\$995,517,798



Guaranteed REMIC Pass-Through Certificates Fannie Mae REMIC Trust 2010-154

The Certificates

We, the Federal National Mortgage Association (Fannie Mae), will issue the classes of certificates listed in the chart on this cover.

Payments to Certificateholders

We will make monthly payments on the certificates. You, the investor, will receive

- interest accrued on the balance of your certificate (except in the case of the accrual classes), and
- principal to the extent available for payment on your class.

We will pay principal at rates that may vary from time to time. We may not pay principal to certain classes for long periods of time.

The Fannie Mae Guaranty

We will guarantee that required payments of principal and interest on the certificates are available for distribution to investors on time.

The Trust and its Assets

The trust will own Fannie Mae MBS. The mortgage loans underlying the Fannie Mae MBS are first lien, single-family, fixed-rate loans.

Carefully consider the risk factors on page S-7 of this prospectus supplement and starting on page 11 of the REMIC prospectus. Unless you understand and are able to tolerate these risks, you should not invest in the certificates.

You should read the REMIC prospectus as well as this prospectus supplement.

The certificates, together with interest thereon, are not guaranteed by the United States and do not constitute a debt or obligation of the United States or any agency or instrumentality thereof other than Fannie Mae.

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

Class	Group	Original Class Balance	Principal Type(1)	Interest Rate	Interest Type(1)	CUSIP Number	Final Distribution Date
MK	1	\$ 50,000,000	PAC	3.0%	FIX	313985V83	July 2039
MI	1	16,666,666(2)	NTL	4.5	FIX/IO	31398SV91	July 2039
TN	1	5,700,000	PAC	4.5	FIX	31398SW25	November 2040
JA	1	100,000,000	SEG(PAC)/PAC	3.0	FIX	31398SW33	November 2040
DH	1	150,000,000	SEG(PAC)/PAC	3.0	FIX	31398SW41	November 2040
DI	1	83,333,333(2)	NTL	4.5	FIX/IO	31398SW58	November 2040
DC	1	71,412,000	SEG(PAC)/SUP	4.5	FIX	31398SW66	November 2040
FG(3)	1	1,196,889	PAC	(4)	FLT	31398SW74	January 2041
SG(3)	1	531,951	PAC	(4)	INV	31398SW82	January 2041
FY(3)	1	920,370	PAC	(4)	FLT	31398SW90	January 2041
SY(3)	1	306,790	PAC	(4)	INV	313985X24	January 2041
FW(3)	1	1,586,250	PAC	(4)	FLT	313985X32	January 2041
SW(3)	1	528,750	PAC	(4)	INV	313985X40	January 2041
IW(3)	1	1,586,250(2)	NTL	(4)	INV/IO	31398SX57	January 2041
FH(3)	1	74,251,778	SUP	(4)	FLT	313985X65	January 2041
SH(3)	1	33,000,791	SUP	(4)	INV	313985X73	January 2041
YF(3)	1	57,097,242	SUP	(4)	FLT	313985X81	January 2041
YS(3)	1	19,032,415	SUP	(4)	INV	313985X99	January 2041
WF(3)	1	98,413,750	SUP	(4)	FLT	31398SY23	January 2041
WS(3)	1	32,804,583	SUP	(4)	INV	31398SY31	January 2041
WI(3)	1	98,413,749(2)	NTL	(4)	INV/IO	313985Y49	January 2041
JF	2	59,746,847	PT	(4)	FLT	31398SY56	January 2041
JS	2	59,746,847(2)	NTL	(4)	INV/IO	31398SY64	January 2041
MW	2	150,000,000	PAC/AD	3.5	FIX	31398SY72	January 2041
UF	2	60,000,000	PAC/AD	(4)	FLT	31398SY80	January 2041
US	2	60,000,000(2)	NTL	(4)	INV/IO	31398SY98	January 2041
KZ	2	50,412	PAC/AD	4.5	FIX/Z	31398SZ22	January 2041
ZK	2	28,936,980	SUP	4.5	FIX/Z	313985Z30	January 2041
R		0	NPR	0	NPR	313985Z48	January 2041
RL		0	NPR	0	NPR	31398SZ55	January 2041

- (1) See "Description of the Certificates—The Certificates—Class
- Definitions and Abbreviations" in the REMIC prospectus.

 (2) Notional balances. These classes are interest only classes. See page S-6 for a description of how their notional balances are calculated.

(3) Exchangeable classes.(4) Based on LIBOR.

If you own certificates of certain classes, you can exchange them for certificates of the corresponding RCR classes to be delivered at the time of exchange. The BF, BS, EF, ES, SJ, GF, GS and CB Classes are the RCR classes. For a more detailed description of the RCR classes, see Schedule 1 attached to this prospectus supplement and "Description of the Certificates—The Certificates—Combination and Recombination" in the REMIC prospectus.

The dealer will offer the certificates from time to time in negotiated transactions at varying prices. We expect the settlement date to be December 30, 2010.

J.P. Morgan

TABLE OF CONTENTS

	Page		Page
AVAILABLE INFORMATION	S- 3	The Fixed Rate Interest Only	
SUMMARY	S- 4	$Classes \dots \dots$	S-13
ADDITIONAL RISK FACTORS	S- 7	The Inverse Floating Rate	
DESCRIPTION OF THE		$Classes \dots \dots \dots$	S-14
CERTIFICATES	S- 7	WEIGHTED AVERAGE LIVES OF THE	0.15
General	S- 7	Certificates	S-17
$Structure \dots \dots \dots \dots$	S- 7	DECREMENT TABLES	S-18
Fannie Mae Guaranty	S- 8	Characteristics of the Residual	C 00
Characteristics of Certificates	S- 8	CLASSES	S-22
Authorized Denominations	S- 8	CERTAIN ADDITIONAL FEDERAL INCOME TAX CONSEQUENCES	S-22
THE MBS	S- 9	U.S. Treasury Circular 230 Notice	S-22
DISTRIBUTIONS OF INTEREST	S- 9	REMIC Elections and Special Tax	D 22
General	S- 9	ATTRIBUTES	S-22
Delay Classes and No-Delay		Taxation of Beneficial Owners of	
Classes	S- 9	REGULAR CERTIFICATES	S-22
Accrual Classes	S- 9	Taxation of Beneficial Owners of	
DISTRIBUTIONS OF PRINCIPAL	S- 9	Residual Certificates	S-23
STRUCTURING ASSUMPTIONS	S-11	Taxation of Beneficial Owners of	
Pricing Assumptions	S-11	RCR CERTIFICATES	S-23
Prepayment Assumptions	S-11	PLAN OF DISTRIBUTION	S-24
Principal Balance Schedules	S-11	LEGAL MATTERS	S-24
YIELD TABLES	S-12	SCHEDULE 1	A- 1
General	S-12	PRINCIPAL BALANCE	_
	~ 1-	SCHEDULES	B- 1

AVAILABLE INFORMATION

You should purchase the certificates only if you have read and understood this prospectus supplement and the following documents (the "Disclosure Documents"):

- our Prospectus for Fannie Mae Guaranteed REMIC Pass-Through Certificates dated May 1, 2010 (the "REMIC Prospectus");
- our Prospectus for Fannie Mae Guaranteed Pass-Through Certificates (Single-Family Residential Mortgage Loans) dated:
 - o June 1, 2009, for all MBS issued on or after January 1, 2009,
 - o April 1, 2008, for all MBS issued on or after June 1, 2007 and prior to January 1, 2009, or
 - January 1, 2006, for all other MBS
 (as applicable, the "MBS Prospectus"); and
- any information incorporated by reference in this prospectus supplement as discussed below and under the heading "Incorporation by Reference" in the REMIC Prospectus.

For a description of current servicing policies generally applicable to existing Fannie Mae MBS pools, see "Yield, Maturity, and Prepayment Considerations" in the MBS Prospectus dated June 1, 2009.

The MBS Prospectus is incorporated by reference in this prospectus supplement. This means that we are disclosing information in that document by referring you to it. That document is considered part of this prospectus supplement, so you should read this prospectus supplement, and any applicable supplements or amendments, together with that document.

You can obtain copies of the Disclosure Documents by writing or calling us at:

Fannie Mae MBS Helpline 3900 Wisconsin Avenue, N.W., Area 2H-3S Washington, D.C. 20016 (telephone 1-800-237-8627).

In addition, the Disclosure Documents, together with the class factors, are available on our corporate Web site at www.fanniemae.com.

You also can obtain copies of the REMIC Prospectus and the MBS Prospectus by writing or calling the dealer at:

J.P. Morgan Securities LLC c/o Broadridge Financial Solutions Prospectus Department 1155 Long Island Avenue Edgewood, NY 11717 (telephone 631-274-2635).

SUMMARY

This summary contains only limited information about the certificates. Statistical information in this summary is provided as of December 1, 2010. You should purchase the certificates only after reading this prospectus supplement and each of the additional disclosure documents listed on page S-3. In particular, please see the discussion of risk factors that appears in each of those additional disclosure documents.

Assets Underlying Each Group of Classes

Group	$\underline{\mathbf{Assets}}$		
1	Group 1 MBS		
2	Group 2 MBS		

Group 1 and Group 2

Characteristics of the MBS

	Approximate Principal Balance	Pass- Through Rate	Range of Weighted Average Coupons or WACs (annual percentages)	Range of Weighted Average Remaining Terms to Maturity or WAMs (in months)
Group 1 MBS	\$696,783,559	4.50%	4.75% to 7.00%	241 to 360
Group 2 MBS	\$298,734,239	5.00%	5.25% to 7.50%	241 to 360

Assumed Characteristics of the Underlying Mortgage Loans

	Principal Balance	Original Term to Maturity (in months)	Remaining Term to Maturity (in months)	Loan Age (in months)	Interest Rate
Group 1 MBS	\$696,783,559	360	359	1	5.000%
Group 2 MBS	\$298,734,239	360	266	83	5.518%

The actual remaining terms to maturity, loan ages and interest rates of most the mortgage loans underlying the MBS will differ from those shown above, perhaps significantly.

Settlement Date

We expect to issue the certificates on December 30, 2010.

Distribution Dates

We will make payments on the certificates on the 25th day of each calendar month, or on the next business day if the 25th day is not a business day.

Record Date

On each distribution date, we will make each monthly payment on the certificates to holders of record on the last day of the preceding month.

Book-Entry and Physical Certificates

We will issue the classes of certificates in the following forms:

Fed Book-Entry

Physical

All classes other than the R and RL Classes

R and RL Classes

Exchanging Certificates Through Combination and Recombination

If you own certificates of a class designated as "exchangeable" on the cover of this prospectus supplement, you will be able to exchange them for a proportionate interest in the related RCR certificates. Schedule 1 lists the available combinations of the certificates eligible for exchange and the related RCR certificates. You can exchange your certificates by notifying us and paying an exchange fee. We will deliver the RCR certificates upon such exchange.

We will apply principal and interest payments from exchanged REMIC certificates to the corresponding RCR certificates, on a pro rata basis, following any exchange.

Interest Rates

During each interest accrual period, the fixed rate classes will bear interest at the applicable annual interest rates listed on the cover of this prospectus supplement or on Schedule 1.

During the initial interest accrual period, the floating rate and inverse floating rate classes will bear interest at the initial interest rates listed below. During each subsequent interest accrual period, the floating rate and inverse floating rate classes will bear interest based on the formulas indicated below, but always subject to the specified maximum and minimum interest rates:

	Initial Interest	Maximum Interest	Minimum Interest	Formula for Calculation of
Class	Rate	Rate	Rate	Interest Rate(1)
FG	1.25625%	6.500%	1.00%	LIBOR + 100 basis points
SG	11.79844%	12.375%	0.00%	$12.375\% - (2.25 \times LIBOR)$
FY	1.35625%	6.000%	1.10%	LIBOR + 110 basis points
SY	13.93125%	14.700%	0.00%	$14.7\% - (3 \times LIBOR)$
FW	1.25625%	6.000%	1.00%	LIBOR + 100 basis points
SW	13.93125%	14.700%	0.00%	$14.7\% - (3 \times LIBOR)$
IW	0.10000%	0.100%	0.00%	$5\%-{ m LIBOR}$
FH	1.25625%	6.500%	1.00%	LIBOR + 100 basis points
SH	11.79844%	12.375%	0.00%	$12.375\% - (2.25 \times LIBOR)$
YF	1.35625%	6.000%	1.10%	LIBOR + 110 basis points
YS	13.93125%	14.700%	0.00%	$14.7\% - (3 \times LIBOR)$
WF	1.25625%	6.000%	1.00%	LIBOR + 100 basis points
WS	13.93125%	14.700%	0.00%	$14.7\% - (3 \times LIBOR)$
WI	0.10000%	0.100%	0.00%	$5\%-{ m LIBOR}$
JF	0.78031%	7.000%	0.52%	LIBOR + 52 basis points
JS	6.21969%	6.480%	0.00%	$6.48\%-\mathrm{LIBOR}$
UF	0.76031%	7.000%	0.50%	LIBOR + 50 basis points
US	6.23969%	6.500%	0.00%	$6.5\%-{ m LIBOR}$
BF	1.25625%	6.000%	1.00%	LIBOR + 100 basis points
BS	14.23125%	15.000%	0.00%	$15\% - (3 \times LIBOR)$
EF	1.35625%	6.000%	1.10%	LIBOR + 110 basis points
ES	13.93125%	14.700%	0.00%	$14.7\% - (3 \times LIBOR)$
SJ	13.93125%	14.700%	0.00%	$14.7\% - (3 \times LIBOR)$
GF	1.25625%	6.500%	1.00%	LIBOR + 100 basis points
GS	11.79844%	12.375%	0.00%	$12.375\% - (2.25 \times LIBOR)$

⁽¹⁾ We will establish LIBOR on the basis of the "BBA Method."

Notional Classes

The notional principal balances of the notional classes will equal the percentages of the outstanding balances specified below immediately before the related distribution date:

Class	
MI	33.333332% of the MK Class
DI	83.333333% of the JA Class
IW	300% of the SW Class
WI	300% of the WS Class
JS	100% of the JF Class
US	100% of the UF Class

Distributions of Principal

For a description of the principal payment priorities, see "Description of the Certificates—Distributions of Principal" in this prospectus supplement.

Weighted Average Lives (years)*

	PSA Prepayment Assumption									
Group 1 Classes	0%	75 %	114%	300%	425%	465%	520 %	800%	1100%	1400%
MK and MI	13.3	5.4	4.3	4.3	4.3	4.3	4.0	3.0	2.4	2.1
TN	22.1	11.8	11.1	11.1	11.1	11.1	10.0	6.4	4.5	3.4
JA, DH and DI	12.2	4.9	4.9	4.9	4.9	4.9	4.9	3.6	2.8	2.3
DC	21.3	10.0	5.3	5.3	5.3	5.3	3.8	2.5	2.0	1.7
FG, SG, FY, SY, FW, SW										
and IW	22.8	17.6	17.6	17.6	17.6	17.6	15.9	10.0	6.8	4.7
FH, SH, YF, YS, WF, WS										
and WI	26.7	19.9	16.6	6.1	3.2	2.5	2.2	1.6	1.2	1.1
BF, BS, EF, ES, SJ, GF,										
GS and CB	26.7	19.8	16.7	6.3	3.4	2.8	2.4	1.7	1.3	1.1

	PSA Prepayment Assumption								
Group 2 Classes	0%	100%	260 %	325%	365 %	600%	900%	$\underline{1200\%}$	1500%
JF and JS	$15.6 \\ 24.7$	21.5	4.8 3.9 21.5 11.4	4.0 3.9 21.5 4.6	3.6 3.9 21.5 1.2	2.1 2.4 17.1 0.3	1.3 1.4 11.1 0.1	$0.8 \\ 0.9 \\ 7.1 \\ 0.1$	$0.5 \\ 0.5 \\ 4.0 \\ 0.1$

^{*} Determined as specified under "Yield, Maturity and Prepayment Considerations—Weighted Average Lives and Final Distribution Dates" in the REMIC Prospectus.

ADDITIONAL RISK FACTORS

Our purchases of delinquent loans from our single-family MBS trusts may result in increased rates of principal payments on your certificates. On February 10, 2010, we announced that we intend to increase significantly our purchases of delinquent loans from our single-family MBS trusts. If the MBS directly or indirectly backing your certificates hold delinquent loans, those MBS could experience increased prepayments. In turn, this may result in an increase in the rate of principal payments on your certificates. You should refer to the MBS Prospectus for further information about our option to purchase delinquent loans from MBS pools and to our Web site at www.fanniemae.com for further information about our intention to increase our purchases of delinquent loans from our single-family MBS trusts.

"Jumbo-conforming" and "high-balance" mortgage loans, which have original principal balances that exceed our traditional conforming loan limits, may prepay at different rates than conforming balance mortgage loans generally. The pools underlying the Group 1 MBS have been designated as pools that include "jumbo-conforming" or "high-balance" mortgage loans. There is limited historical performance data regarding prepayment rates for jumbo-conforming and high-balance mortgage loans. If prevailing mortgage rates decline, borrowers with jumbo-conforming and high-balance mortgage loans may be more likely to refinance their

mortgage loans than borrowers with conforming balance loans. This is because a relatively small reduction in the interest rate of a jumbo-conforming and high-balance mortgage loan can have a greater impact on the borrower's monthly payment than a similar interest rate change for a conforming balance loan.

Furthermore, jumbo-conforming and highbalance mortgage loans tend to be concentrated in certain geographic areas, which may experience relatively high rates of default in the event of adverse economic conditions. Defaults on jumbo-conforming and high-balance mortgage loans will result in larger prepayments to investors than defaults on conforming balance loans.

On the other hand, if any of the statutes authorizing our purchase of jumbo-conforming and high-balance mortgage loans are allowed to expire, or new legislation is enacted by the federal government that removes this authority, borrowers with jumbo-conforming and high-balance mortgage loans may find refinancing these loans more difficult. In such event, borrowers with jumbo-conforming and high-balance mortgage loans may be less likely to refinance their mortgage loans than borrowers with conforming balance loans.

As a result of these factors, the Group 1 Classes may receive payments of principal more quickly or more slowly than expected, and the weighted average lives and yields of those Classes may be affected, perhaps significantly.

DESCRIPTION OF THE CERTIFICATES

The material under this heading describes the principal features of the Certificates. You will find additional information about the Certificates in the other sections of this prospectus supplement, as well as in the additional Disclosure Documents and the Trust Agreement. If we use a capitalized term in this prospectus supplement without defining it, you will find the definition of that term in the applicable Disclosure Document or in the Trust Agreement.

General

Structure. We will create the Fannie Mae REMIC Trust specified on the cover of this prospectus supplement (the "Trust") pursuant to a trust agreement dated as of May 1, 2010 and a supplement thereto dated as of December 1, 2010 (the "Issue Date"). We will issue the Guaranteed REMIC Pass-Through Certificates (the "REMIC Certificates") pursuant to that trust agreement and supplement. We will issue the Combinable and Recombinable REMIC Certificates (the "RCR Certificates" and, together with the REMIC Certificates, the "Certificates") pursuant to a separate trust agreement dated as of May 1, 2010 and a supplement thereto dated as of the Issue Date (together with the trust

agreement and supplement relating to the REMIC Certificates, the "Trust Agreement"). We will execute the Trust Agreement in our corporate capacity and as trustee (the "Trustee"). In general, the term "Classes" includes the Classes of REMIC Certificates and RCR Certificates.

The assets of the Trust will include two groups of Fannie Mae Guaranteed Mortgage Pass-Through Certificates (the "Group 1 MBS" and "Group 2 MBS," and together, the "MBS").

Each MBS represents a beneficial ownership interest in a pool of first lien, one- to four-family ("single-family"), fixed-rate residential mortgage loans (the "Mortgage Loans") having the characteristics described in this prospectus supplement.

The Trust will include the "Lower Tier REMIC" and "Upper Tier REMIC" as "real estate mortgage investment conduits" (each, a "REMIC") under the Internal Revenue Code of 1986, as amended (the "Code").

The following chart contains information about the assets, the "regular interests" and the "residual interests" of each REMIC. The REMIC Certificates other than the R and RL Classes are collectively referred to as the "Regular Classes" or "Regular Certificates," and the R and RL Classes are collectively referred to as the "Residual Classes" or "Residual Certificates."

REMIC Designation	Assets	Regular Interests	Residual Interest
Lower Tier REMIC	MBS	Interests in the Lower Tier REMIC other than the RL Class (the "Lower Tier Regular Interests")	RL
Upper Tier REMIC	Lower Tier Regular Interests	All Classes of REMIC Certificates other than the R and RL Classes	R

Fannie Mae Guaranty. For a description of our guaranties of the Certificates and the MBS, see the applicable discussions appearing under the heading "Fannie Mae Guaranty" in the REMIC Prospectus and the MBS Prospectus. Our guaranties are not backed by the full faith and credit of the United States.

Characteristics of Certificates. Except as specified below, we will issue the Certificates in bookentry form on the book-entry system of the U.S. Federal Reserve Banks. Entities whose names appear on the book-entry records of a Federal Reserve Bank as having had Certificates deposited in their accounts are "Holders" or "Certificateholders."

We will issue the Residual Certificates in fully registered, certificated form. The "Holder" or "Certificateholder" of a Residual Certificate is its registered owner. A Residual Certificate can be transferred at the corporate trust office of the Transfer Agent, or at the office of the Transfer Agent in New York, New York. U.S. Bank National Association in Boston, Massachusetts will be the initial Transfer Agent. We may impose a service charge for any registration of transfer of a Residual Certificate and may require payment to cover any tax or other governmental charge. See also "—Characteristics of the Residual Classes" below.

Authorized Denominations. We will issue the Certificates in the following denominations:

$\underline{\text{Classes}}$	Denominations
Interest Only and Inverse Floating	\$100,000 minimum plus whole dollar increments
Rate Classes	
All other Classes (except the R and	\$1,000 minimum plus whole dollar increments
RL Classes)	

The MBS

The MBS provide that principal and interest on the related Mortgage Loans are passed through monthly. The Mortgage Loans underlying the MBS are conventional, fixed-rate, fully-amortizing mortgage loans secured by first mortgages or deeds of trust on single-family residential properties. These Mortgage Loans have original maturities of up to 30 years.

In addition, the pools underlying the Group 1 MBS have been designated as pools that include "jumbo-conforming" or "high balance" mortgage loans as described further under "The Mortgage Loans—Special Feature Mortgage Loans—Loans with Original Principal Balances that Exceed our Traditional Conforming Loan Limits" in the MBS Prospectus dated June 1, 2009. For periodic updates to that description, please refer to the Pool Prefix Glossary available on our Web site at www.fanniemae.com. For additional information about the particular pools underlying the Group 1 MBS see the Final Data Statement for the Trust and the related prospectus supplement for each MBS. See also "Additional Risk Factors—"Jumbo-conforming" and "high-balance" mortgage loans, which have original principal balances that exceed our traditional conforming loan limits, may prepay at different rates than conforming balance mortgage loans generally" in this prospectus supplement.

For additional information, see "Summary—Group 1 and Group 2—Characteristics of the MBS" and "—Assumed Characteristics of the Underlying Mortgage Loans" in this prospectus supplement and "The Mortgage Pools" and "Yield, Maturity, and Prepayment Considerations" in the MBS Prospectus.

Distributions of Interest

General. The Certificates will bear interest at the rates specified in this prospectus supplement. Interest to be paid on each Certificate (or added to principal, in the case of the Accrual Classes) on a Distribution Date will consist of one month's interest on the outstanding balance of that Certificate immediately prior to that Distribution Date. For a description of the Accrual Classes, see "—Accrual Classes" below.

Delay Classes and No-Delay Classes. The "delay" Classes and "no-delay" Classes are set forth in the following table:

Delay Classes

No-Delay Classes

All interest-bearing Classes other than the JF, JS, UF and US Classes

The JF, JS, UF and US Classes

See "Description of the Certificates—The Certificates—Distributions on Certificates—Interest Distributions" in the REMIC Prospectus.

Accrual Classes. The KZ and ZK Classes are Accrual Classes. Interest will accrue on the Accrual Classes at the applicable annual rates specified on the cover of this prospectus supplement. However, we will not pay any interest on the Accrual Classes. Instead, interest accrued on each Accrual Class will be added as principal to its principal balance on each Distribution Date. We will pay principal on the Accrual Classes as described under "—Distributions of Principal" below.

Distributions of Principal

On the Distribution Date in each month, we will make payments of principal on the Certificates as described below.

• Group 1

The Group 1 Principal Distribution Amount in the following priority:

1. To Aggregate Group I to its Planned Balance.

PAC Group

2. To FH, SH, YF, YS, WF and WS, pro rata, until retired. Support 3. To Aggregate Group I to zero. PAC Group

The "Group 1 Principal Distribution Amount" is the principal then paid on the Group 1 MBS.

"Aggregate Group I" consists of the MK, TN, DC, FG, SG, FY, SY, FW and SW Classes and Aggregate Group II. On each Distribution Date, we will apply payments of principal of Aggregate Group I as follows:

first, — 14.7701478606% to MK and TN, in that order, until retired, and

— 85.2298521394% as follows:

first, to Aggregate Group II to its Planned Balance;

second, to DC until retired; and

third, to Aggregate Group II to zero; and

second, to FG, SG, FY, SY, FW and SW, pro rata, until retired.

Aggregate Group I has a principal balance equal to the aggregate principal balance of Aggregate Group II and the Classes included in Aggregate Group I.

"Aggregate Group II" consists of the JA and DH Classes. On each Distribution Date, we will apply payments of principal of Aggregate Group II to JA and DH, pro rata, until retired.

Aggregate Group II has a principal balance equal to the aggregate principal balance of the Classes included in Aggregate Group II.

• Group 2

ZK Class.

The ZK Accrual Amount to Aggregate Group III to its Planned Balance, and there-r to ZK.

Accrual Amount to Aggregate Group III to its Planned Balance, and there-Group and Accrual Class after to ZK.

The KZ Accrual Amount to MW and UF, pro rata, until retired, and thereafter to KZ.

Accretion Directed

The Group 2 Cash Flow Distribution Amount as follows:

— 19.9999997322% to JF until retired, and

Pass-Through

— 80.0000002678% as follows:

first, to Aggregate Group III to its Planned Balance;

PAC Group **Support Class**

second, to ZK until retired; and

PAC Group

third, to Aggregate Group III to zero.

The "KZ Accrual Amount" is any interest then accrued and added to the principal balance of the KZ Class.

The "Group 2 Cash Flow Distribution Amount" is the principal then paid on the Group 2 MBS.

The "ZK Accrual Amount" is any interest then accrued and added to the principal balance of the

"Aggregate Group III" consists of the MW, UF and KZ Classes. On each Distribution Date, we will apply payments of principal of Aggregate Group III as follows:

first, MW and UF, pro rata, until retired; and second, to KZ until retired.

Aggregate Group III has a principal balance equal to the aggregate principal balance of the Classes included in Aggregate Group III.

Structuring Assumptions

Pricing Assumptions. Except where otherwise noted, the information in the tables in this prospectus supplement has been prepared based on the following assumptions (the "Pricing Assumptions"):

- the Mortgage Loans underlying the MBS have the original terms to maturity, remaining terms to maturity, loan ages and interest rates specified under "Summary—Group 1 and Group 2—Assumed Characteristics of the Underlying Mortgage Loans" in this prospectus supplement;
- the Mortgage Loans prepay at the constant percentages of PSA specified in the related tables;
- the settlement date for the Certificates is December 30, 2010; and
- each Distribution Date occurs on the 25th day of a month.

Prepayment Assumptions. The prepayment model used in this prospectus supplement is PSA. For a description of PSA, see "Yield, Maturity and Prepayment Considerations—Prepayment Models" in the REMIC Prospectus. It is highly unlikely that prepayments will occur at any *constant* PSA rate or at any other *constant* rate.

Principal Balance Schedules. The Principal Balance Schedules are set forth beginning on page B-1 of this prospectus supplement. The Principal Balance Schedules were prepared based on the Pricing Assumptions and the assumption that the related Mortgage Loans prepay at a constant rate within the applicable "Structuring Ranges" specified in the chart below. The "Effective Range" for an Aggregate Group is the range of prepayment rates (measured by constant PSA rates) that would reduce that Aggregate Group to its scheduled balance each month based on the Pricing Assumptions. We have not provided separate schedules for the individual Classes included in the Aggregate Groups. However, those Classes are designed to receive principal distributions in the same fashion as if separate schedules had been provided (with schedules based on the same underlying assumptions that apply to the related Aggregate Group schedules). If such separate schedules had been provided for the individual Classes included in each Aggregate Group, we expect that the effective ranges for those Classes would not be narrower than that shown below for the related Aggregate Group.

$\overline{\text{Groups}}$	Structuring Ranges	Initial Effective Ranges
Aggregate Group I Planned Balances	Between 114% and 465% PSA	Between 114% and 465% PSA
Aggregate Group II Planned Balances	Between 75% and 520% PSA	Between 75% and 520% PSA
Aggregate Group III Planned Balances	Between 260% and 365% PSA	Between 260% and 365% PSA

The Aggregate Groups listed above consist of the following Classes:

```
Aggregate Group I . . . . . MK, TN, DC, FG, SG, FY, SY, FW and SW and Aggregate Group II . . . . . JA and DH
Aggregate Group III . . . . . MW, UF and KZ
```

See "—Decrement Tables" below for the percentages of original principal balances of the individual Classes included in the Aggregate Groups that would be outstanding at various *constant* PSA rates, including the upper and lower bands of the Structuring Ranges, based on the Pricing Assumptions.

We cannot assure you that the balance of any Aggregate Group will conform on any Distribution Date to the balance specified in the Principal Balance Schedules or that distributions of principal of any Aggregate Group will begin or end on the Distribution Dates specified in the Principal Balance Schedules.

If you are considering the purchase of a PAC Class, you should first take into account the considerations set forth below.

- We will distribute any excess of principal distributions over the amount necessary to reduce an Aggregate Group to its scheduled balance in any month. As a result, the likelihood of reducing an Aggregate Group to its scheduled balance each month will not be improved by the averaging of high and low principal distributions from month to month.
- Even if the related Mortgage Loans prepay at rates falling within a Structuring Range or an Effective Range, principal distributions may be insufficient to reduce the Aggregate Groups to their scheduled balances each month if prepayments do not occur at a *constant* PSA rate.
- The actual Effective Ranges at any time will be based upon the actual characteristics of the related Mortgage Loans at that time, which are likely to vary (and may vary considerably) from the Pricing Assumptions. As a result, the actual Effective Ranges will likely differ from the Initial Effective Ranges specified above. For the same reason, the Aggregate Groups might not be reduced to their scheduled balances each month even if the related Mortgage Loans prepay at a *constant* PSA rate within the applicable Initial Effective Ranges. This is so particularly if the rates fall at the lower or higher end of the applicable ranges.
- The actual Effective Ranges may narrow, widen or shift upward or downward to reflect actual prepayment experience over time.
- The principal payment stability of each Aggregate Group will be supported by one or more other Classes. When the related supporting Classes are retired, the Aggregate Group receiving the benefit of that support, if still outstanding, may no longer have an Effective Range and will be much more sensitive to prepayments of the related Mortgage Loans.

Yield Tables

General. The tables below illustrate the sensitivity of the pre-tax corporate bond equivalent yields to maturity of the applicable Classes to various constant percentages of PSA and, where specified, to changes in the Index. The tables below are provided for illustrative purposes only and are not intended as a forecast or prediction of the actual yields on the applicable Classes. We calculated the yields set forth in the tables by

- determining the monthly discount rates that, when applied to the assumed streams of cash flows to be paid on the applicable Classes, would cause the discounted present values of the assumed streams of cash flows to equal the assumed aggregate purchase prices of those Classes, and
- converting the monthly rates to corporate bond equivalent rates.

These calculations do not take into account variations in the interest rates at which you could reinvest distributions on the Certificates. Accordingly, these calculations do not illustrate the return on any investment in the Certificates when reinvestment rates are taken into account.

We cannot assure you that

- the pre-tax yields on the applicable Certificates will correspond to any of the pre-tax yields shown here, or
- the aggregate purchase prices of the applicable Certificates will be as assumed.

In addition, it is unlikely that the Index will correspond to the levels shown here. Furthermore, because some of the Mortgage Loans are likely to have remaining terms to maturity shorter or longer than those assumed and interest rates higher or lower than those assumed, the principal payments on the Certificates are likely to differ from those assumed. This would be the case even if all Mortgage Loans prepay at the indicated constant percentages of PSA. Moreover, it is unlikely that

- the Mortgage Loans will prepay at a constant PSA rate until maturity,
- all of the Mortgage Loans will prepay at the same rate, or
- the level of the Index will remain constant.

The Fixed Rate Interest Only Classes. The yields to investors in the Fixed Rate Interest Only Classes will be very sensitive to the rate of principal payments (including prepayments) of the related Mortgage Loans. The Mortgage Loans generally can be prepaid at any time without penalty. On the basis of the assumptions described below, the yield to maturity on each Fixed Rate Interest Only Class would be 0% if prepayments of the related Mortgage Loans were to occur at the following constant rates:

Class	% PSA
MI	921%
DI	1031%

For either Fixed Rate Interest Only Class, if the actual prepayment rate of the related Mortgage Loans were to exceed the level specified for as little as one month while equaling that level for the remaining months, the investors in the applicable Class would lose money on their initial investments.

The information shown in the following yield tables has been prepared on the basis of the Pricing Assumptions and the assumption that the aggregate purchase prices of the Fixed Rate Interest Only Classes (expressed in each case as a percentage of the original principal balance) are as follows:

Class	Price*
MI	12.0%
DI	13 0%

^{*} The prices do not include accrued interest. Accrued interest has been added to the prices in calculating the yields set forth in the tables below

Sensitivity of the MI Class to Prepayments

		PSA Prepayment Assumption									
	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%	
Pre-Tax Yields to Maturity	28.6%	25.1%	19.3%	19.3%	19.3%	19.3%	17.8%	5.8%	(8.6)%	(22.4)%	

Sensitivity of the DI Class to Prepayments

		PSA Prepayment Assumption										
	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%		
Pre-Tax Yields to Maturity	22.8%	18.8%	18.8%	18.8%	18.8%	18.8%	18.8%	9.9%	(3.1)%	(17.0)%		

The Inverse Floating Rate Classes. The yields on the Inverse Floating Rate Classes will be sensitive in varying degrees to the rate of principal payments, including prepayments, of the related Mortgage Loans and to the level of the Index. The Mortgage Loans generally can be prepaid at any time without penalty. In addition, the rate of principal payments (including prepayments) of the Mortgage Loans is likely to vary, and may vary considerably, from pool to pool. As illustrated in the applicable tables below, it is possible that investors in the IW, WI, JS and US Classes would lose money on their initial investments under certain Index and prepayment scenarios.

Changes in the Index may not correspond to changes in prevailing mortgage interest rates. It is possible that lower prevailing mortgage interest rates, which might be expected to result in faster prepayments, could occur while the level of the Index increased.

The information shown in the following yield tables has been prepared on the basis of the Pricing Assumptions and the assumptions that

- the interest rates for the Inverse Floating Rate Classes for the initial Interest Accrual Period are the rates listed in the table under "Summary—Interest Rates" in this prospectus supplement and for each following Interest Accrual Period will be based on the specified level of the Index, and
- the aggregate purchase prices of these Classes (expressed in each case as a percentage of original principal balance) are as follows:

Class	Price*
SG	100.00000%
SY	100.00000%
SW	100.00000%
IW	0.03125%
SH	100.00000%
YS	100.00000%
WS	100.00000%
WI	0.03125%
JS	11.00000%
US	12.00000%
BS	100.09375%
ES	100.00000%
SJ	100.00000%
GS	100.00000%

^{*} The prices do not include accrued interest. Accrued interest has been added to the prices in calculating the yields set forth in the tables below.

In the following yield tables, the symbol * is used to represent a yield of less than (99.9)%.

Sensitivity of the SG Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

		PSA Prepayment Assumption										
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%		
0.12000%	12.3%	12.3%	12.3%	12.3%	12.3%	12.3%	12.3%	12.3%	12.2%	12.2%		
0.25625%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	11.9%	11.9%		
$2.25625\% \ldots \ldots$	7.4%	7.4%	7.4%	7.4%	7.4%	7.4%	7.4%	7.3%	7.3%	7.3%		
$4.25625\% \ldots \ldots$	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%		
5 50000%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

Sensitivity of the SY Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

		PSA Prepayment Assumption											
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%			
0.12000%	14.6%	14.6%	14.6%	14.6%	14.6%	14.6%	14.6%	14.6%	14.5%	14.5%			
$0.25625\% \ldots \ldots$	14.2%	14.2%	14.2%	14.2%	14.2%	14.2%	14.2%	14.2%	14.1%	14.1%			
$2.25625\% \ldots \ldots$	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	7.9%			
$4.25625\% \dots \dots$	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%			
$4.90000\% \dots \dots$	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			

Sensitivity of the SW Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

	PSA Prepayment Assumption										
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%	
0.12000%	14.6%	14.6%	14.6%	14.6%	14.6%	14.6%	14.6%	14.6%	14.5%	14.5%	
0.25625%	14.2%	14.2%	14.2%	14.2%	14.2%	14.2%	14.2%	14.2%	14.1%	14.1%	
$2.25625\% \ldots \ldots$	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	7.9%	
$4.25625\% \ldots \ldots$	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	
4.90000% and above	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

Sensitivity of the IW Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

		PSA Prepayment Assumption										
LIBOR	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%		
4.90% and below	456.7%	456.7%	456.7%	456.7%	456.7%	456.7%	456.7%	456.7%	456.7%	456.6%		
$4.95\% \dots \dots$	193.8%	193.8%	193.8%	193.8%	193.8%	193.8%	193.8%	193.8%	193.8%	193.3%		
5 00%	*	*	*	*	*	*	*	*	*	*		

Sensitivity of the SH Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

		PSA Prepayment Assumption										
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%		
0.12000%	12.3%	12.3%	12.3%	12.2%	12.1%	12.0%	12.0%	11.8%	11.7%	11.6%		
$0.25625\% \ldots \ldots$	12.0%	12.0%	12.0%	11.9%	11.8%	11.7%	11.7%	11.5%	11.4%	11.3%		
$2.25625\% \ldots \ldots$	7.4%	7.4%	7.4%	7.3%	7.2%	7.2%	7.2%	7.1%	7.0%	6.9%		
$4.25625\% \ldots \ldots$	2.8%	2.8%	2.8%	2.8%	2.8%	2.7%	2.7%	2.7%	2.7%	2.7%		
5.50000%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

Sensitivity of the YS Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

	PSA Prepayment Assumption										
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%	
0.12000%	14.6%	14.6%	14.6%	14.5%	14.3%	14.3%	14.2%	14.0%	13.9%	13.7%	
$0.25625\% \ldots \ldots$	14.2%	14.2%	14.2%	14.1%	13.9%	13.9%	13.8%	13.6%	13.5%	13.3%	
$2.25625\% \ldots \ldots$	8.0%	8.0%	8.0%	7.9%	7.9%	7.8%	7.8%	7.7%	7.6%	7.5%	
$4.25625\% \ldots \ldots$	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.8%	
$4.90000\% \ldots \ldots$	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

Sensitivity of the WS Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

		PSA Prepayment Assumption											
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%			
0.12000%	14.6%	14.6%	14.6%	14.5%	14.3%	14.3%	14.2%	14.0%	13.9%	13.7%			
0.25625%	14.2%	14.2%	14.2%	14.1%	13.9%	13.9%	13.8%	13.6%	13.5%	13.3%			
$2.25625\% \ldots \ldots$	8.0%	8.0%	8.0%	7.9%	7.9%	7.8%	7.8%	7.7%	7.6%	7.5%			
$4.25625\% \ldots \ldots$	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.8%			
4.90000% and above	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			

Sensitivity of the WI Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

				PSA P	repayme	nt Assur	nption			
LIBOR	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%
4.90% and below 4.95%						,				0 -01-7-
5.00%	*	*	*	*	*	*	*	*	*	*

Sensitivity of the JS Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

				PSA Pre	epayment	Assumption	n		
<u>LIBOR</u>	50%	100%	260%	325%	365%	600%	900%	1200%	1500%
0.13000%	57.8%	54.0%	41.2%	35.8%	32.4%	11.2%	(19.8)%	(57.9)%	*
0.26031%	56.4%	52.6%	39.8%	34.4%	31.1%	10.0%	(20.8)%	(58.8)%	*
2.26031%	35.1%	31.6%	19.8%	14.8%	11.6%	(7.9)%	(36.4)%	(71.5)%	*
4.26031%	14.2%	10.9%	0.0%	(4.6)%	(7.5)%	(25.4)%	(51.6)%	(84.2)%	*
6.48000%	*	*	*	*	*	*	*	*	*

Sensitivity of the US Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

				PSA Pre	epayment	Assumption	n		
LIBOR	50%	100%	260%	325%	365%	600%	900%	1200%	1500%
0.13000%	49.9%	45.1%	31.0%	31.0%	31.0%	12.7%	(18.3)%	(57.9)%	*
0.26031%	48.6%	43.9%	29.7%	29.7%	29.7%	11.5%	(19.4)%	(58.8)%	*
2.26031%	29.0%	24.3%	11.3%	11.3%	11.3%	(6.8)%	(36.1)%	(73.6)%	*
$4.26031\% \ldots \ldots$	8.8%	3.8%	(7.3)%	(7.3)%	(7.3)%	(25.3)%	(53.8)%	(90.1)%	*
$6.50000\% \dots \dots$	*	*	*	*	*	*	*	*	*

Sensitivity of the BS Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

				PSA P	repayme	nt Assun	nption			
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%
0.12000%	14.9%	14.9%	14.9%	14.8%	14.6%	14.6%	14.5%	14.3%	14.1%	14.0%
0.25625%	14.5%	14.5%	14.5%	14.3%	14.2%	14.1%	14.1%	13.9%	13.7%	13.6%
$2.25625\% \ldots \ldots$	8.3%	8.3%	8.3%	8.2%	8.1%	8.1%	8.1%	7.9%	7.9%	7.8%
$4.25625\% \ldots \ldots$	2.2%	2.2%	2.2%	2.2%	2.2%	2.2%	2.2%	2.1%	2.1%	2.0%
5.00000%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Sensitivity of the ES Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

				PSA F	Prepayme	ent Assur	nption			
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%
0.12000%	14.6%	14.6%	14.6%	14.5%	14.3%	14.3%	14.2%	14.1%	13.9%	13.8%
$0.25625\% \ldots \ldots$	14.2%	14.2%	14.2%	14.1%	13.9%	13.9%	13.8%	13.7%	13.5%	13.4%
$2.25625\% \ldots \ldots$	8.0%	8.0%	8.0%	7.9%	7.9%	7.8%	7.8%	7.7%	7.6%	7.6%
$4.25625\% \dots \dots$	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%
4.90000%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Sensitivity of the SJ Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

				PSA P	repayme	nt Assun	nption			
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%
0.12000%	14.6%	14.6%	14.6%	14.5%	14.3%	14.3%	14.2%	14.1%	13.9%	13.8%
0.25625%	14.2%	14.2%	14.2%	14.1%	13.9%	13.9%	13.8%	13.7%	13.5%	13.4%
$2.25625\% \ldots \ldots$	8.0%	8.0%	8.0%	7.9%	7.9%	7.8%	7.8%	7.7%	7.6%	7.6%
$4.25625\% \ldots \ldots$	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%	1.9%
4.90000%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Sensitivity of the GS Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

				PSA P	repayme	ent Assur	nption			
<u>LIBOR</u>	50%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%
0.12000%	12.3%	12.3%	12.3%	12.2%	12.1%	12.0%	12.0%	11.8%	11.7%	11.6%
0.25625%	12.0%	12.0%	12.0%	11.9%	11.8%	11.7%	11.7%	11.5%	11.4%	11.3%
$2.25625\% \ldots \ldots$	7.4%	7.4%	7.4%	7.3%	7.2%	7.2%	7.2%	7.1%	7.0%	6.9%
$4.25625\% \ldots \ldots$	2.8%	2.8%	2.8%	2.8%	2.8%	2.8%	2.7%	2.7%	2.7%	2.7%
$5.50000\% \dots \dots$	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Weighted Average Lives of the Certificates

For a description of how the weighted average life of a Certificate is determined, see "Yield, Maturity and Prepayment Considerations—Weighted Average Lives and Final Distribution Dates" in the REMIC Prospectus.

In general, the weighted average lives of the Certificates will be shortened if the level of prepayments of principal of the related Mortgage Loans increases. However, the weighted average lives will depend upon a variety of other factors, including:

- the timing of changes in the rate of principal distributions, and
- the priority sequences of distributions of principal of the Classes.

See "—Distributions of Principal" above.

The effect of these factors may differ as to various Classes and the effects on any Class may vary at different times during the life of that Class. Accordingly, we can give no assurance as to the weighted average life of any Class. Further, to the extent the prices of the Certificates represent discounts or premiums to their original principal balances, variability in the weighted average lives of those Classes of Certificates could result in variability in the related yields to maturity. For an

example of how the weighted average lives of the Classes may be affected at various constant prepayment rates, see the Decrement Tables below.

Decrement Tables

The following tables indicate the percentages of original principal balances of the specified Classes that would be outstanding after each date shown at various constant PSA rates and the corresponding weighted average lives of those Classes. The tables have been prepared on the basis of the Pricing Assumptions.

In the case of the information set forth for each Class under 0% PSA, however, we assumed that the Mortgage Loans have the original and remaining terms to maturity and bear interest at the annual rates specified in the table below.

Mortgage Loans Backing Trust Assets Specified Below	Original and Remaining Terms to Maturity	Interest Rates
Group 1 MBS	360 months	7.00%
Group 2 MBS	360 months	7.50%

It is unlikely that all of the Mortgage Loans will have the loan ages, interest rates or remaining terms to maturity assumed, or that the Mortgage Loans will prepay at any *constant* PSA level.

In addition, the diverse remaining terms to maturity of the Mortgage Loans could produce slower or faster principal distributions than indicated in the tables at the specified constant PSA rates, even if the weighted average remaining term to maturity and the weighted average loan age of the Mortgage Loans are identical to the weighted averages specified in the Pricing Assumptions. This is the case because pools of loans with identical weighted averages are nonetheless likely to reflect differing dispersions of the related characteristics.

Percent of Original Principal Balances Outstanding

				M	K and	MI† C	lasses								TN	Class				
					PSA P Assi	repayı umptic								1	PSA Pı Assu	repayr ımptio				
Date	0%	75 %	114%	300%	$\underline{425\%}$	465%	520%	800%	1100%	1400%	0%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2011	98	95	93	93	93	93	93	93	93	93	100	100	100	100	100	100	100	100	100	100
December 2012	96	86	82	82	82	82	82	82	81	56	100	100	100	100	100	100	100	100	100	100
December 2013	93	74	66	66	66	66	66	50	20	0	100	100	100	100	100	100	100	100	100	95
December 2014	91	63	52	52	52	52	52	19	0	0	100	100	100	100	100	100	100	100	83	4
December 2015	88	52	38	38	38	38	33	3	0	0	100	100	100	100	100	100	100	100	19	0
December 2016	85	42	25	25	25	25	18	0	0	0	100	100	100	100	100	100	100	60	0	0
December 2017	82	32	14	14	14	14	8	0	0	0	100	100	100	100	100	100	100	24	0	0
December 2018	78	23	6	6	6	6	1	0	0	0	100	100	100	100	100	100	100	6	0	0
December 2019	75	14	*	*	*	*	0	0	0	0	100	100	100	100	100	100	69	0	0	0
December 2020	71	5	0	0	0	0	0	0	0	0	100	100	69	69	69	69	42	0	0	0
December 2021	67	0	0	0	0	0	0	0	0	0	100	75	44	44	44	44	23	0	0	0
December 2022	62	0	0	0	0	0	0	0	0	0	100	27	27	27	27	27	11	0	0	0
December 2023	57	0	0	0	0	0	0	0	0	0	100	15	15	15	15	15	3	0	0	0
December 2024	52	0	0	0	0	0	0	0	0	0	100	6	6	6	6	6	0	0	0	0
December 2025	47	0	0	0	0	0	0	0	0	0	100	*	*	*	*	*	0	0	0	0
December 2026	41	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2027	34	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2028	27	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2029	20	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2030	12	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2031	4	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2032	0	0	0	0	0	0	0	0	0	0	53	0	0	0	0	0	0	0	0	0
December 2033	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2038	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2039	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2040	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average																				
Life (years)**	13.3	5.4	4.3	4.3	4.3	4.3	4.0	3.0	2.4	2.1	22.1	11.8	11.1	11.1	11.1	11.1	10.0	6.4	4.5	3.4

				JA,	DH ar	d DI†	Classe	es							DC	Class				
				1	PSA P	repayı ımptic]	PSA Pi Assu	repayn ımptio				
Date	0%	75 %	114%	300%	$\underline{425\%}$	465%	520%	800%	1100%	1400%	0%	75%	114%	300%	425%	465%	520%	800%	1100%	1400%
Initial Percent	100		100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2011	98	94	94	94	94	94	94	94	94	94	100	100	95	95	95	95	95	95	95	95
December 2012	95	84	84	84	84	84	84	84	84	78	100	100	83	83	83	83	83	83	81	0
December 2013	92	70	70	70	70	70	70	70	36	12	100	100	67	67	67	67	67	2	0	0
December 2014	89	57	57	57	57	57	57	35	11	*	100	100	53	53	53	53	53	0	0	0
December 2015	86	45	45	45	45	45	45	17	3	0	100	100	42	42	42	42	21	0	0	0
December 2016	83	33	33	33	33	33	33	8	0	0	100	100	32	32	32	32	2	0	0	0
December 2017	79	22	22	22	22	22	22	3	0	0	100	99	26	26	26	26	*	0	0	0
December 2018	75	14	14	14	14	14	14	1	0	0	100	88	21	21	21	21	*	0	0	0
December 2019	71	9	9	9	9	9	9	0	0	0	100	71	16	16	16	16	*	0	0	0
December 2020	66	5	5	5	5	5	5	0	0	0	100	49	13	13	13	13	*	0	0	0
December 2021	61	3	3	3	3	3	3	0	0	0	100	24	10	10	10	10	*	0	0	0
December 2022	56	1	1	1	1	1	1	0	0	0	100	7	7	7	7	7	*	0	0	0
December 2023	51	*	*	*	*	*	*	0	0	0	100	5	5	5	5	5	*	0	0	0
December 2024	45	0	0	0	0	0	0	0	0	0	100	3	3	3	3	3	0	0	0	0
December 2025	38	0	0	0	0	0	0	0	0	0	100	*	*	*	*	*	0	0	0	0
December 2026	31	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2027	24	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2028	16	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2029	8	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0
December 2030	0	0	0	0	0	0	0	0	0	0	95	0	0	0	0	0	0	0	0	0
December 2031	0	0	0	0	0	0	0	0	0	0	61	0	0	0	0	0	0	0	0	0
December 2032	0	0	0	0	0	0	0	0	0	0	24	0	0	0	0	0	0	0	0	0
December 2033	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2038	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2039	Ö	0	Õ	Õ	Õ	Õ	Õ	Ö	Õ	Õ	0	0	Õ	Õ	Ö	Õ	Õ	Õ	Õ	Õ
December 2040	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ
Weighted Average	_	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-
Life (years)**	12.2	4.9	4.9	4.9	4.9	4.9	4.9	3.6	2.8	2.3	21.3	10.0	5.3	5.3	5.3	5.3	3.8	2.5	2.0	1.7

^{*} Indicates an outstanding balance greater than 0% and less than 0.5% of the original principal balance.

^{**} Determined as specified under "Yield, Maturity and Prepayment Considerations—Weighted Average Lives and Final Distribution Dates" in the REMIC Prospectus.

 $[\]dagger$ In the case of a Notional Class, the Decrement Table indicates the percentage of the original notional principal balance outstanding.

FG, SG, FY, SY, FW, SW and IW† Classes FH, SH, YF, YS, WF, WS and WI† Classes PSA Prepayment PSA Prepayment Assumption Assumption 1100% Date 0% % 114% 300% 465% 520% 800% 1100% 1400% 0% 75% 114% 300% 425% 465% 520% 800% 1400% Initial Percent December 2011 December 2012. December 2013. December 2014. December 2015. December 2016. December 2017. December 2018 December 2019. 3 2 December 2020 December 2021. December 2022. December 2023 $\frac{1}{2}$ December 2024 December 2025 $\frac{78}{71}$ 49 6 December 2026 December 2027. December 2028 December 2029. December 2030 $\frac{25}{21}$ December 2031 December 2032. ŏ December 2033. December 2034. December 2035. December 2036 December 2037 December 2038 December 2039 December 2040... Weighted Average 22.8 17.6 17.6 17.6 17.6 17.6 15.9 10.0 6.8 4.7 26.7 19.9 16.6 6.1 3.2 2.5 2.2 1.6 1.2

			BF, BS	, EF, E	S, SJ,	GF, GS	and C	B Clas	ses					JF a	nd JS†	Classe	s		
]		repayn ımptio									Prepa		;		
Date	0%	75%	114%	300%	$\underline{425\%}$	465%	520%	800%	1100%	1400%	0%	100%	260%	325%	365%	600%	900%	1200%	1500%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100		100	100	100	100	100	100	100
December 2011	100	100	100	94	90	89	87	78	68	57	99		82	79	76	62	45	27	10
December 2012	100	100	100	80	66	62	57	29	2	2	98	84	68	62	58	39	20	7	1
December 2013	100	100	100	62	40	33	24	2	2	2	97	77	56	48	44	24	9	2	*
December 2014	100	100	100	50	23	15	5	2	2	2	96	70	46	38	33	15	4	1	*
December 2015	100	100	100	41	13	5	2	2	2	*	95	64	37	29	25	9	2	*	*
December 2016	100	100	100	36	9	2	2	2	1	*	93	58	30	23	19	6	1	*	*
December 2017	100	100	99	33	8	2	2	2	*	*	92	52	25	18	14	4	*	*	*
December 2018	100	100	96	30	7	2	2	2	*	*	90	47	20	14	11	2	*	*	0
December 2019	100	100	92	26	6	2	2	1	*	*	89	42	16	10	8	1	*	*	0
December 2020	100	100	86	22	5	2	2	1	*	*	87	37	13	8	6	1	*	*	0
December 2021	100	100	80	19	4	$\bar{2}$	$\overline{2}$	*	*	*	85		10	6	4	*	*	*	0
December 2022	100	98	74	16	4	$\bar{2}$	$\overline{2}$	*	*	0	83		-8	5	3	*	*	*	0
December 2023	100	91	67	14	3	$\bar{2}$	$\overline{2}$	*	*	0	80	25	6	3	2	*	*	*	0
December 2024	100	84	61	11	3	$\bar{2}$	1	*	*	0	78	22	5	2	$\overline{2}$	*	*	0	0
December 2025	100	78	55	9	3	$\overline{2}$	1	*	*	0	75		4	$\bar{2}$	1	*	*	0	0
December 2026	100	71	49	7	2	1	1	*	*	0	73	15	3	1	1	*	*	0	0
December 2027	100	64	43	6	1	ī	*	*	*	Õ	70		2	1	1	*	*	Õ	Õ
December 2028	100	58	38	$\overset{\circ}{4}$	ī	ī	*	*	*	Õ	66		$\bar{1}$	1	*	*	*	Õ	Õ
December 2029	100	52	33	3	1	*	*	*	0	0	63	7	$\bar{1}$	*	*	*	*	0	0
December 2030	100	46	29	3	*	*	*	*	0	0	59		1	*	*	*	*	0	0
December 2031	100	40	25	2	*	*	*	*	0	0	55		*	*	*	*	0	0	0
December 2032	100	35	$\overline{21}$	1	*	*	*	*	0	0	50		*	*	*	*	0	0	0
December 2033	96	30	17	1	*	*	*	*	Õ	Õ	46	0	0	0	0	0	0	0	Õ
December 2034	85	25	14	1	*	*	*	*	Õ	Õ	40	0	0	0	Õ	0	0	0	Õ
December 2035	73	20	11	1	*	*	*	*	ő	Õ	35	-	0	Ő	ő	ő	ő	Õ	Õ
December 2036	61	16	9	*	*	*	*	*	ő	Õ	29		Õ	ő	ő	ő	ő	Õ	Õ
December 2037	47	12	6	*	*	*	*	*	ő	Õ	22		0	ő	ő	ő	ő	Õ	Õ
December 2038	32	7	4	*	*	*	*	0	0	0	16		0	ő	ő	ő	0	ő	Õ
December 2039	17	3	2	*	*	*	*	0	0	0	8	-	ő	ő	ő	ő	ő	0	0
December 2040	0	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	0	0
Weighted Average	0	0	0	J	J	J	J	J	J	v	C	J	0	J	J	J	J	v	U
Life (years)**	26.7	19.8	16.7	6.3	3.4	2.8	2.4	1.7	1.3	1.1	20.2	8.5	4.8	4.0	3.6	2.1	1.3	0.8	0.5

^{*} Indicates an outstanding balance greater than 0% and less than 0.5% of the original principal balance.

^{**} Determined as specified under "Yield, Maturity and Prepayment Considerations—Weighted Average Lives and Final Distribution Dates" in the REMIC Prospectus.

 $[\]dagger$ In the case of a Notional Class, the Decrement Table indicates the percentage of the original notional principal balance outstanding.

]	MW, UI	and U	S† Clas	sses							KZ Cla	ass			
					A Prepa Assump								PSA A	Prepa Ssump	yment tion			
Date	0%	100%	260%	325%	365%	600%	900%	1200%	1500%	0%	100%	260%	325%	365%	600%	900%	1200%	1500%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2011	98	90	80	80	80	71	51	31	11	105	105	105	105	105	105	105	105	105
December 2012	97	81	63	63	63	44	23	8	1	109	109	109	109	109	109	109	109	109
December 2013	95	72	49	49	49	28	10	2	*	114	114	114	114	114	114	114	114	114
December 2014	93	63	38	38	38	17	5	1	0	120	120	120	120	120	120	120	120	43
December 2015	90	55	29	29	29	11	2	*	0	125	125	125	125	125	125	125	125	4
December 2016	88	48	22	22	22	7	1	*	0	131	131	131	131	131	131	131	131	*
December 2017	86	40	16	16	16	4	*	0	0	137	137	137	137	137	137	137	51	*
December 2018	83	34	12	12	12	2	*	0	0	143	143	143	143	143	143	143	14	*
December 2019	80	27	9	9	9	1	*	0	0	150	150	150	150	150	150	150	4	*
December 2020	77	21	7	7	7	1	0	0	0	157	157	157	157	157	157	139	1	*
December 2021	74	15	5	5	5	1	0	0	0	164	164	164	164	164	164	60	*	*
December 2022	71	9	4	4	4	*	0	0	0	171	171	171	171	171	171	26	*	0
December 2023	67	4	3	3	3	*	0	0	0	179	179	179	179	179	179	11	*	0
December 2024	63	2	2	2	2	*	0	0	0	188	188	188	188	188	188	5	*	0
December 2025	59	1	1	1	1	*	0	0	0	196	196	196	196	196	196	2	*	0
December 2026	54	1	1	1	1	0	0	0	0	205	205	205	205	205	153	1	*	0
December 2027	50	1	1	1	1	0	0	0	0	215	215	215	215	215	84	*	*	0
December 2028	44	*	*	*	*	0	0	0	0	224	224	224	224	224	45	*	*	0
December 2029	39	*	*	*	*	0	0	0	0	235	235	235	235	235	22	*	*	0
December 2030	33	*	*	*	*	0	0	0	0	246	246	246	246	246	10	*	0	0
December 2031	27	0	0	0	0	0	0	0	0	257	233	233	233	233	4	*	0	0
December 2032	20	0	0	0	0	0	0	0	0	269	27	27	27	27	*	*	0	0
December 2033	13	0	0	0	0	0	0	0	0	281	0	0	0	0	0	0	0	0
December 2034	5	0	0	0	0	0	0	0	0	294	0	0	0	0	0	0	0	0
December 2035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2038	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2039	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2040	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average																		
Life (years)**	15.6	6.1	3.9	3.9	3.9	2.4	1.4	0.9	0.5	24.7	21.5	21.5	21.5	21.5	17.1	11.1	7.1	4.0

					ZK Cla	ıss			
					A Prepa				
Date	0%	100%	260%	325%	365%	600%	900%	1200%	1500%
Initial Percent	100	100	100	100	100	100	100	100	100
December 2011	105	105	100	69	50	0	0	0	0
December 2012	109	109	100	50	20	0	0	0	0
December 2013	114	114	100	40	5	0	0	0	0
December 2014	120	120	100	36	*	0	0	0	0
December 2015	125	125	99	34	*	0	0	0	0
December 2016	131	131	93	31	*	0	0	0	0
December 2017	137	137	85	28	*	0	0	0	0
December 2018	143	143	76	24	*	0	0	0	0
December 2019	150	150	66	20	*	0	0	0	0
December 2020	157	157	57	17	*	0	0	0	0
December 2021	164	164	48	14	*	0	0	0	0
December 2022	171	171	40	11	*	0	0	0	0
December 2023	179	179	33	9	*	0	0	0	0
December 2024	188	165	26	7	*	0	0	0	0
December 2025	196	142	21	5	*	0	0	0	0
December 2026	205	119	16	4	*	0	0	0	0
December 2027	215	97	12	3	*	0	0	0	0
December 2028	224	76	9	2	*	0	0	0	0
December 2029	235	56	6	1	*	0	0	0	0
December 2030	246	37	3	1	*	0	0	0	0
December 2031	257	19	2	*	*	0	0	0	0
December 2032	269	3	*	*	*	0	0	0	0
December 2033	281	0	0	0	0	0	0	0	0
December 2034	294	0	0	0	0	0	0	0	0
December 2035	288	0	0	0	0	0	0	0	0
December 2036	239	0	0	0	0	0	0	0	0
December 2037	186	0	0	0	0	0	0	0	0
December 2038	128	0	0	0	0	0	0	0	0
December 2039	67	0	0	0	0	0	0	0	0
December 2040	0	0	0	0	0	0	0	0	0
Weighted Average									
Life (years)***	27.5	17.5	11.4	4.6	1.2	0.3	0.1	0.1	0.1

^{*} Indicates an outstanding balance greater than 0% and less than 0.5% of the original principal balance.

^{**} Determined as specified under "Yield, Maturity and Prepayment Considerations—Weighted Average Lives and Final Distribution Dates" in the REMIC Prospectus.

 $[\]dagger$ In the case of a Notional Class, the Decrement Table indicates the percentage of the original notional principal balance outstanding.

Characteristics of the Residual Classes

A Residual Certificate will be subject to certain transfer restrictions. See "Description of the Certificates—The Certificates—Special Characteristics of the Residual Certificates" and "Material Federal Income Tax Consequences—Taxation of Beneficial Owners of Residual Certificates" in the REMIC Prospectus.

Treasury Department regulations (the "Regulations") provide that a transfer of a "noneconomic residual interest" will be disregarded for all federal tax purposes unless no significant purpose of the transfer is to impede the assessment or collection of tax. A Residual Certificate will constitute a noneconomic residual interest under the Regulations. Having a significant purpose to impede the assessment or collection of tax means that the transferor of a Residual Certificate had "improper knowledge" at the time of the transfer. See "Description of the Certificates—The Certificates—Special Characteristics of the Residual Certificates" in the REMIC Prospectus. You should consult your own tax advisor regarding the application of the Regulations to a transfer of a Residual Certificate.

CERTAIN ADDITIONAL FEDERAL INCOME TAX CONSEQUENCES

The Certificates and payments on the Certificates are not generally exempt from taxation. Therefore, you should consider the tax consequences of holding a Certificate before you acquire one. The following tax discussion supplements the discussion under the caption "Material Federal Income Tax Consequences" in the REMIC Prospectus. When read together, the two discussions describe the current federal income tax treatment of beneficial owners of Certificates. These two tax discussions do not purport to deal with all federal tax consequences applicable to all categories of beneficial owners, some of which may be subject to special rules. In addition, these discussions may not apply to your particular circumstances for one of the reasons explained in the REMIC Prospectus. You should consult your own tax advisors regarding the federal income tax consequences of holding and disposing of Certificates as well as any tax consequences arising under the laws of any state, local or foreign taxing jurisdiction.

U.S. Treasury Circular 230 Notice

The tax discussions contained in the REMIC Prospectus (including the sections entitled "Material Federal Income Tax Consequences" and "ERISA Considerations") and this prospectus supplement were not intended or written to be used, and cannot be used, for the purpose of avoiding United States federal tax penalties. These discussions were written to support the promotion or marketing of the transactions or matters addressed in this prospectus supplement. You should seek advice based on your particular circumstances from an independent tax advisor.

REMIC Elections and Special Tax Attributes

We will make a REMIC election with respect to each REMIC set forth in the table under "Description of the Certificates—General—Structure." The Regular Classes will be designated as "regular interests" and the Residual Classes will be designated as the "residual interests" in the REMICs as set forth in that table. Thus, the REMIC Certificates and any related RCR Certificates generally will be treated as "regular or residual interests in a REMIC" for domestic building and loan associations, as "real estate assets" for real estate investment trusts, and, except for the Residual Classes, as "qualified mortgages" for other REMICs. See "Material Federal Income Tax Consequences—REMIC Election and Special Tax Attributes" in the REMIC Prospectus.

Taxation of Beneficial Owners of Regular Certificates

The Notional Classes and the Accrual Classes will be issued with original issue discount ("OID"), and certain other Classes of REMIC Certificates may be issued with OID. If a Class is issued with

OID, a beneficial owner of a Certificate of that Class generally must recognize some taxable income in advance of the receipt of the cash attributable to that income. See "Material Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificates—Treatment of Original Issue Discount" in the REMIC Prospectus. In addition, certain Classes of REMIC Certificates may be treated as having been issued at a premium. See "Material Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificates—Regular Certificates Purchased at a Premium" in the REMIC Prospectus.

The Prepayment Assumptions that will be used in determining the rate of accrual of OID will be as follows:

Group	Prepayment Assumption
1	425% PSA
2	325% PSA

See "Material Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificates—*Treatment of Original Issue Discount*" in the REMIC Prospectus. No representation is made as to whether the Mortgage Loans underlying the MBS will prepay at either of those rates or any other rate. See "Description of the Certificates—Weighted Average Lives of the Certificates" in this prospectus supplement and "Yield, Maturity and Prepayment Considerations—Weighted Average Lives and Final Distribution Dates" in the REMIC Prospectus.

Taxation of Beneficial Owners of Residual Certificates

The Holder of a Residual Certificate will be considered to be the holder of the "residual interest" in the related REMIC. Such Holder generally will be required to report its daily portion of the taxable income or net loss of the REMIC to which that Certificate relates. In certain periods, a Holder of a Residual Certificate may be required to recognize taxable income without being entitled to receive a corresponding amount of cash. Pursuant to the Trust Agreement, we will be obligated to provide to the Holder of a Residual Certificate (i) information necessary to enable it to prepare its federal income tax returns and (ii) any reports regarding the Residual Class that may be required under the Code. See "Material Federal Income Tax Consequences—Taxation of Beneficial Owners of Residual Certificates" in the REMIC Prospectus.

Taxation of Beneficial Owners of RCR Certificates

The RCR Classes will be created, sold and administered pursuant to an arrangement that will be classified as a grantor trust under subpart E, part I of subchapter J of the Code. The Regular Certificates that are exchanged for RCR Certificates set forth in Schedule 1 (including any exchanges effective on the Settlement Date) will be the assets of the trust, and the RCR Certificates will represent an ownership interest of the underlying Regular Certificates. For a general discussion of the federal income tax treatment of beneficial owners of Regular Certificates, see "Material Federal Income Tax Consequences" in the REMIC Prospectus.

Generally, the ownership interest represented by an RCR certificate will be one of two types. A certificate of a Combination RCR Class (a "Combination RCR Certificate") will represent beneficial ownership of undivided interests in one or more underlying Regular Certificates. A certificate of a Strip RCR Class (a "Strip RCR Certificate") will represent the right to receive a disproportionate part of the principal or interest payments on one or more underlying Regular Certificates. The Classes of RCR Certificates are Combination RCR Certificates. See "Material Federal Income Tax Consequences—Taxation of Beneficial Owners of RCR Certificates" in the REMIC Prospectus for a general discussion of the federal income tax treatment of beneficial owners of RCR Certificates.

PLAN OF DISTRIBUTION

We are obligated to deliver the Certificates to J.P. Morgan Securities LLC (the "Dealer") in exchange for the MBS. The Dealer proposes to offer the Certificates directly to the public from time to time in negotiated transactions at varying prices to be determined at the time of sale. The Dealer may effect these transactions to or through other dealers.

LEGAL MATTERS

Sidley Austin LLP will provide legal representation for Fannie Mae. Cleary Gottlieb Steen & Hamilton LLP will provide legal representation for the Dealer.

Available Recombinations(1)

REMIC	REMIC Certificates				RCR Certificates	ites		
Classes	Original Balances	RCR Classes	Original Balances	$rac{ ext{Principal}}{ ext{Type}(2)}$	Interest Rate	$\frac{\text{Interest}}{\text{Type}(2)}$	CUSIP Number	Final Distribution Date
Recombination 1	nation 1							
FW	\$ 1,586,250	BF	\$100,000,000	SUP	(3)	FLT	31398SZ63	January 2041
WF	WF 98,413,750							
Recombin	nation 2							
WS	32,804,583	BS	33,333,333	SUP	(3)	INV	31398SZ71	January 2041
WI	98,413,749(4)							
SW	528,750							
IW	1,586,250(4)							
Recombination 3	nation 3							
m YF	57,097,242	EF	58,017,612	SUP	(3)	FLT	31398SZ89	January 2041
FY	920,370							
Recombin	nation 4							
$^{\mathrm{XS}}$	19,032,415	ES	19,339,205	SUP	(3)	INV	31398SZ97	January 2041
SY	SY 306,790							
Recombin	nation 5							
$\overline{\text{YS}}$	19,032,415	S_J	52,672,538	SUP	(3)	INV	31398S2B8	January 2041
SY	306,790							
WS	32,804,583							
SW	528,750							
Recombination 6	nation 6							
FG	1,196,889	GF	75,448,667	SUP	(3)	FLT	31398S2C6	January 2041
FH	74,251,778							
Recombination 7	nation 7							
SG	531,951	CS	33,532,742	SUP	(3)	INV	31398S2D4	January 2041
m SH	33,000,791							

REMIC	REMIC Certificates				RCR Certificates	ites		
Classes	Original Balances	RCR Classes	Original Balances	Principal Type(2)	Interest Rate	$\frac{\mathrm{Interest}}{\mathrm{Type}(2)}$	CUSIP Number	Final Distribution Date
ımbii	Recombination 8							
	\$ 1,196,889	CB	\$108,981,409	SUP	4.5%	FIX	31398S2E2	January 2041
	531,951							
	74,251,778							
	33.000.791							

(1) REMIC Certificates and RCR Certificates in any Recombination may be exchanged only in the proportions of original principal balances for the related Classes shown in this Schedule 1 (disregarding any retired Classes). For example, if a particular Recombination includes two REMIC Classes and one RCR Class whose original palances shown in the schedule reflect a 1:1.2 relationship, the same 1:1.2 relationship among the original principal balances of those REMIC and RCR Classes must be maintained in any exchange. This is true even if, as a result of the applicable payment priority sequence, the relationship between their current principal balances has changed over time. Moreover, if as a result of a proposed exchange, a Certificate-holder would hold a REMIC Certificate or RCR See "Description of the Certificates—General—Authorized Denominations" in this prospectus supplement.

(2) See "Description of the Certificates—The Certificates—Class Definitions and Abbreviations" in the REMIC Prospectus.

(3) For a description of these interest rates, see "Summary—Interest Rates" in this prospectus supplement.

(4) Notional balances. These Classes are Interest Only Classes. See page S-6 for a description of how their notional balances are calculated.

Principal Balance Schedules

Aggregate Group I Planned Balances

nggregate Group	11 tannea Bata	nices			
Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
Initial Balance	\$382,183,000.00	April 2015	\$202,297,549.03	August 2019	\$ 51,002,371.57
January 2011	381,076,268.00	May 2015	198,426,062.72	September 2019	49,521,265.09
February 2011	379,834,061.65	June 2015	194,578,813.17	October 2019	48,082,490.15
March 2011	378,456,779.08	July 2015	190,755,655.15	November 2019	46,684,851.26
April 2011	376,944,898.09	August 2015	186,956,444.35	December 2019	45,327,186.36
May 2011	375,298,976.00	September 2015	183,181,037.26	January 2020	44,008,365.92
June 2011	373,519,649.45	October 2015	179,429,291.25	February 2020	42,727,292.04
July 2011	371,607,634.06	November 2015	175,701,064.52	March 2020	41,482,897.56
August 2011	369,563,724.09	December 2015	171,996,216.11	April 2020	40,274,145.20
September 2011	367,388,791.96	January 2016	168,314,605.91	May 2020	39,100,026.73
October 2011	365,083,787.74	February 2016	164,656,094.61	June 2020	37,959,562.20
November 2011	362,649,738.50	March 2016	161,020,543.76	July 2020	36,851,799.08
December 2011	360,087,747.65	April 2016	157,407,815.70	August 2020	35,775,811.58
January 2012	357,398,994.18	May 2016	153,817,773.59	September 2020	34,730,699.83
February 2012	354,584,731.80	June 2016	150,250,281.42	October 2020	33,715,589.23
March 2012	351,646,288.05	July 2016	146,705,203.97	November 2020	32,729,629.68
April 2012	348,585,063.26	August 2016	143,182,406.80	December 2020	31,771,994.95
May 2012	345,402,529.55	September 2016	139,681,756.31	January 2021	30,841,881.99
June 2012	342,100,229.64	October 2016	136,203,119.65	February 2021	29,938,510.28
July 2012	338,679,775.68	November 2016	132,746,364.78	March 2021	29,061,121.22
August 2012	335,142,847.95	December 2016	129,311,360.45	April 2021	28,208,977.52
September 2012	331,491,193.51	January 2017	125,897,976.15	May 2021	27,381,362.58
October 2012	327,726,624.83	February 2017	122,506,082.17	June 2021	26,577,579.96
November 2012	323,851,018.23	March 2017	119,135,549.57	July 2021	25,796,952.74
December 2012	319,866,312.43	April 2017	115,786,250.16	August 2021	25,038,823.09
January 2013	315,774,506.86	May 2017	112,463,347.60	September 2021	24,302,551.61
February 2013	311,577,660.06	June 2017	109,234,581.18	October 2021	23,587,516.93
March 2013	307,277,887.92	July 2017	106,097,310.31	November 2021	22,893,115.13
April 2013	302,877,361.88	August 2017	103,048,967.91	December 2021	22,218,759.29
May 2013	298,378,307.14	September 2017	100,087,058.36	January 2022	21,563,878.99
June 2013	293,907,245.48	October 2017	97,209,155.54	February 2022	20,927,919.89
July 2013	289,464,009.46	November 2017	94,412,900.90	March 2022	20,310,343.23
August 2013	285,048,432.65	December 2017	91,696,001.57	April 2022	19,710,625.45
September 2013	280,660,349.61	January 2018	89,056,228.57	May 2022	19,128,257.71
October 2013	276,299,595.86	February 2018	86,491,415.04	June 2022	18,562,745.52
November 2013	271,966,007.91	March 2018	83,999,454.49	July 2022	18,013,608.33
December 2013	267,659,423.22	April 2018	81,578,299.16	August 2022	17,480,379.12
January 2014	263,379,680.23	May 2018	79,225,958.39	September 2022	16,962,604.06
February 2014	259,126,618.32	June 2018	76,940,497.00	October 2022	16,459,842.09
March 2014	254,900,077.84	July 2018	74,720,033.81	November 2022	15,971,664.62
April 2014	250,699,900.06	August 2018	72,562,740.10	December 2022	15,497,655.13
May 2014	246,525,927.20	September 2018	70,466,838.20	January 2023	15,037,408.88
June 2014	242,378,002.42	October 2018	68,430,600.01	February 2023	14,590,532.54
July 2014	238,255,969.80	November 2018	66,452,345.69	March 2023	14,156,643.90
August 2014	234,159,674.34	December 2018	64,530,442.29	April 2023	13,735,371.52
September 2014	230,088,961.96	January 2019	62,663,302.44	May 2023	13,326,354.48
October 2014	226,043,679.49	February 2019	60,849,383.12	June 2023	12,929,242.06
November 2014	222,023,674.68	March 2019	59,087,184.40	July 2023	12,543,693.43
December 2014	218,028,796.16	April 2019	57,375,248.26	August 2023	12,169,377.44
January 2015	214,058,893.47	May 2019	55,712,157.43	September 2023	11,805,972.26
February 2015	210,113,817.03	June 2019	54,096,534.23	October 2023	11,453,165.20
March 2015	206,193,418.16	July 2019	52,527,039.52	November 2023	11,110,652.40
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$Aggregate \ Group \ I \ (Continued)$

Aggregate Group					
Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
December 2023	\$ 10,778,138.61	July 2028	\$ 1,940,230.33	February 2033	\$ 302,325.12
January 2024	10,455,336.94	August 2028	1,878,803.48	March 2033	291,598.65
February 2024	10,141,968.62	September 2028	1,819,239.76	April 2033	281,219.92
March 2024	9,837,762.79	October 2028	1,761,484.24	May 2033	271,178.23
April 2024	9,542,456.26	November 2028	1,705,483.57	June 2033	261,463.20
May 2024	9,255,793.29	December 2028	1,651,185.97	July 2033	252,064.75
June 2024	8,977,525.41	January 2029	1,598,541.13	August 2033	242,973.09
July 2024	8,707,411.20	February 2029	1,547,500.21	September 2033	234,178.75
August 2024	8,445,216.06	March 2029	1,498,015.78	October 2033	225,672.53
September 2024	8,190,712.08	April 2029	1,450,041.78	November 2033	217,445.49
October 2024	7,943,677.82	May 2029	1,403,533.50	December 2033	209,488.98
November 2024	7,703,898.10	June 2029	1,358,447.49	January 2034	201,794.59
December 2024	7,471,163.88	July 2029	1,314,741.60	February 2034	194,354.18
January 2025	7,245,272.06	August 2029	1,272,374.89	March 2034	187,159.85
February 2025	7,026,025.29	September 2029	1,231,307.60	April 2034	180,203.92
March 2025	6,813,231.85	October 2029	1,191,501.13	May 2034	173,478.96
April 2025	6,606,705.48	November 2029	1,152,918.01	June 2034	166,977.75
May 2025	6,406,265.20	December 2029	1,115,521.83	July 2034	160,693.30
June 2025	6,211,735.19	January 2030	1,079,277.28	August 2034	154,618.83
July 2025	6,022,944.65	February 2030	1,044,150.05	September 2034	148,747.74
August 2025	5,839,727.60	March 2030	1,010,106.84	October 2034	143,073.65
September 2025	5,661,922.85	April 2030	977,115.30	November 2034	137,590.38
October 2025	5,489,373.76	May 2030	945,144.06	December 2034	132,291.92
November 2025	5,321,928.16	June 2030	914,162.63	January 2035	127,172.45
December 2025	5,159,438.24	July 2030	884,141.43	February 2035	122,226.31
January 2026	5,001,760.38	August 2030	855,051.72	March 2035	117,448.04
February 2026	4,848,755.09	September 2030	826,865.64	April 2035	112,832.33
March 2026	4,700,286.82	October 2030	799,556.10	May 2035	108,374.01
April 2026	4,556,223.94	November 2030	773,096.82	June 2035	104,068.11
May 2026	4,416,438.53	December 2030	747,462.30	July 2035	99,909.78
June 2026	4,280,806.37	January 2031	722,627.77	August 2035	95,894.33
July 2026	4,149,206.76	February 2031	698,569.19	September 2035	92,017.20
August 2026	4,021,522.47	March 2031	675,263.22	October 2035	88,273.98
September 2026	3,897,639.60	April 2031	652,687.22	November 2035	84,660.40
October 2026	3,777,447.54	May 2031	630,819.19	December 2035	81,172.31
November 2026	3,660,838.82	June 2031	609,637.80	January 2036	77,805.68
December 2026	3,547,709.07	July 2031	589,122.32	February 2036	74,556.61
January 2027	3,437,956.89	August 2031	569,252.66	March 2036	71,421.34
February 2027	3,331,483.79	September 2031	550,009.29	April 2036	68,396.19
March 2027	3,228,194.12	October 2031	531,373.27	May 2036	65,477.61
April 2027	3,127,994.94	November 2031	513,326.23	June 2036	62,662.17
May 2027	3,030,796.02	December 2031	495,850.30	July 2036	59,946.52
June 2027	2,936,509.69	January 2032	478,928.18	August 2036	57,327.43
July 2027	2,845,050.79	February 2032	462,543.06	September 2036	54,801.78
August 2027	2,756,336.63	March 2032	446,678.63	October 2036	52,366.51
September 2027	2,670,286.89	April 2032	431,319.05	November 2036	50,018.69
October 2027	2,586,823.54	May 2032	416,448.97	December 2036	47,755.46
November 2027	2,505,870.82	June 2032	402,053.47	January 2037	45,574.06
December 2027	2,427,355.13	July 2032	388,118.08	February 2037	43,471.82
January 2028	2,351,205.00	August 2032	374,628.77	March 2037	41,446.12
February 2028	2,277,351.00	September 2032	361,571.91	April 2037	39,494.46
March 2028	2,205,725.73	October 2032	348,934.28	May 2037	37,614.40
April 2028	2,136,263.70	November 2032	336,703.05	June 2037	35,803.58
May 2028	2,068,901.33	December 2032	324,865.78	July 2037	34,059.71
June 2028	2,003,576.87	January 2033	313,410.37	August 2037	32,380.57
34110 2020	2,000,010.01	Junuary 2000	010,110.01	1145450 2001	52,000.01

$Aggregate\ Group\ I\ (Continued)$

Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
September 2037	\$ 30,764.01	November 2038	\$ 13,648.43	January 2040	\$ 3,995.37
October 2037	29,207.96	December 2038	12,754.02	February 2040	3,506.27
November 2037	27,710.39	January 2039	11,895.70	· ·	,
December 2037	26,269.36	February 2039	11,072.23	March 2040	3,039.04
January 2038	24,882.97	March 2039	10,282.40	April 2040	2,592.88
February 2038	23,549.38	April 2039	9,525.05	May 2040	2,167.05
March 2038	22,266.84	May 2039	8,799.05	June 2040	1,760.80
April 2038	21,033.61	June 2039	8,103.30	Il 0040	1 272 40
May 2038	19,848.03	July 2039	7,436.74	July 2040	1,373.42
June 2038	18,708.49	August 2039	6,798.36	August 2040	1,004.22
July 2038	17,613.43	September 2039	6,187.15	September 2040	652.54
August 2038	16,561.33	October 2039	5,602.16	October 2040	317.73
September 2038	15,550.74	November 2039	5,042.46	November 2040 and	
October 2038	14,580.23	December 2039	4,507.16	thereafter	0.00

Aggregate Group II Planned Balances

Aggregate Group	II Flannea Bat	unces			
Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
Initial Balance	\$250,000,000.00	April 2014	\$164,728,564.56	August 2017	\$ 63,891,633.98
January 2011	249,134,111.65	May 2014	162,018,021.19	September 2017	61,672,799.85
February 2011	248,191,341.35	June 2014	159,317,613.32	October 2017	59,525,398.45
March 2011	247,171,922.72	July 2014	156,627,302.06	November 2017	57,447,148.67
April 2011	246,076,119.49	August 2014	153,947,048.67	December 2017	55,435,841.81
May 2011	244,904,225.40	September 2014	151,276,814.54	January 2018	53,489,339.22
June 2011	243,656,564.15	October 2014	148,616,561.24	February 2018	51,605,570.14
July 2011	242,333,489.22	November 2014	145,966,250.45	March 2018	49,782,529.55
August 2011	240,935,383.75	December 2014	143,325,844.02	April 2018	48,018,276.08
September 2011	239,462,660.38	January 2015	140,695,303.94	May 2018	46,310,930.00
October 2011	237,915,761.06	February 2015	138,074,592.35	June 2018	44,658,671.28
November 2011	236,295,156.85	March 2015	135,463,671.54	July 2018	43,059,737.71
December 2011	234,601,347.70	April 2015	132,862,503.92	August 2018	41,512,423.08
January 2012	232,834,862.21	May 2015	130,271,052.06	September 2018	40,015,075.37
February 2012	230,996,257.37	June 2015	127,689,278.69	October 2018	38,566,095.08
March 2012	229,086,118.28	July 2015	125,117,146.66	November 2018	37,163,933.56
April 2012	227,105,057.86	August 2015	122,554,618.95	December 2018	35,807,091.40
May 2012	225,053,716.52	September 2015	120,001,658.72	January 2019	34,494,116.85
June 2012	222,932,761.86	October 2015	$117,\!458,\!229.25$	February 2019	33,223,604.37
July 2012	220,742,888.25	November 2015	114,924,293.95	March 2019	31,994,193.10
August 2012	218,484,816.56	December $2015 \dots$	112,399,816.39	April 2019	30,804,565.50
September 2012	216,159,293.68	January 2016	109,884,760.27	May 2019	29,653,445.96
October 2012	213,767,092.16	February 2016	107,379,089.43	June 2019	28,539,599.45
November 2012	211,309,009.79	March 2016	104,882,767.85	July 2019	27,461,830.30
December 2012	208,785,869.15	April 2016	102,395,759.64	August 2019	26,418,980.87
January 2013	206,198,517.17	May 2016	99,918,029.06	September 2019	25,409,930.42
February 2013	203,547,824.63	June 2016	97,449,540.50	October 2019	24,433,593.90
March 2013	200,834,685.71	July 2016	94,990,258.49	November 2019	23,488,920.83
April 2013	198,060,017.47	August 2016	92,540,147.68	December 2019	22,574,894.21
May 2013	195,224,759.33	September 2016	90,099,172.89	January 2020	21,690,529.47
June 2013	192,400,115.25	October 2016	87,667,299.03	February 2020	20,834,873.39
July 2013	189,586,044.50	November 2016	85,244,491.18	March 2020	20,007,003.18
August 2013	186,782,506.52	December 2016	82,830,714.54	April 2020	19,206,025.48
September 2013	183,989,460.88	January 2017	80,425,934.44	May 2020	18,431,075.41
October 2013	181,206,867.32	February 2017	78,030,116.35	June 2020	17,681,315.71
November 2013	178,434,685.75	March 2017	75,643,225.88	July 2020	16,955,935.80
December 2013	175,672,876.20	April 2017	73,265,228.74	August 2020	16,254,151.02
January 2014	172,921,398.87	May 2017	70,896,090.81	September 2020	15,575,201.74
February 2014	170,180,214.13	June 2017	68,535,778.07	October 2020	14,918,352.58
March 2014	167,449,282.48	July 2017	66,184,256.65	November 2020	14,282,891.66

Aggregate Group II (Continued)

Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
December $2020 \dots$	\$ 13,668,129.84	March 2022	\$ 6,523,763.93	June 2023	\$ 2,189,183.92
January 2021	13,073,400.01	April 2022	6,162,471.86	July 2023	1,970,378.02
February 2021	12,498,056.37	May 2022	5,813,024.33	August 2023	1,758,791.93
March 2021	11,941,473.76	June 2022	5,475,037.67	September 2023	1,554,190.64
April 2021	11,403,047.03	July 2022	5,148,140.55	October 2023	1,356,346.70
May 2021	10,882,190.37	August 2022	4,831,973.56	November 2023	1,165,040.00
June 2021	10,378,336.70	September 2022	4,526,188.80		, ,
July 2021	9,890,937.12	October 2022	4,230,449.57	December 2023	980,057.52
August 2021	9,419,460.26	November 2022	3,944,429.96	January 2024	801,193.11
September 2021	8,963,391.77	December 2022	3,667,814.56	February 2024	$628,\!247.26$
October 2021	8,522,233.79	January 2023	3,400,298.08	March 2024	461,026.90
November 2021	8,095,504.38	February 2023	3,141,585.03	April 2024	299,345.20
December 2021	7,682,737.04	March 2023	2,891,389.45	May 2024	143,021.34
January 2022	7,283,480.23	April 2023	2,649,434.55	June 2024 and	•
February 2022	6,897,296.88	May 2023	2,415,452.45	thereafter	0.00

Aggregate Group III Planned Balances

Obstribution bination Planned Balance Distribution Balance Planned Balance Planned Balance Initial Balance \$210,050,412.00 January 2014 \$10,666,484.36 February 2017. \$43,237,300.41 January 2011 206,134,249.28 February 2014. 99,493,661.35 March 2017. 42,217,951.48 Berbuary 2011 198,691,341.09 April 2014 97,374,078.88 April 2017. 40,247,664.94 April 2011 198,691,341.09 April 2014 95,287,241.69 May 2017. 40,247,664.94 April 2011 191,472,671.77 June 2014. 91,209,858.11 July 2017. 38,365,293.28 June 2011. 187,945,366.92 July 2014. 89,218,356.89 August 2017. 36,567,023.23 July 2011. 181,606,801.55 September 2014. 87,257,691.10 September 2017. 36,567,023.23 July 2011. 181,606,801.55 September 2014. 83,247,031.82 November 2017. 36,567,023.34 September 2011. 177,681,960.50 October 2014. 83,427,031.82 November 2017. 34,019,367.97 <t< th=""><th>nggregate Group</th><th>III I tannea Ba</th><th>iunces</th><th></th><th></th><th></th></t<>	nggregate Group	III I tannea Ba	iunces			
January 2011 206,134,249.28 February 2014 99,493,661.35 March 2017 42,217,951.48 February 2011 202,384,347.32 March 2014 97,374,078.88 April 2017 41,221,574.02 March 2011 1986,691,341.09 April 2014 95,287,241.69 May 2017 42,247,664.44 April 2011 195,054,391.53 May 2014 93,232,661.74 June 2017 39,295,731.93 May 2011 191,472,671.77 June 2014 91,209,858.11 July 2017 33,365,293.28 June 2011 187,945,366.92 July 2014 89,218,366.89 August 2017 37,455,877.62 July 2011 184,471,673.89 August 2014 87,287,691.10 September 2017 36,667,023.73 August 2011 181,050,801.25 September 2014 83,427,031.82 November 2017 34,689,205.75 October 2011. 177,681,969.05 October 2014 83,427,031.82 November 2017 34,692,205.75 October 2011. 177,681,969.05 October 2014 81,564,380.66 December 2017 34,019,367.97 October 2011.						
February 2011. 202,384,347.32 March 2014 97,374,078.88 April 2017 41,221,574.02 March 2011 198,691,341.09 April 2014 95,287,241.69 May 2017 40,247,634.94 April 2011 198,084,391.53 May 2014 93,232,661.74 June 2017 39,295,7634.93 May 2011 191,472,671.77 June 2014 91,209,858.11 July 2017 38,365,293.28 June 2011 187,945,366.92 July 2014 89,218,356.89 August 2017 37,455,877.62 July 2011 184,471,673.89 August 2014 87,257,691.10 September 2017 36,667,023.73 August 2011 181,050,801.25 September 2014 83,227,400.56 October 2017 36,669,280.31 September 2011 174,364,408.64 November 2014 81,556,183.06 December 2017 34,019,367.97 November 2011 171,097,362.53 December 2014 79,714,278.96 January 2018 33,208,344.20 February 2012 161,591,899.00 March 2015 77,910,20.66 February 2018 32,415,720.73 June 2012 <	Initial Balance	\$210,050,412.00	January 2014	\$101,646,484.36	February 2017	\$ 43,237,300.41
March 2011 198,691,341.09 April 2014 95,287,241.69 May 2017 40,247,664.94 April 2011 195,054,391.53 May 2014 93,232,661.74 June 2017 39,295,731.93 May 2011 191,472,671.77 June 2014 91,209,858.11 July 2017 38,365,293.28 June 2011 184,471,673.89 August 2014 89,218,366.89 August 2017 37,455,877,62 July 2011 184,471,673.89 August 2014 87,257,691.10 September 2017 36,567,023.73 August 2011 181,050,801.25 September 2014 83,427,031.82 November 2017 36,598,280.31 September 2011 177,681,990.05 October 2014 83,427,031.82 November 2017 34,549,276.79 November 2011 171,097,362.53 December 2014 78,714,278.96 December 2017 34,019,367.97 November 2011 167,880,084.22 January 2015 77,910,202.66 February 2018 33,2415,720.73 Agnary 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,441,022.8 February 2012	January 2011	206,134,249.28	February 2014	99,493,661.35	March 2017	42,217,951.48
April 2011 195,054,391.53 May 2014 93,232,661.74 June 2017 39,295,731.93 May 2011 191,472,671.77 June 2014 91,209,858.11 July 2017 38,365,293,28 June 2011 187,945,366.92 July 2014 89,218,366.89 August 2017 37,455,877,62 July 2011 184,471,673.89 August 2014 87,257,691.10 September 2017 36,567,023.73 August 2011 1181,050,801.25 September 2014 85,327,400.56 October 2017 34,849,057.75 October 2011 177,681,960.5 October 2014 81,556,138.06 December 2017 34,919,367.97 November 2011 177,997,362.53 December 2014 79,714,278.96 January 2018 33,208,344.20 December 2011 167,880,084.22 January 2015 77,910,102.06 February 2018 32,415,720.31 January 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,641,092.81 February 2012 161,591,899.00 March 2015 74,361,687.27 April 2018 30,844,064.40 March 2012	February 2011	202,384,347.32	March 2014	97,374,078.88	April 2017	41,221,574.02
April 2011 195,054,391.53 May 2014 93,232,661.74 June 2017 39,295,731.93 May 2011 191,472,671.77 June 2014 91,209,858.11 July 2017 38,365,293.28 June 2011 187,945,366.92 July 2014 89,218,356.89 August 2017 37,455,877.62 July 2011 184,471,673.89 August 2014 87,257,691.10 September 2017 36,567,023.73 August 2011 117,681,960.5 October 2014 83,327,400.56 October 2017 36,586,203.13 September 2011 177,681,960.5 October 2014 81,556,138.06 December 2017 34,919,367.97 November 2011 177,997,362.53 December 2014 79,714,278.96 January 2018 32,2415,720.73 January 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,641,092.81 February 2012 161,591,899.00 March 2015 73,361,687.27 April 2018 30,844,064.40 March 2012 155,514,951.64 April 2015 72,646,419.02 May 2018 30,144,247.98 June 2012 155	March 2011	198,691,341.09	April 2014	95,287,241.69	May 2017	40,247,664.94
June 2011. 187,945,366.92 July 2014 89,218,856.89 August 2017 37,455,877.62 July 2011 184,471,673.89 August 2014 87,257,691.10 September 2017 36,657,023.73 August 2011 181,050,801.25 September 2014 85,327,400.56 October 2017 36,659,280.31 September 2011 177,681,969.05 October 2014 83,427,031.82 November 2017 34,849,205.75 October 2011. 171,967,362.53 December 2014 79,714,278.80 January 2018 33,208,344.20 December 2011 167,880,084.22 January 2015 77,901,020.66 February 2018 32,415,720.73 January 2012 164,711,838.04 February 2015 77,901,020.66 February 2018 31,641,092.81 February 2012 161,591,899.00 March 2015 74,361,687.27 April 2018 30,844,044 March 2012 158,519,552.64 April 2015 72,646,419.02 May 2018 30,144,247.98 April 2012 152,514,831.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 <td>April 2011</td> <td>195,054,391.53</td> <td>May 2014</td> <td>93,232,661.74</td> <td></td> <td>39,295,731.93</td>	April 2011	195,054,391.53	May 2014	93,232,661.74		39,295,731.93
July 2011 184,471,673.89 August 2014 87,257,691.10 September 2017 36,567,023.73 August 2011 181,050,801.25 September 2014 85,327,400.56 October 2017 35,698,280.31 September 2011 177,681,969.05 October 2014 83,427,031.82 November 2017 34,849,205.75 October 2011 174,364,408.64 November 2014 81,556,138.06 December 2017 34,019,367.97 November 2011 167,880,084.22 January 2015 77,901,020.66 February 2018 32,2415,720.73 January 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,641,092.81 February 2012 161,591,899.00 March 2015 74,361,687.27 April 2018 30,884,064.40 March 2012 158,519,552.64 April 2015 72,646,419.02 May 2018 30,144,247.98 April 2012 155,494,094.87 May 2015 70,969,285.09 June 2018 29,421,264.39 May 2012 152,514,831.82 June 2015 67,261,169.88 August 2018 28,714,742.68 Juny 2012	May 2011	191,472,671.77	June 2014	91,209,858.11	July 2017	38,365,293.28
August 2011 181,050,801.25 September 2014 85,327,400.56 October 2017 35,698,280.31 September 2011 177,681,969.50 October 2014 83,427,031.82 November 2017 34,849,205.75 October 2011 174,364,498.64 November 2014 79,714,278.96 January 2018 33,208,344.20 December 2011 167,880,084.22 January 2015 77,901,020.66 February 2018 32,415,720.73 January 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,641,092.81 February 2012 161,591,899.00 March 2015 74,361,687.27 April 2018 30,884,064.40 March 2012 158,519,552.64 April 2015 72,646,419.02 May 2018 30,144,247.98 April 2012 152,514,841.81 June 2015 79,696,285.09 June 2018 29,421,264.39 May 2012 152,514,841.81.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 149,581,079.70 July 2015 67,726,126.98 August 2018 28,024,319.87 July 2012	June 2011	187,945,366.92	July 2014	89,218,356.89	August 2017	37,455,877.62
September 2011 177,681,969.05 October 2014 83,427,031.82 November 2017 34,849,205.75 October 2011 174,364,408.64 November 2014 81,556,138.06 December 2017 34,019,367.97 November 2011 167,880,084.22 January 2015 77,910,20.66 February 2018 32,415,720.73 January 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,641,092.81 February 2012 161,591,899.00 March 2015 74,361,687.27 April 2018 30,884,064.40 March 2012 158,519,552.64 April 2015 72,646,419.02 May 2018 30,144,247.98 April 2012 155,494,094.87 May 2015 70,969,285.09 June 2018 29,421,264.39 May 2012 152,514,831.82 June 2015 69,329,457.76 July 2018 28,714,742.68 July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012	July 2011	184,471,673.89	August 2014	87,257,691.10	September 2017	36,567,023.73
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November 2011 171,097,362.53 December 2014 79,714,278.96 January 2018 33,208,344.20 December 2011 167,880,084.22 January 2015 77,901,020.66 February 2018 32,415,720.73 January 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,641,092.81 February 2012 161,591,899.00 March 2015 74,361,687.27 April 2018 30,884,064.40 March 2012 158,519,552.64 April 2015 72,646,419.02 May 2018 30,144,247.98 April 2012 155,494,094.87 May 2015 70,969,285.09 June 2018 29,421,264.39 May 2012 152,514,831.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 149,581,079.70 July 2015 67,726,126.98 August 2018 28,024,319.87 July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012	September 2011	177,681,969.05	October 2014	83,427,031.82	November 2017	34,849,205.75
December 2011 167,880,084.22 January 2015 77,901,020.66 February 2018 32,415,720.73 January 2012 164,711,838.04 February 2015 76,115,935.63 March 2018 31,641,092.81 February 2012 1615,91,899.00 March 2015 74,361,687.27 April 2018 30,884,064.40 March 2012 158,519,552.64 April 2015 72,646,419.02 May 2018 30,144,247.98 April 2012 155,494,094.87 May 2015 70,969,285.09 June 2018 29,421,264.39 May 2012 152,514,831.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 149,581,079.70 July 2015 67,726,126.98 August 2018 28,024,319.87 July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012 141,046,199.23 October 2015 63,127,270.76 November 2018 25,416,629.00 November 2012	October 2011	174,364,408.64	November 2014	81,556,138.06	December 2017	34,019,367.97
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February 2012. 161,591,899.00 March 2015 74,361,687.27 April 2018 30,884,064.40 March 2012 158,519,552.64 April 2015 72,646,419.02 May 2018 30,144,247.98 April 2012 155,494,094.87 May 2015 70,969,285.09 June 2018 29,421,264.39 May 2012 152,514,831.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 149,581,079.70 July 2015 67,726,126.98 August 2018 28,024,319.87 July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012 141,046,199.23 October 2015 63,127,270.76 November 2018 26,046,131.68 October 2012 138,287,849.52 November 2015 61,662,166.26 December 2018 25,416,629.00 November 2012 132,897,238.34 January 2016 58,829,341.52 February 2019 24,201,524.62 December 2013	December $2011 \dots$	167,880,084.22	January 2015	77,901,020.66	February 2018	32,415,720.73
March 2012 155,519,552.64 April 2015 72,644,419.02 May 2018 30,144,247.98 April 2012 155,494,094.87 May 2015 70,969,285.09 June 2018 29,421,264.39 May 2012 152,514,881.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 149,581,079.70 July 2015 67,726,126.98 August 2018 28,024,319.87 July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012 141,046,199.23 October 2015 63,127,270.76 November 2018 26,046,131.68 October 2012 138,287,849.52 November 2015 61,662,166.26 December 2018 25,416,629.00 November 2012 135,571,737.99 December 2015 60,229,760.37 January 2019 24,801,524.62 December 2012 132,897,238.34 January 2016 58,829,341.52 February 2019 24,200,500.14 January 2013	January 2012	164,711,838.04	February 2015	76,115,935.63	March 2018	31,641,092.81
April 2012 155,494,094.87 May 2015 70,969,285.09 June 2018 29,421,264.39 May 2012 152,514,831.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 149,581,079.70 July 2015 67,726,126.98 August 2018 28,024,319.87 July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012 141,046,199.23 October 2015 63,127,270.76 November 2018 26,046,131.68 October 2012 138,287,849.52 November 2015 61,662,166.26 December 2018 25,416,629.00 November 2012 135,571,737.99 December 2015 60,229,760.37 January 2019 24,801,524.62 December 2012 132,897,238.34 January 2016 58,829,341.52 February 2019 24,200,500.14 January 2013 120,667,016.50 March 2016 57,460,213.36 March 2019 23,613,244.05 February 2013 </td <td>February 2012</td> <td>161,591,899.00</td> <td>March 2015</td> <td>74,361,687.27</td> <td>April 2018</td> <td>30,884,064.40</td>	February 2012	161,591,899.00	March 2015	74,361,687.27	April 2018	30,884,064.40
May 2012 152,514,831.82 June 2015 69,329,457.76 July 2018 28,714,742.68 June 2012 149,581,079.70 July 2015 67,726,126.98 August 2018 28,024,319.87 July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,694,358.09 September 2012 134,046,199.23 October 2015 63,127,270.76 November 2018 26,694,318.68 October 2012 138,287,849.52 November 2015 61,662,166.26 December 2018 25,416,629.00 November 2012 135,571,737.99 December 2015 60,229,760.37 January 2019 24,801,524.62 December 2012 132,897,238.34 January 2016 58,829,341.52 February 2019 24,200,500.14 January 2013 130,263,733.41 February 2016 57,460,213.36 March 2019 23,613,244.05 February 2013 127,670,615.00 March 2016 54,813,117.88 May 2019 22,478,824.60 April 20	March 2012	158,519,552.64	April 2015	72,646,419.02	May 2018	30,144,247.98
June 2012. 149,581,079.70 July 2015. 67,726,126.98 August 2018. 28,024,319.87 July 2012. 146,692,164.67 August 2015. 66,158,500.00 September 2018. 27,349,640.83 August 2012. 143,847,422.65 September 2015. 64,625,801.01 October 2018. 26,690,358.09 September 2012. 141,046,199.23 October 2015. 63,127,270.76 November 2018. 25,416,629.00 November 2012. 135,571,737.99 December 2015. 60,229,760.37 January 2019. 24,801,524.62 December 2012. 132,897,238.34 January 2016. 58,829,341.52 February 2019. 24,200,500.14 January 2013. 130,263,733.41 February 2016. 57,460,213.36 March 2019. 23,613,244.05 February 2013. 127,670,615.00 March 2016. 56,121,694.44 April 2019. 23,039,451.60 March 2013. 125,117,283.74 April 2016. 54,813,117.88 May 2019. 22,478,824.60 April 2013. 122,603,149.01 May 2016. 53,533,831.09 June 2019. 21,391,071.35 <t< td=""><td>April 2012</td><td>155,494,094.87</td><td>May 2015</td><td>70,969,285.09</td><td>June 2018</td><td>29,421,264.39</td></t<>	April 2012	155,494,094.87	May 2015	70,969,285.09	June 2018	29,421,264.39
July 2012 146,692,164.67 August 2015 66,158,500.00 September 2018 27,349,640.83 August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012 141,046,199.23 October 2015 63,127,270.76 November 2018 26,046,131.68 October 2012 138,287,849.52 November 2015 61,662,166.26 December 2018 25,416,629.00 November 2012 135,571,737.99 December 2015 60,229,760.37 January 2019 24,801,524.62 December 2012 132,897,238.34 January 2016 58,829,341.52 February 2019 24,200,500.14 January 2013 130,263,733.41 February 2016 57,460,213.36 March 2019 23,613,244.05 February 2013 127,670,615.00 March 2016 56,121,694.44 April 2019 23,039,451.60 March 2013 125,117,283.74 April 2016 54,813,117.88 May 2019 22,478,824.60 April 2013 122,603,149.01 May 2016 53,533,831.09 June 2019 21,931,071.35 May 20	May 2012	152,514,831.82	June 2015	69,329,457.76	July 2018	28,714,742.68
August 2012 143,847,422.65 September 2015 64,625,801.01 October 2018 26,690,358.09 September 2012 141,046,199.23 October 2015 63,127,270.76 November 2018 26,046,131.68 October 2012 138,287,849.52 November 2015 61,662,166.26 December 2018 25,416,629.00 November 2012 135,571,737.99 December 2015 60,229,760.37 January 2019 24,801,524.62 December 2012 132,897,238.34 January 2016 58,829,341.52 February 2019 24,200,500.14 January 2013 130,263,733.41 February 2016 57,460,213.36 March 2019 23,613,244.05 February 2013 127,670,615.00 March 2016 56,121,694.44 April 2019 23,039,451.60 March 2013 125,117,283.74 April 2016 54,813,117.88 May 2019 22,478,824.60 April 2013 122,603,149.01 May 2016 53,533,831.09 June 2019 21,391,071.35 May 2013 120,127,628.77 June 2016 52,283,195.45 July 2019 21,395,906.45 July 2013 117,690,149.46 July 2016 51,060,586.02 August 2019	June 2012	149,581,079.70	July 2015	67,726,126.98	August 2018	28,024,319.87
September 2012 141,046,199.23 October 2015 63,127,270.76 November 2018 26,046,131.68 October 2012 138,287,849.52 November 2015 61,662,166.26 December 2018 25,416,629.00 November 2012 135,571,737.99 December 2015 60,229,760.37 January 2019 24,801,524.62 December 2012 132,897,238.34 January 2016 58,829,341.52 February 2019 24,200,500.14 January 2013 130,263,733.41 February 2016 57,460,213.36 March 2019 23,613,244.05 February 2013 127,670,615.00 March 2016 56,121,694.44 April 2019 23,039,451.60 March 2013 125,117,283.74 April 2016 54,813,117.88 May 2019 22,478,824.60 April 2013 122,603,149.01 May 2016 53,533,831.09 June 2019 21,931,071.35 May 2013 120,127,628.77 June 2016 52,283,195.45 July 2019 21,395,906.45 July 2013 117,690,149.46 July 2016 51,060,586.02 August 2019 20,873,050.67 July 2013	July 2012	146,692,164.67	August 2015	66,158,500.00	September 2018	27,349,640.83
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	December 2013	103,833,050.51	January 2017	44,280,134.98	February 2020	17,979,518.04

Aggregate Group III (Continued)

Aggregate Group	III (Commueu)				
Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
March 2020	\$ 17,535,500.49	August 2024	\$ 4,322,203.13	January 2029	\$ 781,510.65
April 2020	17,101,765.67	September 2024	4,201,455.94	February 2029	751,611.83
May 2020	16,678,084.41	October 2024	4,083,688.73	March 2029	722,544.40
June 2020	16,264,232.51	November 2024	3,968,832.52	April 2029	694,287.88
July 2020	15,859,990.64	December 2024	3,856,819.84	May 2029	666,822.27
August 2020	15,465,144.25	January 2025	3,747,584.77	June 2029	640,128.03
September 2020	15,079,483.46	February 2025	3,641,062.82	July 2029	614,186.08
October 2020	14,702,802.97	March 2025	3,537,190.96	August 2029	588,977.78
November 2020	14,334,901.94	April 2025	3,435,907.56	September 2029	564,484.92
December 2020	13,975,583.90	May 2025	3,337,152.38	October 2029	540,689.71
January 2021	13,624,656.68	June 2025	3,240,866.50	November 2029	517,574.78
February 2021	13,281,932.29	July 2025	3,146,992.36	December 2029	495,123.16
March 2021	12,947,226.84	August 2025	3,055,473.64	January 2030	473,318.27
April 2021	12,620,360.46	September 2025	2,966,255.32	February 2030	452,143.93
May 2021	12,301,157.21	October 2025	2,879,283.59	March 2030	431,584.33
June 2021	11,989,444.99	November 2025	2,794,505.86	April 2030	
July 2021	11,685,055.45	December 2025	2,711,870.71	_	411,624.03
August 2021	11,387,823.93	January 2026	2,631,327.89	May 2030	392,247.95
September 2021	11,097,589.37	February 2026	2,552,828.26	June 2030	373,441.36
October 2021	10,814,194.25	March 2026	2,476,323.79	July 2030	355,189.89
November 2021	10,537,484.46	April 2026	2,401,767.54	August 2030	337,479.48
December 2021	10,267,309.30	May 2026	2,329,113.62	September 2030	320,296.42
January 2022	10,003,521.35	June 2026	2,258,317.18	October 2030	303,627.32
February 2022	9,745,976.44	July 2026	2,189,334.36	November 2030	287,459.10
March 2022	9,494,533.54	August 2026	2,122,122.31	December $2030 \dots$	271,779.00
April 2022	9,249,054.73	September 2026	2,056,639.15	January 2031	256,574.54
May 2022	9,009,405.11	October 2026	1,992,843.92	February 2031	241,833.54
June 2022	8,775,452.73	November 2026	1,930,696.61	March 2031	$227,\!544.13$
July 2022	8,547,068.56	December 2026	1,870,158.12	April 2031	213,694.70
August 2022	8,324,126.40	January 2027	1,811,190.20	May 2031	200,273.92
September 2022	8,106,502.81	February 2027	1,753,755.49	June 2031	187,270.71
October 2022	7,894,077.08	March 2027	1,697,817.49	July 2031	174,674.29
November 2022	7,686,731.14	April 2027	1,643,340.50	August 2031	162,474.11
December 2022	7,484,349.55	May 2027	1,590,289.65	September 2031	150,659.87
January 2023	7,286,819.37	June 2027	1,538,630.84	October 2031	139,221.54
February 2023	7,094,030.18	July 2027	1,488,330.77	November 2031	128,149.29
March 2023	6,905,873.99	August 2027	1,439,356.89	December 2031	117,433.56
April 2023	6,722,245.18	September 2027	1,391,677.37	January 2032	107,065.00
May 2023	6,543,040.47	October 2027	1,345,261.13	February 2032	97,034.48
June 2023	6,368,158.86	November 2027	1,300,077.79	March 2032	87,333.12
July 2023	6,197,501.57	December 2027	1,256,097.66		77,952.20
August 2023	6,030,972.01	January 2028	1,213,291.73	April 2032	*
September 2023	5,868,475.74	February 2028	1,171,631.66	May 2032	68,883.26
October 2023	5,709,920.38	March 2028	1,131,089.74	June 2032	60,118.01
November 2023	5,555,215.61	April 2028	1,091,638.91	July 2032	51,648.37
December 2023	5,404,273.13	May 2028	1,053,252.72	August 2032	43,466.47
January 2024	5,257,006.55	June 2028	1,015,905.34	September 2032	35,564.61
February 2024	5,113,331.43	July 2028	979,571.50	October 2032	27,935.28
March 2024	4,973,165.20	August 2028	944,226.55	November 2032	$20,\!571.15$
April 2024	4,836,427.10	September 2028	909,846.39	December 2032	13,465.08
May 2024	4,703,038.19	October 2028	876,407.46	January 2033	6,610.09
June 2024	4,572,921.27	November 2028	843,886.76	February 2033 and	0.00
July 2024	4,446,000.85	December 2028	812,261.81	thereafter	0.00

No one is authorized to give information or to make representations in connection with the Certificates other than the information and representations contained in or incorporated into this Prospectus Supplement and the additional Disclosure Documents. We take no responsibility for any unauthorized information or representation. This Prospectus Supplement and the additional Disclosure Documents do not constitute an offer or solicitation with regard to the Certificates if it is illegal to make such an offer or solicitation to you under state law. By delivering this Prospectus Supplement and the additional Disclosure Documents at any time, no one implies that the information contained herein or therein is correct after the date hereof or thereof.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved the Certificates or determined if this Prospectus Supplement is truthful and complete. Any representation to the contrary is a criminal offense.

TABLE OF CONTENTS

	Page
Table of Contents	S- 2
Available Information	S- 3
Summary	S- 4
Additional Risk Factors	S- 7
Description of the Certificates	S- 7
Certain Additional Federal Income Tax	
Consequences	S-22
Plan of Distribution	S-24
Legal Matters	S-24
Schedule 1	A- 1
Principal Balance Schedules	B- 1

\$995,517,798



Guaranteed REMIC
Pass-Through Certificates
Fannie Mae REMIC Trust 2010-154

PROSPECTUS SUPPLEMENT

J.P. Morgan

December 22, 2010