MBS in respect of interest each month will equal the product of (i) one-twelfth of the HECM MBS Rate and (ii) the unpaid and outstanding principal amount of such HECM MBS at the end of the prior month. Each month the accrued interest with respect to each HECM MBS will be added to the then outstanding principal balance of such HECM MBS. There are no scheduled payments of interest. It is generally anticipated that no payment in respect of any HECM MBS will be paid until the occurrence of a Maturity Event, which may be deferred in certain circumstances, or in the event that a borrower makes a voluntary prepayment in whole or in part of the outstanding principal balance of the related HECM or a Ginnie Mae Issuer purchase event occurs.

The HECM MBS Disclosure Documents may be obtained from the Information Agent as described under "Available Information" in this Supplement. Investors are cautioned that material changes in facts and circumstances may have occurred since the date of the HECM MBS Disclosure Documents, including changes in prepayment rates, prevailing interest rates and other economic factors, which may limit the usefulness of, and be directly contrary to the assumptions used in preparing the information included in, the offering document.

The Participations and the related HECMs are further described in the tables in the Terms Sheet hereof and in Exhibit A to this Supplement. Exhibit A also sets forth information regarding approximate loan ages of the related HECMs and weighted average information regarding various characteristics of the HECMs relating to the Participations underlying the related HECM MBS.

The Participations and the HECMs

The Participations and the related HECMs underlying the Trust Assets are expected to have, on a weighted average basis, the characteristics set forth in Exhibit A and the general characteristics described in the Base Offering Circular and the HECM MBS Disclosure Documents. The Participations are related to interests in advances made to borrowers and related amounts in respect of first lien, single-family, fixed rate and adjustable rate residential HECM loans insured by the Federal Housing Administration. See "The Ginnie Mae Certificates — General" in the Base Offering Circular.

HECM borrowers may choose from various payment plans, which may be limited or influenced by the characteristics of their particular HECM. These characteristics include, among other things, the value of the mortgaged property, the amount disbursed to the HECM borrower at closing, the age of the HECM borrower and in certain cases the age of any non-borrowing spouse, and the type of interest rate selected by the HECM borrower at closing. HECM borrowers may have the ability to change to another available payment plan at any time as long as the change complies with FHA requirements. The "single disbursement lump sum" payment plan allows a single draw at closing of up to a specified percentage of the principal limit of the HECM plus subsequent disbursements after closing for set-asides. The "tenure" payment plan guarantees that the borrower will receive equal monthly payments for so long as the property remains the borrower's principal residence. The "term" payment plan guarantees that the borrower will receive monthly payments for a fixed term of months as selected by the borrower. The "line of credit" payment plan allows the borrower to draw up to the available line of credit and in amounts of the borrower's choosing. The "modified tenure" payment plan allows the borrower to set

aside a portion of loan proceeds as a line of credit and receive the remaining balance in the form of equal monthly payments. The "modified term" payment plan allows the borrower to set aside a portion of the loan proceeds as a line of credit and receive the remaining balance as equal monthly payments for a fixed period of time selected by the borrower. Each payment plan is designed so that no repayments of principal or interest are required until a Maturity Event occurs, which may be deferred in certain circumstances. Any HECM may be prepaid in whole or in part at any time without penalty under each of the payment plans. See "Risk Factors — HECM borrowers may choose from various payment plans, each of which has different prepayment characteristics that may affect the weighted average lives and yields of the securities" in this Supplement.

Each monthly adjustable rate HECM MBS is backed by Participations related to adjustable rate HECMs with interest rates that adjust (i) on a monthly basis, (ii) in the month immediately following the issuance of the related HECM MBS and (iii) on the same interest rate adjustment date equal to the first day of the month. Each annual adjustable rate HECM MBS is backed by Participations related to adjustable rate HECMs with interest rates that adjust (i) on an annual basis, (ii) within twelve (12) months following the issuance of the related HECM MBS and (iii) notwithstanding anything to the contrary in the HECM MBS Disclosure Documents, on the same or different interest rate adjustment dates. See "Risk Factors — One-Month LIBOR for the HECMs related to the participations underlying the group 1 trust assets, may not equal one-month LIBOR for the related group 1 securities, which may impact, perhaps significantly, the amount of interest distributable to the related group 1 securities" in this Supplement, "Risk Factors — Adjustable rate HECMs are subject to limitations on interest rate adjustments, which may limit the amount of interest payable in respect of the related HECM MBS and may limit the WACR on the related HECM MBS and the interest rates on the group 1 and 2 securities" in this Supplement and "Risk Factors — The mortgage rate index for the mortgage loans underlying the group 2 trust assets is different than the interest rate index for the group 2 securities, which may impact, perhaps significantly, the amount of interest distributable to the group 2 securities after the initial fixed rate period of the mortgage loans" in this Supplement.

Specific information regarding the individual characteristics of the Participations and the related HECMs is not available. For purposes of this Supplement, certain assumptions have been made regarding the characteristics of the Participations and the related HECMs. However, the actual characteristics of many of the Participations and the related HECMs will differ from the characteristics assumed, perhaps significantly. This will be the case even if the weighted average characteristics of the Participations and the related HECMs are the same as the assumed characteristics. Small differences in the characteristics of the Participations and the related HECMs can have a significant effect on the Weighted Average Lives and yields of the Securities. See "Terms Sheet — Assumed Characteristics of the HECMs and the Participations underlying the Trust Assets," "Risk Factors," "Yield, Maturity and Prepayment Considerations" and Exhibit A in this Supplement.

The Trustee Fee

The Sponsor will contribute certain Ginnie Mae Certificates in respect of the Trustee Fee. On each Distribution Date, the Trustee will retain all principal and interest distributions received on such Ginnie Mae Certificates in payment of the Trustee Fee.

GINNIE MAE GUARANTY

The Government National Mortgage Association ("Ginnie Mae"), a wholly-owned corporate instrumentality of the United States of America within HUD, guarantees the timely payment of principal and interest on the Securities. The General Counsel of HUD has provided an opinion to the effect that

Ginnie Mae has the authority to guarantee multiclass securities and that Ginnie Mae guaranties will constitute general obligations of the United States, for which the full faith and credit of the United States is pledged. See "Ginnie Mae Guaranty" in the Base Offering Circular.

DESCRIPTION OF THE SECURITIES

General

The description of the Securities contained in this Supplement is not complete and is subject to, and is qualified in its entirety by reference to, all of the provisions of the Trust Agreement. See "Description of the Securities" in the Base Offering Circular.

Form of Securities

Each Class of Securities other than the Residual Securities initially will be issued and maintained, and may be transferred only on the Fedwire Book-Entry System. Beneficial Owners of Book-Entry Securities will ordinarily hold these Securities through one or more financial intermediaries, such as banks, brokerage firms and securities clearing organizations that are eligible to maintain book-entry accounts on the Fedwire Book-Entry System. By request accompanied by the payment of a transfer fee of \$25,000 per Certificated Security to be issued, a Beneficial Owner may receive a Regular Security in certificated form.

The Residual Securities will not be issued in book-entry form but will be issued in fully registered, certificated form and may be transferred or exchanged, subject to the transfer restrictions applicable to Residual Securities set forth in the Trust Agreement, at the Corporate Trust Office of the Trustee. See "Description of the Securities — Forms of Securities; Book-Entry Procedures" in the Base Offering Circular.

Each Regular Class will be issued in minimum dollar denominations of initial principal or notional balance of \$100,000 and integral multiples of \$1 in excess of \$100,000.

Distributions

Distributions on the Securities will be made on each Distribution Date as specified under "Terms Sheet — Distribution Date" in this Supplement. On each Distribution Date for a Security, or in the case of the Certificated Securities, on the first Business Day after the related Distribution Date, the applicable Available Distribution Amount will be distributed to the related Holders of record as of the related Record Date. Beneficial Owners of Book-Entry Securities will receive distributions through credits to accounts maintained for their benefit on the books and records of the appropriate financial intermediaries. Holders of Certificated Securities will receive distributions by check or, subject to the restrictions set forth in the Base Offering Circular, by wire transfer. See "Description of the Securities — Distributions" and "— Method of Distributions" in the Base Offering Circular.

Interest Distributions

The Interest Distribution Amount will be distributed or accrued as described under "Terms Sheet — Distributions" in this Supplement.

- Interest will be calculated on the basis of a 360-day year consisting of twelve 30-day months.
- Interest distributable or accrued on any Class for any Distribution Date will consist of 30 days' interest on its Class Principal Balance (or Class Notional Balance) as of the related Record Date.

Categories of Classes

For purposes of interest distributions, the Classes will be categorized as shown under "Interest Type" on the front cover of this Supplement. The abbreviations used in this Supplement to describe the interest entitlements of the Classes are explained under "Class Types" in Appendix I to the Base Offering Circular.

Accrual Period

The Accrual Period for each Regular Class is set forth in the table below:

Class	Accrual Period
Fixed Rate and Delay Classes	The calendar month preceding the related Distribution Date
Floating Rate Classes	From the 20th day of the month preceding the month of the related Distribution Date through the 19th day of the month of that Distribution Date

Fixed Rate Class

The Fixed Rate Class will bear interest at the per annum Interest Rate shown on the front cover of this Supplement.

Floating Rate Classes

The Floating Rate Classes will bear interest as shown under "Terms Sheet — Interest Rates" in this Supplement. The Interest Rates for each of Classes FA, FG and FL will be based on One-Month LIBOR. One-Month LIBOR will equal the average of the London interbank offered rates for one-month United States dollar deposits as published in the Wall Street Journal thirty days prior to the first day of the month in which the related Accrual Period begins (or, if such date is not a Business Day, the immediately preceding Business Day). If such rate ceases to be published in the Wall Street Journal or becomes unavailable for any reason, then the rate will be based upon a new index selected by the Trustee, from the list of indices approved for use with HUD-insured HECMs, which will be announced as soon as it is available. In the case of the Group 1 Securities, the Trustee may use different values of One-Month LIBOR than those that are used for the related HECMs, which relate to the Participations underlying the related HECM MBS. See "Risk Factors — One-month LIBOR for the HECMs related to the participations underlying the group 1 trust assets may not equal one-month LIBOR for the related group 1 securities, which may impact, perhaps significantly, the amount of interest distributable to the related group 1 securities" in this Supplement.

For information regarding the manner in which the Trustee determines One-Month LIBOR and calculates the Interest Rates for the Floating Rate Classes, see "Description of the Securities — Interest Rate Indices — Determination of LIBOR" in the Base Offering Circular. We can provide no assurance that One-Month LIBOR for a Distribution Date accurately represents the offered rate at which one-month U.S. dollar deposits are being quoted to prime banks in the London interbank market, nor that the procedures for calculating the rates for one-month U.S. dollar deposits will not change. Any change in One-Month LIBOR values resulting from any change in reporting or in the determination of One-Month LIBOR may cause One-Month LIBOR to fluctuate disproportionately to changes in other market lending rates.

HECM MBS Weighted Average Coupon Classes

Each HECM MBS Weighted Average Coupon Class will bear interest as shown under "Terms Sheet — Interest Rates" in this Supplement.

The interest that will be distributed or accrued, as applicable, on each HECM MBS Weighted Average Coupon Class will be limited by the interest that is distributed or accrued in respect of the related Trust Assets. With respect to the Participations underlying the Group 1 and 2 Trust Assets, see "Risk Factors — One-Month LIBOR for the HECMs related to the participations underlying the group 1 trust assets, may not equal one-month LIBOR for the related group 1 securities, which may impact, perhaps significantly, the amount of interest distributable to the related group 1 securities" in this Supplement, "Risk Factors — Adjustable rate HECMs are subject to limitations on interest rate adjustments, which may limit the amount of interest payable in respect of the related HECM MBS and may limit the WACR on the related HECM MBS and the interest rates on the group 1 and 2 securities" in this Supplement and "Risk Factors — The mortgage rate index for the mortgage loans underlying the group 2 trust assets is different than the interest rate index for the group 2 securities, which may impact, perhaps significantly, the amount of interest distributable to the group 2 securities after the initial fixed rate period of the mortgage loans" in this Supplement.

The Trustee's determinations of One-Month LIBOR and its calculations of the Interest Rates will be final except in the case of clear error. Investors can obtain One-Month LIBOR levels and Interest Rates for the current and preceding Accrual Periods from Ginnie Mae's Multiclass Securities e-Access located on Ginnie Mae's website ("e-Access") or by calling the Information Agent at (800) 234-GNMA.

HECM MBS Accrual Classes

Each of Class FA, Class FG, Class FL and Class HA is a HECM MBS Accrual Class. Interest will accrue on each HECM MBS Accrual Class and be distributed as described under "HECM MBS Accrual Class" in Appendix II to the Base Offering Circular.

Deferred Interest Amounts

Any interest accrued and unpaid on a Notional Class during the Accrual Period for any Distribution Date that is not distributed because of an insufficiency in the related Available Distribution Amount for such Distribution Date increases the related Deferred Interest Amount for such Notional Class. Any such amounts distributable to the Holders of a Notional Class will be paid no later than the Final Distribution Date of such Notional Class.

Principal Distributions

Amounts distributable in respect of principal will be distributed to the Holders entitled thereto as described under "Terms Sheet — Distributions" in this Supplement. Investors can calculate the amount of principal to be distributed with respect to any Distribution Date by using the Class Factors published in the preceding and current months. See "— Class Factors" below.

Categories of Classes

For purposes of principal distributions, the Classes will be categorized as shown under "Principal Type" on the front cover of this Supplement. The abbreviations used in this Supplement to describe the principal entitlements of the Classes are explained under "Class Types" in Appendix I to the Base Offering Circular.

Notional Classes

The Notional Classes will not receive principal distributions based on their Class Notional Balances. For convenience in describing interest distributions, the Notional Classes will have the original Class Notional Balances shown on the front cover of this Supplement. The Class Notional Balances will be reduced or increased as shown under "Terms Sheet — Notional Classes" in this Supplement.

Residual Securities

The Class RR1, RR2, RR3 and RR4 Securities will represent the beneficial ownership of the Residual Interest in the related Issuing REMIC and the beneficial ownership of the Residual Interest in the related Pooling REMIC, as described in "Certain United States Federal Income Tax Consequences" in the Base Offering Circular. The Class RR1, RR2, RR3 and RR4 Securities have no Class Principal Balance and do not accrue interest. The Class RR1, RR2, RR3 and RR4 Securities will be entitled to receive the proceeds of the disposition of any assets remaining in the related Trust REMICs after the Class Principal Balance or Class Notional Balance of each Class of Regular Securities in the related Security Group has been reduced to zero. However, any remaining proceeds are not likely to be significant. The Residual Securities may not be transferred to a Plan Investor, a Non-U.S. Person or a Disqualified Organization.

Class Factors

The Trustee will calculate and make available for each Class of Securities, no later than the day preceding the Distribution Date, the factor (carried out to eight decimal places) that when multiplied by the Original Class Principal Balance (or original Class Notional Balance) of that Class, determines the Class Principal Balance (or Class Notional Balance) after giving effect to the distribution of principal to be made on the Securities (and any addition to the Class Principal Balance of a HECM MBS Accrual Class) or any addition to or reduction of Class Notional Balance on that Distribution Date (each, a "Class Factor").

- The Class Factor for any Class of Securities for each month following the issuance of the Securities will reflect its remaining Class Principal Balance (or Class Notional Balance) after giving effect to any principal distribution (or addition to principal) to be made or any addition to or reduction of Class Notional Balance on the Distribution Date occurring in that month.
- The Class Factor for each Class for the month of issuance is 1.00000000.
- Investors may obtain current Class Factors on e-Access.

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See "Description of the Securities — Distributions" in the Base Offering Circular.

Termination

The Trustee, at its option, may purchase or cause the sale of the Trust Assets and thereby terminate the Trust on any Distribution Date on which the aggregate of the Class Principal Balances of the Securities is less than 1% of the aggregate Original Class Principal Balances of the Securities. On any Distribution Date upon the Trustee's determination that the REMIC status of any Trust REMIC has been lost or that a substantial risk exists that this status will be lost for the then current taxable year, the Trustee will terminate such Trust REMIC and any related Trust REMIC and retire the related Securities. For these purposes, the Trust REMICs and the Securities with corresponding numerical designations are related as follows:

Trust REMICS	Related Securities
Group 1 Issuing and Pooling REMICs	Group 1 Securities
Group 2 Issuing and Pooling REMICs	Group 2 Securities
Group 3 Issuing and Pooling REMICs	Group 3 Securities
Group 4 Issuing and Pooling REMICs	Group 4 Securities

Upon any termination of the Trust (or one or more related Trust REMICs), the Holder of any related outstanding Security (other than a Residual or Notional Class Security) will be entitled to receive that

Holder's allocable share of the Class Principal Balance of that Class plus any accrued and unpaid interest thereon at the applicable Interest Rate, and any Holder of any related outstanding Notional Class Security will be entitled to receive that Holder's allocable share of any accrued and unpaid interest thereon at the applicable Interest Rate (including any related Deferred Interest Amount). The Residual Holders will be entitled to their pro rata share of any assets remaining in the related Trust REMICs after payment in full of the amounts described in the foregoing sentence. However, any remaining assets are not likely to be significant.

With respect to each of Security Groups 1, 2, 3 and 4, a Holder of all of the outstanding Regular Securities of any such Security Group and the related Class of Residual Securities shall have the right to purchase the related Trust Assets upon three Business Days' notice (the "Notice Period"). The purchase shall be for cash in an amount equal to (A)(i) the aggregate remaining principal balance of the Trust Assets of such Security Group, but in no event less than the aggregate outstanding principal amount of the Securities of such Security Group, plus (ii) accrued interest on the Securities of such Security Group, less (B) amounts on deposit in the related Trust REMIC or Trust REMICs, for distribution on the Securities of such Security Group, plus (C) a \$5,000 termination fee payable to the Trustee in connection with each Security Group to be terminated. After the Notice Period, and upon such purchase, the Trustee will terminate the related Trust REMIC or Trust REMICs. Upon such termination, the Trustee will distribute the cash proceeds of the sale of the related Trust Assets to the Holder of the related Securities (which distribution may be offset against amounts due on the sale of such assets), will cancel the Securities of the related Security Group and cause the removal from the Book-Entry Depository Account of all Classes of the related Security Group, will cancel the related Class of Residual Securities, and will credit the remaining Trust Assets in the related Security Group to the account of the surrendering Holder.

Notwithstanding anything to the contrary contained herein, no such termination will be allowed unless the Trustee and Ginnie Mae are provided, at no cost to either the Trustee or Ginnie Mae, an Opinion of Counsel, acceptable to the Trustee and Ginnie Mae, to the effect that such termination constitutes a "qualified liquidation" under the REMIC Provisions, including Section 860F(a)(4) of the Code, and such termination will not result in a disqualification of any Trust REMIC that is not terminated at such time or the imposition of any "prohibited transactions" or "contributions" tax under the REMIC Provisions on any Trust REMIC that is not terminated at such time.

YIELD, MATURITY AND PREPAYMENT CONSIDERATIONS

General

The prepayment experience of the HECMs will affect the Weighted Average Lives of and the yields realized by investors in the related Securities.

• The rate of principal payments (including prepayments or partial payments) of the HECMs relating to the Participations underlying the Securities depends on a variety of economic, geographic, social, and other factors, including prevailing market interest rates, home values, HECM borrower mortality, qualifying non-borrowing spouse mortality, divorce rates, changes in the value of the mortgaged property, the HECM borrower's ability to draw down additional funds without refinancing, FHA guidelines regarding HECMs, servicing decisions and court imposed limits on the rights and remedies available to a Ginnie Mae Issuer under the HECMs, and will affect the Weighted Average Lives and yields realized by investors in the related Securities. HECMs may respond differently than traditional forward mortgage loans to the factors that influence prepayment.

With respect to the related Trust Assets, the occurrence of any of the following events with respect to a HECM related to the Participations underlying the related HECM MBS (each a "Maturity Event") will, subject to deferral under certain circumstances, result in the holders of the Securities being entitled to a distribution of principal:

- if a borrower dies and the property is not the principal residence of at least one surviving borrower,
- if a borrower conveys all of his or her title in the mortgaged property and no other borrower retains title to the mortgaged property,
- if the mortgaged property ceases to be the principal residence of a borrower for reasons other than death and the mortgaged property is not the principal residence of at least one surviving borrower,
- if a borrower fails to occupy the mortgaged property for a period of longer than 12 consecutive months because of physical or mental illness and the mortgaged property is not the principal residence of at least one other borrower, or
- if a borrower fails to perform any of its obligations under the HECM (for example, the failure of the borrower to make certain agreed upon repairs to the mortgaged property or the failure of the borrower to pay taxes and hazard insurance premiums).

Some HECMs may provide for the deferral of a Maturity Event when the last surviving borrower dies with a non-borrowing spouse who satisfies FHA qualifying attributes and ongoing requirements for deferral. This deferral ceases when the non-borrowing spouse fails to qualify or satisfy FHA requirements for deferral, at which point the Maturity Event is no longer deferred and the HECM will become due and payable in accordance with FHA procedures.

Generally, a HECM is not repaid immediately upon the occurrence of a Maturity Event, but continues to accrue interest until the liquidation of the related mortgaged property and the repayment of the HECM or the receipt of insurance proceeds from FHA. Any resulting shortfall to investors in the related Securities with respect to any Participations in the related HECM will be covered by Ginnie Mae pursuant to its guaranty of the Securities.

A Ginnie Mae Issuer is obligated to purchase all Participations related to a HECM when the outstanding principal amount of the related HECM is equal to or greater than 98% of the "Maximum Claim Amount," and a Ginnie Mae Issuer has the option to purchase all Participations related to a HECM to the extent that any borrower's request for an additional advance in respect of any HECM, if funded, together with the outstanding principal amount of the related HECM is equal to or greater than 98% of the "Maximum Claim Amount" or when a HECM becomes, and continues to be, due and payable in accordance with its terms, as applicable (any such purchase referred to herein as a "Ginnie Mae Issuer Purchase Event"). In connection with such repurchase, the Ginnie Mae Issuer will pay an amount (the "Release Price") equal to the outstanding principal amount of all of the Participations related to such HECMs, and Ginnie Mae will relinquish all right, title and interest it has in the HECMs and the related Participations. With respect to each Participation, the "outstanding principal amount" of such Participation is the original principal amount of such Participation as of the related Issue Date of the related HECM MBS, increased by the Accrued Interest with respect to such Participation and decreased by any payments made in respect of such Participation. For purposes of determining the Release Price, the "Accrued Interest" with respect to any Participation is the aggregate interest accrued, compounded on a monthly basis, allocable to the Participation at the related Participation Interest Rate for each month (in each case, after taking into account any payments made in reduction of such Participation) from and including the Issue Date through the last day of the reporting month (as such term is defined in the

Ginnie Mae guaranty agreement for the related HECM MBS) in which the Participation is to be purchased. The Participations relating to the HECM must be purchased by the Ginnie Mae Issuer at the end of the reporting month in which the outstanding principal balance of the HECM equals or exceeds 98% of the Maximum Claim Amount for such HECM. The Release Price will be passed through to the related securityholders on the Distribution Date following the month in which such Ginnie Mae Issuer Purchase Event occurs.

Higher levels of One-Month LIBOR or One-Year LIBOR, as applicable, and additional draws on HECMs will increase the rate at which the related HECMs will reach their Maximum Claim Amounts. Any payment in respect of the related Securities resulting from a Ginnie Mae Issuer Purchase Event will reduce the Weighted Average Lives of such Securities and will affect, perhaps significantly, the yields on such Securities.

The occurrence of voluntary prepayments by a borrower, Maturity Events and Ginnie Mae Issuer Purchase Events will accelerate the distribution of principal of the Securities. It is uncertain when any amounts might be paid on securities backed by Participations in HECMs because it is uncertain (i) whether a HECM borrower will choose to prepay amounts advanced in whole or in part, (ii) when any Maturity Event might occur and whether that Maturity Event will be deferred and (iii) when any Ginnie Mae Issuer Purchase Event might occur. Investors in the Securities are urged to review the discussion under "Risk Factors — It is uncertain when payments will be made in respect of securities backed by HECM MBS" in this Supplement and also the HECM MBS Disclosure Documents.

Under certain circumstances, the Trustee has the option to purchase the Trust Assets, thereby effecting early retirement of the Securities. *See "Description of the Securities — Termination" in this Supplement.*

Final Distribution Date

The Final Distribution Date for each Class, which is set forth on the front cover of this Supplement, is the latest date on which the related Class Principal Balance or Class Notional Balance will be reduced to zero. In the case of each Notional Class, the related Deferred Interest Amount will be reduced to zero no later than the Final Distribution Date for such Notional Class.

- The actual retirement of any Class may occur earlier than its Final Distribution Date.
- According to the terms of the Ginnie Mae Guaranty, Ginnie Mae will guarantee payment in full of the Class Principal Balance of each Class of Securities no later than its Final Distribution Date.

Modeling Assumptions

The tables that follow have been prepared on the basis of the following assumptions (the "Modeling Assumptions"), among others:

- 1. The HECMs and related Participations underlying the Trust Assets have the assumed characteristics shown in Exhibit A.
- 2. The HECMs prepay at the constant percentages of the prepayment curve (described below and in Exhibit B) shown in the related table.
- 3. Draw activity occurs on the first day of the month and payments on the HECMs occur on the last day of the month, whether or not a Business Day, commencing in June 2015.
- 4. Distributions, if any, on the Securities are always received on the 20th day of the month, whether or not a Business Day, commencing in July 2015.

- 5. A termination of the Trust does not occur.
- 6. The Closing Date for the Securities is June 30, 2015.
- 7. No expenses or fees are paid by the Trust other than the Trustee Fee, which is paid as described under "The Trust Assets The Trustee Fee" in this Supplement.
- 8. HECM borrowers who have the ability to do so draw at the annualized draw rate determined in accordance with the constant percentages of the draw curve shown in Exhibit C (the "Draw Rate"). The Draw Rate (converted to an equivalent monthly factor) is applied to the Maximum Claim Amount.
- 9. If a mandatory Ginnie Mae Issuer Purchase Event occurs with respect to a HECM, the purchase of the related Participation timely occurs. No optional Ginnie Mae Issuer Purchase Events occur.
- 10. The initial value of One-Month LIBOR on the Group 2 Securities is 0.18100%; however, the interest rate on the Group 2 adjustable rate HECMs for each period preceding the applicable Approximate Weighted Average Next Rate Reset Month shown in Exhibit A is based on the information set forth in Exhibit A. For purposes of the Group 2 decrement tables, in all periods on or subsequent to the applicable Approximate Weighted Average Next Rate Reset Month shown in Exhibit A, the constant value of One-Year LIBOR shown is used to calculate the interest rate with respect to the Group 2 HECMs while on all Distribution Dates occurring after the first Distribution Date, the constant value of One-Month LIBOR shown with respect to any such decrement table is used to calculate the interest rate with respect to the applicable Class.
- 11. The initial value of One-Month LIBOR on the Group 1 Securities is 0.18100%; however, the interest rate on the Group 1 adjustable rate HECMs for the first Distribution Date is based on the information set forth in Exhibit A. On all Distribution Dates occurring after the first Distribution Date, the value of One-Month LIBOR on the Group 1 adjustable rate HECMs is assumed to be the same as the value of One-Month LIBOR on the related Securities. For purposes of the related decrement tables, on all Distribution Dates occurring after the first Distribution Date, the constant value of One-Month LIBOR shown with respect to any decrement table is used to calculate the interest rate with respect to the Group 1 adjustable rate HECMs and to the applicable Class.
 - 12. The initial value of One-Month LIBOR on the Group 3 Securities is 0.18100%.
- 13. The original term of the HECMs is 50 years. If a HECM remains outstanding after its original term of 50 years, a mandatory Ginnie Mae Purchase Event occurs with respect to such HECM.
 - 14. No borrower changes payment plans.
- 15. Draws occur each month in respect of the Monthly Servicing Fee, if any, as set forth on Exhibit A. No draws occur in respect of any set asides for property charges (such as taxes, hazard insurance, ground rents or assessments) or repairs.
- 16. The HECMs and the Participations underlying the Group 2 Trust Assets each have annual interest rate adjustment caps of 2%. There are no periodic interest rate adjustment caps on the HECMs and the Participations underlying the Group 1 Trust Assets.

When reading the tables and the related text, investors should bear in mind that the Modeling Assumptions, like any other stated assumptions, are unlikely to be entirely consistent with actual experience.

• For example, most of the HECMs will not have the characteristics assumed, many Distribution Dates will occur on a Business Day after the 20th of the month, draw activity and prepayments, if any, will occur throughout the month, draws will occur in respect of set asides for property charges and repairs, the Trustee may cause a termination of the Trust as described under "Description of the Securities — Termination" in this Supplement and One-Month LIBOR on the

Class FA, FG and FL Securities may differ from One-Month LIBOR or One-Year LIBOR, as applicable, on the related adjustable rate HECMs.

• In addition, distributions on the Securities are based on Certificate Factors and Calculated Certificate Factors, if applicable, which may not reflect actual receipts on the Trust Assets.

See "Description of the Securities — Distributions" in the Base Offering Circular.

Decrement Tables

Prepayments of mortgage loans are commonly measured by a prepayment standard or model. The model used in this Supplement is based on a prepayment curve ("PPC") consisting of a series of Constant Prepayment Rates ("CPRs"). CPR is the standard prepayment assumption model of The Securities Industry and Financial Markets Association. CPR represents a constant rate of prepayment on the HECMs each month relative to the then outstanding aggregate principal balance of the HECMs for the life of those HECMs. See "Yield, Maturity and Prepayment Considerations — Standard Prepayment Assumption Models" in the Base Offering Circular.

The PPC and Draw Rates are based on the respective percentages in effect beginning on each Distribution Date as indicated in Exhibits B and C.

The decrement tables set forth below are based on the assumption that the HECMs prepay at the indicated percentages of PPC (the "PPC Prepayment Assumption Rates"). As used in the tables, each of the PPC Prepayment Assumption Rates reflects a percentage of the 100% PPC assumed prepayment curve. The HECMs will not prepay at any of the PPC Prepayment Assumption Rates and the timing of changes in the rate of prepayments actually experienced on the HECMs will not follow the pattern described for the PPC assumption.

The decrement tables set forth below illustrate the percentage of the Original Class Principal Balance (or, in the case of a Notional Class, the original Class Notional Balance) that would remain outstanding following the distribution made each specified month for each Regular Class, based on the assumptions that the related HECMs prepay at the PPC Prepayment Assumption Rates set forth in such tables, One-Month LIBOR and One-Year LIBOR, as applicable, are constant at the rates set forth in such tables and draws, if any, occur at the Draw Rates set forth in Exhibit C. The percentages set forth in the following decrement tables have been rounded to the nearest whole percentage (including rounding down to zero).

The decrement tables also indicate the Weighted Average Life of each Class under each PPC Prepayment Assumption Rate and each indicated level of One-Month LIBOR or One-Year LIBOR, as applicable. The Weighted Average Life of each Class is calculated by:

- (a) multiplying the net reduction, if any, of the Class Principal Balance (or the net reduction of the Class Notional Balance, in the case of a Notional Class) from one Distribution Date to the next Distribution Date by the number of years from the date of issuance thereof to the related Distribution Date,
- (b) summing the results, and
- (c) dividing the sum by the aggregate amount of the assumed net reductions in principal balance or notional amount, as applicable, referred to in clause (a).

The information shown for each Notional Class is for illustrative purposes only, as a Notional Class is not entitled to distributions of principal based on its Class Notional Balance and has no Weighted Average Life. The Weighted Average Life shown for each Notional Class has been calculated on the

assumption that a reduction in the Class Notional Balance thereof is a distribution of principal and further does not factor in any entitlement to the applicable Deferred Interest Amount. See the footnotes below related to the decrement tables for each Notional Class.

The Weighted Average Lives are likely to vary, perhaps significantly, from those set forth in the tables below due to the differences between the actual characteristics of the HECMs related to the Participations underlying the related Trust Assets and the Modeling Assumptions.

Percentages of Original Class Principal (or Class Notional) Balances and Weighted Average Lives

Security Group 1 PPC Prepayment Assumption Rates

	0.		Class FG One-Mo	nth LIBC)R	1.		Class FG One-Mo	nth LIBO)R	5.		Class FG One-Mo)R
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	101	91	87	84	80	102	92	88	84	81	106	96	92	88	84
June 2017	101	82	75	68	62	103	83	76	70	63	112	90	83	75	68
June 2018	102	73	63	55	47	105	75	65	56	48	118	84	73	63	54
June 2019	102	64	52	43	34	106	66	54	44	36	111	69	57	46	38
June 2020	103	55	42	32	24	103	55	43	33	24	72	38	29	22	17
June 2021	95	43	31	22	15	99	44	32	23	16	24	11	8	5	4
June 2022	94	35	24	16	10	99	37	25	16	11	9	3	2	1	1
June 2023	92	28	18	11	6	92	29	18	11	7	0	0	0	0	0
June 2024	90	23	13	7	4	73	17	10	5	3	0	0	0	0	0
June 2025	84	17	9	5	2	43	8	4	2	1	0	0	0	0	0
June 2026	81	13	6	3	1	24	4	2	1	0	0	0	0	0	0
June 2027	51	6	2	1	0	7	1	0	0	0	0	0	0	0	0
June 2028	31	3	1	0	0	6	1	0	0	0	0	0	0	0	0
June 2029	24	2	1	0	0	4	0	0	0	0	0	0	0	0	0
June 2030	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2031	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2032	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2033	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2034	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2035	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2036 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average															
Life (years)	11.9	5.8	4.7	4.0	3.4	9.6	5.6	4.7	4.0	3.4	5.3	4.5	4.0	3.6	3.2

PPC Prepayment Assumption Rates

		9.63100%	Class FG One-Mor	th LIBOR		1	13.85600%	Class FG o One-Mor	nth LIBOR	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100
June 2016	110	99	95	91	87	111	100	96	92	88
June 2017	121	98	90	82	74	123	99	91	83	75
June 2018	120	86	75	65	56	119	84	73	64	55
June 2019	41	25	20	17	13	25	15	12	10	8
June 2020	8	4	3	3	2	5	3	2	2	1
June 2021	0	0	0	0	0	0	0	0	0	0
June 2022	0	0	0	0	0	0	0	0	0	0
June 2023	0	0	0	0	0	0	0	0	0	0
June 2024	0	0	0	0	0	0	0	0	0	0
June 2025	0	0	0	0	0	0	0	0	0	0
June 2026	0	0	0	0	0	0	0	0	0	0
June 2027	0	0	0	0	0	0	0	0	0	0
June 2028	0	0	0	0	0	0	0	0	0	0
June 2029	0	0	0	0	0	0	0	0	0	0
June 2030	0	0	0	0	0	0	0	0	0	0
June 2031	0	0	0	0	0	0	0	0	0	0
June 2032	0	0	0	0	0	0	0	0	0	0
June 2033	0	0	0	0	0	0	0	0	0	0
June 2034	0	0	0	0	0	0	0	0	0	0
June 2035	0	0	0	0	0	0	0	0	0	0
June 2036 and										
thereafter	0	0	0	0	0	0	0	0	0	0
Weighted Average										
Life (years)	3.8	3.6	3.3	3.0	2.8	3.6	3.5	3.2	3.0	2.7

Security Group 1
PPC Prepayment Assumption Rates

	0.		Class GI* One-Mo)R	1.		Class GI* One-Mo)R	5.		Class GI* One-Mo		DR
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	102	91	87	84	80	103	92	88	84	81	107	96	92	88	84
June 2017	105	82	75	68	62	107	83	76	70	63	116	90	83	75	68
June 2018	107	73	63	55	47	110	75	65	56	48	124	84	73	63	54
June 2019	109	64	52	43	34	114	66	54	44	36	118	69	57	46	38
June 2020	111	55	42	32	24	112	55	43	33	24	77	38	29	22	17
June 2021	104	43	31	22	15	108	44	32	23	16	26	11	8	5	4
June 2022	103	35	24	16	10	109	37	25	16	11	9	3	2	1	1
June 2023	103	28	18	11	6	102	29	18	11	7	0	0	0	0	0
June 2024	102	23	13	7	4	81	17	10	5	3	0	0	0	0	0
June 2025	95	17	9	5	2	48	8	4	2	1	0	0	0	0	0
June 2026	92	13	6	3	1	27	4	2	1	0	0	0	0	0	0
June 2027	59	6	2	1	0	8	1	0	0	0	0	0	0	0	0
June 2028	36	3	1	0	0	7	1	0	0	0	0	0	0	0	0
June 2029	29	2	1	0	0	4	0	0	0	0	0	0	0	0	0
June 2030	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2031	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2032	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2033	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2034	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2035	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
June 2036 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average															
Life (years)	12.0	5.8	4.7	4.0	3.4	9.6	5.6	4.7	4.0	3.4	5.3	4.5	4.0	3.6	3.2

PPC Prepayment Assumption Rate

		9.63100%	Class GI* One-Mon	th LIBOR		1		Class GI*	nth LIBOR	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100
June 2016	111	99	95	91	87	112	100	96	92	88
June 2017	125	98	90	82	74	127	99	91	83	75
June 2018	125	86	75	65	56	123	84	73	64	55
June 2019	43	25	20	17	13	25	15	12	10	8
June 2020	9	4	3	3	2	5	3	2	2	1
June 2021	0	0	0	0	0	0	0	0	0	0
June 2022	0	0	0	0	0	0	0	0	0	0
June 2023	0	0	0	0	0	0	0	0	0	0
June 2024	0	0	0	0	0	0	0	0	0	0
June 2025	0	0	0	0	0	0	0	0	0	0
June 2026	0	0	0	0	0	0	0	0	0	0
June 2027	0	0	0	0	0	0	0	0	0	0
June 2028	0	0	0	0	0	0	0	0	0	0
June 2029	0	0	0	0	0	0	0	0	0	0
June 2030	0	0	0	0	0	0	0	0	0	0
June 2031	0	0	0	0	0	0	0	0	0	0
June 2032	0	0	0	0	0	0	0	0	0	0
June 2033	0	0	0	0	0	0	0	0	0	0
June 2034	0	0	0	0	0	0	0	0	0	0
June 2035	0	0	0	0	0	0	0	0	0	0
June 2036 and										
thereafter	0	0	0	0	0	0	0	0	0	0
Weighted Average										
Life (years)	3.8	3.6	3.3	3.0	2.8	3.6	3.5	3.2	3.0	2.7

^{*} The decrement tables for Class GI reflect only the Class GI Notional Balance at various rates of PPC and at various levels of One-Month LIBOR. In addition to the current interest accrual amount on the Class GI Notional Balance at the Class GI Interest Rate, Class GI is entitled to the Class GI Deferred Interest Amount. No representation is made about the timing of distributions of the Class GI Deferred Interest Amount other than that such amount will be paid no later than the Final Distribution Date for Class GI.

Security Group 2 PPC Prepayment Assumption Rates

		18100%	Class AI One-Mo 6 One-Ye	nth LIBC			18100%	Class Af One-Mo 6 One-Ye	nth LIBO			18100%	Class AI One-Mo o One-Ye	nth LIBO	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	103	100	99	98	97	103	100	99	98	97	103	100	99	98	97
June 2017	106	96	93	90	87	108	98	95	92	88	108	98	95	92	88
June 2018	109	91	85	80	75	114	95	89	83	78	116	96	90	85	79
June 2019	112	85	76	69	62	121	91	82	74	66	125	94	85	77	69
June 2020	116	78	67	58	50	127	85	74	64	55	136	91	79	68	58
June 2021	119	70	58	48	39	134	79	66	54	44	147	86	72	59	48
June 2022	123	63	49	38	30	141	72	57	44	34	154	79	62	48	37
June 2023	126	55	41	30	22	146	64	47	35	25	90	39	29	21	15
June 2024	128	47	33	23	15	119	44	31	21	14	2	1	0	0	0
June 2025	130	40	26	17	10	84	26	17	11	7	1	0	0	0	0
June 2026	133	34	21	12	7	1	0	0	0	0	0	0	0	0	0
June 2027	136	28	16	9	4	1	0	0	0	0	0	0	0	0	0
June 2028	138	23	12	6	3	0	0	0	0	0	0	0	0	0	0
June 2029	74	10	5	2	1	0	0	0	0	0	0	0	0	0	0
June 2030	34	3	1	1	0	0	0	0	0	0	0	0	0	0	0
June 2031 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average															
Life (years)	14.3	8.7	7.3	6.3	5.5	9.8	8.0	7.1	6.3	5.6	7.9	7.2	6.5	5.9	5.4

						PPC F	repaym	ent Assu	ımption	Rates					
		54050%	Class AI One-Mo 6 One-Ye	nth LIBC			54050%	Class AI One-Mo 6 One-Ye	nth LIBO			54050%	Class AI One-Mo 6 One-Ye	nth LIBC	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	103	100	99	98	97	103	100	99	98	97	103	100	99	98	97
June 2017	106	96	93	90	87	108	98	95	92	88	108	98	95	92	88
June 2018	109	91	85	80	75	114	95	89	83	78	116	96	90	85	79
June 2019	112	85	76	69	62	121	91	82	74	66	125	94	85	77	69
June 2020	116	78	67	58	50	127	85	74	64	55	136	91	79	68	58
June 2021	119	70	58	48	39	134	79	66	54	44	147	86	72	59	48
June 2022	123	63	49	38	30	141	72	57	44	34	154	79	62	48	37
June 2023	126	55	41	30	22	146	64	47	35	25	90	39	29	21	15
June 2024	128	47	33	23	15	119	44	31	21	14	2	1	0	0	0
June 2025	130	40	26	17	10	84	26	17	11	7	1	0	0	0	0
June 2026	133	34	21	12	7	1	0	0	0	0	0	0	0	0	0
June 2027	136	28	16	9	4	1	0	0	0	0	0	0	0	0	0
June 2028	138	23	12	6	3	0	0	0	0	0	0	0	0	0	0
June 2029	74	10	5	2	1	0	0	0	0	0	0	0	0	0	0
June 2030	34	3	1	1	0	0	0	0	0	0	0	0	0	0	0
June 2031 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average															
Life (years)	14.3	8.7	7.3	6.3	5.5	9.8	8.0	7.1	6.3	5.6	7.9	7.2	6.5	5.9	5.4

^{*} The decrement tables for Class AI reflect only the Class AI Notional Balance at various rates of PPC and at various levels of One-Month LIBOR and One-Year LIBOR. In addition to the current interest accrual amount on the Class AI Notional Balance at the Class AI Interest Rate, Class AI is entitled to the Class AI Deferred Interest Amount. No representation is made about the timing of distributions of the Class AI Deferred Interest Amount other than that such amount will be paid no later than the Final Distribution Date for Class AI.

Security Group 2 PPC Prepayment Assumption Rates

		90000%	Class AI One-Mo One-Yea	nth LIBC			90000%	Class Af One-Mo 6 One-Ye	nth LIBO			90000%	Class AI One-Mo o One-Ye	nth LIBO	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	103	100	99	98	97	103	100	99	98	97	103	100	99	98	97
June 2017	106	96	93	90	87	108	98	95	92	88	108	98	95	92	88
June 2018	109	91	85	80	75	114	95	89	83	78	116	96	90	85	79
June 2019	112	85	76	69	62	121	91	82	74	66	125	94	85	77	69
June 2020	116	78	67	58	50	127	85	74	64	55	136	91	79	68	58
June 2021	119	70	58	48	39	134	79	66	54	44	147	86	72	59	48
June 2022	123	63	49	38	30	141	72	57	44	34	154	79	62	48	37
June 2023	126	55	41	30	22	146	64	47	35	25	90	39	29	21	15
June 2024	128	47	33	23	15	119	44	31	21	14	2	1	0	0	0
June 2025	130	40	26	17	10	84	26	17	11	7	1	0	0	0	0
June 2026	133	34	21	12	7	1	0	0	0	0	0	0	0	0	0
June 2027	136	28	16	9	4	1	0	0	0	0	0	0	0	0	0
June 2028	138	23	12	6	3	0	0	0	0	0	0	0	0	0	0
June 2029	74	10	5	2	1	0	0	0	0	0	0	0	0	0	0
June 2030	34	3	1	1	0	0	0	0	0	0	0	0	0	0	0
June 2031 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average															
Life (years)	14.3	8.7	7.3	6.3	5.5	9.8	8.0	7.1	6.3	5.6	7.9	7.2	6.5	5.9	5.4

^{*} The decrement tables for Class AI reflect only the Class AI Notional Balance at various rates of PPC and at various levels of One-Month LIBOR and One-Year LIBOR. In addition to the current interest accrual amount on the Class AI Notional Balance at the Class AI Interest Rate, Class AI is entitled to the Class AI Deferred Interest Amount. No representation is made about the timing of distributions of the Class AI Deferred Interest Amount other than that such amount will be paid no later than the Final Distribution Date for Class AI.

Security Group 2 PPC Prepayment Assumption Rates

		18100%		nth LIBO			18100%		nth LIBO			18100%	Class FA One-Mo 6 One-Ye	nth LIBO	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	101	99	98	97	96	101	99	98	97	96	101	99	98	97	96
June 2017	102	96	93	90	87	102	98	95	92	88	102	98	95	92	88
June 2018	102	91	85	80	75	102	95	89	83	78	102	96	90	85	79
June 2019	103	84	76	69	62	103	90	82	74	66	103	94	85	77	69
June 2020	104	77	67	58	50	104	85	74	64	55	104	91	79	68	58
June 2021	105	70	58	48	39	105	79	65	54	44	105	86	71	59	48
June 2022	106	63	49	38	30	105	72	56	44	34	105	79	62	48	37
June 2023	106	55	41	30	22	105	64	47	35	25	58	39	29	21	15
June 2024	106	47	33	23	15	82	44	31	21	14	1	1	0	0	0
June 2025	106	40	26	17	10	56	26	17	11	7	1	0	0	0	0
June 2026	106	34	21	12	7	1	0	0	0	0	0	0	0	0	0
June 2027	106	28	16	9	4	1	0	0	0	0	0	0	0	0	0
June 2028	106	23	12	6	3	0	0	0	0	0	0	0	0	0	0
June 2029	56	10	5	2	1	0	0	0	0	0	0	0	0	0	0
June 2030	26	3	1	1	0	0	0	0	0	0	0	0	0	0	0
June 2031 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average															
Life (years)	14.3	8.7	7.3	6.3	5.5	9.8	8.0	7.1	6.3	5.6	7.9	7.2	6.5	5.9	5.4

PPC Prepayment Assumption Rates
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		54050%		nth LIBO			54050%		nth LIBO			54050%	Class FA One-Mo 6 One-Ye	nth LIBC	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	103	100	99	98	96	103	100	99	98	96	103	100	99	98	96
June 2017	106	96	93	90	87	107	98	95	92	88	107	98	95	92	88
June 2018	109	91	85	80	75	112	95	89	83	78	112	96	90	85	79
June 2019	112	84	76	69	62	116	91	82	74	66	116	94	85	77	69
June 2020	116	77	67	58	50	121	85	74	64	55	121	91	79	68	58
June 2021	119	70	58	48	39	126	79	65	54	44	126	86	72	59	48
June 2022	122	63	49	38	30	131	72	56	44	34	129	79	62	48	37
June 2023	126	55	41	30	22	134	64	47	35	25	73	39	29	21	15
June 2024	127	47	33	23	15	108	44	31	21	14	1	1	0	0	0
June 2025	130	40	26	17	10	76	26	17	11	7	1	0	0	0	0
June 2026	133	34	21	12	7	1	0	0	0	0	0	0	0	0	0
June 2027	136	28	16	9	4	1	0	0	0	0	0	0	0	0	0
June 2028	138	23	12	6	3	0	0	0	0	0	0	0	0	0	0
June 2029	74	10	5	2	1	0	0	0	0	0	0	0	0	0	0
June 2030	34	3	1	1	0	0	0	0	0	0	0	0	0	0	0
June 2031 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average Life (years)	14.3	8.7	7.3	6.3	5.5	9.8	8.0	7.1	6.3	5,6	7.9	7.2	6.5	5.9	5.4

Security Group 2 PPC Prepayment Assumption Rates

		90000%	Class FA One-Mo One-Yea	nth LIBC			90000%	Class FA One-Mo One-Ye	nth LIBC			90000%	Class FA One-Mo 6 One-Ye	nth LIBO	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	103	100	99	98	96	103	100	99	98	96	103	100	99	98	90
June 2017	106	96	93	90	87	108	98	95	92	88	108	98	95	92	88
June 2018	109	91	85	80	75	114	95	89	83	78	116	96	90	85	79
June 2019	112	84	76	69	62	120	91	82	74	66	125	94	85	77	69
June 2020	116	77	67	58	50	127	85	74	64	55	134	91	79	68	58
June 2021	119	70	58	48	39	134	79	65	54	44	145	86	72	59	48
June 2022	122	63	49	38	30	140	72	56	44	34	152	79	62	48	37
June 2023	126	55	41	30	22	145	64	47	35	25	88	39	29	21	15
June 2024	127	47	33	23	15	118	44	31	21	14	2	1	0	0	(
June 2025	130	40	26	17	10	84	26	17	11	7	1	0	0	0	(
June 2026	133	34	21	12	7	1	0	0	0	0	0	0	0	0	(
June 2027	136	28	16	9	4	1	0	0	0	0	0	0	0	0	(
June 2028	138	23	12	6	3	0	0	0	0	0	0	0	0	0	(
une 2029	74	10	5	2	1	0	0	0	0	0	0	0	0	0	(
fune 2030	34	3	1	1	0	0	0	0	0	0	0	0	0	0	(
fune 2031 and	-	-													
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Weighted Average															
Life (years)	14.3	8.7	7.3	6.3	5.5	9.8	8.0	7.1	6.3	5.6	7.9	7.2	6.5	5.9	5.4

Security Group 3
PPC Prepayment Assumption Rates

	0.	15000%	Class FL One-Mo)R	0.		Class FI One-Mo)R	2.0	09733%	Class FL One-Mo)R
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	81	74	70	67	63	81	74	70	67	63	82	74	70	67	63
June 2017	33	27	24	22	20	33	27	24	22	20	34	27	24	22	20
June 2018	3	2	2	2	1	3	2	2	2	1	3	2	2	2	1
June 2019 and thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Life (years)	1.7	1.6	1.5	1.4	1.4	1.7	1.6	1.5	1.4	1.4	1.7	1.6	1.5	1.4	1.4

PPC Prepayment Assumption Rates

		4.01367%	Class FL 6 One-Mor	nth LIBOR			5.93000%	Class FL One-Mon	th LIBOR	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100
June 2016	83	74	70	67	63	83	74	70	67	63
June 2017	34	27	24	22	20	34	27	24	22	20
June 2018 June 2019 and	3	2	2	2	1	3	2	2	2	1
thereafter	0	0	0	0	0	0	0	0	0	0
Life (vears)	1.7	1.6	1.5	1.4	1.4	1.7	1.6	1.5	1.4	1.4

Security Group 3 PPC Prepayment Assumption Rates

)R	0.		Class JS [†] One-Mo	nth LIBC)R	2.		Class JS [†] One-Mo		OR				
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
June 2016	84	74	70	67	63	84	74	70	67	63	84	74	70	67	63
June 2017	34	27	24	22	20	34	27	24	22	20	34	27	24	22	20
June 2018	3	2	2	2	1	3	2	2	2	1	3	2	2	2	1
June 2019 and															
thereafter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average															
Life (years)	1.7	1.6	1.5	1.4	1.4	1.7	1.6	1.5	1.4	1.4	1.7	1.6	1.5	1.4	1.4

PPC Prepayment Assumption Rates

		4.01367%	Class JS* One-Mor	nth LIBOR			5.93000%	Class JS* One-Mon	th LIBOR	
Distribution Date	0%	75%	100%	125%	150%	0%	75%	100%	125%	150%
Initial Percent June 2016	100 84	100 74	100 70	100 67	100 63	100 84	100 74	100 70	100 67	100 63
June 2017	34	27	24	22	20	34	27	24	22	20
June 2018 June 2019 and	3	2	2	2	1	3	2	2	2	1
thereafter Weighted Average	0	0	0	0	0	0	0	0	0	0
Life (years)	1.7	1.6	1.5	1.4	1.4	1.7	1.6	1.5	1.4	1.4

^{*} The decrement tables for Class JS reflect only the Class JS Notional Balance at various rates of PPC and at various levels of One-Month LIBOR. In addition to the current interest accrual amount on the Class JS Notional Balance at the Class JS Interest Rate, Class JS is entitled to the Class JS Deferred Interest Amount. No representation is made about the timing of distributions of the Class JS Deferred Interest Amount other than that such amount will be paid no later than the Final Distribution Date for Class JS.

Security Group 4 PPC Prepayment Assumption Rates

	Class HA					Class HI*					
Distribution Date	0%	75%	100%	125%	150%		0%	75%	100%	125%	150%
Initial Percent	100 103 102 85	100 95 86 65	100 91 79 57	100 88 73 51	100 85 67 45		100 105 106 90	100 95 86 65	100 91 79 57	100 88 73 51	100 85 67 45
June 2019 and thereafter	0	0	0	0	0		0	0	0	0	0
Life (years)	3.4	3.0	2.9	2.7	2.5		3.4	3.0	2.9	2.7	2.5

^{*} The decrement table for Class HI reflects only the Class HI Notional Balance at various rates of PPC. In addition to the current interest accrual amount on the Class HI Notional Balance at the Class HI Interest Rate, Class HI is entitled to the Class HI Deferred Interest Amount. No representation is made about the timing of distributions of the Class HI Deferred Interest Amount other than that such amount will be paid no later than the Final Distribution Date for Class HI.

Yield Considerations

An investor seeking to maximize yield should make a decision whether to invest in any Regular Class based on the anticipated yield of that Class resulting from its purchase price, the investor's own projection of Maturity Events and deferrals of Maturity Events in respect of the HECMs related to the Participations underlying the HECM MBS, the investor's own projection of prepayments in respect of the HECMs related to the Participations underlying the HECM MBS, the investor's own projection of the occurrence of any Ginnie Mae Issuer Purchase Events, the investor's own projection of draw activity with respect to the HECMs and in the case of the Floating Rate Classes, the investor's own projection of One-Month LIBOR or One-Year LIBOR, as applicable, under a variety of scenarios. **No representation is made regarding Maturity Events or prepayments in respect of the HECMs related to the Participations underlying the HECM MBS, the occurrence of any Ginnie Mae Issuer Purchase Events, One-Month LIBOR levels, One-Year LIBOR levels, draw activity with respect to the HECMs or the yield on any Class.**

Prepayments: Effect on Yields

The yields to investors will be sensitive in varying degrees to the rate of prepayments on the related HECMs.

- In the case of Regular Securities purchased at a premium (especially the Interest Only Classes), faster than anticipated rates of principal payments could result in actual yields to investors that are lower than the anticipated yields.
- Investors in the Interest Only Classes should also consider the risk that rapid rates of principal payments could result in the failure of investors to recover fully their investments.
- In the case of Regular Securities purchased at a discount, slower than anticipated rates of principal payments could result in actual yields to investors that are lower than the anticipated yields.

See "Risk Factors — Rates of principal payments can reduce your yield" in this Supplement.

Rapid rates of prepayments on the HECMs are likely to coincide with periods of low prevailing interest rates.

During periods of low prevailing interest rates, the yields at which an investor may be able to reinvest amounts received as principal payments on the investor's Class of Securities may be lower than the yield on that Class.

Slow rates of prepayments on the HECMs are likely to coincide with periods of high prevailing interest rates.

During periods of high prevailing interest rates, the amount of principal payments available to an investor for reinvestment at those high rates may be relatively low.

The HECMs will not prepay at any constant rate until maturity, nor will all of the HECMs underlying any Trust Asset Group prepay at the same rate at any one time. The timing of changes in the rate of prepayments may affect the actual yield to an investor, even if the average rate of principal prepayments is consistent with the investor's expectation. In general, the earlier a prepayment of principal on the related HECMs, the greater the effect on an investor's yield. As a result, the effect on an investor's yield of principal prepayments occurring at a rate higher (or lower) than the rate anticipated by the investor during the period immediately following the Closing Date is not likely to be offset by a later equivalent reduction (or increase) in the rate of principal prepayments.

One-Month LIBOR and One-Year LIBOR: Effect on Yield of the Floating Rate Classes

Low levels of One-Month LIBOR and, in the case of the Group 2 Securities, One-Year LIBOR, can reduce the yield of the Floating Rate Classes. In addition, the Floating Rate Classes will not necessarily benefit from a higher yield at high levels of One-Month LIBOR or, in the case of the Group 2 Securities, One-Year LIBOR, because the rate on such Classes is capped at a maximum rate described under "Terms Sheet — Interest Rates."

Payment Delay: Effect on Yields of the Fixed Rate and Delay Classes

The effective yield on any Fixed Rate or Delay Class will be less than the yield otherwise produced by its Interest Rate and purchase price because, on each Distribution Date, 30 days' interest will be payable on (or will accrue with respect to) that Class even though interest began to accrue approximately 50 days earlier.

Yield Tables

The following tables show the pre-tax yields to maturity on a corporate bond equivalent basis of specified classes at various constant percentages of PPC, and in the case of Classes GI and JS at various constant levels of One-Month LIBOR, and in the case of Class AI at various constant levels of One-Month LIBOR and One-Year LIBOR.

The HECMs will not prepay or draw at any constant rate until maturity, and it is unlikely that One-Month LIBOR or One-Year LIBOR will remain constant. Moreover, it is likely that the HECMs will experience actual prepayment and draw rates that differ from those of the Modeling Assumptions. Therefore, the actual pre-tax yield of any Class may differ from those shown in the applicable table below for that Class even if the Class is purchased at the assumed price shown.

The yields were calculated by

- determining the monthly discount rates that, when applied to the applicable assumed streams
 of cash flows to be paid on the applicable Class, would cause the discounted present value of
 the assumed streams of cash flows to equal the assumed purchase price of that Class plus
 accrued interest, and
- 2. converting the monthly rates to corporate bond equivalent rates.

These calculations do not take into account variations that may occur in the interest rates at which investors may be able to reinvest funds received by them as distributions on their Securities and con-

sequently do not purport to reflect the return on any investment in any Class when those reinvestment rates are considered.

The information set forth in the following tables was prepared on the basis of the Modeling Assumptions and the assumptions that (1) the Interest Rate applicable to each Floating Rate Class for each Accrual Period following the first Accrual Period will be based on the indicated level of One-Month LIBOR, (2) the HECM MBS Rates applicable to the Group 1 Trust Assets for each Accrual Period following the applicable Approximate Weighted Average Next Rate Reset Month presented in Exhibit A will be based on the indicated level of One-Month LIBOR, (3) the HECM MBS Rates applicable to the Group 2 Trust Assets for each Accrual Period following the applicable Approximate Weighted Average Next Rate Reset Month presented in Exhibit A will be based on the indicated level of One-Year LIBOR and (4) the purchase price of each Class (expressed as a percentage of its original Class Notional Balance) plus accrued interest is as indicated in the related table. **The assumed purchase price is not necessarily that at which actual sales will occur.**

SECURITY GROUP 1 Sensitivity of Class GI to Prepayments Assumed Price 6.5%*

	PP	C Prepayment	Assumption Ra	ates
One-Month LIBOR	75%	100%	125%	150%
0.18100%	10.6%	5.3%	(0.2)%	(5.7)%
1.18100%	10.4%	5.2%	(0.2)%	(5.6)%
5.40600%	4.5%	(0.1)%	(4.9)%	(9.8)%
9.63100%	(7.5)%	(11.8)%	(16.0)%	(20.4)%
13.8560%	(19.8)%	(24.3)%	(28.3)%	(32.4)%

SECURITY GROUP 2

Sensitivity of Class AI to Prepayments Assumed Price 8.5%* 0.70525% One-Year LIBOR

	PP	C Prepayment	Assumption Ra	ates
One-Month LIBOR	75%	100%	125%	150%
0.18100%	18.2%	15.4%	12.5%	9.5%
3.54050%	(33.7)%	(38.0)%	(42.5)%	(47.6)%
6.90000%	(33.7)%	(38.0)%	(42.5)%	(47.6)%

Sensitivity of Class AI to Prepayments Assumed Price 8.5%* 3.21563% One-Year LIBOR

	PP	C Prepayment	Assumption Ra	ates
One-Month LIBOR	75%	100%	125%	150%
0.18100%	41.3%	39.1%	36.6%	33.9%
3.54050%	0.4%	(2.6)%	(5.7)%	(8.9)%
6.90000%	(41.4)%	(45.2)%	(49.3)%	(53.9)%

^{*} The price does not include accrued interest. Accrued interest has been added to the price in calculating the yields set forth in the table.

Sensitivity of Class AI to Prepayments Assumed Price 8.5%* 5.72600% One-Year LIBOR

	PP	C Prepayment	Assumption Ra	ates
One-Month LIBOR	75%	100%	125%	150%
0.18100%	50.9%	48.8%	46.3%	43.6%
3.54050%	19.2%	16.3%	13.3%	10.3%
6.90000%	(24.3)%	(27.1)%	(30.0)%	(33.1)%

SECURITY GROUP 3

Sensitivity of Class JS to Prepayments Assumed Price 9.75%*

	PP	C Prepayment	Assumption Ra	ates
One-Month LIBOR	75%	100%	125%	150%
0.15000%	(25.7)%	(29.6)%	(33.5)%	(37.6)%
0.18100%	(26.2)%	(30.1)%	(34.0)%	(38.1)%
2.09733%	(59.3)%	(62.5)%	(65.7)%	(69.0)%
4.01367%	排標	2/42/4	排標	**
5.93000%	排標	2/42/4	排標	**

SECURITY GROUP 4

Sensitivity of Class HI to Prepayments Assumed Price 8.5%*

	PPC Prepayment	Assumption Rates	
75%	100%	125%	150%
(16.0)%	(19.4)%	(22.9)%	(26.4)%

^{*} The price does not include accrued interest. Accrued interest has been added to the price in calculating the yields set forth in the table.

CERTAIN UNITED STATES FEDERAL INCOME TAX CONSEQUENCES

The following tax discussion, when read in conjunction with the discussion of "Certain United States Federal Income Tax Consequences" in the Base Offering Circular, describes the material United States federal income tax considerations for investors in the Securities. However, these two tax discussions do not purport to deal with all United States federal tax consequences applicable to all categories of investors, some of which may be subject to special rules.

REMIC Elections

In the opinion of Orrick, Herrington & Sutcliffe LLP, the Trust will constitute a Double REMIC Series as to the Group 1 Trust Assets, a Double REMIC Series as to the Group 2 Trust Assets, a Double REMIC Series as to the Group 3 Trust Assets and a Double REMIC Series as to the Group 4 Trust Assets, each for United States federal income tax purposes. Separate REMIC elections will be made for the Group 1 Pooling REMIC, the Group 1 Issuing REMIC, the Group 2 Pooling REMIC, the Group 2 Issuing REMIC, the Group 3 Pooling REMIC, the Group 4 Pooling REMIC and the Group 4 Issuing REMIC.

^{**} Indicates that investors will suffer a loss of virtually all of their investment.

Regular Securities

The Regular Securities will be treated as debt instruments issued by the Group 1 Issuing REMIC, the Group 2 Issuing REMIC, the Group 3 Issuing REMIC or the Group 4 Issuing REMIC, as applicable, for United States federal income tax purposes. Income on the Regular Securities must be reported under an accrual method of accounting.

The Notional and HECM MBS Accrual Classes of Regular Securities will be issued with original issue discount ("OID"). See "Certain United States Federal Income Tax Consequences — Tax Treatment of Regular Securities — Original Issue Discount," "— Variable Rate Securities" and "— Interest Weighted Securities and Non-VRDI Securities" in the Base Offering Circular.

The prepayment assumption that should be used, among other things, in determining the rates of accrual of OID on the Regular Securities is 100% PPC (as described in "Yield, Maturity and Prepayment Considerations" in this Supplement). In the case of the Floating Rate Classes, the interest rate values to be used for these determinations are the initial Interest Rates as set forth in the Terms Sheet under "Interest Rates." No representation is made, however, about the rate at which prepayments on the HECMs underlying any Group of Participations actually will occur or the level of One-Month LIBOR or One-Year LIBOR at any time after the date of this Supplement. See "Certain United States Federal Income Tax Consequences" in the Base Offering Circular. In view of the complexities as to the manner of inclusion in income of OID on the Regular Securities, investors should consult their own tax advisors to determine the appropriate amount and method of inclusion in income of OID on the Regular Securities for United States federal income tax purposes.

The Regular Securities generally will be treated as "regular interests" in a REMIC for domestic building and loan associations and "real estate assets" for real estate investment trusts ("REITs") as described in "Certain United States Federal Income Tax Consequences" in the Base Offering Circular. Similarly, interest on the Regular Securities will be considered "interest on obligations secured by mortgages on real property" for REITs as described in "Certain United States Federal Income Tax Consequences" in the Base Offering Circular.

Residual Securities

The Class RR1 Securities will represent the beneficial ownership of the Residual Interest in the Group 1 Pooling REMIC and the beneficial ownership of the Residual Interest in the Group 1 Issuing REMIC. The Class RR2 Securities will represent the beneficial ownership of the Residual Interest in the Group 2 Pooling REMIC and the beneficial ownership of the Residual Interest in the Group 2 Issuing REMIC. The Class RR3 Securities will represent the beneficial ownership of the Residual Interest in the Group 3 Pooling REMIC and the beneficial ownership of the Residual Interest in the Group 3 Issuing REMIC. The Class RR4 Securities will represent the beneficial ownership of the Residual Interest in the Group 4 Pooling REMIC and the beneficial ownership of the Residual Interest in the Group 4 Issuing REMIC. The Residual Securities, i.e., the Class RR1, RR2, RR3 and RR4 Securities, generally will be treated as "residual interests" in a REMIC for domestic building and loan associations and as "real estate assets" for REITs, as described in "Certain United States Federal Income Tax Consequences" in the Base Offering Circular, but will not be treated as debt for United States federal income tax purposes. Instead, the Holders of the Residual Securities will be required to report, and will be taxed on, their pro rata shares of the taxable income or loss of the related Trust REMICs, and these requirements will continue until there are no outstanding regular interests in the respective Trust REMICs. Thus, Residual Holders will have taxable income attributable to the Residual Securities even though they will not receive principal or interest distributions with respect to the Residual Securities, which could result in a negative after-tax return for the Residual Holders. Even though the Holders of the Residual Securities are not entitled to any stated principal or interest payments on the Residual Securities, the related Trust REMICs may have

substantial taxable income in certain periods, and offsetting tax losses may not occur until much later periods. Accordingly, the Holders of the Residual Securities may experience substantial adverse tax timing consequences. Prospective investors are urged to consult their own tax advisors and consider the after-tax effect of ownership of the Residual Securities and the suitability of the Residual Securities to their investment objectives.

Prospective Holders of Residual Securities should be aware that, at issuance, based on the expected prices of the Regular and Residual Securities and the prepayment assumption described above, the residual interests represented by the Residual Securities will be treated as "noneconomic residual interests" as that term is defined in Treasury regulations.

Investors should consult their own tax advisors in determining the United States federal, state, local, foreign and any other tax consequences to them of the purchase, ownership and disposition of the Securities.

ERISA MATTERS

Ginnie Mae guarantees distributions of principal and interest with respect to the Securities. The Ginnie Mae Guaranty is supported by the full faith and credit of the United States of America. The Regular Securities will qualify as "guaranteed governmental mortgage pool certificates" within the meaning of a Department of Labor regulation, the effect of which is to provide that mortgage loans and participations therein underlying a "guaranteed governmental mortgage pool certificate" will not be considered assets of an employee benefit plan subject to the Employee Retirement Income Security Act of 1974, as amended ("ERISA"), or subject to section 4975 of the Code (each, a "Plan"), solely by reason of the Plan's purchase and holding of that certificate.

Governmental plans and certain church plans, while not subject to the fiduciary responsibility provisions of ERISA or the prohibited transaction provisions of ERISA and the Code, may nevertheless be subject to local, state or other federal laws that are substantially similar to the foregoing provisions of ERISA and the Code. Fiduciaries of any such plans should consult with their counsel before purchasing any of the Securities.

Prospective Plan Investors should consult with their advisors, however, to determine whether the purchase, holding or resale of a Security could give rise to a transaction that is prohibited or is not otherwise permissible under either ERISA or the Code.

See "ERISA Considerations" in the Base Offering Circular.

The Residual Securities are not offered to, and may not be transferred to, a Plan Investor.

LEGAL INVESTMENT CONSIDERATIONS

Institutions whose investment activities are subject to legal investment laws and regulations or to review by certain regulatory authorities may be subject to restrictions on investment in the Securities. No representation is made about the proper characterization of any Class for legal investment or other purposes, or about the permissibility of the purchase by particular investors of any Class under applicable legal investment restrictions.

Investors should consult their own legal advisors regarding applicable investment restrictions and the effect of any restrictions on the liquidity of the Securities prior to investing in the Securities.

See "Legal Investment Considerations" in the Base Offering Circular.

PLAN OF DISTRIBUTION

Subject to the terms and conditions of the Sponsor Agreement, the Sponsor has agreed to purchase all of the Securities if any are sold and purchased. The Sponsor proposes to offer the Regular Classes to the public from time to time for sale in negotiated transactions at varying prices to be determined at the time of sale, plus accrued interest from (1) June 1, 2015 on the Fixed Rate and Delay Classes and (2) June 20, 2015 on the Floating Rate Classes. The Sponsor may effect these transactions by sales to or through certain securities dealers. These dealers may receive compensation in the form of discounts, concessions or commissions from the Sponsor and/or commissions from any purchasers for which they act as agents. Some of the Securities may be sold through dealers in relatively small sales. In the usual case, the commission charged on a relatively small sale of securities will be a higher percentage of the sales price than that charged on a large sale of securities.

INCREASE IN SIZE

Before the Closing Date, Ginnie Mae, the Trustee and the Sponsor may agree to increase the size of this offering. In that event, the Securities will have the same characteristics as described in this Supplement, except that the Original Class Principal Balance (or original Class Notional Balance) of each Class receiving principal distributions or interest distributions based upon a notional balance from the same Trust Asset Group will increase by the same proportion. The Trust Agreement, the Final Data Statement and the Supplemental Statement, if any, will reflect any increase in the size of the transaction.

LEGAL MATTERS

Certain legal matters will be passed upon for Ginnie Mae by Sidley Austin LLP, for the Trust by Orrick, Herrington & Sutcliffe LLP, New York, New York, and Marcell Solomon & Associates P.C., Bowie, Maryland, and for the Trustee by Nixon Peabody LLP, Boston, Massachusetts.

Assumed Characteristics of the HECMs and the Participations Underlying the Trust Assets(1)

88 e	اري. ا	o 10	in in	W W		v v		v v		v ~	0.00	~~ ~	. ~	2013	2013	2013	3013	2013	3013	2013	3013	2013	2013	410	914	4 10	52	0.70	20 1	2 50	10 10	v 1	13	22	113	2 22 2	513	113	3.5	010	ıc ıc	10 10	ıv ıv	vo v	- v- v-	
HECM MBS	April 2015	April 2015 April 2015	April 201 April 201	April 201	April 201	April 201 April 201	April 201	April 201	April 201	April 201	May 201	May 201	May 201	September	September	September	November 2	November 2	November	November	November	November	November	February 2	February 2	February 20 February 20	March 201	March 201	March 201	April 201	April 2015 April 2015	April 201	October 20	October 20 October 20	October 20	October 20	October 20 October 20	October 20	April 201	April 201 April 201	April 201 April 201	April 201 April 201	April 201	April 201	April 201 April 201	
Pool () Number	00 894749	00 894749 00 894749	0 894749	08 894750	00 894750	0 894750 0 894750	00 894751	894751 8 86751	00 894751	.00 894751 on sm2oo	00 899398	00 899398 m 800308	00 899398	.00 AB8455 00 AB8455	00 AB8455	.00 AB8455 00 AR8455	00 AB8459	.00 AB8459 M AR8450	00 AB8459	.00 AB8459	00 AD3444	.00 ADS444	00 ADS444	.00 AE0453	.00 AB0453	.00 AE0453 .00 AE0453	.00 AE9613	.00 AE9613 00 AE9613	.00 AE9613	.00 AE9615	.00 AE9615 .00 AE9615	.00 AE9615	.00 AF5197	.00 AF5197 .00 AF5197	.00 AF5197 00 AF5197	00 AG8013	.00 AG8013	.00 AG8013	00 AG8273	.00 AG8273	.00 AG8273 .00 AG8273	.00 AG8276 00 AG8276	00 AG8276	00 AG8276	00 AG8277	
Maximum Gaim Pool Amount(18) Number	\$280,208,949.00	45,205,885.	4,360,900.	121,439,700.00	5343,000.	3,146,500.	597,365,127.	45,057,500.	27,415,500.	8,783,000.		72,355,680,	11,031,300.	904,823,653,	101,930,000	64,353,230.	44,811,195	1,542,000.	995,000.	415,000.	1,464,500.	1,966,000.	1,000,000	48 2,062,841,435. 40 103,678 130	146,871,712.	28.953.400.	89,867,886.	7.541.200.	6,435,980.	134,273,719.	19,364,000.	6,804,500	1,245,565,958.		56,974,705.	922,580,300	79,427,950.	48,114,000.	449,223,031	46,253,400.	19,895,900.	1,081,317,660.	96,815,900	27,216,900	42,714,500. 77,747,950.	
Available Line of Credit(17)	\$ 41,005,132.97	1,024,790.88	000	13,064,967.73	360,117.72	900	76,020,086.01	5,155,544.64 37,800.087.8	000	0.00	5,222,688.24	5,827,094.08	000	151,020,708.44	9,224,736.40	000	5,654,135.76	20,396.95	000	0000	21,311.20	108,236.77	0.00	269,227,337.43	13,401,366.77	000	4,739,146.49	282,225,42	000	20,054,183.90	2,978,196.27	000	182,402,830.09	7,198,136,68	0.00	126,998,008.05	6,401,590.58	000	73,529,733.05	2,488,550.31	000	124,789,869.36	6,229,724.36	00.00	6,401,590,58	
Initial Available Line of Credit(16)	i	38	0000	88	38	88	8	38	900	000	38	88	000	88	8	0.0	(3)	88	900	0.00	8	88	000	88	8	8 8	8	98	000	(3)	88	000	33	විවි	000	8	88	000	88	98	000	88	හිදි	0.00	988	
Approximate Weighted Average Remaining Draw Term (in months)(15)	(61)	§ §	8 %	28	28	88	(S)	88	8	£	8	æ 8	133	98	88	8 8	<u>(</u> 2)	8 2	8	% 6	8	8 E	173	28	8	88	(61)	9 2	(8)	<u>1</u> (9)	<u>8</u> £	(8)	E (S)	ම් ස	(8)	9	(F)	(S) 25	69	<u> </u>	17(9)	28	28	148	889	
Subsequent Monthly Scheduled I Draw(14) (in	(S)	\$106,554.25 81,161.33	61,610,71	(1)	18,827.18	40.707. 04.0	(S)	96,541,52 0.0	91,063.83	£	123,046.26	415,030,28 122,506,46	379.39	(E) \$2 (E) \$2 (E	911.56	219,037.36	(3)	5,281.67	,65234	,406.63	673.14	537.52	2,622.52	(19)	701.14	540,479,41	(12)	247.74	66838	(19)	38,814.44	18,972.45	(19)	169,338.67	191,858.97	(8)	100,383,90 304,588.88	132,080,59	(1)	73,542,48	59,098.57	(19)	366,594.74	105,651.65	100,383,90 298,003.75	
Initial Subs Monthly Mo Scheduled Sch Draw(13) Dra		\$105,554.25 \$105 81,161.33 81				97.04		96,541,52 0.0	91,063.83 91	£	23,046,26 123	030.28 415 206.46 132	2 20			219,037.36 219			1,65234	1,406.63	4,673.14 4		2,622.52			540,479,41 540 170,738,80 170		14,987,34 14			38,814.44 38		g (S)	G 19	5.8		- ~	132,080,59 132		~ ~ ~	59,098.57 59 63,952.48 63	(19)		501 65,156,201	100,383,90 100 98,003,75 298	
- DD	\$26,275			96.9	690	98 8 9.	58,473	.030 .030 .030 .030 .030 .030 .030 .030	220 91/	£89	95 123(195 415,	3 K	55 x	156	(21) 219,0						(21)			50 733		12,575			9,415	26.08	560 18	68	55 561.817	(21) 191,	86,750	30,00	685 132	180	740 1917		6815 1933	,.	515 105,	26.00 26.00	
- os · ·	i			20	36	% % %		% W	26	2%	28.	% %	98	936	98	3%	98	3%							98						28	980	750	38 38 38	9%		£ £	9%	E 26 ;	8.8				996 22	5 2 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Approximate Weighted Average Servicing Fee Mangin(11)	0360%	0360%	0.360%	038	989	0360%	0360%	0390	380	038	036	980	989	038	039	0380	039	038	0360	03600	0360	036	989	0.36	0360	0.36	0360	0.36	0360	0360	0360%	0360	0399	0360	036	989	0.360%	036	883	0360	88	98,9	98,8	0.36	988	
Approximate Weighted Average MIP Fec(10)	0.500%	0.500%	0.500%	0.500%	0.500%	0500%	0.500%	0.500%	0.500%	0.500%	124496	1.244%	1242%	1.250%	1250%	1.250%	1250%	1250%	1250%	1.250%	1250%	1.250%	1250%	1.250%	1250%	1248%	0.500%	0.500%	0.500%	0.727%	0.616%	0.745%	1.250%	1250%	1.250%	0.500%	0500%	0.500%	1.108%	1.090%	1.160%	0.500%	0.500%	0.500%	0.500%	
Weighted Average Gross Lifetime Interest Rate (Cap(9))	12.946%	12,924%	13.019%	13.092%	13.091%	13,086%	12.879%	12,886%	12.870%	12.826%	12.747%	12.732%	12.798%	12.913%	12.849%	12.972%	12.395%	12,316%	12.441%	12.412%	12.568%	12.474%	12.257%	12.693%	12.754%	12,759%	14.229%	14.532%	14.574%	10.023%	10.024%	10.023%	12.789%	12.732%	12.823%	12.747%	12.697%	12.788%	12.431%	12.481%	12.465%	12.726%	12.759%	12.738%	12.806% 12.602%	
Weighted Average Gross Lifetime Interest Rate Floor(8)	2.773%	2.730%	2.750%	2.750%	2.70%	2.2 2.70% 2.70%	2.600%	2.604%	2.589%	2.560%	2.508%	2.486%	2540%	2.707% 2.70%	2.643%	2.760%	2.221%	2.140% 2.415%	2.366%	2.288%	2.391%	2.296%	2.065%	2.50P6 2.53P6	2.556%	2.558%	0.731%	0.704%	0.718%	2.069%	2.084%	2.022%	2.579%	2.573%	2.610%	2.467%	2.406%	2.494%	2.180%	2.229%	2.235%	2.462%	2.476%	2.453%	2522%	
Approximate Weighted Average Gross Margin(7)	2.773%	2.751%	2.750%	2.750%	2.750%	2.750%	2,600%	2,604%	2.589%	2,560%	2.503%	2.486%	2540%	2,707%	2643%	2,760%	2.221%	2.140%	2266%	2.238%	2391%	2.296%	2.085%	2.501%	2.556%	2,558%	0.731%	0.704%	0.718%	2.063%	2.084%	2.022%	2579%	2.575%	2,610%	2.467%	2.406%	2.494%	2.180%	2.229%	2.212%	2.452%	2.476%	2.453%	2522% 2322% 2322%	
Approximate Weighted Average Gross Interest Rate(6)	2.951%	2.929%	3.024%	2.928%	2.928%	2928%	2.778%	2.782%	2.767%	2.738%	2.681%	2,664%	2,718%	2,885%	2.821%	2.938%	2399%	2318%	2449%	2.416%	2569%	2.474%	2263%	2.679%	2.734%	2,736%	96060	0.882%	0.896%	2.241%	2.262%	2.200%	2.757%	2.753%	2.788%	2,638%	2.569%	2,669%	2,316%	2363%	2356%	2,609%	2649%	2.617%	2.694%	
Approximate Weighted Average Next Rate Reset Month(5)																																														
Aj Rate Reset J Frequency(4)	Monthly	Monthly Monthly	Monthly Monthly	Monthly	Monthly	Monthly Monthly	Monthly	Monthly	Monthly	Monthly Monthly	Monthly	Monthly Monthly	Monthly	Monthly Monthly	Monthly	Monthly Monthly	Monthly	Monthly Monthly	Monthly	Monthly Monthly	Monthly	Monthly	Monthly	Monthly Monthly	Monthly	Monthly Monthly	Monthly	Monthly Monthly	Monthly	Monthly	Monthly Monthly	Monthly	Monthly	Monthly Monthly	Monthly	Monthly	Monthly Monthly	Monthly	Monthly	Monthly Monthly	Monthly Monthly	Monthly Monthly	Monthly Monthly	Monthly	Monthly Monthly Monthly	
ndex	onth IIBOR	onth LIBOR	onth IJBOR	onth IIBOR	onth IIBOR	onth IIBOR	orth IIBOR	orth LIBOR	orth IIBOR	orth IIBOR	orth LIBOR	onth LIBOR	onth IIBOR	onth IIBOR	onth IIBOR	onth IJBOR	onth IIBOR	onth IIBOR	onth IIBOR	orth IIBOR	orth IJBOR	orth IIBOR	orth LIBOR	orth IIBOR	onth LIBOR	I-month LIBOR I-month LIBOR	onth IIBOR	orth LIBOR	orth IIBOR	orth IIBOR	orth IJBOR	orth IIBOR	orth LIBOR	orth LIBOR orth LIBOR	onth IIBOR	onth IIBOR	onth LIBOR	onth IIBOR	1-month IIBOR	onth LIBOR	onth IIBOR onth IIBOR	onth IJBOR	onth LIBOR	orth LIBOR	onth LIBOR	
HECM nterest Type				FLT 1-mo								HT 1-mc		HT 1-mc				FIT PMC		HT 1-mc		HT 1-mx		HT 1-m				FT 1-m			HT 1-mc			HT I						H H H H	HT HT FM					
Approximate Weighted Average HECM Age I (in months)(3)																																													808	
HECM Ioan Balance (i	176,377,361.42	22,112,420.12 18,482,769.74	9,145,590.28	85,838,768.94	3,387,200.54	1,498,591.08	389,787,152.30	21,162,049.50	12,859,237.65	4,876,932.90	16,240,675.84	33,148,613.04	4,576,180.44	517,392,638.96	41,800,842.35	750,027,406,97	25,952,845.47	306,741.99	448,235.75	142,689.17	277,695.47	27.11030,911.75	443,390.34	213,152,207.12 37,74,230,75	59,592,659.19	30,728,949,91	65,177,852.55	5.157,603.24	3,754,915.12	77,099,449.33	8,116,082.49	2,853,246.54	734,983,350.31	21,109,254.18	17,682,296.76	575,826,005.45	17,213,392.57 44,362,784.09	22,834,518.31	260,477,253.54	24,126,081.73	8,038,097.83	30,708,973.78	57,974,721.39	16,698,270.96	17,213,392.57 43,253,609.91	
ECMMBS Principal alance(2)	09986'521'	425,290,77	207,785.45	1,583,198.53	143,454.93	267861	3,251,678.59	401,889,74	303,120.83	113,157.19	193,671.62	512,745.76	61,811.72	5,528,329,93	818,748.12	252043.17	22,788,785.19	182174.68	406,557.82	113,712,32	154,339.64	624,754.80	382,215.58	8,002,077.12 1	1,009,857.60	203,603,66	703,393.59	13601580	136,604.55	901,714.46	205,391,75	65,765.60	6,836,125.91	234,578,32	223,781,73	2,270,074.03	357,357.20	152 686.25	1,198,477.42	248,224.90	67,114.59	1,896,441.69	376,891,96	108,015.20	125,545.85 344,601.88	
Fercentage of Pool in Trust	-	100%				100%		100%			6.2550799771%			4.4819424734%												4.5601217563%		100%			100%	100%					54.075782140%								100%	
Peyment Plan P	redit	Term Term		redit	Tem		redit	Tem								- 4												Term		redit	Tenure Tem												Tem	in the	Tenure Term	
	Line of Credit	Modified Tenure Modified Term	Temure	Line of Credit	Modified	Tenure	Line of Credit	Modified	Tenure	Tem	Modified Tenure	Modified	Tem	Line of Credit	Modified	Tenure	Line of Credit	Modified Tenure Modified Term	Tenure	Tem	Modified Tenure	Modified	Term	line of Credit Modified Tenune	Modified	Term	Line of Credit	Modified	Tenure	Line of C	Modified Tenure Modified Term	Tenure	Line of Cr	Modified Tenure Modified Tem	Tenure	Line of C	Modified Tenure Modified Term	Tenure	Line of Credit	Modified Term	Tenure	Line of Credit Modified Tenure	Modified	Term Tipe of O	Modified Tenure Modified Tem	
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HECM MBS Issue Date	April 2015 April 2015 April 2015 April 2015 April 2015	April 2015 April 2015 April 2015 April 2015	April 2015 April 2015 April 2015	April 2015 April 2015 April 2015	April 2015 February 2014 February 2014 February 2014	February 2014 February 2014 April 2015 April 2015	April 2015 April 2015 April 2015	April 2015 April 2015 April 2015	April 2015 May 2015 May 2015 May 2015	May 2015 May 2015 April 2015	June 2015 June 2015 June 2015	ANO926 June 2015 ANO926 June 2015 ANI 889 May 2015 MAI 880 May 2015	May 2015 May 2015 June 2008	November 2008 June 2008	October 2009 December 2009 February 2010	March 2010 August 2008 November 2008	August 2009 August 2009 August 2009	March 2009 March 2009 April 2009	June 2009 August 2009 September 2009	15.7 June 2005 1557 July 2009 1558 August 2009 1561 September 2009	November 2009 December 2009 June 2010 November 2010	December 2010 July 2009 July 2009 August 2009	December 2009 September 2009 December 2009
Maximum Claim Pool Amount(18) Number	\$48,739,500.00 AG8277 27,629,500.00 AG8277 484,911,405.00 AG8281 52,782,500.00 AG8281 61,989,560.00 AG8281	30,035,500.00 AG8281 4,090,500.00 AG8281 1,046,628,657.00 AG8282 97,483,700.00 AG8282	8,745,400.00 AG8282 7,201,500.00 AG8282 6,795,000.00 AG8282 8,655,755,000 AG8282	8,910,500.00 AG8283 9,423,500.00 AG8283 11,382,600.00 AG8288	4,071,000,00 AG8283 0,968,775,00 AH4568 8,749,900,00 AH4568 7,919,100,00 AH4568	4,981,000.00 AH4568 3,568,500.00 AH4568 0,296,365.00 AM3989 8,348,785.00 AM3989	8,518,880.00 AM3989 4,031,555.00 AM3989 3,565,800.00 AM3989 6,072,300.00 AM0072	1,952,000.00 AM0073 2,529,000.00 AM0073 1,824,500.00 AM0073	34,679,000.00 AM4007 732,000.00 AM4007 565,000.00 AM4007	1,268,000.00 AM4007 625,000.00 AM4007 3,030,700.00 AM6664	8888	1,090,000.00 AN0926 511,000.00 AN0926 6,003,966.00 AN1889		975,000,00 686717 6,706,785,00 694834 5,470,050,00 694836	0,774,250.00 694837 6,223,900.00 697127 0,083,048.00 697130	1,482,587,00 697,131 3,039,355,00 697,497 3,599,720,00 697,498 1	4,664,800.00 697501 6,023,762.00 710020 11,529,100.00 710022	7,661,000.00 714603 3,173,760.00 714604 9,172,900.00 714605	0,20/300.00 /14610 1,883,000.00 714618 3,456,200.00 714621	4,026,000,00 /215/7 4,026,000,00 721557 3,520,600,00 721558 9,193,100,00 721561	4,951,900,00 721569 1 7,113,900,00 721571 1 6,271,680,00 721594 8,163,029,00 721626 1	9,912,590.00 721631 1 0,032,000.00 721675 3,815,300.00 721676 2,376,500.00 721677	9,239,500.00 725121 9,548,264.00 725598 3,602,368.00 725607
Available Line of Credit(17) A	84,099,488.57 48 6,301,207.59 4,709,146.27	=	0.00	8,781,546.26 6,471,191.65 1000	0.00 51,380,530.01 28 1,717,069,47 2,667,604.89	0.00 24 0.00 3 263,607,984.13 2,310 9,073,740.89 88	000 8	73,333.67 000	0,000 6,511,631,97 143,312,38 66,671,60	0.00 0.00 662,583.87	270,640.00 270,640.00 345,817.00	0.00 0.00 77,5965.77	0000	(22) 73,897.37 1460.60	23,460.60 22 (22) (80.00	35.00 652,913.70 81,471.20	388662	50,014.15 81,202.83 72,256.45	44,105.72 35,328.59 49,079.59	5.65885 5.6588 5.6588 5.6588 5.6588 5.6588 5.6588 5.65885 5.6588 5.6588 5.6588 5.6588 5.6588 5.6588 5.	39.71	45.09 463.74 (22) (22)	(22) 11,368.35 { 409,424.72 31
Initial Available Line of Credit(16)	88888	8888	8888	888	888	33888	(23) 000 000 000 000	000	1,668,724.93	0.00 0.00 103,243.20	2504,206.00 217,484.00 134,148.00	0.00 0.00 1,288,195.75	8888	888	888	8888	888	888	988	9888	8888	8888	888
Approximate Weighted Average Renaining Draw Term (in months)(15)	(5) (1) (1) (2) (3) (4) (4) (5) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	8848	2882	828	2882			828		8228	888	8228	878	888	888	222	8888	888	3228	3888	8888	8888	888
Ap V Subsequent Monthly Re Scheduled Di Draw(14) (in n	\$134,058.76 120,895.84 (19) 123,274.24 244,451.17	8,293.17 8,299.86 (19) 3,346.56	645,215,98 229,679,22 21,610,26	8,698.22 5,472.09 4,883.31	16,649.26 (19) 53,067.03 56,846.15	78,777.77 19,967.24 (19) 221,318.07	3,175.61 3,829.05 9,198.24 0.00	4,121.41 10,783.95 7,862.79	(19) (19) 1,500.00 1,678.23	1,288.72 3,139.96 (19) 1,287.72	(1905) (1909) (1679) (1877) (1909)	2,721.00 803.00 (19) 665.00	5,983.82 1,067.63	888	888	9999	888	888	388	3888	8888	8888	888
Initial Subs Monthly Mc Scheduled Sch Draw(13) Dra	\$134,058.76 120,895.84 12,0595.84 123,274.24 244,451.17 245	8,293.17 8,299.86 11 (19) 33.46.56	645,215,98 647 229,679,22 22 21,610,26 2				713,175.61 273,829,05 219,198.24 310	4,121.41 10,783.95 10,7862.79					6,983.82 1,067.63	888	888	8888	9999	282	388	888	8888	8888	888
I Monthly M Servicing Sch Fee(12) Dra	\$ 3,720 \$13 2,385 12 31,415 12 2,745 12 3,430 24	955 1 252 2 253 2 253 2	489 (21) 22 22 22 23 430	2,435 3,830 1,740 17	10,125 485 5 1,380 15	25 25 25 27 28 25 27 21 21	26 8 K 8 E 20 II	- 1888	8888	8888	888	8888		180 180 190 190 190 190 190 190 190 190 190 19	24,285 10,025 10,410	1,530 1,535	2,53,53	3,360 4,475 1,255 1,555	42.4.7 6.83.7	2,395 116 116 116 116	7,815 2,066 85 (21)	8 % F. 8	915 8745 33,165
Approximate Weighted Average Servicing Fee Margin(11)		0.360% 0.360% 0.360%	0.360%	0.360%	0.360% 0.360% 0.360%	0.360% 0.360% 0.360%	0360%	0360%	0360%	0360%	0360% 0360% 0360%	0360%	0.360%	0.100%	00000 00000 00000	% % % % 0000 %	0.000%	0.060%	0.100%	0.120% 0.120% 0.120%	0.0909% 0.0909% 0.0909%	0.090% 0.060% 0.180% 0.060%	0.090%
Approximate Weighted Average MIP Fec(10)		0.673% 0.750% 1.221% 1.176%	1.185%	1.026%	1.022% 1.188% 1.225% 1.181%	1.226% 1.131% 1.246% 1.247%	1246% 1239% 1246%	1250% 1250% 1250%	1250% 1250% 1250%	1250%	1250% 1250% 1250%	1520° 8	1250% 1250% 0500%	0500%	0500%	0.500%	0.500%	0.500%	0.500%	0.500% 0.500% 0.500%	0.500% 0.500% 0.500% 1.250%	1.250% 0.500% 0.500% 0.500%	0.500% 0.500% 0.500%
Approximate Weighted Average Gross Lifetime Interest Rate Cap(9)		12.160% 12.065% 12.500%	12.494% 12.495% 12.484%	12.990% 12.988% 12.972%	12.870% 12.525% 12.447% 12.497%	12.424% 12.449% 12.694% 12.766%	12.748% 12.748% 12.669% s osso	8.131% 8.011% 7.789%	8.342% 8.369% 8.119%	8.642% 8.508% 8.273%	8.303% 8.303% 8.191% 8.535%	8.470% 8.392% 7.087%	8.440% 7.698% N/A	ZZZZ	ZZZZ	* * * * * * * * * * * * * * * * * * *		Y Y Y	N N N N	* * * * 2	& & & & Z Z Z Z	<u> </u>	X X X
Approximate Weighted Average Gross Lifetime Interest Rate Floor(8)		1.878% 1.816% 2.250% 2.250%	2.250% 2.250% 2.250%	2.744% 2.740% 2.726%	2.02.3% 2.28.4% 2.20.3% 2.25.2%	2.189% 2.220% 2.485% 2.51%	2.50% 2.50% 2.65%	2.371%	2.646% 2.672% 2.427%	2.946% 2.810% 2.578%	2.587% 2.481% 2.809%	2.760% 2.672% 2.6572%	2.00% NA	Z Z Z	XXX	4 442	* * * * * * * * * * * * * * * * * * *	Y Y Y	Y Y Y	Y Y Y X	Y Y Y Y	A A A A	XXX A A
Approximate Weighted Average Gross Margin(7)	2.495% 2.450% 1.863% 1.861% 1.852%	1.878% 1.816% 2.250% 2.250%	2.250% 2.250% 2.250%	2.728%	2.284% 2.284% 2.203% 2.252%	2.189% 2.220% 2.485% 2.551%	2.474% 2.509% 2.453%	2.484% 2.371% 2.125%	2.646% 2.672% 2.427%	2.946% 2.810% 2.578%	2.703% 2.587% 2.481% 2.809%	2.672% 2.672% %E78%	2.747% 2.000% N/A	ZZZZ	ZZZZ	* * * * * * * * * * * * * * * * * * *		X X X	N N N N	Z Z Z Z	* * * * * 2	******	N N N N N N
Approximate Weighted Average Gross Interest Rate(6)	2,670% 2,614% 2,041% 2,039% 2,030%	2.056% 1.994% 2.428% 2.428%	2.428% 2.428% 2.428%	2922% 2918% 2904%	2.462% 2.381% 2.430%	2308% 2308% 2663% 2729%	2.652% 2.687% 2.631%	3.131% 3.011% 2.789%	3,742% 3,369% 3,119%	3.508% 3.273%	3303% 3.191% 3.535%	3.470% 3.392% 3.349%	3.440% 2.698% 6.030%	6310% 5.978% 5.675%	5643% 5677% 5652%	5.613% 6.000% 6.127% 5.921%	556%	5575% 5611% 5565%	5560%	5750% 5749% 5671%	5.593% 5.560% 5.060%	5.062% 5.652% 5.652% 5.628%	5.578% 5.560% 5.560%
A Approximate Weighted Average Next Rate Reset Month(5)							2	1222	2222	2222	2222	2222	1225	ZZZZ	N N N	ZZZZ ZZZZ	4 4 4 2 2 2 2	N N N	Z Z Z Z	ZZZZ ZZZZ	V V V V	V V V V	N N N N N N
A. Rate Reset Frequency(4)	Monthly Monthly Monthly Monthly Monthly	Monthly Monthly Monthly Monthly	Monthly Monthly Monthly Monthly	Monthly Monthly Monthly	Monthly Monthly Monthly Monthly	Monthly Monthly Monthly Monthly	Monthly Monthly Monthly	Amually Amually Amually	Annually Annually Annually	Annually Amually Amually	Amually Amually Amually	Annually Annually Annually	Annually Annually N/A	ZZZZ	ZZZZ	* * * * * 2 2 2 2		Y Y Y	X X X X	* * * * 2	V V V V	V V V V Z Z Z Z	N N N N
Index	month LIBOR month LIBOR month LIBOR month LIBOR month LIBOR	-month LIBOR -month LIBOR -month LIBOR -month LIBOR	-month LIBOR -month LIBOR -month LIBOR	month LIBOR month LIBOR	-month LIBOR -month LIBOR -month LIBOR -month LIBOR	month IJBOR month IJBOR month IJBOR	month LIBOR month LIBOR month LIBOR	1-year IIBOR 1-year IIBOR 1-year IIBOR	Lyear IIBOR Lyear IIBOR Lyear IIBOR	1-year IIBOR 1-year IIBOR 1-year IIBOR	1-year IIBOR 1-year IIBOR 1-year IIBOR	1-year IIBOR 1-year IIBOR 1-year IIBOR	1-year IIBOR 1-year IIBOR N/A	Z Z Z	Y Y Y	4 4 4 5 2 2 2 2		X X X	Y X X X	Y Y Y Y Z Z Z Z	4 4 4 4 2 2 2 2	8 8 8 8 8 8 8 8	X X X A A A
HEOM Interest () Type	FFFF		FFFF	EEE		<u> </u>	EEEE	eeee		EEEE	eeee	EEEE	EEE	EEE	eeei	EEEE	ieee	EEE	iee:	<u>éééé</u>	¥¥¥¥	¥¥¥¥	XXX
Approximate Weighted Average 1 HECM Age 1b (in months)(3)	88888	XX&&	& & & & %	\$\$\$\$!	8686	6888	888	+ * V * V *	# 01 01 00	m 01 m ×		2-	1448	888	808:	\$&&₹	223	EERI	5EE!	52 E E	862%	8211	629
HECM Loan Balance (\$ 23,100,645,06 16,260,661,51 267,157,644,91 20,069,779,45 29,643,510,94	12,047,346.53 2,364,766.47 609,095,486.83 38,779,513,49	68,125,640.59 25,419,080.75 3,676,899.39	30,945,973,29 (0,461,132,56 19,168,271,89	2196,041,31 157,808,110.09 7,315,175.12 18,332,367.16	9,979,430.29 1,985,274,99 1,389,710,592.22 28,771,272.62	55,328,924.15 26,150,273.29 9,155,515.31	549,197.84 707,571.64 645,210.96	14,464,271.86 165,138.20 98,366.11	239,088.72 41,609.50 1,187,060.97	231,540,50 17,531,297.00 314,340.00 546,613.00	192,754,00 197,328,00 14,694,650,73	421,095.96 421,095.96 80,040.16 16,064.382.34	886,575.45 6,226,634.08 134 175 478 18	186,751,883.85 59,795,754.66 60,813,271.41	43,426,488.70 11,686,526.01 12,407,543.90	22,499,012.91 57,686,254.30 19,734,855.71	25,568,11064 21,671,396.29 36,563,871.44	29,407,393.96	3,620,308.66 21,251,590.53 8,460,586.37	58,748,214,56 15,170,614,78 47,458,719,30 33,467,632,54	26,336,037.81 8,994,119.71 12,671,500.42 10,762,039.23	8,396,211.39 82,459,686.74 287,741,922.31
ECMMBS Principal salance(2)	\$ 150,9%50 \$ 113,134.67 1,247,049.38 149,370.53 284,314.31	109,875,94 20,554,37 3,383,363,43 396,516,17	641,984.21 263,901.10 43,655.88	253,959.48 654,513.76 194,544.20	18,128.17 952,987,63 71,863.86 209,135.71	92,786.39 28,974.32 6,224,289.65 349,891.16	883,317.18 308,574.64 131,779.27	539,465.09 684,056.24 627,724.59	145,282.55 14,417,868.85 164,917.61 98,234.74	28,77440 41,55408 1,183,889,54	227,295,001 17,531,296,00 314,340,00 546,613,00	192,754.00 197,328.00 14,675,027.31 28,546.61	420,535.97 79,933.19 15.017,673.86	4,578,902,54 67,229,612,00	38,070,757.81 47,152,209.95 52,544,118.73	38,701,742,48 9,711,346,53 11,202,793,18	19,766,060.22 55,012,692.02 18,818,644.55	21,173,327.60 19,714,638.14 32,81,921.25	27,877,814.89 35,171,926.52	20,039,992.30 7,004,177.49	53,946,605.80 14,345,654.39 44,980,112.64 30,667,508.36	24,344,431.10 8,523,947.02 12,041,717.46 10,278,679.56	6,378,501.90 78,236,641.67 67,487,087.71
Percentage of Pool in Trust	100%					33.7374465725% 33.7374465725% 100% 100%						100%			33.562256584% 3.6809318839% 17.867755747%							50,005578727% 40,5597593684% 15,0148476412% 38,5790959515%	
Payment Plan	Tenure Tem Line of Credit Modified Tenure Modified Tem	Tenure Term Line of Credit Modified Tenure	Modified Term Tenure Term	Modified Term Tenure	Tem Line of Credit Modified Tenure Modified Tem	Tenure Tem Line of Credit Modified Tenure	Modified Tem Tenure Tem	Modified Term Modified Term Tenure	Ine of Credit Modified Tenure Modified Tem	nure rm e of Credit	Modified Tenure Modified Tenure Modified Tenure	Tenure Tem Line of Credit Modified Tenure	nure m e of Credit	e of Credit	Line of Credit Line of Credit Line of Credit	e of Credit e of Credit e of Credit	e of Credit e of Credit e of Credit	e of Credit e of Credit e of Credit	e of Credit	e of Credit e of Credit e of Credit	e of Gredit e of Gredit e of Gredit	Line of Credit Line of Credit Line of Credit Line of Credit	e of Credit e of Credit e of Credit
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HECM MBS Issue Date	June 2010	October 2009	May 2010	May 2010	December 2009	March 2010	June 2010	November 2010	December 2010	January 2011	March 2011	May 2010	2010	September 2010 July 2010	January 2011	hily 2011	hme 2011	December 2010	December 2010	.2011	July 2011	October 2011	November 2011	October 2011	October 2011	November 2011	May 2013	December 2009	May 2011	July 2014	July 2011	April 2012	VERICH 2012	ulv 2011	July 2011	anuary 2012	June 2012	October 2012	October 2012	November 2012	Anonst 2012	November 2012	August 2014	May 2014	August 2014 July 2014
Pool HEC Number Issu	ŀ.	Ξ.	*		30345 Decen								25.00 20.00 20.00 20.00			•	_		57313 Decen							24.55 Novem					51407 July	711 Apr	MRM C7/	5151 141 141 141		174 Janus		65215 Octo	-	05225 Novem		~			
Maximum Claim Po Amount(18) Nun	\$40,748,500.00 725641		13,662,400.00 72597	6,130,500.00 725975	19,131,837.00 730	15						0,88/,000.00 /40	- 1	- 1				11-	11-	10	15		10	P 1	15	C// 00:0X0;XXC00	٦,				10	9,697,500.00 756	05,8/8,200.00 /50	- I-	. 15	85,927,500.00 765	15	1-1	-	66,061,700.00 765	- 1-	1	354,562,809.00 AES	859,216,839.00 AG8	847,104,559.00 AGS155 ,699,076,699.00 AF4635
Available Line of Credit(17)	\$ 56,659,55	(22)	25,616.04	(33)	14,609.06	(22)	32,777,21	39,884,84	45,943.57	32,498.68	924,937.51	(77)	11,/9/.02	10,75,02	106.040 37	131 075 17	9 (21 95	(22)	(2)	00:09	2,560.00	8,139.53	3,045.00	55,493.37	65,657.92	84,550,00	1 272,72	(22)	1952	482,385.08	131,975.17	1,560.00	3.6	9.305.00	2,560.00	220.00	1,833.22	1,627.98	5,553.67	7,332.33	560 301 M	11,565.00	138,354.99	3,075,807.48 1	5,075,504.28 1 5,498.23 1
Initial Available Line of Credit(16)	(23)	(22)	(23)	(22)	(23)	(22)	8	(23)	3	3	8	(7) (2)	98	98	3	38	8	8	8	8	83	(33)	(33)	8	38	98	38	38	8	(53)	(53)	8	38	8	8	8	(33)	8	8	98	38	8	(53)	3	88
Approximate Weighted Average Remaining Draw Term (in months)(15)	(61)	(10)	(61)	(61)	(10)	(10)	(6)	(18)	(61)	(61)	<u>@</u>	26	28	99	9	Ē	(E)	<u>1</u>	(61)	(19)	(61)	(19)	(19)	613	60	66	86	<u> </u>	<u>(B</u>	(19)	(19)	613	Ē	<u> </u>	(S)	(E)	(19)	(T)	613	88	£	8	(19)	(13)	88
Subsequent Monthly Scheduled Draw(14) (ii	(61)	(1)	(19)	(1)	(1)	(61)	<u>(6</u>	(61)	(1)	(61)	6	68	38	36	36	38	9	9	(6)	(1)	(1)	(19)	(10)	9	66	38	38	36	(2)	(19)	(19)	69	3 (2	9	9	(6)	(61)	6	6	38	38	(8)	(19)	9	88
Initial Sub- Monthly M Scheduled Sci Draw(13) Di	[6]	(1)	(19)	(1)	(1)	(61)	<u>(6</u>	(61)	(1)	(61)	69	3	38	99	38	9	<u> </u>	<u>(6</u>	(61)	(12)	(1)	(18)	(19)	9	66	36	96	98	<u>e</u>	(19)	(SI)	2	38	3	<u> </u>	<u>(B</u>	(<u>S</u>)	9	2	38	98	9	(19)	61	88
Monthly Ma Servicing Sch Fee(12) Dra	(21)	\$ 1,105	99	292	1,860	1520	1915	(21)	(21)	(21)	(2)	96	2/0/07	0(1)	36	3	Ē	R	8	425	425	39	445	(2)	38	36	36	10 025	(2)	26,080	(21)	(2)	36	53	53	88	8	8	KQ 8	8.8	3.5	(Z	14,415	24,111	25,795
Approximate Weighted Average M ServicingFee Se Margin(II) F	0.250%		0.250%	0.100%	0.100%	0.0060%	0.060%	0.250%	0.250%	0.250%	0.250%	0.500%	0.300%0	0.350%	0.0500	0.360%	0.50%	0.750%	0.738%	0.360%	0.360%	0.360%	0.360%	0360%	0.360%	0,300%	0.360%	0000%	960600	0.360%	0360%	0360%	0.300%	0.360%	0.360%	0.360%	0.360%	0.360%	0.360%	0.300%	0.360%	0360%			0360%
A Approximate Weighted Average S MIPFee(10)	0.500%	0.500%	0.500%	0.500%	0.500%	0.500%	980080	1.250%	1.250%	1.250%	0.959%	0.200%	0.200%	0.000%	1.050%	1250%	1242%	1.250%	1.250%	1.250%	1.250%	1.250%	1.250%	1.250%	1250%	1.250%	1 171%	0.500%	1.250%	0.500%	1.250%	1.250%	1.250%	1250%	1.250%	1.250%	1.250%	1.250%	1250%	1.250%	1130%	1.250%	0.714%	0.774%	0.750%
Approximate Weighted Average Gross Lifetime Interest Rate Cap(9)	N.A	N/A	N/A	N/A	N/A	N/A	N/N	N/A	N/A	N/A	N/A	V.V.	N/A	V.V	V/V	N/A	N/A	N/N	N/A	N.A.	N/A	N/A	N/A	V.N	Y.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/N	N/A	N/A	N/A	N/A	Y.	N/A	N/N	N/A	N/A	N/A	N'A N'A
Approximate Weighted Average Gross Lifetime Interest Rate Floor(8)	N/A	N/A	N/A	N/A	N/A	N/A	N/N	N/A	N/A	N/A	N/A	N'A	N/A	V V	V/V	N/A	V.V.	Y.	N/A	N/A	N/N	N/A	N/A	N/A	V.V.	N/A	Z/X	N/A	N/A	N/A	N/A	Y.Y.	N/A	N/N	N/A	N/A	N/A	N'A N'A							
Approximate Weighted Average Gross Margin(7)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	V.Y	N/A	V.V	V/N	N/A	V.V	Y.	N/A	N/A	N/A	N/A	N/A	N/A	V.	N/A	N/N	N/A	N/A	N/A	N/A	Y.Y	N/A	N/N	N/A	N/A	N/A	N'N Y							
Approximate Weighted Average Gross Interest Rate(6)	5.490%	5,611%	5390%	5.560%	5,6849%	5.5649%	5.533%	4.995%	5.002%	5.044%	5.206%	5.559%	2,232%	5.5560%	4,002%	4081%	5114%	5.050%	5,042%	5.071%	5.025%	4921%	4.937%	4907%	4.94%	4.954%	5116%	%2295	5.057%	5.560%	4.981%	5.468%	0.021500 9	5.052%	5.025%	5.025%	4.926%	4,888%	4.894%	4,001%	4.03/0%	4910%	5.411%	5367%	5.083%
Approximate Weighted Average Next Rate Reset Month(5)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N.	N/A	V 2	V/V	N/A	V.V.	Y.	N/A	N/N	Z/Z	N/A	N/A	N/A	V.V.	N/A	Z Z	N.	N/A	N/A	N/A	Y.	N/A	N/N	N/A	N/A	N/A	×× ××							
Rate Reset Frequency(4)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	V.Y	N/A	N/A	V/N	N/A	V/Z	V/N	N/A	N/A	N/A	N/A	N/A	V.V	V.A	N/A	N/A	V/V	N/A	N/A	N/A	V.	N/A	Y X	N/N	V/N	N/A	N/A	Y.Y	N/A	V/V	N/A	N/A	N/A	N N N N
Index	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y.	N/A	V/N	V/V	N/A	N.	Y.Y	V/N	N/N	N/A	N/A	N/A	N.	N/A	N.Y	N/A	N/A	N/A	N/A	Y.	N/A	N/A	N/A	N/A	N'A	N N								
HECM Interest Type	I E	HX	ΗX	HX	HX	НX	XE	ΕX	HX	HX	Ξ	H.	Y E	Y A	XE	XE XE	E	X	ΕX	X	HX	HX	HX	Εİ	ΞĒ	YI A	Y E	XE	X	HX	HX	Ξi	Y A	ΞĚ	X	ΗX	HX	Ξ	ΞĖ	Y A	Y X	ΞX	HX	ΕX	ΞĔ
Approximate Weighted Average HECM Age 1 (in months)(3)	62	20	62	63	88	63	3	1,5	32	洪	;e:	70 5	10 5	8.5	8 1/2	9	· (F	16	苯	. 89	92	45	\$:¢:	\$!	÷я	P 17	3.5	R	88	40	8:	∓ 5	S 97	92	42	88	22:	22.5	7 7	1.0	1 23	62	62	38
Ap V HECM Loan H Balance (in		10,089,075.52	11,385,853.20	5,233,018.93	17,229,765.24	13 161 383 82	25,043,444,74	29,414,244,05	29,523,139.58	23,059,925.43	512,622,153.79	5,550,551.78	2/3 202 020 60	75,005,006,00	67 353 733 01	80 140 038 86	17 222 13505	15.988.580.55	15,208,919,13	34.817.570.67	50,219,904,88	26,231,702.82	54,205,074.00	39,972,242.25	55,696,556,95	20,254,147.05	743 117 772 37	50.705 754 66	31,557,226.74	488,028,466.15	80,149,938.86	7,615,614.03	10 150 702 51	77.78.087.26	50.219.904.88	70,762,073.02	26,422,169.80	42,011,314.98	25,561,838.10	52 222 192 26	122 885 388 27	30,372,805.62	302,489,818.27	,658,331,871.67	1,648,586,192.54
HECMMBS Principal Balance(2)	\$32,621,773.32 \$	9,683,936,63	10,814,765,69	5,015,002.95	15,633,023,00	1102348813	23,243,354,86	27.177.231.45	27,317,812,98				25.927,705,71		6200005304			14.493.592.43	13,819,332,88	32,129,871,72	45,971,796.40	23,784,479,39	50,219,542.56	37,028,947.59	51,444,742.69	47,057,894,38			_			7,188,966.24	063739003	34,796,880,36	45,971,796,40	66,260,765.58			24,364,023,36	03,040,105.10	824 248 77	28,917,070,57	1,511,229,99	1,456,658.58	3,739,881.92
Percentage of Pool in I'rust	10.1596359201%			70.8849164286%	1.1501167113%	13.9391106688%	28.8816846812%	11.4877581837%	17.2269156519%	10.3430101137%	31.7050366641%	121515400/449%	4.219/343383%	17610/5/0/30%	7.315137003586	3 305082758506	0.4308/05422%	62.4171398064%	6,6825662861%	1.5901910050%	2.0154705767%	16.7644269804%	1.2450694055%	19.4744647886%	12.5595978085%	5.9/2842/530%	13.0064418617%	10.008275300.01	66,666655238%	100%	1.6628169067%	9001	0/200000000	46.6679794913%	0.8039236639%	11.0033092678%	100%	100%	100%	0.000I	100%	100%	100%	100%	100%
Payment Plan	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	line of Credit	Time of Credit	Tine of Credit	line of Gredit	line of Credit	Line of Credit	Line of Credit	Line of Credit	ine of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	Line of Credit	line of Credit	line of Gredit	line of Credit	line of Credit	Line of Credit	Line of Credit	line of Credit	line of Credii	line of Credit	line of Credit	Line of Credit	ine of Credit	Line of Credit Line of Credit
dnov9	[]	3 L	3 L	3 L	3 L	- 6	. II	. c	3 L	3 1	3		0.0	0.4		. ~	. ~		3 C	3 I	3 I	3 L	3 L	3		0.0	0.6	. 4	. T	4 L	4 L	4	+ 4	- 4	. 4	4	4 L	+	4		. 4	. 4	4 L	4	+ +

ages provided in this Exhibit A are weighted based on the outstanding principal amounts of the Participations underlying the related The information in this Exhibit A is provided by the Sponsor as of June 1, 2015. It is based on information regarding the HECM MBS, the related Participations and the HECMs related to the Participations underlying the Ginnie Mae HECM MBS Trust Assets. All weighted aver-HECM MBS for such payment plan as of June 1, 2015. The information shown in this Exhibit A is for 100% of the relevant pool; however, the Trust Assets will include only the portion of each such pool listed under the column heading "Percentage of Pool in Trust." \Box

The Approximate Weighted Average HECM Age (in months) is the weighted average age of the HECMs related to the Participations The HECM MBS Principal Balance is the sum of the outstanding principal amounts of the Participations underlying the related HECM MBS for such payment plan as of June 1, 2015. 3 3

underlying the related HECM MBS for such payment plan as of June 1, 2015.

The Rate Reset Frequency is a period, whether annually or monthly, that the interest rate of each adjustable rate HECM resets under the interest rate formula and HECM loan documents applicable to each adjustable rate HECM. 4

- The Approximate Weighted Average Next Rate Reset Month is the weighted average number of months until the interest rate of each adjustable rate HECM resets under the interest rate formula and HECM loan documents applicable to each adjustable rate HECM. For example, an entry of "1" signifies that the Approximate Weighted Average Next Rate Reset Month for the adjustable rate HECM's rate is (\mathcal{S})
- The Approximate Weighted Average Gross Interest Rate is the weighted average of the gross interest rates of the HECMs related to the Participations underlying the related HECM MBS for such payment plan as of June 1, 2015. 9
- The Approximate Weighted Average Gross Margin is the weighted average of the gross margins of the adjustable rate HECMs related to the Participations underlying the related HECM MBS for such payment plan as of June 1, 2015. 0
- The Approximate Weighted Average Gross Lifetime Interest Rate Floor is the weighted average of the lowest interest rates possible based on the interest rate formula and HECM loan documents applicable to the adjustable rate HECMs related to the Participations underlying the related HECM MBS for such payment plan as of June 1, 2015. 8
 - The Approximate Weighted Average Gross Lifetime Interest Rate Cap is the weighted average of the maximum interest rates possible based on the interest rate formula and HECM loan documents applicable to the adjustable rate HECMs related to the Participations underlying the related HECM MBS for such payment plan as of June 1, 2015. 6
- The Approximate Weighted Average MIP Fee is the weighted average of the MIP Fees of the HECMs related to the Participations underlying the related HECM MBS for such payment plan as of June 1, 2015. The MIP Fee is charged for FHA mortgage insurance. The MIP Fee is the monthly mortgage insurance premium ("MIP") that accrues on each HECM.
- (together with the Monthly Servicing Fee, if any) the amount of the servicing compensation payable to the Issuer to cover the Issuer's (11) The Approximate Weighted Average Servicing Fee Margin is the weighted average of the Servicing Fee Margins of the HECMs related to the Participations underlying the related HECM MBS for such payment plan as of June 1, 2015. The Servicing Fee Margin represents servicing costs. The Servicing Fee Margin includes the Guaranty Fee charged by Ginnie Mae for the HECM MBS guaranty at the annual rate of 0.06% and a participation agent fee, if any. The Approximate Weighted Average Servicing Fee Margin is included in the rates shown in the columns for Approximate Weighted Average Gross Interest Rate, Approximate Weighted Average Gross Margin, Approximate Weighted Average Gross Lifetime Interest Rate Floor and Approximate Weighted Average Gross Lifetime Interest Rate Cap.
- The Monthly Servicing Fee is the aggregate monthly servicing fee payable to the Issuer if the full amount of the servicing cost is not included in the HECM interest rate and is in addition to the Servicing Fee Margin.
 - The Initial Monthly Scheduled Draw is the aggregate monthly amount that is payable to borrowers in a given month under certain types of payment plans during the first twelve month disbursement period.
 - (14) The Subsequent Monthly Scheduled Draw is the aggregate monthly amount that is payable to borrowers in a given month under certain types of payment plans after the first twelve month disbursement period.
- (15) The Approximate Weighted Average Remaining Draw Term (in months) is the weighted average of the remaining draw terms of the HECMs related to the Participations underlying the related HECM MBS for such payment plan. The remaining draw term represents the number of months over which a borrower with a term or modified term payment plan will receive Monthly Scheduled Draws as of

- and Line of Credit payment plans during the first twelve month disbursement period. The Initial Available Line of Credit does not include set asides for the Monthly Servicing Fee, if any, property charges (such as taxes, hazard insurance, ground rents or assessments) or (16) The Initial Available Line of Credit is the aggregate of the lines of credit available to borrowers under the Modified Term, Modified Tenure
- (17) The Available Line of Credit is the aggregate of the lines of credit available to borrowers under the Modified Term, Modified Tenure and Line of Credit payment plans during the lives of their related HECMs. The Available Line of Credit 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.
 - (18) The sum of the applicable Maximum Claim Amounts with respect to each HECM.
- (19) These HECMs do not have draw terms or monthly scheduled draws.
- (20) Borrowers who select tenure or modified tenure payment plans have a right to receive monthly draws for their tenure in the property.
- (21) These HECMs do not have a flat Monthly Servicing Fee in addition to the Servicing Fee Margin.
- (22) The Lines of Credit related to these HECMs are fully drawn.
- (23) These HECMs are not subject to restrictions on the amount of the Available Line of Credit available to borrowers during the first twelve month disbursement period.
- (24) The Draw Terms for these HECMs have expired.

Servicing Fee Margins and remaining draw terms of many of the HECMs related to the Participations underlying the Trust Assets will differ The actual HECM ages, gross interest rates, gross margins, gross lifetime interest rate floors, gross lifetime interest rate caps, MIP Fees, from the approximate weighted averages shown above, perhaps significantly. See "The Trust Assets — The Participations" in this Supplement.

Exhibit B

CPR Percentage in Effect by HECM Age

HECM Age (in months)	CPR (%)
1	0.00000
2	0.54545
3	1.09091
4	1.63636
5	2.18182
6	2.72727
7	3.27273
8	3.81818
9	4.36364
10	4.90909
11	5.45455
12	6.00000
13	6.29167
14	6.58333
15	6.87500
16	7.16667
17	7.45833
18	7.75000
19	8.04167
20	8.33333
21	8.62500
22	8.91667
23	9.20833
24	9.50000
25	9.66667
26	9.83333
27	10.00000
28	10.16667
29	10.33333
30	10.50000
31	10.66667
32	10.83333
33	11.00000 11.16667
34	
35	11.33333
36	11.50000 11.66667
	11.83333
38	12.00000
39	12.00000
41	12.10007
42	12.50000
43	12.66667
44	12.83333
45	13.00000
- - -2	10.00000

HE	CM Age (in months)	CPR (%)
46		13.16667
47		13.33333
48		13.50000
49		13.62240
50		13.74479
51		13.86719
52		13.98958
53		14.11198
54		14.23438
55		14.35677
56		14.47917
57		14.60156
58		14.72396
59		14.84635
60		14.96875
61		15.09115
62		15.21354
63		15.33594
64		15.45833
65		15.58073
66		15.70313
67		15.82552
68		15.94792
69		16.07031
70		16.19271
71		16.31510
72		16.43750
73		16.55990
74		16.68229
75		16.80469
76		16.92708
77 - 0		17.04948
78 7 8		17.17188
79		17.29427
80		17.41667
81		17.53906
82		17.66146
83		17.78385
84		17.90625
85 86		18.02865
		18.15104
87 88		18.27344 18.39583
89		18.51823
90		18.64063
90		18.76302
91		18.88542
93		19.00781
93		19.00781
74		1/.1/041

HECM Age (in months)	CPR (%)
95	19.25260
96	19.37500
97	19.49740
98	19.61979
99	19.74219
100	19.86458
101	19.98698
102	20.10938
103	20.23177
104	20.35417
105	20.33417
40/	
	20.59896
107	20.72135
108	20.84375
109	20.96615
110	21.08854
111	21.21094
112	21.33333
113	21.45573
114	21.57813
115	21.70052
116	21.82292
117	21.94531
118	22.06771
119	22.19010
120	22.31250
121	22.43490
122	22.55729
123	22.67969
124	22.80208
125	22.92448
126	23.04688
127	23.16927
128	23.29167
129	23.41406
130	23.53646
131	23.65885
132	23.78125
133	23.90365
134	24.02604
135	24.14844
136	24.27083
137	24.39323
138	24.51563
139	24.63802
4/0	24.05002
4/4	24.70042
4/0	
	25.00521
143	25.12760

HECM Age (in months)	CPR (%)
144	25.25000
145	25.37240
146	25.49479
147	25.61719
148	25.73958
149	25.86198
150	25.98438
151	2(12(==
152	26 2224
153	2625156
154	26 /=226
155	26.50625
156	26-10-5
157	26244
150	26.26251
4.50	a= 00.40 /
161	
162	27.45313
163	27.57552
164	
165	,
166	
167	=0.009=0
168	28.18750
169	28.30990
170	28.43229
171	28.55469
172	28.67708
173	28.79948
174	28.92188
175	
176	
177	29.28906
178	· ·
179	, , , , , , , , , , , , , , , , , , , ,
180	
181	29.77865
182	29.90104
183	30.02344
184	30.14583
185	
186	30.39063
187	30.51302
188	30.63542
189	30.75781
190	30.88021
191	31.00260
192	31.12500

HECM Age (in months)	CPR (%)
193	31.24740
194	24.2/2=2
195	24 (2242
196	24 (4 /50
197	24 =2(00
198	24 05020
199	
200	32.10417
201	32.22656
202	32.34896
203	32.47135
204	32.59375
205	32.71615
206	32.83854
207	32.96094
208	33.08333
209	33.20573
210	33.32813
211	33.45052
212	33.57292
213	33.69531
214	33.81771
215	33.94010
216	34.06250
217	34.18490
218	
219	
220	
221	
222	5 - 1, 7 - 0 - 0
223	321,727=7
224	35.04167
225	330-00
226	• •
227	
228	
229	
230	• • • •
231	<u> </u>
232	50.0=005
233	
234	
235	
236	
237	2/ ===21
238	26.2
239	
2/2	
241	37.05000

HECN	A Age (in months)	CPR (%)
242		37.10000
243		37.15000
244		37.20000
245		37.25000
246		37.30000
247		37.35000
248		37.40000
249		37.45000
250		37.50000
251		37.55000
252		37.60000
253		37.65000
254		37.70000
255		37.75000
256		37.80000
257		37.85000
258		37.90000
259		37.95000
260		38.00000
261		38.05000
262		38.10000
263		38.15000
264		38.20000
265		38.25000
266		38.30000
267		38.35000
268		38.40000
269		38.45000
270		38.50000
271		38.55000
272		38.60000
273		38.65000
274		38.70000
275		38.75000
276		38.80000
277		38.85000
278		38.90000
279		38.95000
280		39.00000
281		39.05000
282		39.10000
283		39.15000
284		39.20000
285		39.25000
286		39.30000
287		39.35000
288		39.40000
289		39.45000
290		39.50000

HECN	A Age (in months)	CPR (%)
291		39.55000
292		39.60000
293		39.65000
294		39.70000
295		39.75000
296		39.80000
297		39.85000
298		39.90000
299		39.95000
300		40.00000
301		40.05000
302		40.10000
303		40.15000
304		40.20000
305		40.25000
306		40.30000
307		40.35000
308		40.40000
309		40.45000
310		40.50000
311		40.55000
312		40.60000
313		40.65000
314		40.70000
315		40.75000
316		40.80000
317		40.85000
318		40.90000
319		40.95000
320		41.00000
321		41.05000
322		41.10000
323		41.15000
324		41.20000
325		41.25000
326		41.30000
327		41.35000
328		41.40000
329		41.45000
330		41.50000
331		41.55000
332		41.60000
333		41.65000
334		41.70000
335		41.75000
336		41.80000
337		41.85000
338		41.90000
339		41.95000

HECM Age (in months)	CPR (%)
340	42.00000
341	42.05000
342	42.10000
343	42.15000
344	42.20000
345	42.25000
346	42.30000
347	42.35000
348	42.40000
349	42.45000
350	42.50000
351	42.55000
352	42.60000
353	42.65000
354	42.70000
355	42.75000
356	42.80000 42.85000
357	42.90000
	42.95000
359	43.00000
you and increase:	1).00000

Exhibit C

Draw Curve in Effect by HECM Age

HECM Age (in months)	Annualized Draw Rate (%)
1	14.00000
2	9.00000
3	8.00000
4	7.33333
5	6.66667
6	6.00000
7	5.83333
8	5.66667
9	5.50000
10	5.33333
11	5.16667
12	5.00000
13	4.83333
14	4.66667
15	4.50000
16	4.33333
17	4.16667
18	4.00000
19	3.86111
20	3.72222
21	3.58333
22	3.44444
23	3.30556
24	3.16667
25	3.02778
26	2.88889
27	2.75000
28	2.61111
29	2.47222
30	2.33333
31	2.19444
32	2.05556
33	1.91667
34	1.77778
35	1.63889
36	1.50000
37	1.43750
38	1.37500
39	1.31250
40	1.25000
41	1.18750
42	1.12500
43	1.06250
44	1.00000
45	0.93750
1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.73/30

HECM Age (in months)	Annualized Draw Rate (%)
46	0.87500
47	0.81250
48	0.75000
49	0.68750
50	0.62500
51	0.56250
52	0.50000
53	0.43750
54	0.37500
55	0.31250
56	0.25000
57	0.18750
58	0.12500
59	0.06250
60 and thereafter	0.00000



\$729,770,565

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OFFERING CIRCULAR SUPPLEMENT June 23, 2015

> BofA Merrill Lynch Duncan-Williams, Inc.