\$989,073,100



Guaranteed REMIC Pass-Through Certificates Fannie Mae REMIC Trust 2005-117

The Certificates

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

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 may pay principal at rates that 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 distributed 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.

Class	Group	Original Class Balance	Principal Type	Interest Rate	Interest Type	CUSIP Number	Final Distribution Date
LA(1)	1	\$255,774,000	PAC	5.50%	FIX	31394VCD0	December 2027
LB(1)	1	61,918,000	PAC	5.50	FIX	31394VCE8	April 2030
LC(1)	1	204,677,000	PAC	5.50	FIX	31394VCF5	November 2035
LD(1)	1	10,240,000	PAC	5.50	FIX	31394VCG3	January 2036
MO(1)	1	6,086,957	TAC/AD	(2)	PO	31394VCH1	January 2036
MF(1)	1	110,000,000	TAC/AD	(3)	FLT	31394VCJ7	January 2036
MS(1)	1	14,800,000	SEG(TAC)/TAC/AD	(3)	INV	31394VCK4	January 2036
NS(1)	1	9,113,043	SEG(TAC)/SUP/AD	(3)	INV	31394VCL2	January 2036
MZ(1)	1	1,000	TAC	5.50	FIX/Z	31394VCM0	January 2036
FL(1)	1	55,699,285	SUP	(3)	FLT	31394VCN8	January 2036
LS(1)	1	9,283,215	SUP	(3)	INV	31394VCP3	January 2036
PO(1)	1	5,907,500	SUP	(2)	PO	31394VCQ1	January 2036
KI(1)	2	51,496,750(4)	NTL	(3)	INV/IO	31394VCR9	January 2036
FE(1)	2	51,496,750	PT	(3)	FLT	31394VCS7	January 2036
KS	2	51,496,750(4)	NTL	(3)	INV/IO	31394VCT5	January 2036
PA(1)	2	32,315,000	PAC	5.50	FIX	31394VCU2	August 2033
PB(1)	2	8,190,000	PAC	5.50	FIX	31394VCV0	January 2036
AI	2	1,041,666(4)	NTL	6.00	FIX/IO	31394VCW8	January 2027
AP	2	25,000,000	PAC	5.25	FIX	31394VCX6	January 2027
AU	2	26,613,600	PAC	5.50	FIX	31394VCY4	July 2034
AW	2	8,110,400	PAC	5.50	FIX	31394VCZ1	January 2036
GT	2	30,000,000	TAC/AD	(3)	INV/T	31394VDA5	January 2036
GF	2	10,363,637	TAC/AD	(3)	FLT/T	31394VDB3	January 2036
CZ	2	13,897,613	SUP	5.50	FIX/Z	31394VDC1	January 2036
JM(1)	3	22,226,400	NAS/SEQ	4.50	FIX	31394VDD9	December 2034
JN(1)	3	2,227,700	NAS/SEQ	4.50	FIX	31394VDE7	January 2036
JA	3	15,000,000	AS/SEQ/AD	4.50	FIX	31394VDF4	December 2035
JZ	3	132,000	AS/SEQ	4.50	FIX/Z	31394VDG2	January 2036
R		0	NPR	0	NPR	31394VDH0	January 2036
RL		0	NPR	0	NPR	31394VDJ6	January 2036

- (1) Exchangeable classes.
- (3) Based on LIBOR.
- (2) Principal only classes.
- (4) Notional balances. These classes are interest only classes.

If you own certificates of certain classes, you can exchange them for the corresponding RCR certificates to be issued at the time of the exchange. The LE, LG, LH, LI, LJ, IL, LK, IK, MP, MC, PG, PI, KF, M and JK Classes are the RCR classes, as further described in this prospectus supplement.

The dealer will offer the certificates (other than the LA, LB, LC and LD Classes) from time to time in negotiated transactions at varying prices. We expect the settlement date to be December 28, 2005. Fannie Mae initially will retain the LA, LB, LC and LD Classes.

Carefully consider the risk factors starting on page S-12 of this prospectus supplement and on page 10 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.

JPMorgan

November 30, 2005

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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, 2002 (the "REMIC Prospectus");
- our Prospectus for Fannie Mae Guaranteed Mortgage Pass-Through Certificates (Single-Family Residential Mortgage Loans) dated July 1, 2004 (the "MBS Prospectus"); and
- any information incorporated by reference in this prospectus supplement as discussed below under the heading "Incorporation by Reference."

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 Disclosure Documents by writing or calling the dealer at:

J.P. Morgan Securities, Inc. JPMSI Operations 10 South Dearborn Street Mail Code IL1-0237 Chicago, Illinois 60670 (telephone 312-732-8505).

INCORPORATION BY REFERENCE

In this prospectus supplement, we are incorporating by reference the MBS Prospectus described above. In addition, we are incorporating by reference the documents listed below. This means that we are disclosing information to you by referring you to these documents. These documents are considered part of this prospectus supplement, so you should read this prospectus supplement, and any applicable supplements or amendments, together with these documents.

You should rely only on the information provided or incorporated by reference in this prospectus supplement, the REMIC Prospectus and the MBS Prospectus and any applicable supplements or amendments.

We incorporate by reference the following documents we have filed, or may file, with the Securities and Exchange Commission ("SEC"):

- our Annual Report on Form 10-K for the fiscal year ended December 31, 2003 ("Form 10-K");
- all other reports we have filed pursuant to Section 13(a) or 15(d) of the Securities Exchange
 Act of 1934 since the end of the fiscal year covered by the Form 10-K until the date of this
 prospectus supplement, excluding any information "furnished" to the SEC on Form 8-K; and
- all proxy statements that we file with the SEC and all documents that we file with the SEC pursuant to Section 13(a), 13(c), 14 or 15(d) of the Securities Exchange Act of 1934 subsequent to the date of this prospectus supplement and prior to the completion of the offering of the certificates, excluding any information we "furnish" to the SEC on Form 8-K.

Any information incorporated by reference in this prospectus supplement is deemed to be modified or superseded for purposes of this prospectus supplement to the extent information contained or incorporated by reference in this prospectus supplement modifies or supersedes such information. In such case, the information will constitute a part of this prospectus supplement only as so modified or superseded.

We file annual, quarterly and current reports, proxy statements and other information with the SEC. You can obtain copies of the periodic reports we file with the SEC without charge by calling or writing our Office of Investor Relations, Fannie Mae, 3900 Wisconsin Avenue, NW, Washington, DC 20016, telephone: (202) 752-7115. The periodic and current reports that we file with the SEC are also available on our Web site. Information appearing on our Web site is not incorporated in this prospectus supplement except as specifically stated in this prospectus supplement.

In addition, you may read our SEC filings and other information about Fannie Mae at the offices of the New York Stock Exchange, the Chicago Stock Exchange and the Pacific Exchange. Our SEC filings are also available at the SEC's Web site at www.sec.gov. We are providing the address of the SEC's Web site solely for the information of prospective investors. Information appearing on the SEC's Web site is not incorporated in this prospectus supplement except as specifically stated in this prospectus supplement.

RECENT DEVELOPMENTS

On December 21, 2004, our Board of Directors (the "Board") announced the retirement of Chairman and Chief Executive Officer Franklin D. Raines and the resignation of Vice Chairman and Chief Financial Officer J. Timothy Howard. The Board further announced that the Audit Committee of the Board dismissed KPMG LLP as our independent auditor. On January 4, 2005, the Audit Committee of the Board approved the engagement of Deloitte & Touche LLP ("Deloitte") as our independent auditor. Deloitte will serve as our auditor for each of the fiscal years 2001, 2002, 2003, 2004 and 2005.

Stephen B. Ashley, a member of the Board, currently is serving as the non-executive Chairman of the Board. On June 1, 2005, the Board announced that it had selected Daniel H. Mudd, the former Chief Operating Officer of Fannie Mae, to be the new President and Chief Executive Officer. Mr. Mudd had been serving as the interim Chief Executive Officer since the retirement of Mr. Raines. Executive Vice President Robert Levin currently is serving as the interim Chief Financial Officer.

On December 15, 2004, the Office of the Chief Accountant of the Securities and Exchange Commission (the "SEC") issued a statement (the "Statement") regarding certain accounting issues relating to Fannie Mae, including determinations by the SEC that we should (i) restate our financial statements to eliminate the use of hedge accounting under Financial Accounting Standard No. 133, Accounting for Derivative Instruments and Hedging Activities ("FAS 133"), (ii) evaluate the accounting under Financial Accounting Standard No. 91, Accounting for Nonrefundable Fees and Costs Associated with Originating or Acquiring Loans and Initial Direct Costs of Leases ("FAS 91") and restate our financial statements filed with the SEC if the amounts required for correction are material, and (iii) re-evaluate the information prepared under generally accepted accounting principles ("GAAP") and non-GAAP information that we previously provided to investors. On December 16, 2004, we filed a Current Report on Form 8-K with the SEC that includes a copy of the Statement.

As a result of the SEC's findings, we will restate our financial results from 2001 through June 30, 2004 to comply fully with the SEC's determination. In a Form 12b-25 filed with the SEC on November 15, 2004, we estimated that a loss of hedge accounting under FAS 133 for all derivatives could result in recording into earnings a net cumulative loss on derivative transactions

of approximately \$9.0 billion as of September 30, 2004. (We estimate that as of December 31, 2004, this net cumulative after-tax loss was approximately \$8.4 billion.) We also stated that there would be a corresponding decrease to retained earnings and, accordingly, regulatory capital. In a Form 12b-25 filed with the SEC on March 17, 2005, we stated that if we do not qualify for hedge accounting for mortgage commitments accounted for as derivatives since our July 1, 2003 adoption of Financial Accounting Standard No. 149, Amendment of Statement 133 on Derivative Instruments and Hedging Activities ("FAS 149"), we estimate that we would be required to record in earnings a net cumulative after-tax loss related to these commitments of approximately \$2.4 billion as of December 31, 2004.

We are working to determine the effect of the restatement, including the effect on each prior reporting period. We expect that the impact will be material to our reported GAAP and core business results for many, if not all, periods and will vary substantially from period to period based on the amount and types of derivatives held and fluctuations in interest rates and volatility. Our restated financial statements also will reflect corrections as a result of our misapplication of FAS 91 for each prior reporting period described above. We also will consider the impact, if any, of the SEC's decision on FAS 91 for periods prior to those described above.

Accordingly, on December 17, 2004, the Audit Committee of the Board concluded that our previously filed interim and audited financial statements and the independent auditor's reports thereon for the periods from January 2001 through the second quarter of 2004 should no longer be relied upon because such financial statements were prepared applying accounting practices that did not comply with GAAP. We have not yet filed our quarterly reports on Form 10-Q for the quarters ended September 30, 2004, March 31, 2005 and June 30, 2005, or our annual report on Form 10-K for the year ended December 31, 2004. The financial information regarding our anticipated results of operations for the quarter ended September 30, 2004 that was contained in our Form 12b-25 filed on November 15, 2004 and in a Form 8-K filed on November 16, 2004 was prepared applying the same policies and practices, and, accordingly, should not be relied upon. The Audit Committee has discussed the matters described above and in a Form 8-K filed with the SEC on December 22, 2004 with KPMG LLP, our independent auditor through December 21, 2004.

On September 20, 2004, the Office of Federal Housing Enterprise Oversight ("OFHEO") delivered its report to the Board of its findings to date of the agency's special examination. Among other matters, the OFHEO report raised a number of questions and concerns about our accounting policies and practices with respect to FAS 91 and FAS 133. On February 23, 2005, we announced that OFHEO notified our Board and management of several additional accounting and internal control issues and questions that OFHEO identified in its ongoing special examination, and directed that these matters be included in the internal reviews by the Board and management and reviewed by Deloitte. OFHEO indicated that it has not completed its review of all aspects of these issues, but has identified policies that it believes appear to be inconsistent with generally accepted accounting principles as well as internal control deficiencies that raise safety and soundness concerns. The issues and questions include the following areas: securities accounting, loan accounting, consolidations, accounting for commitments, and practices to smooth certain income and expense amounts. OFHEO also raised concerns regarding journal entry controls, systems limitations, and database modifications, as well as FAS 149 and new developments relating to FAS 91. A summary of the additional questions raised in OFHEO's ongoing special examination of Fannie Mae has been filed as an exhibit to a Form 8-K that we filed with the SEC on February 23, 2005.

Our Board and management are addressing the issues and questions raised by OFHEO. In addition, the Board designated its Special Review Committee to review the findings of OFHEO's September 2004 special examination report. This review, led by former Senator Warren Rudman of the law firm of Paul, Weiss, Rifkind, Wharton & Garrison ("Paul Weiss"), is focused on: accounting issues, including accounting policies, procedures and controls regarding FAS 91 and FAS 133; organization, structure and governance, including Board oversight and management responsibilities and resources; and executive compensation. Paul Weiss' work continues as it examines these

areas and other issues that may arise in the course of its review, reporting regularly to the Board. We will report to OFHEO regarding each of these issues and will continue to work with OFHEO to resolve these matters as part of our ongoing internal reviews and restatement process. In light of the foregoing, management has initiated a comprehensive review of accounting routines and controls, the financial reporting process and the application of GAAP, which will include the issues OFHEO has identified, as well as issues identified by management and/or Deloitte. Management, working with accounting consultants, will develop a view on these issues, which then will be reviewed with the Audit Committee, Deloitte and OFHEO. Upon conclusion of this review, our financial statements will be restated where necessary and submitted to Deloitte for review as part of its audit. We are providing periodic updates to the SEC and the New York Stock Exchange on the restatement. In addition, the SEC and the U.S. Attorney's Office for the District of Columbia are conducting ongoing investigations into these matters.

OFHEO is required to review our capital classification quarterly, and as of September 30, 2004 and December 31, 2004, classified us as "significantly undercapitalized." As a result of this classification, we submitted a capital restoration plan to OFHEO in January 2005, and on February 23, 2005, we announced that OFHEO approved our proposed capital restoration plan. Under the plan, we detail how we expect to meet our minimum capital requirement on an ongoing basis, as well as achieve OFHEO's 30 percent surplus capital requirement by September 30, 2005. A summary of the capital restoration plan was filed as an exhibit to a Form 8-K that we filed with the SEC on February 23, 2005. On May 19, 2005, OFHEO classified us as "adequately capitalized" as of March 31, 2005. OFHEO has noted that this classification is subject to revision pending the outcome of ongoing accounting reviews, and that this classification does not amend any existing capital restoration plans currently in place between Fannie Mae and OFHEO.

In a Form 12b-25 filed with the SEC on August 9, 2005, we reported that, based on our current assessment, we are not likely to complete and file our Annual Report on Form 10-K for the year ended December 31, 2004, which will contain restated financial information, prior to the second half of 2006. We also reported in that Form 12b-25 that we are uncertain whether Deloitte will be able to opine on either the effectiveness of our internal control over financial reporting or management's process for assessing the effectiveness of internal control over financial reporting as of December 31, 2004 or December 31, 2005. We also reported in that Form 12b-25 that current NYSE listing standards allow the NYSE to continue to list the securities of a listed company for up to nine months after a company is delinquent in filing its Annual Report on Form 10-K (until December 16, 2005, in the case of Fannie Mae). The NYSE, in its sole discretion, also may extend the listing of a company's securities for another three months after that date, depending on the company's circumstances. Under the rules of the NYSE, Fannie Mae would have a right to a review of any decision to delist its securities by a committee of the NYSE Board of Directors.

Forms 8-K that we file with the SEC prior to the completion of the offering of the certificates are incorporated by reference in this prospectus supplement. This means that we are disclosing information to you by referring you to those documents. You should refer to "Incorporation by Reference" above for further details on the information that we incorporate by reference in this prospectus supplement and where to find it.

REFERENCE SHEET

This reference sheet is not a summary of the transaction and does not contain complete information about the certificates. You should purchase the certificates only after reading this prospectus supplement and each of the additional disclosure documents listed on page S-3.

Assets Underlying Each Group of Classes

Group	Assets
1	Group 1 MBS
2	Group 2 MBS
3	Group 3 MBS

Assumed Characteristics of the Mortgage Loans Underlying the MBS (as of December 1, 2005)

	Approximate Principal Balance	Original Term to Maturity (in months)	Approximate Weighted Average Remaining Term to Maturity (in months)	Approximate Weighted Average Loan Age (in months)	Approximate Weighted Average Coupon
Group 1 MBS	\$743,500,000	360	313	38	6.100%
Group 2 MBS	\$205,987,000	360	356	3	6.430%
Group 3 MBS	\$ 39,586,100	360	359	1	5.263%

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

Class Factors

The class factors are numbers that, when multiplied by the initial principal balance of a certificate, can be used to calculate the current principal balance of that certificate (after taking into account principal payments in the same month). We publish the class factors on or shortly after the 11th day of each month.

Settlement Date

We expect to issue the certificates on December 28, 2005.

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.

Book-Entry and Physical Certificates

We will issue the book-entry certificates through the U.S. Federal Reserve Banks, which will electronically track ownership of the certificates and payments on them. We will issue physical certificates in registered, certificated form.

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

Fed Book-Entry	Physical
All classes of certificates other	R and RL Classes
than the R and RL Classes	

Exchanging Certificates Through Combination and Recombination

If you own certain certificates, you will be able to exchange them for a proportionate interest in the related RCR certificates as shown on Schedule 1. We will issue the RCR certificates upon such exchange. You can exchange your certificates by notifying us and paying an exchange fee. We use the principal and interest of the certificates exchanged to pay principal and interest on the related RCR certificates. Schedule 1 lists the available combinations of the certificates eligible for exchange and the related RCR certificates.

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

Class	Initial Interest Rate	Maximum Interest Rate	Minimum Interest Rate	Formula for Calculation of Interest Rate(1)
MF	4.8640%	7.00000%	0.57%	LIBOR + 57 basis points
MS	9.8256%	29.57800%	0.00%	$29.578\% - (4.6 \times LIBOR)$
NS	9.8256%	29.57800%	0.00%	$29.578\%-(4.6\times LIBOR)$
FL	5.3700%	7.00000%	1.00%	LIBOR + 100 basis points
LS	9.7800%	35.99999%	0.00%	$35.99999\% - (5.99999946 \times LIBOR)$
KI	0.0500%	0.05000%	0.00%	$7.2\% - \mathrm{LIBOR}$
FE	4.6110%	7.50000%	0.30%	LIBOR + 30 basis points
KS	2.8390%	7.15000%	0.00%	$7.15\%-\mathrm{LIBOR}$
$GT \dots \dots$	7.4000%	7.40000%	0.00%	(2)
GF	0.0000%	21.42105%	0.00%	(3)
KF	4.6610%	7.50000%	0.35%	LIBOR + 35 basis points

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

⁽²⁾ The applicable interest rate for the GT Class each month will be determined as follows:

If LIBOR is:	Applicable Rate
Less than or equal to 7.0%	7.4%
Greater than 7.0%	0.0%

(3) The applicable interest rate for the GF Class each month will be determined as follows:

If LIBOR is:	Applicable Rate
Less than or equal to 7.0%	0.0%
Greater than 7.0%	21.42105%

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

Notional Classes

A notional class will not receive any principal. Its notional principal balance is the balance used to calculate accrued interest. The notional principal balances will equal the percentages of the outstanding balances specified below immediately before the related distribution date:

Class	
LI	27.2727270950% of the LA Class
IL	9.0909089441% of the LB Class
IK	9.0909090909% of the LC Class
KI	100% of the FE Class
KS	100% of the FE Class
AI	4.1666640000% of the AP Class
PI	4.1666656352% of the PA Class

Distributions of Principal

Group 1 Principal Distribution Amount

MZ Accrual Amount

- 1. (a) 82.919255% of such amount to the MO and MF Classes, pro rata, to zero, and
 - (b) 17.080745% of such amount as follows:

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first, to the MS Class to its Targeted Balance; second, to the NS Class to zero; and third, to the MS Class to zero.
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2. Thereafter to the MZ Class.

Group 1 Cash Flow Distribution Amount

- 1. To Aggregate Group I to its Planned Balance.
- 2. To Aggregate Group II to its Targeted Balance.
- 3. To the FL, LS and PO Classes, pro rata, to zero.
- 4. To Aggregate Group II to zero.
- 5. To Aggregate Group I to zero.

For a description of Aggregate Groups I and II, see "Description of the Certificates — Distributions of Principal—Group 1 Principal Distribution Amount" in this prospectus supplement.

Group 2 Principal Distribution Amount

CZ Accrual Amount

To Aggregate Group IV to its Targeted Balance, and thereafter to the CZ Class.

Group 2 Cash Flow Distribution Amount

- (a) 25% of that amount to the FE Class to zero, and
- (b) 75% of such amount as follows:

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first, to Aggregate Group III to its Planned Balance; second, to Aggregate Group IV to its Targeted Balance;
```

third, to the CZ Class to zero;

fourth, to Aggregate Group IV to zero; and

fifth, to Aggregate Group III to zero.

For a description of Aggregate Groups III and IV, see "Description of the Certificates—Distributions of Principal—Group 2 Principal Distribution Amount" in this prospectus supplement.

Group 3 Principal Distribution Amount

JZ Accrual Amount

To the JA Class to zero, and thereafter to the JZ Class.

Group 3 Cash Flow Distribution Amount

- 1. Beginning in July 2008, to the JM and JN Classes, in that order, the amounts specified under "Description of the Certificates—Distributions of Principal—Group 3 Principal Distribution Amount" in this prospectus supplement.
 - 2. To the JA and JZ Classes, in that order, to zero.
 - 3. To the JM and JN Classes, in that order, to zero.

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

Weighted Average Lives (years)*

			PS	A Prepa	yment .	Assump	tion		
Group 1 Classes	0%	100%	148%	180%	185%	250%	350%	450%	600%
LA, LE, LG, LH and LI	11.6	2.5	2.5	2.5	2.5	2.5	2.2	1.8	1.3
LB, LJ and IL	19.8	$\frac{2.0}{6.0}$	6.0	$\frac{2.0}{6.0}$	$\frac{2.0}{6.0}$	$\frac{2.0}{6.0}$	4.4	3.4	2.4
LC, LK and IK	23.6	11.0	11.0	11.0	11.0	11.0	8.1	6.3	$\frac{2.1}{4.5}$
LD	$\frac{26.2}{26.2}$	22.6	22.6	22.6	22.6	22.6	18.7	15.1	11.2
MO and MF	27.6	14.9	6.4	6.9	7.1	2.8	1.4	0.9	0.6
MS	$\frac{1}{27.2}$	12.8	2.9	2.9	2.9	$\frac{2.7}{2.7}$	1.6	1.1	0.7
NS	28.4	18.2	12.2	13.6	14.0	3.0	1.2	0.7	0.5
MZ	28.9	20.2	15.3	18.6	19.7	7.4	2.5	1.6	1.0
FL, LS and PO	29.5	23.0	20.1	9.0	7.3	0.8	0.4	0.3	0.2
MP	17.4	6.6	6.6	6.6	6.6	6.6	5.0	3.9	2.9
MC	28.3	17.6	11.0	7.6	7.2	2.2	1.1	0.7	0.5
				PS	A Prepa	avment .	Assump	tion	
Group 2 Classes			0%	100%	269%	274%	300%	450%	600%
KI, FE, KS and KF			20.8	11.2	6.0	5.9	5.5	4.0	3.1
PA, PG and PI			15.1	5.0	5.0	5.0	5.0	3.9	3.1
PB			24.3	14.5	14.5	14.5	14.5	10.1	7.6
AI and AP			10.4	2.8	2.8	2.8	2.8	2.6	2.2
AU			20.8	8.0	8.0	8.0	8.0	5.7	4.4
AW			24.7	16.1	16.1	16.1	16.1	11.3	8.5
GT and GF			15.2	11.4	2.3	2.3	2.3	2.0	1.7
CZ			27.9	22.6	8.7	8.1	5.0	1.3	0.8
M			17.0	6.9	6.9	6.9	6.9	5.1	4.1
					PSA P	repaym	ent Assu	ımption	
Group 3 Classes				0%	100%	250%	400%	600%	800%
JM				15.6	7.7	7.5	5.4	3.9	3.1
JN				24.2	15.1	18.7	14.0	9.5	7.0
JA				25.3	15.1	2.6	1.7	1.4	1.2
JZ				30.0	29.4	26.4	3.0	2.2	1.9
JK				16.4	8.4	8.5	6.2	4.4	3.5

^{*} Determined as specified under "Description of the Certificates—Weighted Average Lives of the Certificates" in this prospectus supplement.

ADDITIONAL RISK FACTORS

The rate of principal payments on the certificates will be affected by the rate of principal payments on the underlying mortgage loans. The rate at which you receive principal payments on the certificates will be sensitive to the rate of principal payments on the mortgage loans underlying the related MBS, including prepayments. Because borrowers generally may prepay their mortgage loans at any time without penalty, the rate of principal payments on the mortgage loans is likely to vary over time. It is highly unlikely that the mortgage loans will prepay

- at any of the prepayment rates we assumed in this prospectus supplement, or
- at any constant prepayment rate until maturity.

The rate of prepayment of relocation mortgage loans may be higher than that of nonrelocation mortgage loans. Substantially all of the mortgage loans underlying the Group 3 MBS are relocation mortgage loans made to borrowers whose employers frequently relocate their employees. Accordingly, the rate of prepayment of these mortgage loans will be influenced by:

- the circumstances of individual employees and employers,
- the characteristics of the relocation programs and
- the occurrence and timing of the relocation of the borrowers.

It is possible that borrowers under relocation mortgage loans are more likely than other borrowers to be transferred by their employers. If so, relocation mortgage loans would experience a higher rate of prepayment than non-relocation mortgage loans. Because many unpredictable factors affect the prepayment rate of relocation mortgage loans, we cannot estimate the prepayment experience of such mortgage loans. We are unaware of any conclusive data on the prepayment rate of relocation mortgage loans.

Yields may be lower than expected due to unexpected rate of principal payments. The ac-

tual yield on your certificates probably will be lower than you expect:

- if you buy your certificates at a premium and principal payments are faster than you expect, or
- if you buy your certificates at a discount and principal payments are slower than you expect.

Furthermore, in the case of interest only certificates and certificates purchased at a premium, you could lose money on your investment if prepayments occur at a rapid rate.

Recent hurricanes in the Gulf Coast region may present risk of increased mortgage loan prepayments. In August and September 2005, Hurricane Katrina and Hurricane Rita and related events caused catastrophic damage to extensive areas along the Gulf Coast of the United States, including portions of coastal and inland Alabama, Florida, Louisiana, Mississippi and Texas. The full extent of the physical damage resulting from severe flooding, high winds and environmental contamination remains uncertain at this time. Hundreds of thousands of people have been displaced and interruptions in the regional economy have been significant. Although the long-term effects are unclear, these events could lead to a general economic downturn in the Gulf Coast region, including job losses and declines in real estate values. Accordingly, defaults on any mortgage loans in the affected areas may increase, in turn resulting in early payments of principal of the certificates backed by those mortgage loans. Additionally, casualty losses on mortgaged properties with hurricane or flood damage may result in early payment of principal of the related certificates.

You must make your own decisions about the various applicable assumptions, including prepayment assumptions, when deciding whether to purchase the certificates.

Weighted average lives and yields on the certificates are affected by actual characteristics of the underlying mortgage loans. We have assumed that the mortgage loans underlying the MBS have certain characteristics. How-

ever, the actual mortgage loans probably will have different characteristics from those we assumed. As a result, your yields could be lower than you expect, even if the mortgage loans prepay at the indicated constant prepayment rates. In addition, slight differences between the assumed mortgage loan characteristics and the actual mortgage loans could affect the weighted average lives of the classes of certificates.

Level of floating rate index affects yields on certain certificates. The yield on any floating rate, inverse floating rate or toggle certificate will be affected by the level of its interest rate index. If the level of the index differs from the level you expect, then your actual yield may be lower than you expect.

Slight changes in LIBOR may significantly affect the interest rates of the toggle classes. The toggle classes may be extremely sensitive to certain changes in monthly LIBOR values. In particular, they may experience dramatic declines in their interest rates and yields as a result of certain changes in LIBOR, even if those changes are slight. For an illustration of this sensitivity, see the related yield tables in this prospectus supplement.

Delay classes have lower yields and market values. Certain classes that do not receive interest immediately following each interest accrual period have lower yields and lower market values than they would if there were no such delay.

Reinvestment of certificate payments may not achieve same yields as certificates. The rate of principal payments of the certificates is uncertain. You may be unable to reinvest the payments on the certificates at the same yields provided by the certificates.

Unpredictable timing of last payment affects yields on certificates. The actual final payment of your class is likely to occur earlier, and could occur much earlier, than the final distribution date listed on the cover page of this prospectus supplement. If you assume that the actual final payment will occur on the final distribution date specified, your yield could be lower than you expect.

Some investors may be unable to buy certain classes. Investors whose investment activities are subject to legal investment laws and regulations, or to review by regulatory authorities, may be unable to buy certain certificates. You should obtain legal advice to determine whether you may purchase the certificates.

Uncertain market for the certificates could make them difficult to sell and cause their values to fluctuate. We cannot be sure that a market for resale of the certificates will develop. Further, if a market develops, it may not continue or be sufficiently liquid to allow you to sell your certificates. Even if you are able to sell your certificates, the sale price may not be comparable to similar investments that have a developed market. Moreover, you may not be able to sell small or large amounts of certificates at prices comparable to those available to other investors. You should purchase certificates only if you understand and can tolerate the risk that the value of your certificates will vary over time and that your certificates may not be easily sold.

Terrorist activities and related military and political actions by the U.S. government could cause reductions in investor confidence and substantial market volatility in real estate and securities markets. It is impossible to predict the extent to which terrorist activities may occur or, if they do occur, the extent of the effect on the certificates. Moreover, it is uncertain what effects any past or future terrorist activities or any related military or political actions on the part of the United States government and others will have on the United States and world financial markets, local, regional and national economies, real estate markets across the United States, or particular business sectors, including those affecting the performance of mortgage loan borrowers. Among other things, reduced investor confidence could result in substantial volatility in securities markets and a decline in real estate-related investments. In addition, defaults on the mortgage loans could increase, causing early payments of principal to you and, regardless of the performance of the underlying mortgage loans, the liquidity and market value of the certificates may be impaired.

DESCRIPTION OF THE CERTIFICATES

The material under this heading summarizes certain 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") and a separate trust (the "Lower Tier REMIC") pursuant to a trust agreement dated as of December 1, 2005 (the "Issue Date"). We will issue the Guaranteed REMIC Pass-Through Certificates (the "REMIC Certificates") pursuant to that trust agreement. 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 the Issue Date (together with the trust agreement 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 Trust and the Lower Tier REMIC each will constitute a "real estate mortgage investment conduit" ("REMIC") under the Internal Revenue Code of 1986, as amended (the "Code").

- The REMIC Certificates (except the R and RL Classes) will be "regular interests" in the Trust.
- The R Class will be the "residual interest" in the Trust.
- The interests in the Lower Tier REMIC other than the RL Class (the "Lower Tier Regular Interests") will be the "regular interests" in the Lower Tier REMIC.
- The RL Class will be the "residual interest" in the Lower Tier REMIC.

The assets of the Trust will consist of the Lower Tier Regular Interests.

The assets of the Lower Tier REMIC will consist of three groups of Fannie Mae Guaranteed Mortgage Pass-Through Certificates (the "Group 1 MBS," "Group 2 MBS" and "Group 3 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.

Fannie Mae Guaranty. We guarantee that we will distribute to Certificateholders:

- · required installments of principal and interest on the Certificates on time, and
- the principal balance of each Class of Certificates no later than its Final Distribution Date, whether or not we have received sufficient payments on the MBS.

In addition, we guarantee that we will distribute to each holder of an MBS:

- scheduled installments of principal and interest on the underlying Mortgage Loans on time, whether or not the related borrowers pay us, and
- the full principal balance of any foreclosed Mortgage Loan, whether or not we recover it.

Our guarantees are not backed by the full faith and credit of the United States. See "Description of Certificates—The Fannie Mae Guaranty" in the REMIC Prospectus, and "Description of the Certificates—Fannie Mae Guaranty" in the MBS Prospectus.

Characteristics of Certificates. We will issue the Certificates (except the R and RL Classes) in book-entry 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." A Holder is not necessarily the beneficial owner of a Certificate. Beneficial owners ordinarily will hold Certificates through one or more financial intermediaries, such as banks, brokerage firms and securities clearing organizations. See "Description of Certificates—Denominations and Form" in the REMIC Prospectus.

We will issue the R and RL Certificates in fully registered, certificated form. The "Holder" or "Certificateholder" of the R or RL Certificate is its registered owner. The R or RL 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 ("US Bank") in Boston, Massachusetts will be the initial Transfer Agent. We may impose a service charge for any registration of transfer of the R or RL Certificate and may require payment to cover any tax or other governmental charge. See also "—Characteristics of the R and RL Classes" below.

The Holder of the R Class will receive the proceeds of any remaining assets of the Trust, and the Holder of the RL Class will receive the proceeds of any remaining assets of the Lower Tier REMIC, in each case only by presenting and surrendering the related Certificate at the office of the Paying Agent. US Bank will be the initial Paying Agent.

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

	Classes			Denoi	minatior	1
	101 1	1	# 100 000		1 1	1

The Principal Only, Interest Only
Inverse Floating Rate and
Toggle Classes

All other Classes (except the R and RL Classes)

\$100,000 minimum plus whole dollar increments

\$1,000 minimum plus whole dollar increments

We will issue the R and RL Classes as single Certificates with no principal balances.

Distribution Dates. We will make monthly payments on the Certificates on the 25th day of each month (or, if the 25th is not a business day, on the first business day after the 25th). We refer to each of these dates as a "Distribution Date." We will make the first payments to Certificate-holders the month after we issue the Certificates.

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.

Class Factors. On or shortly after the eleventh calendar day of each month, we will publish a factor (carried to eight decimal places) for each Class of Certificates. When the applicable class factor is multiplied by the original principal balance (or notional principal balance) of a Certificate of any Class, the product will equal the current principal balance (or notional principal balance) of that Certificate after taking into account payments on the Distribution Date in the same month (as well as any addition to principal in the case of the Accrual Classes).

No Optional Termination. We have no option to effect an early termination of the Lower Tier REMIC or the Trust. Further, we will not repurchase the Mortgage Loans underlying any MBS in a "clean-up call." See "Description of the Certificates—Termination" in the MBS Prospectus.

Combination and Recombination

General. You are permitted to exchange all or a portion of the Group 1 Classes and the KI, FE, PA, PB, JM and JN Classes of REMIC Certificates for a proportionate interest in the related RCR Certificates in the combinations shown on Schedule 1. You also may exchange all or a portion

of the RCR Certificates for the related REMIC Certificates in the same manner. This process may occur repeatedly.

Holders of RCR Certificates will be the beneficial owners of a proportionate interest in the related REMIC Certificates and will receive a proportionate share of the distributions on the related REMIC Certificates.

The Classes of REMIC Certificates and RCR Certificates that are outstanding at any given time, and the outstanding principal balances (or notional principal balances) of these Classes, will depend upon any related distributions of principal, as well as any exchanges that occur. REMIC Certificates and RCR Certificates may be exchanged only in the proportions shown on Schedule 1.

Procedures. If a Certificateholder wishes to exchange Certificates, the Certificateholder must notify our Structured Transactions Department through one of our "REMIC Dealer Group" dealers in writing or by telefax no later than two business days before the proposed exchange date. The exchange date can be any business day other than the first or last business day of the month subject to our approval. The notice must include the outstanding principal balance of both the Certificates to be exchanged and the Certificates to be received, and the proposed exchange date. After receiving the Holder's notice, we will telephone the dealer with delivery and wire payment instructions. Notice becomes irrevocable on the second business day before the proposed exchange date.

In connection with each exchange, the Holder must pay us a fee equal to 1/32 of 1% of the outstanding principal balance (exclusive of any notional principal balance) of the Certificates to be exchanged. In no event, however, will our fee be less than \$2,000.

We will make the first distribution on a REMIC Certificate or an RCR Certificate received in an exchange transaction on the Distribution Date in the following month. We will make that distribution to the Holder of record as of the close of business on the last day of the month of the exchange.

Additional Considerations. The characteristics of RCR Certificates will reflect the characteristics of the REMIC Certificates used to form those RCR Certificates. You should also consider a number of factors that will limit a Certificateholder's ability to exchange REMIC Certificates for RCR Certificates or vice versa:

- At the time of the proposed exchange, a Certificateholder must own Certificates of the related Class or Classes in the proportions necessary to make the desired exchange.
- A Certificateholder that does not own the Certificates may be unable to obtain the necessary REMIC Certificates or RCR Certificates.
- If, as a result of a proposed exchange, a Certificateholder would hold a REMIC Certificate or RCR Certificate of a Class in an amount less than the applicable minimum denomination for that Class, the Certificateholder will be unable to effect the proposed exchange.
- The Certificateholder of needed Certificates may refuse to sell them at a reasonable price (or any price) or may be unable to sell them.
- Certain Certificates may have been purchased and placed into other financial structures and thus be unavailable.
- Principal distributions will decrease the amounts available for exchange over time.
- Only the combinations listed on Schedule 1 are permitted.

The MBS

The following table contains certain information about the MBS. The MBS included in each specified Group will have the aggregate unpaid principal balance and Pass-Through Rate shown

below and the general characteristics described in the MBS Prospectus. 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, substantially all of the Mortgage Loans underlying the Group 3 MBS are relocation mortgage loans. This type of loan is originated pursuant to agreements between lenders and employers in connection with relocation programs maintained by employers that frequently relocate their employees.

See "The Mortgage Pools" and "Yield, Maturity, and Prepayment Considerations" in the MBS Prospectus.

We expect the characteristics of the MBS and the related Mortgage Loans as of the Issue Date to be as follows:

Group	1	MBS

Aggregate Unpaid Principal Balance	$$743,500,000 \\ 5.50\%$
Range of WACs (annual percentages)	5.75% to 8.00%
Range of WAMs	241 months to 360 months
Approximate Weighted Average WAM	313 months
Approximate Weighted Average WALA (weighted average	20 41
loan age)	38 months
Group 2 MBS	
Aggregate Unpaid Principal Balance	\$205,987,000
MBS Pass-Through Rate	6.00%
Range of WACs (annual percentages)	6.25% to 8.50%
Range of WAMs	241 months to 360 months
Approximate Weighted Average WAM	356 months
Approximate Weighted Average WALA	3 months
Group 3 MBS	
Aggregate Unpaid Principal Balance	\$39,586,100
MBS Pass-Through Rate	4.50%
Range of WACs (annual percentages)	4.75% to 7.00%
Range of WAMs	241 months to 360 months
Approximate Weighted Average WAM	359 months
Approximate Weighted Average WALA	1 month

Final Data Statement

After issuing the Certificates, we will prepare a Final Data Statement containing certain information, including the Pool number, the current WAC (or original WAC, if the current WAC is not available) and the current WAM (or Adjusted WAM, if the current WAM is not available) of the Mortgage Loans underlying each of the MBS as of the Issue Date. The Final Data Statement also will include the weighted averages of all the current or original WACs and the weighted averages of all the current or Adjusted WAMs, based on the current unpaid principal balances of the Mortgage Loans underlying each of the MBS as of the Issue Date. You may obtain the Final Data Statement by telephoning us at 1-800-237-8627. In addition, the Final Data Statement is available on our corporate Web site at www.fanniemae.com.

Distributions of Interest

Categories of Classes

For the purpose of interest payments, the Classes will be categorized as follows:

Interest Type* Classes

Group 1 Classes

Fixed Rate LA, LB, LC, LD and MZ Floating Rate MF and FL

Inverse Floating Rate MS, NS and LS Principal Only MO and PO

Accrual

RCR** LE, LG, LH, LI, LJ, IL, LK, IK, MP and MC

Group 2 Classes

Fixed Rate PA, PB, AI, AP, AU, AW and CZ

FE and GF Floating Rate Inverse Floating Rate KI, KS and GT Toggle† GT and GF Interest Only KI. KS and AI Accrual CZ

RCR** PG, PI, KF and M

Group 3 Classes

Fixed Rate JM, JN, JA and JZ

Accrual RCR** JK No Payment Residual R and RL

* See "Description of Certificates—Class Definitions and Abbreviations" in the REMIC Prospectus.

** See "—Combination and Recombination" above and Schedule 1 for a further description of the RCR Classes. † The "Toggle" or "T" designation refers to a Floating Rate or Inverse Floating Rate class whose interest rate changes significantly if the designated index meets one or more thresholds. For example, when the index meets a threshold, the interest rate may shift from a predetermined rate or formula to a different predetermined rate or formula. Accordingly, the change in interest rate may not be a continuous function of changes in

General. We will pay interest on the Certificates at the applicable annual interest rates specified on the cover or described in this prospectus supplement. We calculate interest based on an assumed 360-day year consisting of twelve 30-day months. We pay interest monthly (except in the case of the Accrual Classes) on each Distribution Date, beginning in the month after the Settlement Date specified in the Reference Sheet.

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.

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

Interest Accrual Periods. Interest to be paid on each Distribution Date will accrue on the Certificates during the applicable one-month periods set forth below (each, an "Interest Accrual Period").

Classes

Interest Accrual Periods

All Fixed Rate and Toggle Classes and the FL and LS Classes (collectively, the "Delay Classes")

All other Floating Rate and **Inverse Floating Rate Classes** Calendar month preceding the month in which the Distribution Date occurs

One-month period beginning on the 25th day of the month preceding the month in which the Distribution Date occurs

See "Additional Risk Factors—Delay classes have lower yields and market values" in this prospectus supplement.

The Dealer will treat the MO and PO Classes as Delay Classes for the sole purpose of facilitating trading.

Accrual Classes. The MZ, CZ and JZ 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 the Accrual Classes will be added as principal to their respective principal balances on each Distribution Date. We will pay principal on the Accrual Classes as described under "—Distributions of Principal" below.

Notional Classes. The Notional Classes will not have principal balances. During each Interest Accrual Period, the Notional Classes will bear interest on their notional principal balances at their applicable interest rates. The notional principal balances of the Notional Classes will be calculated as specified under "Reference Sheet—Notional Classes" in this prospectus supplement.

We use the notional principal balance of a Notional Class to determine interest payments on that Class. Although a Notional Class will not have a principal balance and will not be entitled to any principal payments, we will publish a class factor for that Class. References in this prospectus supplement to the principal balances of the Certificates generally shall refer also to the notional principal balances of the Notional Classes.

Floating Rate, Inverse Floating Rate and Toggle Classes. During each Interest Accrual Period, the Floating Rate, Inverse Floating Rate and Toggle Classes will bear interest at rates determined as described under "Reference Sheet—Interest Rates" in this prospectus supplement.

Changes in the specified interest rate index (the "Index") will affect the yields with respect to the related Classes. These changes may not correspond to changes in mortgage interest rates. Lower mortgage interest rates could occur while an increase in the level of the Index occurs. Similarly, higher mortgage interest rates could occur while a decrease in the level of the Index occurs.

Our establishment of each Index value and our determination of the interest rate for each applicable Class for the related Interest Accrual Period will be final and binding in the absence of manifest error. You may obtain each such interest rate by telephoning us at 1-800-237-8627.

Calculation of LIBOR

On each Index Determination Date, we will calculate LIBOR for the related Interest Accrual Period. We will calculate LIBOR on the basis of the "BBA Method," as described in the REMIC Prospectus under "Description of Certificates—Indexes for Floating Rate Classes and Inverse Floating Rate Classes—*LIBOR*."

If we are unable to calculate LIBOR on the initial Index Determination Date, LIBOR for the following Interest Accrual Period will be equal to 4.294% in the case of the MF, MS and NS Classes; 4.37% in the case of the FL and LS Classes; and 4.311% in the case of all other Floating Rate and Inverse Floating Rate Classes.

Distributions of Principal

Categories of Classes

For the purpose of principal payments, the Classes fall into the following categories:

Principal Type*	Classes

Group	o 1	Classes

PAC LA, LB, LC and LD TAC MO, MF and MZ Segment (TAC)/TAC MS Segment (TAC)/Support NS FL, LS and PO Support Accretion Directed MO, MF, MS and NS

RCR** LE, LG, LH, LI, LJ, IL, LK, IK, MP and

Group 2 Classes

Pass-Through PAC PA, PB, AP, AU and AW TAC GT and GF CZSupport GT and GF Accretion Directed Notional KI, KS and AI

Group 3 Classes

RCR**

Sequential Pay JM, JN, JA and JZ NAS† JM and JN AS†† JA and JZ Accretion Directed JA RCR** JK

No Payment Residual

R and RL

PG, PI, KF and M

* See "Description of Certificates—Class Definitions and Abbreviations" in the REMIC Prospectus. ** See "—Combination and Recombination" above and Schedule 1 for a further description of the RCR Classes.
† The "NAS" designation refers to a "non-accelerated security" that is designed to receive limited or no principal payments prior to a designated date and thereafter to receive principal payments and an increas-

ing percentage of principal prepayments. †† The "AS" designation refers to an "accelerated security" that is generally expected to receive principal payments more rapidly than the related NAS Class during the period to which the NAS Class is receiving limited or no principal payments.

Principal Distribution Amount

On the Distribution Date in each month, we will pay principal on the Certificates in an aggregate amount (the "Principal Distribution Amount") equal to the sum of

- the principal then paid on the Group 1 MBS (the "Group 1 Cash Flow Distribution Amount") plus any interest then accrued and added to the principal balance of the MZ Class (the "MZ Accrual Amount," and together with the Group 1 Cash Flow Distribution Amount, the "Group 1 Principal Distribution Amount"),
- the principal then paid on the Group 2 MBS (the "Group 2 Cash Flow Distribution Amount") plus any interest then accrued and added to the principal balance of the CZ Class (the "CZ Accrual Amount," and together with the Group 2 Cash Flow Distribution Amount, the "Group 2 Principal Distribution Amount"), and
- the principal then paid on the Group 3 MBS (the Group 3 Cash Flow Distribution Amount") plus any interest then accrued and added to the principal balance of the JZ Class ("JZ Accrual Amount," and together with the Group 3 Cash Flow Distribution Amount, the "Group 3 Principal Distribution Amount").

Group 1 Principal Distribution Amount

MZ Accrual Amount

On each Distribution Date, we will pay the MZ Accrual Amount as principal of the Group 1 Classes specified below in the following priority:

(i) (a) 82.919255% of such amount, concurrently, to the MO and MF Classes, pro rata (or 5.2434460833% and 94.7565539167%, respectively), until their principal balances are reduced to zero, and

(b) 17.080745% of such amount as follows:

first, to the MS Class, until its principal balance is reduced to its Targeted Balance for that Distribution Date;

second, to the NS Class, until its principal balance is reduced to zero; and

third, to the MS Class, without regard to its Targeted Balance and until its principal balance is reduced to zero; and

(ii) thereafter to the MZ Class.

Group 1 Cash Flow Distribution Amount

On each Distribution Date, we will pay the Group 1 Cash Flow Distribution Amount as principal of the Group 1 Classes in the following priority:

Accrual

Class

(i) to Aggregate Group I (described below), until the Aggregate I Balance Group (described below) is reduced to its Planned Balance for that Distribution Date; (ii) to Aggregate Group II (described below), until the Aggregate II Balance TAC Group (described below) is reduced to its Targeted Balance for that Distribution Date; (iii) concurrently, to the FL, LS and PO Classes, pro rata (or 78.5714275639%, Support 13.0952391028% and 8.3333333333%, respectively), until their principal balances are reduced to zero: (iv) to Aggregate Group II, without regard to its Targeted Balance and until Group the Aggregate II Balance is reduced to zero; and (v) to Aggregate Group I, without regard to its Planned Balance and until the PAC Aggregate I Balance is reduced to zero.

"Aggregate Group I" consists of the LA, LB, LC and LD Classes. On each Distribution Date, we will apply payments of principal of Aggregate Group I, sequentially, to the LA, LB, LC and LD Classes, in that order, until their principal balances are reduced to zero.

The "Aggregate I Balance" is equal to the aggregate principal balance of the Classes in Aggregate Group I.

"Aggregate Group II" consists of the MO, MF, MS, NS and MZ Classes. On each Distribution Date, we will apply payments of principal of Aggregate Group II as follows:

first, (a) 82.919255%, concurrently, to the MO and MF Classes, pro rata, until their principal balances are reduced to zero, and

(b) 17.080745% as follows:

first, to the MS Class, until its principal balance is reduced to its Targeted Balance for that Distribution Date,

second, to the NS Class, until its principal balance is reduced to zero; and

third, to the MS Class, without regard to its Targeted Balance and until its principal balance is reduced to zero; and

second, to the MZ Class, until its principal balance is reduced to zero.

The "Aggregate II Balance" is equal to the aggregate principal balance of the Classes in Aggregate Group II. For determining principal payments on a Distribution Date, the Aggregate II Balance will include any increase in the principal balance of the MZ Class on that date.

Group 2 Principal Distribution Amount

CZ Accrual Amount

On each Distribution Date, we will pay the CZ Accrual Amount as principal of Aggregate Group IV (described below), until the Aggregate IV Balance (described below) is reduced to its Targeted Balance for that Distribution Date. Thereafter, we will pay the CZ Accrual Amount as principal of the CZ Class.

Accretion Directed/TAC Group and Accrual Class

Group 2 Cash Flow Distribution Amount

On each Distribution Date, we will pay the Group 2 Cash Flow Distribution Amount as principal of the Group 2 Classes as follows:

(a) 25% of that amount to the FE Class, until its principal balance is reduced to zero, and	Pass-Through Class
(b) 75% of such amount as follows:	

first, to Aggregate Group III (described below), until the Aggregate III Balance (described below) is reduced to its Planned Balance for that Distribution Date;

second, to Aggregate Group IV, until the Aggregate IV Balance is reduced to its Targeted Balance for that Distribution Date;

Group

PAC

third, to the CZ Class, until its principal balance is reduced to zero;

Support Class TAC Group

fourth, to Aggregate Group IV, without regard to its Targeted Balance and until the Aggregate IV Balance is reduced to zero; and

PAC

fifth, to Aggregate Group III, without regard to its Planned Balance and until the Aggregate III Balance is reduced to zero.

"Aggregate Group III" consists of the PA, PB, AP, AU and AW Classes. On each Distribution Date, we will apply payments of principal of Aggregate Group III as follows:

- (a) 40.412455477%, sequentially, to the PA and PB Classes, in that order, until their principal balances are reduced to zero, and
- (b) 59.587544523%, sequentially, to the AP, AU and AW Classes, in that order, until their principal balances are reduced to zero.

The "Aggregate III Balance" is equal to the aggregate principal balance of the Classes in Aggregate Group III.

"Aggregate Group IV" consists of the GT and GF Classes. On each Distribution Date, we will apply payments of principal of Aggregate Group IV, concurrently, to the GT and GF Classes, pro rata (or 74.3243231525% and 25.6756768475%, respectively), until their principal balances are reduced to zero.

The "Aggregate IV Balance" is equal to the aggregate principal balance of the Classes in Aggregate Group IV.

Group 3 Principal Distribution Amount

JZ Accrual Amount

On each Distribution Date, we will pay the JZ Accrual Amount as principal of the JA Class, until its principal balance is reduced to zero. Thereafter, we will pay the JZ Accrual Amount as principal of the JZ Class.

Accretion Directed Class and Accrual Class

Group 3 Cash Flow Distribution Amount

On each Distribution Date, we will pay the Group 3 Principal Distribution Amount as principal of the Group 3 Classes in the following priority:

- (i) beginning in July 2008, sequentially, to the JM and JN Classes, in that order, until their principal balances are reduced to zero, an amount equal to the lesser of
 - 99.6% of the Group 3 Principal Distribution Amount

or

- the sum of
 - (A) the product of
 - the aggregate amount of scheduled payments of principal included in the Group 3 Principal Distribution Amount for that Distribution Date *multiplied* by
 - the Group 3 Specified Percentage (described below) for that date *multiplied* by
 - 2.98

plus

- (B) the *product* of
 - the aggregate amount of unscheduled payments of principal included in the Group 3 Principal Distribution Amount for that Distribution Date *multiplied* by
 - the Group 3 Specified Percentage for that date *multiplied* by
 - the Group 3 Prepayment Percentage (described below) for that date *multiplied* by
 - 0.48;
- (ii) sequentially, to the JA and JZ Classes, in that order, until their principal balances are reduced to zero; and
- (iii) sequentially, to the JM, and JN Classes, in that order, until their principal balances are reduced to zero.

NAS Class
Sequential
Pay
Classes

The "Group 3 Specified Percentage" for any Distribution Date will be equal to

• the aggregate principal balance of the JM and JN Classes on that date (before giving effect to distributions made on that date) plus \$25,200,000

divided by

• the aggregate principal balance of the Group 3 MBS on that date (before giving effect to distributions made on that date)

The "Group 3 Prepayment Percentage" for any Distribution Date during the periods specified below will be as follows:

Distribution Date in	Group 3 Prepayment Percentage
January 2006 through December 2013	0%
January 2014 through December 2014	50%
January 2015 and thereafter	110%

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

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, WALAs and interest rates specified under "Reference Sheet—Assumed Characteristics of the Mortgage Loans Underlying the MBS" in this prospectus supplement;
- the Mortgage Loans prepay at the constant percentages of PSA specified in the related table;
- the settlement date for the sale of the Certificates is December 28, 2005; and
- each Distribution Date occurs on the 25th day of a month.

Prepayment Assumptions. Prepayments of mortgage loans commonly are measured relative to a prepayment standard or model. The model used in this prospectus supplement is The Bond Market Association's standard prepayment model ("PSA"). To assume a specified rate of PSA is to assume a specified rate of prepayment each month of the then-outstanding principal balance of a pool of new mortgage loans computed as described under "Description of Certificates—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.

Structuring Rates and Ranges. The Principal Balance Schedules are found beginning on page B-1 of this prospectus supplement. The Principal Balance Schedules have been prepared on the basis of the Pricing Assumptions and the assumption that the related Mortgage Loans will prepay at a constant PSA rate within the applicable Structuring Ranges or at the applicable PSA rates set forth below.

Principal Balance Schedule References	Related Class and Groups(1)	Structuring Rates and Ranges
Targeted Balances	MS Class	185% PSA
Planned Balances	Aggregate Group I	Between 100% and 250% PSA
Targeted Balances	Aggregate Group II	148% PSA
Targeted Balances	Aggregate Group IV	274% PSA
Planned Balances	Aggregate Group III	Between 100% and 300% PSA

⁽¹⁾ The Structuring Ranges and Rates for the Aggregate Groups are associated with the related Aggregate Balances but not with the individual balances of the related Classes.

We cannot assure you that the balance of any Group or Class listed above will conform on any Distribution Date to the specified balance in the Principal Balance Schedules. As a result, we cannot assure you that payments of principal of any Group or Class listed above will begin or end on the Distribution Dates specified in the Principal Balance Schedules. We will distribute any excess of principal payments over the amount needed to reduce a Group or Class to its scheduled balance on a Distribution Date. Accordingly, the ability to reduce a Group or Class to its scheduled balance will not be improved by the averaging of high and low principal payments from month to month. In addition, even if the related Mortgage Loans prepay at rates falling within the applicable Structuring Ranges, principal distributions may be insufficient to reduce the applicable Groups to their scheduled balances if the prepayments do not occur at a constant PSA rate. Moreover, because of the diverse remaining terms to maturity of the related Mortgage Loans, which may include recently originated Mortgage Loans, the Groups and Classes specified above may not be reduced to their scheduled balances, even if prepayments occur at a constant rate within the applicable Structuring Ranges or at the applicable PSA rates specified above.

Initial Effective Ranges. The Effective Range for a Group is the range of prepayment rates (measured by constant PSA rates) which would reduce that Group to its scheduled balance on each Distribution Date. The Initial Effective Ranges shown in the table below are based upon the assumed characteristics of the related Mortgage Loans specified in the Pricing Assumptions.

Groups	Initial Effective Ranges
Aggregate Group I	Between 100% and 250% PSA
Aggregate Group III	Between 100% and 300% PSA

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. The actual Effective Ranges calculated on the basis of the actual characteristics are likely to differ from the Initial Effective Ranges. As a result, the applicable Groups might not be reduced to their scheduled balances even if prepayments were to occur at a *constant* PSA rate within the Initial Effective Ranges. This is so particularly if the rate were at the lower or higher end of this range. In addition, even if prepayments occur at rates falling within the actual Effective Ranges, principal distributions may be insufficient to reduce the applicable Groups to their scheduled balances if such prepayments do not occur at a *constant* PSA rate. It is highly unlikely that the related Mortgage Loans will prepay at any *constant* PSA rate. In general, the actual Effective Ranges may narrow, widen or shift upward or downward to reflect actual prepayment experience over time.

The stability in principal payment of the Classes specified below will be supported by the corresponding supporting Classes as indicated in the follow table:

Classes	Supporting Classes
Group 1 PAC	TAC and Support
Group 2	TAC and Support.
rau,	LAU and Support

When the supporting Classes are retired, the Classes they support, if still outstanding, may no longer have Effective Ranges and will be more sensitive to prepayments.

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. 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 Inverse Floating Rate and the Toggle Classes. The yields on the Inverse Floating Rate and the Toggle 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 KI and KS 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 yield tables has been prepared on the basis of the Pricing Assumptions and the assumptions that

• the interest rates for the Inverse Floating Rate and Toggle Classes for the initial Interest Accrual Period are the rates listed in the table under "Reference Sheet—Interest Rates" in this prospectus supplement and for each following Interest Accrual Period will be based on the specified level of each applicable Index, and

• the aggregate purchase prices of those Classes (expressed in each case as a percentage of original principal balance) are as follows:

Class	Price*
MS	100.25000%
NS	99.75000%
LS	99.75000%
KI	0.125000%
KS	7.28125%
GT	98.625000%
GF	94.375000%

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 MS Class to Prepayments and LIBOR (Pre-Tax Yields to Maturity)

PSA Prepayment Assumption LIBOR 50% 100% 148% 180% 185% 250% 350%450% 600% $2.294\% \dots \dots \dots$ 19.6% 19.6% 19.3% 19.3% 19.3% 19.3% 19.0% 18.7% 18.3% 9.9% 9.9% 9.9% 9.8% $4.294\% \ldots \ldots \ldots$ 10.0% 10.0%9.9% 9.8%9.6% $6.294\% \dots \dots \dots$ 0.7% 0.7% 0.8% 0.8% 0.8% 0.8% 0.9% 1.0% 1.3% 0.2%0.2%0.2%0.2%0.7% $6.430\% \dots \dots \dots$ 0.0% 0.0% 0.3%0.5%

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

PSA Prepayment Assumption LIBOR 50% 100% 148% 180% 185% 250%350% 450% 600% $2.294\% \dots \dots \dots$ 19.7% 19.7% 19.7% 19.7% 19.7% 19.6% 19.3% 19.1% 18.7% $4.294\% \ldots \ldots \ldots$ 10.1%10.1% 10.3% 10.1% 10.1%10.1% 10.1% 10.4%10.6% $6.294\% \dots \dots \dots$ 0.7% 0.7% 0.7% 0.7% 0.7% 0.9% 1.4% 1.9% 2.7% 0.3% $6.430\% \dots \dots \dots$ 0.0% 0.1%0.1%0.1%0.1% 0.8% 1.4% 2.2%

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

PSA Prepayment Assumption LIBOR 50% 100% 148% 180% 185% 250% 350%450% 600% 22.5%22.2% $2.370\% \dots \dots \dots$ 22.5%22.5%22.3%20.9%19.1% 17.3% 14.8% 9.9% 9.9% 9.9% 9.9% 9.5% 8.4% 7.6% $4.370\% \ldots \ldots \ldots \ldots$ 9.9%8.9% 0.0% 0.0% 0.0% 0.0% 0.0% 0.4%0.8% 1.3% 1.9%

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

LIBOR		PSA Prepayment Assumption					
	50%	100%	269%	274%	300%	450%	600%
7.150% and below	39.3%	36.8%	28.2%	27.9%	26.6%	18.7%	10.6%
$7.175\% \dots$	16.5%	13.8%	4.5%	4.2%	2.7%	(6.0)%	(15.0)%
$7.200\% \dots \dots$	*	*	*	*	*	*	*

^{*} The pre-tax yield to maturity would be less than (99.9)%.

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

LIBOR			PSA Pr	epayment A	ment Assumption				
	50%	100%	269%	274%	300%	450%	600%		
2.311%	70.7%	68.4%	60.4%	60.2%	58.9%	51.6%	44.2%		
4.311%	38.1%	35.6%	27.0%	26.7%	25.3%	17.4%	9.2%		
6.311%	6.5%	3.7%	(6.0)%	(6.2)%	(7.8)%	(16.8)%	(26.3)%		
7 150% and above	*	*	*	*	*	*	*		

^{*} The pre-tax yield to maturity would be less than (99.9)%.

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

			PSA Pre	payment Ass	sumption		
LIBOR	50%	100%	269 %	274%	300%	450%	600%
7.0% and below	7.6%	7.6%	8.0%	8.0%	8.0%	8.0%	8.1%
Greater than 7.0%	0.1%	0.1%	0.6%	0.6%	0.6%	0.7%	0.9%

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

	PSA Prepayment Assumption										
LIBOR	50%	100%	269%	274%	300%	450%	600%				
7.0% and below	0.4%	0.5%	2.6%	2.6%	2.6%	2.9%	3.5%				
Greater than 7.0%	23.5%	23.5%	25.0%	25.1%	25.1%	25.3%	25.8%				

The Principal Only Classes. The Principal Only Classes will not bear interest. As indicated in the table below, a low rate of principal payments (including prepayments) on the related Mortgage Loans will have a negative effect on the yields to investors in the Principal Only Classes.

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

Class	Price
MO	75.0%
PO	80.0%

Sensitivity of the MO Class to Prepayments

	PSA Prepayment Assumption											
	50%	100%	148%	180%	185%	250%	350%	450%	600%			
Pre-Tax Yields to												
Maturity	1.4%	2.0%	5.0%	4.7%	4.6%	10.9%	22.1%	33.9%	54.0%			

Sensitivity of the PO Class to Prepayments

	PSA Prepayment Assumption												
	50%	100%	148%	180%	185%	250%	350%	450%	600%				
Pre-Tax Yields to													
Maturity	0.9%	1.0%	1.1%	2.9%	3.8%	29.8%	67.2%	108.8%	179.5%				

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 the Fixed Rate Interest Only Classes would be 0% if prepayments of the related Mortgage Loans were to occur at the constant rates shown in the tables below:

Class	% PSA
LI	372%
IL	362%
IK	544%
AI	597%
PI	540%

For any 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 that Class would lose money on their initial investments.

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

Class	Price*
LI	11.000000%
IL	
IK	27.500000%
AI	
PI	20.000000%

^{*} 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 LI Class to Prepayments

		PSA Prepayment Assumption												
	50%	100%	148%	180%	185%	250%	350%	450%	600%					
Pre-Tax Yields to														
Maturity	31.2%	11.6%	11.6%	11.6%	11.6%	11.6%	3.4%	(14.0)%	(46.1)%					

Sensitivity of the IL Class to Prepayments

DCA D

13.3%

13.3%

9.3%

(0.2)%

			ŀ	PSA Prep	ayment 1	Assumpti	on							
	50%	100%	148%	180%	185%	250%	350%	450%	600%					
Pre-Tax Yields to Maturity	20.3%	12.3%	12.3%	12.3%	12.3%	12.3%	1.5%	(12.5)%	(37.2)%					
	Sensitiv	vity of t	he IK C	class to	Prepay	ments								
	PSA Prepayment Assumption													
	50%	100%	148%	180%	185%	250%	350%	450%	600%					
Pre-Tax Yields to Maturity	18.6%	16.3%	16.3%	16.3%	16.3%	16.3%	12.09	% 6.4%	(4.3)%					
	Sensitiv	vity of t	he AI C	lass to	Prepay	ments								
			I	PSA Prep	ayment A	Assumpti	on							
	50%	100	%	269%	274%	30	0%	450%	600%					

Songitivity	of tha	DI Class	to Prepayments	<u></u>

13.3%

13.3%

	PSA Prepayment Assumption												
	50%	100%	269%	274%	300%	450%	600%						
Pre-Tax Yields to													
Maturity	21.3%	13.5%	13.5%	13.5%	13.5%	5.9%	(4.1)%						

Weighted Average Lives of the Certificates

The weighted average life of a Certificate is determined by

- (a) multiplying the amount of the reduction, if any, of the principal balance of the Certificate from one Distribution Date to the next Distribution Date by the number of years from the Settlement Date to the second such Distribution Date,
- (b) summing the results, and

Maturity 28.6%

Pre-Tax Yields to

(c) dividing the sum by the aggregate amount of the reductions in principal balance of the Certificate referred to in clause (a).

For a description of the factors which may influence the weighted average life of a Certificate, see "Description of Certificates—Weighted Average Life and Final Distribution Date" 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 payments,
- · the priority sequences of payments of principal of the Classes, and
- in the case of the Group 1 and Group 2 Classes, the payment of principal of certain Classes in accordance with the Principal Balance Schedules.

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

Mortgage Loans Relating to Trust Assets Specified Below	Original Terms to Maturity	Remaining Terms to Maturity	Interest Rates
Group 1 MBS	360 months	360 months	8.00%
Group 2 MBS	360 months	360 months	8.50%
Group 3 MBS	360 months	360 months	7.00%

It is unlikely

- that all of the underlying Mortgage Loans will have the interest rates, WALAs or remaining terms to maturity assumed or
- that the underlying 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. This is the case even if the dispersion of weighted average remaining terms to maturity and the weighted average WALAs of the Mortgage Loans are identical to the dispersion specified in the Pricing Assumptions.

Percent of Original Principal Balances Outstanding

	LA, LE, LG, LH and LI† Classes									LB, LJ and IL† Classes								
		PSA Prepayment Assumption									PSA Prepayment Assumption							
Date	0%	100%	148%	180%	185%	250%	350%	450%	600%	09	6 100%	148%	180%	185%	250%	350%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2006	98	78	78	78	78	78	78	78	75	100	100	100	100	100	100	100	100	100
December 2007	95	58	58	58	58	58	58	42	7	100	100	100	100	100	100	100	100	100
December 2008	92	38	38	38	38	38	28	0	0	100		100	100	100	100	100	96	0
December 2009	89	20	20	20	20	20	0	0	0	100	100	100	100	100	100	87	0	0
December 2010	86	3	3	3	3	3	0	0	0	100	100	100	100	100	100	0	0	0
December 2011	82	0	0	0	0	0	0	0	0	100		47	47	47	47	0	0	0
December 2012	78	0	0	0	0	0	0	0	0	100		0	0	0	0	0	0	0
December 2013	74	0	0	0	0	0	0	0	0	100		0	0	0	0	0	0	0
December 2014	69	0	0	0	0	0	0	0	0	100		0	0	0	0	0	0	0
December 2015	64	0	0	0	0	0	0	0	0	100			0	0	0	0	0	0
December 2016	59	0	0	0	0	0	0	0	0	100			0	0	0	0	0	0
December 2017	53	0	0	0	0	0	0	0	0	100		0	0	0	0	0	0	0
December 2018	47	0	0	0	0	0	0	0	0	100		0	0	0	0	0	0	0
December 2019	40	0	0	0	0	0	0	0	0	100		0	0	0	0	0	0	0
December 2020	33	0	0	0	0	0	0	0	0	100			0	0	0	0	0	0
December 2021	24	0	0	0	0	0	0	0	0	100			0	0	0	0	0	0
December 2022	16	0	0	0	0	0	0	0	0	100			0	0	0	0	0	0
December 2023	6	0	0	0	0	0	0	0	0	100			0	0	0	0	0	0
December 2024	0	0	0	0	0	0	0	0	0	84			0	0	0	0	0	0
December 2025	0	0	0	0	0	0	0	0	0	39			0	0	0	0	0	0
December 2026	0	0	0	0	0	0	0	0	0) (0	0	0	0	0	0
December 2027	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	0
December 2028	0	0	0	0	0	0	0	0	0) (0	0	0	0	0	0	0
December 2029	0	0	0	0	0	0	0	0	0) (0	0	0	0	0	0	0
December 2030	0	0	0	0	0	0	0	0	0) (0	0	0	0	0	0
December 2031	0	0	0	0	0	0	0	0	0	() (0	0	0	0	0	0
December 2032	0	0	0	0	0	0	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
December 2034	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
Weighted Average																		
Life (years)***	11.6	2.5	2.5	2.5	2.5	2.5	2.2	1.8	1.3	19.8	6.0	6.0	6.0	6.0	6.0	4.4	3.4	2.4

^{**} Determined as specified under "—Weighted Average Lives of the Certificates" above.

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

				LC, LK	and IK	t† Class	ses							LD Cla	ss				
					Prepa ssumpt										Prepa				
Date	0%	100%	148%	180%	185%	250%	350%	450%	600%		0%	100%	148%	180%	185%	250%	350%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100	100
December 2006	100	100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100	100
December 2007	100	100	100	100	100	100	100	100	100		100	100	100	100	100	100	100	100	100
December 2008	100	100	100	100	100	100	100	100	85		100	100	100	100	100	100	100	100	100
December 2009	100	100	100	100	100	100	100	91	52		100	100	100	100	100	100	100	100	100
December 2010	100	100	100	100	100	100	97	63	30		100	100	100	100	100	100	100	100	100
December 2011	100	100	100	100	100	100	73	44	17		100	100	100	100	100	100	100	100	100
December 2012	100	95	95	95	95	95	55	30	9		100	100	100	100	100	100	100	100	100
December 2013	100	78	78	78	78	78	41	20	4		100	100	100	100	100	100	100	100	100
December 2014	100	63	63	63	63	63	30	12	*		100	100	100	100	100	100	100	100	100
December 2015	100	51	51	51	51	51	22	7	0		100	100	100	100	100	100	100	100	66
December 2016	100	41	41	41	41	41	16	4	0		100	100	100	100	100	100	100	100	40
December 2017	100	32	32	32	32	32	11	1	0		100	100	100	100	100	100	100	100	25
December 2018	100	25	25	25	25	25	7	0	0		100	100	100	100	100	100	100	84	15
December 2019	100	19	19	19	19	19	4	0	0		100	100	100	100	100	100	100	58	9
December 2020	100	15	15	15	15	15	2	0	0		100	100	100	100	100	100	100	40	6
December 2021	100	11	11	11	11	11	0	0	0		100	100	100	100	100	100	96	27	3
December 2022	100	7	7	7	7	7	0	0	0		100	100	100	100	100	100	70	18	2
December 2023	100	5	5	5	5	5	0	0	0		100	100	100	100	100	100	51	12	1
December 2024	100	2	2	2	2	2	0	0	0		100	100	100	100	100	100	36	8	$_{*}^{1}$
December 2025	100						0	0	0		100	100	100	100	100	100	25	5	*
December 2026	97	0	0	0	0	0	0	0	0		100	80	80	80	80	80	17	3	*
December 2027	81	0	0	0	0	0	0	0	0		100	56	56	56	56	56	11	2	*
December 2028	63 44	0	0	0	0	0	0	0	0		100	$\frac{37}{22}$	$\frac{37}{22}$	$\frac{37}{22}$	$\frac{37}{22}$	$\frac{37}{22}$	7	1	*
December 2029	23	0	0	0	0	0		0	0		100	10	10	10	10	10	$\frac{4}{2}$	$_{*}^{1}$	*
December 2030	23 1	0	0	0	0	0	0	0	0		$\frac{100}{100}$		10			10	*	*	*
December 2031	0	0	0	0	0	0	0	0	0		100	1	0	1	$\frac{1}{0}$	0	0	0	0
December 2032	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
December 2035	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0
Weighted Average	U	U	U	U	U	U	U	U	U		U	U	U	U	U	U	U	U	U
Life (years)**	23.6	11.0	11.0	11.0	11.0	11.0	8.1	6.3	4.5		26.2	22.6	22.6	22.6	22.6	22.6	18.7	15.1	11.2

				MO a	nd MF	Classes	8								MS Cla	ISS			
					Prepa ssumpt										Prepa ssumpt				
Date	0%	100%	148%	180%	185%	250%	350%	450%	600%	(0%	100%	148%	180%	185%	250%	350%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100		00	100	100	100	100	100	100	100	100
December 2006	100	100	85	85	85	85	72	41	0		00	100	76	76	76	76	76	66	0
December 2007	100	100	73	73	73	68	17	0	0		00	100	56	56	56	56	28	0	0
December 2008	100	100	63	63	63	42	0	0	0		00	100	40	40	40	40	0	0	0
December 2009	100	100	55	55	55	23	0	0	0		00	100	27	27	27	27	0	0	0
December 2010	100	100	49	49	49	11	0	0	0		00	100	18	18	18	17	0	0	0
December 2011	100	100	45	45	45	3	0	0	0		00	100	11	11	11	5	0	0	0
December 2012	100	100	42	42	42	*	0	0	0		00	100	6	6	6	*	0	0	0
December 2013	100	100	40	40	40	0	0	0	0		00	99	3	3	3	0	0	0	0
December 2014	100	97	36	37	37	0	0	0	0		00	95	0	0	0	0	0	0	0
December 2015	100	92	32	33	34	0	0	0	0		00	87	0	0	0	0	0	0	0
December 2016	100	85	26	30	30	0	0	0	0		00	76	0	0	0	0	0	0	0
December 2017	100	78	21	25	26	0	0	0	0		00	64	0	0	0	0	0	0	0
December 2018	100	69	14	21	22	0	0	0	0		00	50	0	0	0	0	0	0	0
December 2019	100	60	8	17	19	0	0	0	0		00	35	0	0	0	0	0	0	0
December 2020	100	50	2	13	15	0	0	0	0		00	20	0	0	0	0	0	0	0
December 2021	100	40	0	9	11	0	0	0	0		00	4	0	0	0	0	0	0	0
December 2022	100	30	0	5	8	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2023	100	21	0	2	5	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2024	100	11	0	0	2	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2025	100	1	0	0	0	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2026	100	0	0	0	0	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2027	100	0	0	0	0	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2028	100	0	0	0	0	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2029	100	0	0	0	0	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2030	100	0	0	0	0	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2031	100	0	0	0	0	0	0	0	0		00	0	0	0	0	0	0	0	0
December 2032	74	0	0	0	0	0	0	0	0		58	0	0	0	0	0	0	0	0
December 2033	36	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
December 2035	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0
Weighted Average																			
Life (years)***	27.6	14.9	6.4	6.9	7.1	2.8	1.4	0.9	0.6	27	$^{\prime}.2$	12.8	2.9	2.9	2.9	2.7	1.6	1.1	0.7

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

^{**} Determined as specified under "—Weighted Average Lives of the Certificates" above.

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

				PSA	NS Cla Prepa	yment							PSA	MZ Cla Prepa	yment			
					ssumpt									ssumpt				
Date	0%	100%	148%	180%	185%	250%	350%	450%	600%	0%	100%	148%	180%	185%	250%	350%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2006	100	100	100	100	100	100	67	0	0	106	106	106	106	106	106	106	106	0
December 2007	100	100	100	100	100	88	0	0	0	112	112	112	112	112	112	112	0	0
December 2008	100	100	100	100	100	45	0	0	0	118	118	118	118	118	118	0	0	0
December 2009	100	100	100	100	100	16	0	0	0	125	125	125	125	125	125	0	0	0
December 2010	100	100	100	100	100	0	0	0	0	132	132	132	132	132	132	0	0	0
December 2011	100	100	100	100	100	0	0	0	0	139	139	139	139	139	139	0	0	0
December 2012	100	100	100	100	100	0	0	0	0	147	147	147	147	147	147	0	0	0
December 2013	100	100	100	100	100	0	0	0	0	155	155	155	155	155	0	0	0	0
December 2014	100	100	95	97	97	0	0	0	0	164	164	164	164	164	0	0	0	0
December 2015	100	100	83	88	89	0	0	0	0	173	173	173	173	173	0	0	0	0
December 2016	100	100	69	78	79	0	0	0	0	183	183	183	183	183	0	0	0	0
December 2017	100	100	54	67	69	0	0	0	0	193	193	193	193	193	0	0	0	0
December 2018	100	100	38	56	59	0	0	0	0	204	204	204	204	204	0	0	0	0
December 2019	100	100	21	45	49	0	0	0	0	216	216	216	216	216	0	0	0	0
December 2020	100	100	5	34	39	0	0	0	0	228	228	228	228	228	0	0	0	0
December 2021	100	100	0	24	29	0	0	0	0	241	241	0	241	241	0	0	0	0
December 2022	100	80	0	14	21	0	0	0	0	254	254	0	254	254	0	0	0	0
December 2023	100	54	0	5	12	0	0	0	0	269	269	0	269	269	0	0	0	0
December 2024	100	28	0	0	4	0	0	0	0	284	284	0	0	284	0	0	0	0
December 2025	100	3	0	0	0	0	0	0	0	300	300	0	0	0	0	0	0	0
December 2026	100	0	0	0	0	0	0	0	0	317	0	0	0	0	0	0	0	0
December 2027	100	0	0	0	0	0	0	0	0	334	0	0	0	0	0	0	0	0
December 2028	100	0	0	0	0	0	0	0	0	353	0	0	0	0	0	0	0	0
December 2029	100	0	0	0	0	0	0	0	0	373	0	0	0	0	0	0	0	0
December 2030	100	0	0	0	0	0	0	0	0	394	0	0	0	0	0	0	0	0
December 2031	100	0	0	0	0	0	0	0	0	417	0	0	0	0	0	0	0	0
December 2032	100	0	0	0	0	0	0	0	0	440	0	0	0	0	0	0	0	0
December 2033	93	0	0	0	0	0	0	0	0	465	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
December 2035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average	00.4	100	100	10.0	140	0.0	1.0	0.5	0.5	00.0	20.0	150	10.0	10.5	- 4	0.5	1.0	1.0
Life (years)**	28.4	18.2	12.2	13.6	14.0	3.0	1.2	0.7	0.5	28.9	20.2	15.3	18.6	19.7	7.4	2.5	1.6	1.0

				FL, LS	and Po) Class	es							MP Cla	ass			
					Prepa ssumpt									Prepa ssump				
Date	0%	100%	148%	180%	185%	250%	350%	450%	600%	0%	100%	148%	180%	185%	250%	350%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2006	100	100	100	80	77	37	0	0	0	99	90	90	90	90	90	90	90	88
December 2007	100	100	100	65	59	0	0	0	0	98	80	80	80	80	80	80	72	55
December 2008	100	100	100	53	46	0	0	0	0	96	70	70	70	70	70	65	52	35
December 2009	100	100	100	45	37	0	0	0	0	95	62	62	62	62	62	51	37	22
December 2010	100	100	100	40	31	0	0	0	0	93	53	53	53	53	53	39	26	14
December 2011	100	100	100	36	27	0	0	0	0	91	46	46	46	46	46	30	19	9
December 2012	100	100	100	35	25	0	0	0	0	89	39	39	39	39	39	23	13	5
December 2013	100	100	100	34	25	0	0	0	0	87	32	32	32	32	32	18	9	3
December 2014	100	100	100	34	25	0	0	0	0	85	26	26	26	26	26	14	7	2
December 2015	100	100	100	34	25	0	0	0	0	83	22	22	22	22	22	10	5	1
December 2016	100	100	100	34	25	0	0	0	0	80	18	18	18	18	18	8	3	1
December 2017	100	100	100	34	25	0	0	0	0	77	14	14	14	14	14	6	2	*
December 2018	100	100	100	34	25	0	0	0	0	74	12	12	12	12	12	4	2	*
December 2019	100	100	100	34	25	0	0	0	0	71	9	9	9	9	9	3	1	*
December 2020	100	100	100	34	25	0	0	0	0	68	8	8	8	8	8	3	1	*
December 2021	100	100	92	34	25	0	0	0	0	64	6	6	6	6	6	2	1	*
December 2022	100	100	80	34	25	0	0	0	0	60	5	5	5	5	5	1	*	*
December 2023	100	100	69	34	25	0	0	0	0	55	4	4	4	4	4	1	*	*
December 2024	100	100	58	32	25	0	0	0	0	50	3	3	3	3	3	1	*	*
December 2025	100	100	48	26	23	0	0	0	0	45	2	2	2	2	2	*	*	*
December 2026	100	84	38	20	18	0	0	0	0	39	2	2	2	2	2	*	*	*
December 2027	100	66	29	15	14	0	0	0	0	33	1	1	1	1	1	*	*	*
December 2028	100	49	21	11	10	0	0	0	0	26	1	1	1	1	1	*	*	*
December 2029	100	32	14	7	6	0	0	0	0	19	*	*	*	*	*	*	*	*
December 2030	100	16	7	3	3	0	0	0	0	11	*	*	*	*	*	*	*	*
December 2031	100	1	*	*	*	0	0	0	0	2	*	*	*	*	*	*	*	*
December 2032	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2033	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
December 2034	88	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
Weighted Average																		
Life (years)***	29.5	23.0	20.1	9.0	7.3	0.8	0.4	0.3	0.2	17.4	6.6	6.6	6.6	6.6	6.6	5.0	3.9	2.9

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

^{**} Determined as specified under "—Weighted Average Lives of the Certificates" above.

					MC Cla	ss			F	(I†, FE, I	KS† and	KF Cla	sses			
					A Prepay Assumpt					_			A Prepay Assumpt			
Date	0%	100%	148%	180%	185%	250%	350%	450%	600%	0%	100%	269%	274%	300%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2006	100	100	90	83	82	69	48	27	0	99		94	94	93	90	87
December 2007	100	100	82	70	68	45	12	0	0	98		82	82	80	72	64
December 2008	100	100	75	60	57	28	0	0	0	98		68	67	65	52	41
December 2009	100	100	70	52	49	15	0	0	0	97	79	56	55	52	37	26
December 2010	100	100	66	46	43	7	0	0	0	95		46	46	42	27	16
December 2011	100	100	63	42	39	2	0	0	0	94	67	38	37	34	19	10
December 2012	100	100	61	39	36	*	0	0	0	93	62	31	31	27	14	6
December 2013	100	100	60	38	35	0	0	0	0	92	57	26	25	22	10	4
December 2014	100	98	58	36	33	0	0	0	0	90	53	21	21	18	7	3
December 2015	100	95	55	34	31	0	0	0	0	89	48	17	17	14	5	2
December 2016	100	90	51	31	28	0	0	0	0	87	44	14	14	11	4	1
December 2017	100	85	47	28	26	0	0	0	0	85		12	11	9	3	1
December 2018	100	79	43	26	23	0	0	0	0	83	37	9	9	7	2	*
December 2019	100	73	39	23	21	0	0	0	0	81	33	8	7	6	1	*
December 2020	100	67	35	20	18	0	0	0	0	78	30	6	6	4	1	*
December 2021	100	60	31	18	16	0	0	0	0	75	27	5	5	4	1	*
December 2022	100	54	27	15	14	0	0	0	0	72	24	4	4	3	*	*
December 2023	100	47	23	13	11	0	0	0	0	69	22	3	3	2	*	*
December 2024	100	41	19	11	10	0	0	0	0	66	19	2	2	2	*	*
December 2025	100	34	16	9	8	0	0	0	0	62	17	2	2	1	*	*
December 2026	100	28	13	7	6	0	0	0	0	58	15	1	1	1	*	*
December 2027	100	22	10	5	5	0	0	0	0	53	12	1	1	1	*	*
December 2028	100	16	7	4	3	0	0	0	0	49	10	1	1	1	*	*
December 2029	100	11	5	2	2	0	0	0	0	43	9	1	1	*	*	*
December 2030	100	6	2	1	1	0	0	0	0	37	7	*	*	*	*	*
December 2031	100	*	*	*	*	0	0	0	0	31	5	*	*	*	*	*
December 2032	83	0	0	0	0	0	0	0	0	24	4	*	*	*	*	*
December 2033	57	0	0	0	0	0	0	0	0	17	2	*	*	*	*	*
December 2034	30	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ		$\bar{1}$	*	*	*	*	*
December 2035	0	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Č	0	0	0	0	0	0
Weighted Average																
Life (years)***	28.3	17.6	11.0	7.6	7.2	2.2	1.1	0.7	0.5	20.8	11.2	6.0	5.9	5.5	4.0	3.1

		PA	, PG	and P	I† Cla	sses]	PB Cla	ass					AI† aı	nd AP	Classe	es	
				Prepa ssump	ymen tion	t					Prepa ssump	ymen tion	t					Prepa sumpt		;	
Date	0%	100%	269%	274%	300%	450%	600%	0%	100%	269%	274%	300%	450%	600%	0%	100%	269%	274%	300%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2006	99	94	94	94	94	94	94	100	100	100	100	100	100	100	97	89	89	89	89	89	89
December 2007	97	84	84	84	84	84	84	100	100	100	100	100	100	100	94	69	69	69	69	69	69
December 2008	95	71	71	71	71	71	53	100	100	100	100	100	100	100	91	45	45	45	45	45	11
December 2009	93	59	59	59	59	47	24	100	100	100	100	100	100	100	87	22	22	22	22	0	0
December 2010	91	48	48	48	48	27	6	100	100	100	100	100	100	100	83	0	0	0	0	0	0
December 2011	89	37	37	37	37	12	0	100	100	100	100	100	100	77	79	0	0	0	0	0	0
December 2012	87	27	27	27	27	1	0	100	100	100	100	100	100	49	75	0	0	0	0	0	0
December 2013	84	17	17	17	17	0	0	100	100	100	100	100	75	30	69	0	0	0	0	0	0
December 2014	81	9	9	9	9	0	0	100	100	100	100	100	54	19	64	0	0	0	0	0	0
December 2015	78	2	2	2	2	0	0	100	100	100	100	100	38	12	58	0	0	0	0	0	0
December 2016	75	0	0	0	0	0	0	100	86	86	86	86	27	7	52	0	0	0	0	0	0
December 2017	71	0	0	0	0	0	0	100	69	69	69	69	19	5	44	0	0	0	0	0	0
December 2018	67	0	0	0	0	0	0	100	55	55	55	55	14	3	37	0	0	0	0	0	0
December 2019	62	0	0	0	0	0	0	100	43	43	43	43	10	2	28	0	0	0	0	0	0
December 2020	58	0	0	0	0	0	0	100	34	34	34	34	7	1	19	0	0	0	0	0	0
December 2021	52	0	0	0	0	0	0	100	27	27	27	27	5	1	9	0	0	0	0	0	0
December 2022	47	0	0	0	0	0	0	100	21	21	21	21	3	*	0	0	0	0	0	0	0
December 2023	41	0	0	0	0	0	0	100	16	16	16	16	2	*	0	0	0	0	0	0	0
December 2024	34	0	0	0	0	0	0	100	13	13	13	13	2	*	0	0	0	0	0	0	0
December 2025	27	0	0	0	0	0	0	100	10	10	10	10	1	*	0	0	0	0	0	0	0
December 2026	19	0	0	0	0	0	0	100	7	7	7	7	1	*	0	0	0	0	0	0	0
December 2027	10	0	0	0	0	0	0	100	5	5	5	5	*	*	0	0	0	0	0	0	0
December 2028	1	0	0	0	0	0	0	100	4	4	4	4	*	*	0	0	0	0	0	0	0
December 2029	0	0	0	0	0	0	0	62	3	3	3	3	*	*	0	0	0	0	0	0	0
December 2030	0	0	0	0	0	0	0	18	2	2	2	2	*	*	0	0	0	0	0	0	0
December 2031	0	0	0	0	0	0	0	1	1	1	1	1	*	*	0	0	0	0	0	0	0
December 2032	0	0	0	0	0	0	0	1	1	1	1	1	*	*	0	0	0	0	0	0	0
December 2033	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
December 2035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weighted Average																					
Life (years)***	15.1	5.0	5.0	5.0	5.0	3.9	3.1	24.3	14.5	14.5	14.5	14.5	10.1	7.6	10.4	2.8	2.8	2.8	2.8	2.6	2.2

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

^{**} Determined as specified under "—Weighted Average Lives of the Certificates" above.

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

				AU Cla	ass						AW Cla	ass					GT ar	nd GF	Classe	s	
				Prepa ssump	aymen tion	t					Prepa ssump	ymen tion	t					Prepa sump		;	
Date	0%	100%	269%	274%	300%	450%	600%	0%	100%	269%	274%	300%	450%	600%	0%	100%	269%	274%	300%	450%	600%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
December 2006	100	100	100	100	100	100	100	100	100	100	100	100	100	100	98	98	86	85	85	85	85
December 2007	100	100	100	100	100	100	100	100	100	100	100	100	100	100	96	96	59	58	58	58	29
December 2008	100	100	100	100	100	100	100	100	100	100	100	100	100	100	94	94	28	26	26	8	0
December 2009	100	100	100	100	100	99	58	100	100	100	100	100	100	100	92	92	5	2	2	0	0
December 2010	100	100	100	100	100	62	25	100	100	100	100	100	100	100	89	89	0	0	0	0	0
December 2011	100	81	81	81	81	36	5	100	100	100	100	100	100	100	87	87	0	0	0	0	0
December 2012	100	63	63	63	63	17	0	100	100	100	100	100	100	72	84	84	0	0	0	0	0
December 2013	100	46	46	46	46	4	0	100	100	100	100	100	100	45	81	81	0	0	0	0	0
December 2014	100	31	31	31	31	0	0	100	100	100	100	100	80	28	78	77	0	0	0	0	0
December 2015	100	19	19	19	19	0	0	100	100	100	100	100	57	18	75	71	0	0	0	0	0
December 2016	100	9	9	9	9	0	0	100	100	100	100	100	40	11	71	63	0	0	0	0	0
December 2017	100	1	1	1	1	0	0	100	100	100	100	100	29	7	68	53	0	0	0	0	0
December 2018	100	0	0	0	0	0	0	100	81	81	81	81	20	4	64	43	0	0	0	0	0
December 2019	100	0	0	0	0	0	0	100	64	64	64	64	14	3	60	32	0	0	0	0	0
December 2020	100	0	0	0	0	0	0	100	51	51	51	51	10	2	56	20	0	0	0	0	0
December 2021	100	0	0	0	0	0	0	100	40	40	40	40	7	1	52	7	0	0	0	0	0
December 2022	99	0	0	0	0	0	0	100	31	31	31	31	5	1	47	0	0	0	0	0	0
December 2023	88	0	0	0	0	0	0	100	24	24	24	24	3	*	42	0	0	0	0	0	0
December 2024	76	0	0	0	0	0	0	100	19	19	19	19	2	*	37	0	0	0	0	0	0
December 2025	63	0	0	0	0	0	0	100	14	14	14	14	2	*	31	0	0	0	0	0	0
December 2026	48	0	0	0	0	0	0	100	11	11	11	11	1	*	25	0	0	0	0	0	0
December 2027	33	0	0	0	0	0	0	100	8	8	8	8	1	*	19	0	0	0	0	0	0
December 2028	16	0	0	0	0	0	0	100	6	6	6	6	*	*	13	0	0	0	0	0	0
December 2029	0	0	0	0	0	0	0	92	4	4	4	4	*	*	6	0	0	0	0	0	0
December 2030	0	0	0	0	0	0	0	27	3	3	3	3	*	*	0	0	0	0	0	0	0
December 2031	0	0	0	0	0	0	0	2	2	2	2	2	*	*	0	0	0	0	0	0	0
December 2032	0	0	0	0	0	0	0	1	1	1	1	1	*	*	0	0	0	0	0	0	0
December 2033	0	0	0	0	0	0	0	1	1	1	1	1	*	*	0	0	0	0	0	0	0
December 2034	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	0
Weighted Average																					
Life (years)**	20.8	8.0	8.0	8.0	8.0	5.7	4.4	24.7	16.1	16.1	16.1	16.1	11.3	8.5	15.2	11.4	2.3	2.3	2.3	2.0	1.7

				CZ Cla	ss					JM	Class					JN	Class		
				Prepa ssump	yment tion				I	PSA Pr Assu	epaym mptior				I	PSA Pr Assu	epaym mptior		
Date	0%	100%	269%	274%	300%	450%	600%	0%	100%	250%	400%	600%	800%	0%	100%	250%	400%	600%	800%
	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	106	106	106	106	100	69	37	100	100	100	100	100	100	100	100	100	100	100	100
	112	112	112	112	95	4	0	100	100	100	100	100	94	100	100	100	100	100	100
	118	118	118	118	91	0	0	99	95	95	93	67	45	100	100	100	100	100	100
	125	125	125	125	91	0	0	97	83	83	67	38	18	100	100	100	100	100	100
	132	132	95	88	51	0	0	94	73	72	48	20	4	100	100	100	100	100	100
	139	139	66	59	22	0	0	92	63	61	33	9	0	100	100	100	100	100	72
	147	147	49	42	6	0	0	89	53	49	22	2	0	100	100	100	100	100	37
	155	155	41	34	*	0	0	86	44	39	14	0	0	100	100	100	100	74	19
	164	164	38	32	0	0	0	83	36	30	8	0	0	100	100	100	100	46	9
	173	173	35	29	0	0	0	80	28	23	3	0	0	100	100	100	100	29	5
	183	183	31	26	0	0	0	76	21	17	0	0	0	100	100	100	96	18	2
	193	193	28	23	0	0	0	72	14	12	0	0	0	100	100	100	70	11	1
	204	204	24	20	0	0	0	68	7	8	0	0	0	100	100	100	52	7	1
	216	216	21	17	0	0	0	63	1	4	0	0	0	100	100	100	38	4	*
	228	228	18	15	0	0	0	59	0	1	0	0	0	100	55	100	27	3	*
	241	241	16	13	0	0	0	54	0	0	0	0	0	100	3	90	20	2	*
	254	239	13	11	0	0	0	48	0	0	0	0	0	100	0	70	14	1	*
	269	217	11	9	0	0	0	42	0	0	0	0	0	100	0	53	10	1	*
	284	194	9	7	0	0	0	36	0	0	0	0	0	100	0	40	7	*	*
	300	172	7	6	0	0	0	29	0	0	0	0	0	100	0	28	5	*	*
	317	151	6	5	0	0	0	22	0	0	0	0	0	100	0	19	4	*	*
	334	130	5	4	0	0	0	14	0	0	0	0	0	100	0	12	3	*	*
	353	111	4	3	0	0	0	6	0	0	0	0	0	100	0	5	2	*	*
	373	92	3	2	0	0	0	0	0	0	0	0	0	66	0	*	1	*	*
	390	74	2	2	0	0	0	0	0	0	0	0	0	0	0	0	1	*	*
	345	56	1	1	0	0	0	0	0	0	0	0	0	0	0	0	*	*	*
	270	40	1	1	0	0	0	0	0	0	0	0	0	0	0	0	*	*	*
	187	24	1	*	0	0	0	0	0	0	0	0	0	0	0	0	*	*	*
December 2034	98	9	*	*	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
Weighted Average																			
Life (years)**	27.9	22.6	8.7	8.1	5.0	1.3	0.8	15.6	7.7	7.5	5.4	3.9	3.1	24.2	15.1	18.7	14.0	9.5	7.0

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

 $[\]ensuremath{^{**}}$ Determined as specified under "—Weighted Average Lives of the Certificates" above.

			JA	Class					JZ	Class		
				epayment mption						epayment mption		
Date	0%	100%	250%	400%	600%	800%	0%	100%	250%	400%	600%	800%
Initial Percent	100	100	100	100	100	100	100	100	100	100	100	100
December 2006	97	92	86	81	73	65	105	105	105	105	105	105
December 2007	94	79	59	39	14	0	109	109	109	109	109	0
December 2008	93	69	31	0	0	0	114	114	114	0	0	0
December 2009	93	68	17	0	0	0	120	120	120	0	0	0
December 2010	93	68	7	0	0	0	125	125	125	0	0	0
December 2011	93	68	2	0	0	0	131	131	131	0	0	0
December 2012	93	68	1	0	0	0	137	137	137	0	0	0
December 2013	92	68	1	0	0	0	143	143	143	0	0	0
December 2014	92	67	1	0	0	0	150	150	150	0	0	0
December 2015	92	67	1	0	0	0	157	157	157	0	0	0
December 2016	92	67	1	0	0	0	164	164	164	0	0	0
December 2017	92	67	1	0	0	0	171	171	171	0	0	0
December 2018	92	67	1	0	0	0	179	179	179	0	0	0
December 2019	92	67	1	0	0	0	188	188	188	0	0	0
December 2020	92	67	*	0	0	0	196	196	196	0	0	0
December 2021	92	67	*	0	0	0	205	205	205	0	0	0
December 2022	92	60	*	0	0	0	215	215	215	0	0	0
December 2023	91	53	*	0	0	0	224	224	224	0	0	0
December 2024	91	46	*	0	0	0	235	235	235	0	0	0
December 2025	91	40	0	0	0	0	246	246	241	0	0	0
December 2026	91	34	0	0	0	0	257	257	240	0	0	0
December 2027	91	29	0	0	0	0	269	269	240	0	0	0
December 2028	91	24	0	0	0	0	281	281	239	0	0	0
December 2029	91	19	0	0	0	0	294	294	239	0	0	0
December 2030	86	15	0	0	0	0	307	307	179	0	0	0
December 2031	70	10	0	0	0	0	321	321	124	0	0	0
December 2032	54	7	Ö	Ö	Õ	Ö	336	336	81	Ö	Õ	Ö
December 2033	36	3	0	0	0	0	352	352	46	0	0	0
December 2034	17	Õ	0	Ö	0	Ō	368	317	19	Ö	Ö	Ö
December 2035	0	ŏ	ŏ	ŏ	ŏ	ŏ	0	0	0	ŏ	ŏ	ŏ
Weighted Average	-	-	-	-	-	-	· ·	9	-	-	-	3
	25.3	15.1	2.6	1.7	1.4	1.2	30.0	29.4	26.4	3.0	2.2	1.9

				M Class	8						JK	Class		
				A Prepay Assumpti								epayment mption	;	
Date	0%	100%	269%	274%	300%	450%	600%		0%	100%	250%	400%	600%	800%
Initial Percent	100	100	100	100	100	100	100		100	100	100	100	100	100
December 2006	99	95	95	95	95	95	95		100	100	100	100	100	100
December 2007	98	87	87	87	87	87	87		100	100	100	100	100	95
December 2008	96	77	77	77	77	77	63		99	95	95	94	70	50
December 2009	95	67	67	67	67	58	39		97	85	85	70	44	25
December 2010	93	58	58	58	58	41	25		95	75	75	52	28	13
December 2011	91	50	50	50	50	30	16		93	66	64	39	17	7
December 2012	89	42	42	42	42	21	10		90	57	54	29	11	3
December 2013	87	34	34	34	34	15	6		87	49	45	22	7	2
December 2014	85	$\overline{27}$	27	27	$\overline{27}$	11	4		85	42	37	16	4	$\bar{1}$
December 2015	82	22	22	22	22	8	2		81	34	30	12	3	*
December 2016	80	17	17	$\frac{1}{17}$	17	5	$\overline{2}$		78	28	25	9	$\tilde{2}$	*
December 2017	77	14	$\overline{14}$	14	14	4	1		75	$\overline{22}$	20	6	1	*
December 2018	74	11	11	11	11	3	1		71	16	16	5	1	*
December 2019	70	9	9	9	9	2	*		67	10	13	3	*	*
December 2020	66	7	7	7	7	$\overline{1}$	*		62	5	10	3	*	*
December 2021	62	5	5	5	5	1	*		58	*	8	2	*	*
December 2022	58	4	4	4	4	1	*		53	0	6	1	*	*
December 2023	53	3	3	3	3	*	*		47	Õ	5	1	*	*
December 2024	47	3	3	3	3	*	*		42	Ö	4	1	*	*
December 2025	41	2	2	$\tilde{2}$	$\tilde{2}$	*	*		35	Ö	3	*	*	*
December 2026	35	1	1	1	1	*	*		29	Õ	$\tilde{2}$	*	*	*
December 2027	28	1	1	1	1	*	*		22	0	1	*	*	*
December 2028	21	1	ī	1	1	*	*		$\overline{14}$	Ö	*	*	*	*
December 2029	13	ī	ī	ī	1	*	*		6	Õ	*	*	*	*
December 2030	4	*	*	*	*	*	*		0	0	0	*	*	*
December 2031	*	*	*	*	*	*	*		Õ	Ö	Ö	*	*	*
December 2032	*	*	*	*	*	*	*		Õ	Õ	Ö	*	*	*
December 2033	*	*	*	*	*	*	*		Õ	Ö	Ö	*	*	0
December 2034	*	*	*	*	*	*	*		Õ	Ö	Ö	*	*	Õ
December 2035	0	0	0	0	0	0	0		ŏ	ŏ	ŏ	0	0	ŏ
Weighted Average	-	-	-	-	-	-	-			-	-	-		-
Life (vears)**	17.0	6.9	6.9	6.9	6.9	5.1	4 1	1	6.4	8.4	8.5	6.2	4 4	3.5

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

 $[\]ensuremath{^{**}}$ Determined as specified under "—Weighted Average Lives of the Certificates" above.

Characteristics of the R and RL Classes

The R and RL Classes will not have principal balances and will not bear interest. If any assets of the Trust remain after the principal balances of all Classes are reduced to zero, we will pay the Holder of the R Class the proceeds from those assets. If any assets of the Lower Tier REMIC remain after the principal balances of the Lower Tier Regular Interests are reduced to zero, we will pay the proceeds of those assets to the Holder of the RL Class. Fannie Mae does not expect that any material assets will remain in either case.

A Residual Certificate will be subject to certain transfer restrictions. We will not permit transfer of record or beneficial ownership of a Residual Certificate to a "disqualified organization." In addition, we will not permit transfer of record or beneficial ownership of a Residual Certificate to any person that is not a "U.S. Person" or a foreign person subject to United States income taxation on a net basis on income derived from that Certificate. Any transferee of a Residual Certificate must execute and deliver an affidavit and an Internal Revenue Service Form W-9 (or, if applicable, a Form W-8ECI) on which the transferee provides its taxpayer identification number. See "Description of Certificates—Special Characteristics of Residual Certificates" and "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Residual Certificates" in the REMIC Prospectus. The affidavit must also state that the transferee is a "U.S. Person" or a foreign person subject to United States income taxation on a net basis on income derived from that Certificate and that, if the transferee is a partnership for U.S. federal income tax purposes, each person or entity that holds an interest (directly, or indirectly through a pass-through entity) in the partnership is a "U.S. Person" or a foreign person subject to United States income taxation on a net basis on income derived from that Certificate. In addition, the transferee must receive an affidavit containing these same representations from any new transferee. Transferors of a Residual Certificate should consult with their own tax advisors for further information regarding such transfers.

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. The R and RL Classes will constitute noneconomic residual interests under the Regulations. Having a significant purpose to impede the assessment or collection of tax means that the transferor of a Residual Certificate knew or should have known that the transferee would be unwilling or unable to pay taxes due on its share of the taxable income of the REMIC trust (that is, the transferor had "improper knowledge").

As discussed under the caption "Special Characteristics of Residual Certificates" in the REMIC Prospectus, the Regulations presume that a transferor does not have improper knowledge if two conditions are met. The Treasury Department has amended the Regulations to provide additional requirements that a transferor must satisfy to avail itself of the safe harbor regarding the presumed lack of improper knowledge. For transfers occurring on or after August 19, 2002, a transferor of a Residual Certificate is presumed not to have improper knowledge if, in addition to meeting the two conditions discussed in the REMIC Prospectus, both (i) the transferee represents that it will not cause income from the Residual Certificate to be attributed to a foreign permanent establishment or fixed base of the transferee or another taxpayer and (ii) the transfer satisfies either the "asset test" or the "formula test." The representation described in (i) will be included in the affidavit discussed above. See "Description of Certificates—Special Characteristics of Residual Certificates" and "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Residual Certificates" in the REMIC Prospectus.

A transfer satisfies the asset test if (i) the transferee's gross assets exceed \$100 million and its net assets exceed \$10 million (in each case, at the time of the transfer and at the close of each of the transferee's two fiscal years preceding the year of transfer), (ii) the transferee is an "eligible corporation" and the transferee agrees in writing that any subsequent transfer of the Residual Certificate will be to an eligible corporation and will comply with the safe harbor and satisfy the

asset test, and (iii) the facts and circumstances known to the transferor do not reasonably indicate that the taxes associated with the Residual Certificate will not be paid. A transfer satisfies the formula test if the present value of the anticipated tax liabilities associated with holding the Residual Certificate is less than or equal to the present value of the sum of (i) any consideration given to the transferee to acquire the Residual Certificate, (ii) expected future distributions on the Residual Certificate, and (iii) anticipated tax savings associated with holding the Residual Certificate as the related REMIC trust generates losses. The Regulations contain additional details regarding their application and you should consult your own tax advisor regarding the application of the Regulations to a transfer of a Residual Certificate.

The Holder of the R Class will be considered to be the holder of the "residual interest" in the REMIC constituted by the Trust, and the Holder of the RL Class will be considered to be the holder of the "residual interest" in the REMIC constituted by the Lower Tier REMIC. See "Certain Federal Income Tax Consequences" in the REMIC Prospectus. Pursuant to the Trust Agreement, we will be obligated to provide to these Holders (i) information necessary to enable them to prepare their federal income tax returns and (ii) any reports regarding the R or RL Class that may be required under the Code.

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 "Certain 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 "Certain 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 elect to treat the Lower Tier REMIC and the Trust as REMICs for federal income tax purposes. The REMIC Certificates, other than the R and RL Classes, will be designated as the "regular interests," and the R Class will be designated as the "residual interest," in the REMIC constituted by the Trust. The Lower Tier Regular Interests will be designated as the "regular interests" and the RL Class will be designated as the "residual interest" in the Lower Tier REMIC.

Because the Lower Tier REMIC and the Trust will qualify as REMICs, 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 R and RL Classes, as "qualified mortgages" for other REMICs. See "Certain Federal Income Tax Consequences—*REMIC Election and Special Tax Attributes*" in the REMIC Prospectus.

Taxation of Beneficial Owners of Regular Certificates

The Notional Classes, the Accrual Classes, the Principal Only Classes and the JN Class 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 "Certain 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 "Certain 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	180% PSA
2	269% PSA
3	400% PSA

See "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificates—Treatment of Original Issue Discount—Daily Portions of Original Issue Discount" in the REMIC Prospectus. No representation is made as to whether the Mortgage Loans underlying the MBS will prepay at any of those rates or any other rate. See "Description of the Certificates—Weighted Average Lives of the Certificates" in this prospectus supplement and "Description of Certificates—Weighted Average Life and Final Distribution Date" in the REMIC Prospectus.

Taxation of Beneficial Owners of Residual Certificates

For purposes of determining the portion of the taxable income of the Trust (or the Lower Tier REMIC) that generally will not be treated as excess inclusions, the rate to be used is 5.64%, which is 120% of the "federal long-term rate." See "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Residual Certificates—Treatment of Excess Inclusions" and "—Foreign Investors—Residual Certificates" in the REMIC Prospectus.

The Treasury Department recently issued Regulations providing that, to clearly reflect income, an inducement fee paid to a transferee of a noneconomic residual interest in a REMIC must be included in income over a period that is reasonably related to the period during which the applicable REMIC is expected to generate taxable income or net loss allocable to the transferee. The Regulations set forth two safe harbor methods under which a taxpayer's accounting for the inducement fee will be considered to clearly reflect income for these purposes. In addition, under the Regulations an inducement fee shall be treated as income from sources within the United States. The Regulations, which are effective for taxable years ending on or after May 11, 2004, contain additional details regarding their application. You should consult your own tax advisor regarding the application of the Regulations to the transfer of a Residual Certificate.

Taxation of Beneficial Owners of RCR Certificates

General. 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 REMIC Certificates that are exchanged for RCR Certificates (including any exchanges effective on the Settlement Date) will be the assets of the trust, and the RCR Certificates will represent an ownership interest in those REMIC Certificates. For a general discussion of the federal income

tax treatment of beneficial owners of REMIC Certificates, see "Certain Federal Income Tax Consequences" in the REMIC Prospectus.

The RCR Classes will represent the beneficial ownership of the underlying REMIC Certificates set forth in Schedule 1. The ownership interest represented by RCR Certificates will be one of two types. 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 REMIC Certificates. A Certificate of a Combination RCR Class (a "Combination RCR Certificate") will represent beneficial ownership of undivided interests in two or more underlying REMIC Certificates.

The LE, LI, LG, LH, LJ, LK, IL, IK, PG and PI Classes are Strip RCR Classes. The other RCR Classes are Combination RCR Classes.

Strip RCR Classes. The tax consequences to a beneficial owner of a Strip RCR Certificate will be determined under section 1286 of the Code, except as discussed below. Under section 1286, a beneficial owner of a Strip RCR Certificate will be treated as owning "stripped bonds" to the extent of its share of principal payments and "stripped coupons" to the extent of its share of interest payments on the underlying REMIC Certificates. If a Strip RCR Certificate entitles the holder to payments of principal and interest on an underlying REMIC Certificate, the IRS could contend that the Strip RCR Certificate should be treated (i) as an interest in the underlying REMIC Certificate to the extent that the Strip RCR Certificate represents an equal pro rata portion of principal and interest on the underlying REMIC Certificate, and (ii) with respect to the remainder, as an installment obligation consisting of "stripped bonds" to the extent of its share of principal payments or "stripped coupons" to the extent of its share of interest payments. For purposes of information reporting, however, Fannie Mae intends to treat each Strip RCR Certificate as a single debt instrument, regardless of whether it entitles the holder to payments of principal and interest. You should consult your own tax advisors as to the proper treatment of a Strip RCR Certificate in this regard.

Under section 1286, the beneficial owner of a Strip RCR Certificate must treat the Strip RCR Certificate as a debt instrument originally issued on the date the owner acquires it and as having OID equal to the excess, if any, of its "stated redemption price at maturity" over the price paid by the owner to acquire it. The stated redemption price at maturity for a Strip RCR Certificate is determined in the same manner as described with respect to Regular Certificates under "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificates—Treatment of Original Issue Discount" in the REMIC Prospectus.

If a Strip RCR Certificate has OID, the beneficial owner must include the OID in its ordinary income for federal income tax purposes as the OID accrues, which may be prior to the receipt of the cash attributable to that income. Although the matter is not entirely clear, a beneficial owner should accrue OID using a method similar to that described with respect to the accrual of OID on a Regular Certificate under "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificates—Treatment of Original Issue Discount" in the REMIC Prospectus. A beneficial owner, however, determines its yield to maturity based on its purchase price. For a particular beneficial owner, it is not clear whether the prepayment assumption used for calculating OID would be one determined at the time the Strip RCR Certificate is acquired or would be the original Prepayment Assumption for the underlying REMIC Certificates. For purposes of information reporting, Fannie Mae will use the original yield to maturity of the Strip RCR Certificate, calculated based on the original Prepayment Assumption. You should consult your own tax advisors regarding the proper method for accruing OID on a Strip RCR Certificate.

The rules of section 1286 of the Code also apply if (i) a beneficial owner of REMIC Certificates exchanges them for Strip RCR Certificates, (ii) the beneficial owner sells some, but not all, of the Strip RCR Certificates, and (iii) the combination of retained Strip RCR Certificates cannot be exchanged for the related REMIC Certificates. As of the date of such a sale, the beneficial owner

must allocate its basis in the REMIC Certificates between the part of the REMIC Certificates underlying the Strip RCR Certificates sold and the part of the REMIC Certificates underlying the Strip RCR Certificates retained in proportion to their relative fair market values. Section 1286 of the Code treats the beneficial owner as purchasing the Strip RCR Certificates retained for the amount of the basis allocated to the retained Certificates, and the beneficial owner must then accrue any OID with respect to the retained Certificates as described above. Section 1286 does not apply, however, if a beneficial owner exchanges REMIC Certificates for the related RCR Certificates and retains all the RCR Certificates, see "—Exchanges" below.

Upon the sale of a Strip RCR Certificate, a beneficial owner will realize gain or loss on the sale in an amount equal to the difference between the amount realized and its adjusted basis in the Certificate. The owner's adjusted basis generally is equal to the owner's cost of the Certificate (or portion of the cost of REMIC Certificates allocable to the RCR Certificate), increased by income previously included, and reduced (but not below zero) by distributions previously received and by any amortized premium. If the beneficial owner holds the Certificate as a capital asset, any gain or loss realized will be capital gain or loss, except to the extent provided under "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificates—Sales and Other Dispositions of Regular Certificates" in the REMIC Prospectus.

Although the matter is not free from doubt, if a beneficial owner acquires in one transaction (other than an exchange described under "—Taxation of Beneficial Owners of RCR Certificates—*Exchanges*") a combination of Strip RCR Certificates that may be exchanged for underlying REMIC Certificates, the owner should be treated as owning the underlying REMIC Certificates, in which case section 1286 would not apply. If a beneficial owner acquires such a combination in separate transactions, the law is unclear as to whether the combination should be aggregated or each Strip RCR Certificate should be treated as a separate debt instrument. You should consult your tax advisors regarding the proper treatment of Strip RCR Certificates in this regard. For the treatment of Strip RCR Certificates received in exchange for REMIC Certificates, see "—*Exchanges*" below.

Combination RCR Classes. A beneficial owner of a Combination RCR Certificate will be treated as the beneficial owner of a proportionate interest in the REMIC Certificates underlying that Combination RCR Certificate. Except in the case of a beneficial owner that acquires a Combination RCR Certificate in an exchange described under "—Exchanges" below, a beneficial owner of a Combination RCR Certificate must allocate its cost to acquire that Certificate among the underlying REMIC Certificates in proportion to their relative fair market values at the time of acquisition. Such an owner should account for its ownership interest in each underlying REMIC Certificate as described under "—Taxation of Beneficial Owners of Regular Certificates" above and "Certain Federal Income Tax Consequences—Taxation of Beneficial Owners of Regular Certificate, the owner must allocate the sale proceeds among the underlying REMIC Certificates in proportion to their relative fair market values at the time of sale.

Exchanges. If a beneficial owner exchanges one or more REMIC Certificates for the related RCR Certificate or Certificates in the manner described under "Description of the Certificates—Combination and Recombination" in this prospectus supplement, the exchange will not be taxable. Likewise, if a beneficial owner exchanges one or more RCR Certificates for the related REMIC Certificate or Certificates in the manner described in that discussion, the exchange will not be a taxable exchange. In each of these cases, the beneficial owner will be treated as continuing to own after the exchange the same combination of interests in the related REMIC Certificates (or the same interest in the related REMIC Certificate) that it owned immediately prior to the exchange.

Tax Return Disclosure Requirements

Treasury Department Regulations that are directed at "tax shelters" could be read to apply to transactions generally not considered to be tax shelters. These Regulations require that taxpayers

that participate in a "reportable transaction" disclose such transaction on their tax returns by attaching IRS Form 8886 and retain information related to the transaction. A transaction may be a "reportable transaction" based upon any of several indicia, one or more of which may be present with respect to the Certificates. You should consult your own tax advisor concerning any possible disclosure obligation with respect to your investment in the Certificates.

PLAN OF DISTRIBUTION

General. The Group 1 MBS will be provided by Fannie Mae. We will sell the Group 1 Classes (other than the LA, LB, LC and LD Classes) to J.P. Morgan Securities, Inc. (the "Dealer") for cash proceeds estimated to be approximately \$206,686,360. We are obligated to deliver the Group 2 and Group 3 Classes and the R and RL Classes to the Dealer in exchange for the Group 2 and Group 3 MBS.

The Dealer proposes to offer the Certificates (other than the LA, LB, LC and LD Classes) 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. The LA, LB, LC and LD Classes initially will be retained by Fannie Mae.

Increase in Certificates. Before the Settlement Date, we and the Dealer may agree to offer Classes in addition to those contemplated as of the date of this prospectus supplement. In this event, we will increase the related MBS in principal balance, but we expect that all these additional MBS will have the same characteristics as described under "Description of the Certificates—The MBS" in this prospectus supplement. The proportion that the original principal balance of each Group 1, 2 or 3 Class bears to the aggregate original principal balance of all Group 1, 2 or 3 Classes, respectively, will remain the same. In addition, the dollar amounts shown in the Principal Balance Schedules will be increased to correspond to the increase of the principal balances of the applicable Classes.

LEGAL MATTERS

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

Available Recombinations(1)(2)

	9							
REMIC	REMIC Certificates				RCR Certificates	icates		
Classes	Original Principal or Notional Principal Balances	RCR Class	Original Principal or Notional Principal Balance	Interest Rate	Interest Type(3)	Principal Type(3)	CUSIP Number	Final Distribution Date
Recombination 1	ation 1							
ΓA	\$255,774,000	LE	\$255,774,000	4.00%	FIX	PAC	31394VDK3	December 2027
		ΓΙ	69,756,545(4)	5.50	FIX/IO	NTL	31394VDN7	December 2027
Recombination 2	ation 2							
LA	255,774,000	LG	255,774,000	4.50	FIX	PAC	31394VDL1	December 2027
		ΓI	46,504,363(4)	5.50	FIX/IO	NTL	31394VDN7	December 2027
Recombination 3	ation 3							
ΓA	255,774,000	LH	255,774,000	5.00	FIX	PAC	31394 VDM9	December 2027
		ΓI	23,252,181(4)	5.50	FIX/IO	NTL	31394VDN7	December 2027
Recombination 4	ation 4							
LB	61,918,000	LJ	61,918,000	5.00	FIX	PAC	31394 VDP2	April 2030
		IL	5,628,909(4)	5.50	FIX/IO	NTL	31394VDQ0	April 2030
Recombination 5	ation 5							
Γ C	204,677,000	LK	204,677,000	5.00	FIX	PAC	$31394 \rm VDR8$	November 2035
		IK	18,607,000(4)	5.50	FIX/IO	NTL	$31394 \rm{VDS6}$	November 2035
Recombination 6	ation 6							
ΓA	255,774,000	MP	532,609,000	5.50	FIX	PAC	31394 VDT4	January 2036
ΓB	61,918,000							
ΓC	204,677,000							
ΓD	10,240,000							
Recombination 7	ation 7							
$\overline{\mathrm{MZ}}$	1,000	MC(5)	210,891,000	5.50	FIX	$_{ m SUP}$	31394 VDU1	January 2036
MO	6,086,957							
MF	110,000,000							
\overline{MS}	14,800,000							
NS	9,113,043							
PO	5,907,500							
FL	55,699,285							
Γ S	9,283,215							

REMIC	REMIC Certificates				RCR Certificates	ificates		
Classes	Original Principal Or Notional Principal Balances	RCR Class	Original Principal or Notional Principal Balance	Interest Rate	$\frac{\text{Interest}}{\text{Type}(3)}$	Principal Type(3)	CUSIP Number	Final Distribution Date
Recombination 8	combination 8	DC	\$ 39 315 000	70 n	ХIX	DAG	2139AVTNV9	Δ110215+ 9033
171	¢ 52,515,000	PI	0.346,458(4)	0.55 6.00	FIX/IO	NTL	31394VDW7	August 2033
Recombination 9	tation 9)
KI	51,496,750(4)	KF	51,496,750	(9)	FLT	PT	31394VDX5	January 2036
FE	51,496,750							
Recombin	Recombination 10							
PA	32,315,000	M	40,505,000	5.50	FIX	PAC	31394 VDY3	January 2036
PB	8,190,000							
Recombin	Recombination 11							
$_{ m JM}$	22,226,400	JK	24,454,100	4.50	FIX	NAS/SEQ	$31394 \mathrm{VDZ0}$	January 2036
Лſ	2,227,700							

REMIC Certificates and RCR Certificates in any Recombination (other than Recombinations 6, 7, 10 and 11) may be exchanged only in the proportions shown in this Schedule 1. In any exchange under Recombination 6, 7, 10 and 11, the relative proportions of the REMIC Certificate to be delivered (or if applicable, received) in such exchange will equal the proportions reflected by the outstanding principal principal balances of the related REMIC Classes at the time of exchange. If, as a result of a proposed exchange, a Certificateholder would hold a REMIC Certificate or RCR Certificate of a Class in an amount less than the applicable minimum denomination for that Class, the Certificateholder will be unable to effect the proposed exchange. See "Description of the Certificate—General—Authorized Denomina-

tions" in this prospectus supplement.
See "Description of Certificates—Class Definitions and Abbreviations" in the REMIC Prospectus and "Description of the Certificates—Distributions of Principal" in this prospectus supplement.
"—Distributions of Principal" in this prospectus supplement. 3

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Notional principal balance.
Principal palances of the REMIC Certificates in Recombination 7 from the MZ Accrual Amount will be paid as interest on the related RCR Certificates and thus will not reduce the principal balances of the RCR Certificates.
For a description of this interest rate, see "Description of the Certificates—Distributions of Interest" in this prospectus supplement. $\mathfrak{F}_{\mathfrak{S}}$

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Principal Balance Schedules

Aggregate Group I Planned Balances

Initial Balance \$352,089,000,00 March 2010 \$317,316,484.21 June 2014 \$154,287,431.50 January 2006 \$27,818,504.69 April 2010 319,937,267.42 August 2014 149,336,126.98 Murch 2006 \$18,311,369.39 June 2010 309,377,267.42 August 2014 149,336,126.98 May 2006 \$15,3594,566.05 July 2010 302,713,677.42 October 2014 144,589,761.18 May 2006 \$508,022,104.23 August 2010 229,109,989,677 November 2014 142,224,644.96 July 2006 \$495,599,705.04 October 2010 229,1958,387.45 Desember 2015 132,226,338,675.2 August 2006 \$498,599,705.04 October 2010 228,450,497.04 March 2015 133,226,333,31 Cotober 2006 \$495,095,762.74 August 2006 489,509,552.84 Junuary 2017 221,368,500.55 Junuary 2017 313,226,333,31 November 2010 \$485,609,556.86 Junuary 2011 227,869,57 March 2011 221,369,399,54 March 2011 221,369,399,54 Junuary 2012 313,226,333,31 Lunary 2012 223	Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
Pebruary 2006	Initial Balance	\$532,609,000.00	March 2010	\$317,316,484.21	June 2014	\$154,257,431.50
March 2006 518,811,369.39 June 2010 306,386,067.75 September 2014 144,559.611 May 2006 518,594,566.05 July 2010 302,713,677.42 Cetober 2014 144,559.611 May 2006 508,902,104.23 August 2010 299,109,999.67 November 2014 142,224,644.96 June 2006 508,902,104.23 August 2010 291,968,397.45 June 2006 499,589,705.04 October 2010 291,968,397.45 Junuary 2015 139,924,335.29 July 2006 499,589,705.04 October 2010 294,868,97.04 Junuary 2015 133,263,835.87 September 2006 490,373,177.97 December 2010 294,869,487.04 Murch 2015 133,226,333.31 October 2006 481,515,893.44 February 2011 271,368,948.39 April 2015 133,226,333.31 October 2006 481,515,893.44 February 2011 271,469,185.44 June 2015 129,925,711.01 December 2006 476,725,998.57 March 2011 270,476,182.34 June 2015 124,752,455.8 Junuary 2007 472,283,156.04 April 2011 270,476,782.43 June 2015 124,752,455.8 February 2007 472,483,90.31 June 2011 294,760,483.23 September 2015 124,752,456.34 June 2017 458,289,043.15 June 2011 264,681,483.32 September 2015 127,702,486.34 June 2007 458,856,215.25 July 2011 260,877,399.42 October 2015 118,732,508.44 May 2007 450,469,4547.13 October 2011 253,280,935.28 November 2015 118,753,081.54 June 2007 445,694,547.13 October 2011 253,280,935.28 November 2015 114,853,081.54 June 2007 443,25,289.36 November 2011 243,319,093.71 March 2007 443,45,289.36 November 2011 243,319,093.71 March 2016 109,319,718.65 September 2007 443,45,589.36 November 2011 243,319,093.71 March 2016 109,526,328.05 September 2007 443,460,583.52 February 2012 240,619,30.51 May 2016 107,454,416.30 November 2007 424,460,785.52 June 2012 224,473,724.72 September 2016 197,447,416.30 November 2008 413,476,71.69.11 May 2012 224,473,744.72 November 2016 197,444,416.30 November 2008 413,476,71.69.11 May 2012 224,578,652.21 J	January 2006	527,818,504.69	April 2010	313,637,373.65	July 2014	151,778,401.21
March 2006 518,811,369.39 June 2010 306,386,067.75 September 2014 144,559.611 May 2006 518,594,566.05 July 2010 302,713,677.42 Cetober 2014 144,559.611 May 2006 508,902,104.23 August 2010 299,109,999.67 November 2014 142,224,644.96 June 2006 508,902,104.23 August 2010 291,968,397.45 June 2006 499,589,705.04 October 2010 291,968,397.45 Junuary 2015 139,924,335.29 July 2006 499,589,705.04 October 2010 294,868,97.04 Junuary 2015 133,263,835.87 September 2006 490,373,177.97 December 2010 294,869,487.04 Murch 2015 133,226,333.31 October 2006 481,515,893.44 February 2011 271,368,948.39 April 2015 133,226,333.31 October 2006 481,515,893.44 February 2011 271,469,185.44 June 2015 129,925,711.01 December 2006 476,725,998.57 March 2011 270,476,182.34 June 2015 124,752,455.8 Junuary 2007 472,283,156.04 April 2011 270,476,782.43 June 2015 124,752,455.8 February 2007 472,483,90.31 June 2011 294,760,483.23 September 2015 124,752,456.34 June 2017 458,289,043.15 June 2011 264,681,483.32 September 2015 127,702,486.34 June 2007 458,856,215.25 July 2011 260,877,399.42 October 2015 118,732,508.44 May 2007 450,469,4547.13 October 2011 253,280,935.28 November 2015 118,753,081.54 June 2007 445,694,547.13 October 2011 253,280,935.28 November 2015 114,853,081.54 June 2007 443,25,289.36 November 2011 243,319,093.71 March 2007 443,45,289.36 November 2011 243,319,093.71 March 2016 109,319,718.65 September 2007 443,45,589.36 November 2011 243,319,093.71 March 2016 109,526,328.05 September 2007 443,460,583.52 February 2012 240,619,30.51 May 2016 107,454,416.30 November 2007 424,460,785.52 June 2012 224,473,724.72 September 2016 197,447,416.30 November 2008 413,476,71.69.11 May 2012 224,473,744.72 November 2016 197,444,416.30 November 2008 413,476,71.69.11 May 2012 224,578,652.21 J	February 2006	523,052,640.11	May 2010	309,977,267.42	August 2014	149,336,126.98
May 2006	March 2006	518,311,369.39	June 2010	306,336,067.75	September 2014	
June 2006	April 2006	513,594,566.05	July 2010	302,713,677.42	October 2014	144,559,761.18
July 2006 499,589,705,04 October 2010 291,958,379,45 January 2015 137,658,037,52 August 2006 494,969,519,20 November 2010 288,410,281,96 February 2015 133,425,563,85 September 2006 485,800,556,88 January 2011 221,368,948,39 April 2015 133,028,333,31 October 2006 485,500,556,88 January 2011 277,475,542,23 May 2015 128,957,1107 December 2006 476,725,998,57 March 2011 274,400,185,24 June 2015 126,823,390,54 February 2007 472,238,15.69 May 2011 267,503,247,90 August 2015 122,712,456,91 March 2007 463,889,043,15 June 2011 260,677,394,24 Superber 2015 118,723,608,44 May 2007 455,866,215,25 July 2011 226,677,394,24 Superber 2015 118,733,692,49 July 2007 450,699,684 22 September 2011 233,921,910,41 December 2015 114,833,681,54 August 2007 431,462,684,647,13 October 2011 250,570,324,81 January 2016 112,961,257,62 <	May 2006	508,902,104.23	August 2010	299,109,999.67	November 2014	142,224,644.96
August 2006 494,989,19.20 November 2010 288,410,281.96 February 2015 135,425,663.85 September 2006 490,373,177.97 December 2010 284,880,497.04 March 2015 133,226,333.31 October 2006 485,600,588.68 January 2011 221,368,948.39 April 2015 128,925,711.07 December 2006 476,725,998.57 March 2011 277,875,542.23 May 2015 128,823,907.54 January 2007 472,223,815.60 April 2011 270,492,784.58 July 2015 124,752,455.28 February 2007 463,289,043.15 June 2011 260,681,483.32 September 2015 120,702,953.29 April 2007 463,886,15.25 July 2011 260,677,399.42 October 2015 118,723,608.44 May 2007 445,684.547.13 October 2011 255,7299.906.28 November 2015 116,773,692.49 July 2007 445,684.547.13 October 2011 256,7299.906.28 November 2015 114,853,081.54 July 2007 445,684.547.13 October 2011 256,750.324.81 January 2016 111,4853,081.54	June 2006	504,233,858.74	September 2010	295,524,938.27	December 2014	139,924,235.29
September 2006 490,373,177.97 December 2010 224,880,497.04 March 2015 133,226,333.31 October 2006 485,800,558.68 January 2011 281,368,948.39 April 2015 131,059,871.61 November 2006 445,125,1539.34 February 2011 277,476,745.42.3 May 2015 128,925,711.07 December 2006 476,725,998,57 March 2011 274,400,185.24 June 2015 126,823,390,54 January 2007 467,744,870,30 May 2011 267,503,247,90 August 2015 122,712,456,91 March 2007 463,856,215.25 July 2011 264,081,483.32 September 2015 118,723,508.44 May 2007 454,446,868.30 August 2011 257,290,905.28 November 2015 111,6773,692.49 June 2007 445,694,547.13 October 2011 255,921,910.41 December 2015 114,853,081.54 July 2007 445,694,547.13 October 2011 255,921,910.41 December 2015 114,853,081.54 July 2007 445,694,547.13 October 2011 247,236,688.94 February 2016 111,697,686.58	July 2006	499,589,705.04	October 2010	291,958,397.45	January 2015	137,658,037.52
October 2006 485,800,585.68 January 2011 281,368,948.39 April 2015 131,698,971.61 November 2006 4476,725,989.57 March 2011 277,875,542.23 May 2015 128,925,711.07 December 2006 4476,725,989.57 March 2011 274,400,185.24 June 2015 126,823,380.54 January 2007 4672,228,815.60 April 2011 276,401,818.24 July 2015 124,752,455.28 February 2007 463,289,043.15 June 2011 264,081,483.32 September 2015 112,0702,953.29 March 2007 458,4856,215.25 July 2011 266,0673,999.42 October 2015 118,733,698.44 May 2007 445,088.30 August 2011 255,929,905.28 November 2015 116,773,692.49 July 2007 445,094,547.13 October 2011 255,970,324.81 January 2016 112,961,257.69 August 2007 443,525,583.36 November 2011 247,286,058.94 February 2016 111,961,296.25 Cotober 2007 432,735,650.04 January 2012 240,619,130.51 April 2016 107,454,415.30	August 2006	494,969,519.20	November 2010	288,410,281.96	February 2015	135,425,563.85
November 2006 481,251,539.34 February 2011 277,875,542.23 May 2015 128,925,711.07 December 2006 476,725,998.57 March 2011 274,400,185.24 June 2015 126,823,390.54 January 2007 472,223,815.60 April 2011 270,942,784.58 July 2015 122,712,456.91 March 2007 463,289,043.15 June 2011 264,081,483.22 September 2015 120,702,953.29 April 2007 458,856,215.25 July 2011 264,081,483.22 September 2015 112,723,608.44 May 2007 456,059,084.62 September 2011 253,921,910.41 December 2015 114,873,608.44 July 2007 445,094,547.13 October 2011 250,570,324.81 January 2016 112,091,257.65 September 2007 437,032,945.42 December 2011 247,236,689.44 February 2016 110,078,085.28 September 2007 432,735,660.04 January 2012 240,619,130.51 April 2016 109,362,328.65 October 2007 424,207,496.77 March 2012 234,332,511.6 April 2016 105,673,673.65	September 2006	490,373,177.97	December 2010	284,880,497.04	March 2015	133,226,333.31
December 2006	October 2006	485,800,558.68	January 2011	281,368,948.39	April 2015	131,059,871.61
February 2007	November 2006	481,251,539.34	February 2011	277,875,542.23	May 2015	128,925,711.07
February 2007	December 2006	476,725,998.57	March 2011	274,400,185.24	June 2015	126,823,390.54
February 2007	January 2007	472,223,815.60	April 2011	270,942,784.58	July 2015	124,752,455.28
March 2007 453,289,043.15 June 2011 264,081,483.23 September 2015 120,702,953.29 April 2007 458,856,215.25 July 2011 260,677,399.42 October 2015 118,723,508.44 May 2007 450,459,084.62 September 2011 253,921,910.41 December 2015 114,853,081.54 July 2007 445,694,547.13 October 2011 250,570,324.81 January 2016 112,961,257.62 August 2007 441,352,539.36 November 2011 243,236,658.94 February 2016 110,97,808.58 September 2007 447,032,945.42 December 2011 243,919,023.71 March 2016 109,262,328.05 October 2007 432,735,650.04 January 2012 240,619,130.51 April 2016 105,673,675.24 December 2007 424,207,496.77 March 2012 234,070,417.94 June 2016 103,919,718.26 April 2008 415,676,169.11 May 2012 227,539,221.31 August 2016 103,919,718.26 April 2008 416,767,169.11 May 2012 224,373,724.72 September 2016 98,814,731.08 Ap	February 2007	467,744,870.30		267,503,247.90	August 2015	122,712,456.91
May 2007 454,446,288.30 August 2011 257,290,905.28 November 2015 116,773,692.49 June 2007 450,059,084.62 September 2011 253,921,910.41 December 2015 114,853,081.54 July 2007 445,694,547.13 October 2011 250,570,324.81 January 2016 112,961,257.62 August 2007 441,352,539.36 November 2011 247,236,058.94 February 2016 111,097,080.58 September 2007 432,735,650.04 January 2012 240,619,130.51 April 2016 107,454,415.30 November 2007 428,460,538.52 February 2012 237,336,291.16 May 2016 105,673,675.24 December 2007 424,207,496.77 March 2012 234,070,417.94 June 2016 103,191,718.26 January 2008 419,976,411.28 April 2012 223,333,291.16 May 2016 100,191,916.02 Rebrary 2008 415,767,169.11 May 2012 221,748.24 September 2016 98,814,731.08 April 2008 407,413,765.94 July 2012 221,748.47.28 September 2016 97,584,20.71 June	March 2007	463,289,043.15		264,081,483.32	September 2015	120,702,953.29
May 2007 454,446,288.30 August 2011 257,290,905.28 November 2015 116,773,692.49 June 2007 450,059,084.62 September 2011 253,921,910.41 December 2015 114,853,081.54 July 2007 445,694,547.13 October 2011 250,570,324.81 January 2016 112,961,257.62 August 2007 441,352,539.36 November 2011 247,236,058.94 February 2016 111,097,080.58 September 2007 432,735,650.04 January 2012 240,619,130.51 April 2016 107,454,415.30 November 2007 428,460,538.52 February 2012 237,336,291.16 May 2016 105,673,675.24 December 2007 424,207,496.77 March 2012 234,070,417.94 June 2016 103,191,718.26 January 2008 419,976,411.28 April 2012 223,333,291.16 May 2016 100,191,916.02 Rebrary 2008 415,767,169.11 May 2012 221,748.24 September 2016 98,814,731.08 April 2008 407,413,765.94 July 2012 221,748.47.28 September 2016 97,584,20.71 June	April 2007	458,856,215.25	July 2011	260,677,399.42	October 2015	118,723,508.44
June 2007 450,059,084,62 September 2011 253,921,910.41 December 2015 114,853,081.54 July 2007 445,694,547.13 October 2011 250,570,324.81 January 2016 112,961,257.62 August 2007 441,352,539.36 November 2011 247,236,058.94 February 2016 111,097,088.58 September 2007 432,735,650.04 January 2012 240,619,130.51 April 2016 107,454,415.30 November 2007 428,460,583.52 February 2012 237,336,291.16 May 2016 106,673,675.20 Jecember 2007 424,207,496.77 March 2012 234,070,417.94 June 2016 103,919,718.26 January 2008 419,976,411.28 April 2012 230,821,423.60 July 2016 102,192,160.21 February 2008 415,767,169.11 May 2012 221,373,724.72 September 2016 98,814,731.08 April 2008 407,413,765.94 July 2012 221,174,847.88 October 2016 97,164,118.25 May 2008 403,269,381.97 August 2012 214,826,612.02 December 2016 93,397,260.45 <td< td=""><td></td><td>454,446,268.30</td><td>August 2011</td><td>257,290,905.28</td><td>November 2015</td><td>116,773,692.49</td></td<>		454,446,268.30	August 2011	257,290,905.28	November 2015	116,773,692.49
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January 2010			•			
	January 2010				July 2018	
		321,014,697.34		156,773,748.42		

$Aggregate\ Group\ I\ (Continued)$

Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
September 2018	\$ 65,402,398.27	February 2023	\$ 24,040,719.67	July 2027	\$ 6,708,441.17
October 2018	64,260,378.60	March 2023	23,549,962.28	August 2027	6,511,383.68
November 2018	63,135,933.76	April 2023	23,067,218.57	September 2027	6,317,878.19
December 2018	62,028,808.65	May 2023	22,592,368.83	October 2027	6,127,869.33
January 2019	60,938,751.79	June 2023	22,125,295.06	November 2027	5,941,302.53
February 2019	59,865,515.22	July 2023	21,665,880.94	December 2027	5,758,124.00
March 2019	58,808,854.48	August 2023	21,214,011.82	January 2028	5,578,280.75
April 2019	57,768,528.55	September 2023	20,769,574.69	February 2028	5,401,720.56
May 2019	56,744,299.81	October 2023	20,332,458.15	March 2028	5,228,391.99
June 2019	55,735,933.96	November 2023	19,902,552.41	April 2028	5,058,244.34
July 2019	54,743,200.03	December 2023	19,479,749.24	May 2028	4,891,227.64
August 2019	53,765,870.31	January 2024	19,063,941.97	June 2028	4,727,292.69
September 2019	52,803,720.28	February 2024	18,655,025.44	July 2028	4,566,390.97
October 2019	51,856,528.58	March 2024	18,252,896.02	August 2028	4,408,474.70
November 2019	50,924,077.01	April 2024	17,857,451.55	September 2028	4,253,496.80
December 2019	50,006,150.41	May 2024	17,468,591.34	October 2028	4,101,410.86
January 2020	49,102,536.67	June 2024	17,086,216.17	November 2028	3,952,171.17
February 2020	48,213,026.68	July 2024	16,710,228.20	December 2028	3,805,732.70
March 2020	47,337,414.28	August 2024	16,340,531.02	January 2029	3,662,051.06
April 2020	46,475,496.22	September 2024	15,977,029.62	February 2029	3,521,082.54
May 2020	45,627,072.12	October 2024	15,619,630.32	March 2029	3,382,784.04
June 2020	44,791,944.44	November 2024	15,268,240.82	April 2029	3,247,113.13
July 2020	43,969,918.42	December 2024	14,922,770.13	May 2029	3,114,027.99
August 2020	43,160,802.06	January 2025	14,583,128.57	June 2029	2,983,487.41
September 2020	42,364,406.08	February 2025	14,249,227.76	July 2029	2,855,450.81
October 2020	41,580,543.87	March 2025	13,920,980.59	August 2029	2,729,878.18
November 2020	40,809,031.47	April 2025	13,598,301.20	September 2029	2,606,730.13
December 2020	40,049,687.52	May 2025	13,281,104.97	October 2029	2,485,967.83
January 2021	39,302,333.22	June 2025	12,969,308.51	November 2029	2,367,553.04
February 2021	38,566,792.32	July 2025	12,662,829.62	December 2029	2,251,448.09
March 2021	37,842,891.05	August 2025	12,361,587.28	January 2030	2,137,615.85
April 2021	37,130,458.12	September 2025	12,065,501.67	February 2030	2,026,019.74
May 2021	36,429,324.64	October 2025	11,774,494.09	March 2030	1,916,623.76
June 2021	35,739,324.15	November 2025	11,488,487.00	April 2030	1,809,392.39
July 2021	35,060,292.53	December 2025	11,207,403.96	May 2030	1,704,290.68
August 2021	34,392,068.00	January 2026	10,931,169.66	June 2030	1,601,284.18
September 2021	33,734,491.06	February 2026	10,659,709.86	July 2030	1,500,338.96
October 2021	33,087,404.49	March 2026	10,392,951.41	August 2030	1,401,421.58
November 2021	32,450,653.30	April 2026	10,130,822.21	September 2030	1,304,499.12
December 2021	31,824,084.69	May 2026	9,873,251.20	October 2030	1,209,539.14
January 2022	31,207,548.06	June 2026	9,620,168.36	November 2030	1,116,509.68
February 2022	30,600,894.91	July 2026	9,371,504.68	December 2030	1,025,379.26
March 2022	30,003,978.89	August 2026	9,127,192.15	January 2031	936,116.87
April 2022	29,416,655.72	September 2026	8,887,163.75	February 2031	848,691.97
May 2022	28,838,783.15	October 2026	8,651,353.44	March 2031	763,074.46
June 2022	28,270,220.99	November 2026	8,419,696.13	April 2031	679,234.70
July 2022	27,710,831.02	December 2026	8,192,127.68	May 2031	597,143.51
August 2022	27,160,477.01	January 2027	7,968,584.87	June 2031	516,772.11
September 2022	26,619,024.65	February 2027	7,749,005.43	July 2031	438,092.19
October 2022	26,086,341.56	March 2027	7,533,327.95	August 2031	361,075.84
November 2022	25,562,297.24	April 2027	7,321,491.97	September 2031	285,695.57
December 2022	25,046,763.05	May 2027	7,113,437.86	October 2031	211,924.32
January 2023	24,539,612.19	June 2027	6,909,106.89	November 2031	139,735.42

$Aggregate\ Group\ I\ (Continued)$

Distribution Date	Planned Balance
December 2031	\$ 69,102.60
January 2032 and thereafter	0.00

Aggregate Group II Targeted Balances

Distribution Date	Targeted Balance	Distribution Date	Targeted Balance	Distribution Date	Targeted Balance
Initial Balance	\$140,001,000.00	September 2009	\$ 79,348,594.34	June 2013	\$ 57,154,534.43
January 2006	138,087,827.63	October 2009	78,506,270.88	July 2013	56,928,029.36
February 2006	136,204,352.93	November 2009	77,682,431.96	August 2013	56,684,537.40
March 2006	134,350,186.47	December 2009	76,876,878.28	September 2013	56,424,466.23
April 2006	132,525,031.76	January 2010	76,089,412.35	October 2013	56,148,216.63
May 2006	130,728,594.97	February 2010	75,319,838.48	November 2013	55,856,182.51
June 2006	128,960,584.84	March 2010	74,567,962.75	December 2013	55,548,751.04
July 2006	127,220,712.72	April 2010	73,833,593.04	January 2014	55,226,302.77
August 2006	125,508,692.54	May 2010	73,116,538.95	February 2014	54,889,211.69
September 2006	123,824,240.73	June 2010	72,416,611.87	March 2014	54,537,845.37
October 2006	122,167,076.32	July 2010	71,733,624.84	April 2014	54,172,565.01
November 2006	120,536,920.77	August 2010	71,067,392.67	May 2014	53,793,725.62
December 2006	118,933,498.05	September 2010	70,417,731.84	June 2014	53,401,676.00
January 2007	117,356,534.61	October 2010	69,784,460.52	July 2014	52,996,758.94
February 2007	115,805,759.32	November 2010	69,167,398.54	August 2014	52,579,311.24
March 2007	114,280,903.47	December 2010	68,566,367.38	September 2014	52,149,663.84
April 2007	112,781,700.75	January 2011	67,981,190.16	October 2014	51,708,141.90
May 2007	111,307,887.26	February 2011	67,411,691.63	November 2014	51,255,064.88
June 2007	109,859,201.41	March 2011	66,857,698.15	December 2014	50,790,746.63
July 2007	108,435,383.98	April 2011	66,319,037.67	January 2015	50,315,495.48
August 2007	107,036,178.07	May 2011	65,795,539.72	February 2015	49,829,614.34
September 2007	105,661,329.07	June 2011	65,287,035.41	March 2015	49,333,400.73
October 2007	104,310,584.66	July 2011	64,793,357.41	April 2015	48,827,146.94
November 2007	102,983,694.80	August 2011	64,314,339.90	May 2015	48,311,140.05
December 2007	101,680,411.64	September 2011	63,849,818.63	June 2015	47,785,662.03
January 2008	100,400,489.60	October 2011	63,399,630.86	July 2015	47,250,989.83
February 2008	99,143,685.30	November 2011	62,963,615.32	August 2015	46,707,395.43
March 2008	97,909,757.54	December 2011	62,541,612.28	September 2015	46,155,145.94
April 2008	96,698,467.29	January 2012	62,133,463.44	October 2015	45,594,503.68
May 2008	95,509,577.67	February 2012	61,739,012.00	November 2015	45,025,726.21
June 2008	94,342,853.91	March 2012	$61,\!358,\!102.61$	December 2015	44,449,066.46
July 2008	93,198,063.41	April 2012	60,990,581.33	January 2016	43,864,772.78
August 2008	92,074,975.62	May 2012	60,636,295.70	February 2016	43,273,089.00
September 2008	90,973,362.08	June 2012	60,295,094.61	March 2016	42,674,254.51
October 2008	89,892,996.39	July 2012	59,966,828.42	April 2016	42,068,504.34
November 2008	88,833,654.20	August 2012	59,651,348.83	May 2016	41,456,069.18
December 2008	87,795,113.18	September 2012	59,348,508.95	June 2016	40,837,175.51
January 2009	86,777,153.02	October 2012	59,058,163.26	July 2016	40,212,045.65
February 2009	85,779,555.39	November 2012	58,780,167.57	August 2016	39,580,897.79
March 2009	84,802,103.96	December 2012	58,514,379.06	September 2016	38,943,946.09
April 2009	83,844,584.31	January 2013	58,260,656.23	October 2016	38,301,400.71
May 2009	82,906,783.99	February 2013	58,018,858.91	November 2016	37,653,467.93
June 2009	81,988,492.51	March 2013	57,788,848.22	December 2016	37,000,350.15
July 2009	81,089,501.24	April 2013	57,570,486.62	January 2017	36,342,245.97
August 2009	80,209,603.46	May 2013	57,363,637.82	February 2017	35,679,350.27

Aggregate Group II (Continued)

Distribution Date	Targeted Balance	Distribution Date	Targeted Balance	Distribution Date	Targeted Balance
March 2017	\$ 35,011,854.26	August 2018	\$ 23,129,165.12	January 2020	\$ 10,729,003.38
April 2017	34,339,945.51	September 2018	22,407,696.92	February 2020	9,996,263.77
May 2017	33,663,808.03	October 2018	21,684,634.79	March 2020	9,263,789.86
June 2017	32,983,622.35	November 2018	20,960,107.49	April 2020	8,531,671.17
July 2017	$32,\!299,\!565.52$	December 2018	20,234,241.18	May 2020	7,799,995.26
August 2017	31,611,811.21	January 2019	19,507,159.42	June 2020	7,068,847.70
September 2017	30,920,529.75	February 2019	18,778,983.22	July 2020	6,338,312.20
October 2017	30,225,888.18	March 2019	18,049,831.10	August 2020	5,608,470.54
November 2017	29,528,050.29	April 2019	17,319,819.15	September 2020	4,879,402.66
December 2017	28,827,176.70	May 2019	16,589,060.99	October 2020	4,151,186.69
January 2018	28,123,424.90	June 2019	15,857,667.91	November 2020	3,423,898.95
February 2018	27,416,949.28	July 2019	15,125,748.84	December 2020	2,697,614.01
March 2018	26,707,901.19	August 2019	14,393,410.40	January 2021	1,972,404.69
April 2018	25,996,429.02	September 2019	13,660,756.96	February 2021	1,248,342.14
May 2018	25,282,678.20	October 2019	12,927,890.67	March 2021	525,495.80
June 2018	24,566,791.28	November 2019	12,194,911.46	April 2021 and	•
July 2018	23,848,907.95	December 2019	11,461,917.14	thereafter	0.00

MS Class Targeted Balances

Distribution Date	Targeted Balance	Distribution Date	Targeted Balance	Distribution Date	Targeted Balance
Initial Balance	\$14,800,000.00	July 2008	\$ 6,805,683.73	February 2011	\$ 2,401,149.35
January 2006	14,473,215.12	August 2008	6,613,851.07	March 2011	2,306,522.10
February 2006	14,151,502.83	September 2008	6,425,686.37	April 2011	2,214,513.83
March 2006	13,834,796.59	October 2008	6,241,150.95	May 2011	2,125,095.43
April 2006	13,523,045.78	November 2008	6,060,206.49	June 2011	2,038,238.05
May 2006	13,216,200.19	December 2008	5,882,815.03	July 2011	1,953,913.11
June 2006	12,914,210.09	January 2009	5,708,938.93	August 2011	1,872,092.29
July 2006	12,617,026.16	February 2009	5,538,540.89	September 2011	1,792,747.53
August 2006	12,324,599.55	March 2009	5,371,583.98	October 2011	1,715,851.03
September 2006	12,036,881.82	April 2009	5,208,031.55	November 2011	1,641,375.25
October 2006	11,753,824.98	May 2009	5,047,847.33	December 2011	1,569,292.90
November 2006	11,475,381.45	June 2009	4,890,995.36	January 2012	1,499,576.95
December 2006	11,201,504.08	July 2009	4,737,440.01	February 2012	1,432,200.62
January 2007	10,932,146.15	August 2009	4,587,145.96	March 2012	1,367,137.36
February 2007	10,667,261.34	September 2009	4,440,078.23	April 2012	1,304,360.88
March 2007	10,406,803.77	October 2009	4,296,202.14	May 2012	1,243,845.15
April 2007	$10,\!150,\!727.94$	November 2009	4,155,483.35	June 2012	1,185,564.35
May 2007	9,898,988.77	December 2009	4,017,887.81	July 2012	1,129,492.92
June 2007	9,651,541.59	January 2010	3,883,381.79	August 2012	1,075,605.53
July 2007	9,408,342.12	February 2010	3,751,931.86	September 2012	1,023,877.09
August 2007	9,169,346.47	March 2010	3,623,504.90	October 2012	974,282.75
September 2007	8,934,511.16	April 2010	3,498,068.09	November 2012	926,797.88
October 2007	8,703,793.09	May 2010	3,375,588.92	December 2012	881,398.08
November 2007	8,477,149.55	June 2010	3,256,035.16	January 2013	838,059.18
December 2007	8,254,538.21	July 2010	3,139,374.89	February 2013	796,757.24
January 2008	8,035,917.11	August 2010	3,025,576.46	March 2013	757,468.54
February 2008	7,821,244.70	September 2010	2,914,608.54	April 2013	720,169.58
March 2008	7,610,479.76	October 2010	2,806,440.07	May 2013	684,837.10
April 2008	7,403,581.48	November 2010	2,701,040.26	June 2013	649,119.51
May 2008	7,200,509.38	December 2010	2,598,378.64	July 2013	611,533.83
June 2008	7,001,223.38	January 2011	2,498,424.98	August 2013	572,306.87

MS Class (Continued)

Distribution Date	Targeted Balance		ribution Date	Targeted Balance	Distribution Date		argeted Salance
September 2013	\$ 531,485.23	February	2014	\$ 305,026.97	June 2014	\$	99,594.29
October 2013	489,114.63	March 20	14	255,567,54	T 1 0014		45 000 15
November 2013	445,239.91			,	July 2014		45,202.17
December 2013	399,905.09	April 201	4	204,815.78	August 2014 and		
January 2014	353,153.33	May 2014	l	152,811.64	thereafter		0.00

Aggregate Group III Planned Balances

Distribution Date	Planned Balance	Distribution Date	Planned Distribution Balance Date		Planned Balance
Initial Balance	\$100,229,000.00	July 2009	\$ 71,344,387.48	February 2013	\$ 40,357,756.32
January 2006	99,980,755.73	August 2009	70,543,633.33	March 2013	39,715,112.34
February 2006	99,705,902.58	September 2009	69,746,968.41	April 2013	39,075,744.20
March 2006	99,404,723.34	October 2009	68,954,371.68	May 2013	38,439,635.03
April 2006	99,077,315.46	November 2009	68,165,822.22	June 2013	37,806,768.07
May 2006	98,723,790.06	December 2009	67,381,299.21	July 2013	37,177,126.65
June 2006	98,344,271.83	January 2010	66,600,781.92	August 2013	36,550,694.16
July 2006	97,938,898.99	February 2010	65,824,249.76	September 2013	35,927,454.11
August 2006	97,507,823.26	March 2010	65,051,682.22	October 2013	35,307,390.05
September 2006	97,051,209.69	April 2010	64,283,058.91	November 2013	34,690,485.66
October 2006	96,569,236.66	May 2010	63,518,359.54	December 2013	34,076,724.68
November 2006	96,062,095.71	June 2010	62,757,563.91	January 2014	33,466,090.94
December 2006	95,529,991.48	July 2010	62,000,651.96	February 2014	32,858,568.34
January 2007	94,973,141.52	August 2010	61,247,603.69	March 2014	32,261,325.72
February 2007	94,391,776.21	September 2010	60,498,399.24	April 2014	31,674,527.88
March 2007	93,786,138.55	October 2010	59,753,018.83	May 2014	31,097,996.28
April 2007	93,156,484.07	November 2010	59,011,442.78	June 2014	30,531,555.41
May 2007	92,503,080.60	December 2010	58,273,651.52	July 2014	29,975,032.68
June 2007	91,826,208.09	January 2011	57,539,625.59	August 2014	29,428,258.45
July 2007	91,126,158.47	February 2011	56,809,345.61	September 2014	28,891,065.91
August 2007	90,403,235.36	March 2011	56,082,792.32	October 2014	28,363,291.07
September 2007	89,657,753.94	April 2011	55,359,946.53	November 2014	27,844,772.72
October 2007	88,890,040.67	May 2011	54,640,789.18	December 2014	27,335,352.35
November 2007	88,100,433.07	June 2011	53,925,301.30	January 2015	26,834,874.14
December 2007	87,289,279.49	July 2011	53,213,463.99	February 2015	26,343,184.89
January 2008	86,456,938.81	August 2011	52,505,258.50	March 2015	25,860,133.98
February 2008	85,603,780.25	September 2011	51,800,666.12	April 2015	25,385,573.35
March 2008	84,730,183.03	October 2011	51,099,668.27	May 2015	24,919,357.43
April 2008	83,861,049.76	November 2011	50,402,246.46	June 2015	24,461,343.09
May 2008	82,996,357.48	December 2011	49,708,382.30	July 2015	24,011,389.66
June 2008	82,136,083.35	January 2012	49,018,057.48	August 2015	23,569,358.80
July 2008	81,280,204.64	February 2012	48,331,253.78	September 2015	23,135,114.53
August 2008	80,428,698.73	March 2012	47,647,953.11	October 2015	22,708,523.17
September 2008	79,581,543.14	April 2012	46,968,137.43	November 2015	22,289,453.30
October 2008	78,738,715.48	May 2012	46,291,788.82	December 2015	21,877,775.70
November 2008	77,900,193.49	June 2012	45,618,889.44	January 2016	21,473,363.36
December 2008	77,065,955.02	July 2012	44,949,421.54	February 2016	21,076,091.40
January 2009	76,235,978.03	August 2012	44,283,367.48	March 2016	20,685,837.07
February 2009	75,410,240.61	September 2012	43,620,709.68	April 2016	20,302,479.67
March 2009	74,588,720.93	October 2012	42,961,430.68	May 2016	19,925,900.57
April 2009	73,771,397.31	November 2012	42,305,513.09	June 2016	19,555,983.13
May 2009	72,958,248.17	December 2012	41,652,939.63	July 2016	19,192,612.68
June 2009	72,149,252.01	January 2013	41,003,693.07	August 2016	18,835,676.51

Aggregate Group III (Continued)

Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
September 2016	\$ 18,485,063.80	February 2021	\$ 6,628,525.24	July 2025	\$ 2,170,231.21
October 2016	18,140,665.61	March 2021	6,497,035.27	August 2025	2,122,054.09
November 2016	17,802,374.86	April 2021	6,367,955.42	September 2025	2,074,807.20
December 2016	17,470,086.26	May 2021	6,241,243.34	October 2025	2,028,473.73
January 2017	17,143,696.33	June 2021	6,116,857.39	November 2025	1,983,037.15
February 2017	16,823,103.31	July 2021	5,994,756.68	December 2025	1,938,481.22
March 2017	16,508,207.19	August 2021	5,874,900.99	January 2026	1,894,790.01
April 2017	16,198,909.66	September 2021	5,757,250.80	February 2026	1,851,947.82
May 2017	15,895,114.05	October 2021	5,641,767.27	March 2026	1,809,939.27
June 2017	15,596,725.35	November 2021	5,528,412.22	April 2026	1,768,749.23
July 2017	15,303,650.17	December 2021	5,417,148.14	May 2026	1,728,362.81
August 2017	15,015,796.67	January 2022	5,307,938.15	June 2026	1,688,765.43
September 2017	14,733,074.61	February 2022	5,200,746.00	July 2026	1,649,942.73
October 2017	14,455,395.24	March 2022	5,095,536.09	August 2026	1,611,880.61
November 2017	14,182,671.35	April 2022	4,992,273.40	September 2026	1,574,565.22
December 2017	13,914,817.19	May 2022	4,890,923.53	October 2026	1,537,982.94
January 2018	13,651,748.48	June 2022	4,791,452.67	November 2026	1,502,120.40
February 2018	13,393,382.37	July 2022	4,693,827.58	December 2026	1,466,964.47
March 2018	13,139,637.40	August 2022	4,598,015.62	January 2027	1,432,502.24
April 2018	12,890,433.51	September 2022	4,503,984.67	February 2027	1,398,721.03
May 2018	12,645,692.00	October 2022	4,411,703.19	March 2027	1,365,608.38
June 2018	12,405,335.51	November 2022	4,321,140.19	April 2027	1,333,152.04
July 2018	12,169,287.98	December 2022	4,232,265.20	May 2027	1,301,340.00
August 2018	11,937,474.66	January 2023	4,145,048.28	June 2027	1,270,160.44
September 2018	11,709,822.07	February 2023	4,059,460.00	July 2027	1,239,601.76
October 2018	11,486,257.97	March 2023	3,975,471.44	August 2027	1,209,652.55
November 2018	11,266,711.36	April 2023	3,893,054.19	September 2027	1,180,301.61
December 2018	11,051,112.43	May 2023	3,812,180.32	October 2027	1,151,537.93
January 2019	10,839,392.59	June 2023	3,732,822.37	November 2027	1,123,350.72
February 2019	10,631,484.38	July 2023	3,654,953.38	December 2027	1,095,729.34
March 2019	10,427,321.53	August 2023	3,578,546.84	January 2028	1,068,663.36
April 2019	10,226,838.86	September 2023	3,503,576.70	February 2028	1,042,142.54
May 2019	10,029,972.33	October 2023	3,430,017.37	March 2028	1,016,156.80
June 2019	9,836,658.97	November 2023	3,357,843.68	April 2028	990,696.26
July 2019	9,646,836.90	December 2023	3,287,030.92	May 2028	965,751.20
August 2019	9,460,445.28	January 2024	3,217,554.79	June 2028	941,312.08
September 2019	9,277,424.33	February 2024	3,149,391.41	July 2028	917,369.51
October 2019	9,097,715.27	March 2024	3,082,517.34	August 2028	893,914.30
November 2019	8,921,260.32	April 2024	3,016,909.52	September 2028	870,937.39
December 2019	8,748,002.70	May 2024	2,952,545.28	October 2028	848,429.89
January 2020	8,577,886.60	June 2024	2,889,402.38	November 2028	826,383.09
February 2020	8,410,857.14	July 2024	2,827,458.93	December 2028	804,788.39
March 2020	8,246,860.42	August 2024	2,766,693.44	January 2029	783,637.39
April 2020	8,085,843.41	September 2024 October 2024	2,707,084.79 2,648,612.21	February 2029	762,921.80
May 2020 June 2020	7,927,754.02	November 2024	2,591,255.31	April 2029	742,633.49
	7,772,541.05			•	722,764.50
July 2020	7,620,154.15	December 2024 January 2025	2,534,994.06 2,479,808.74	May 2029	703,306.97 684 253 21
September 2020	7,470,543.87 7,323,661.56	February 2025	2,425,680.02	July 2029	684,253.21 665,595.65
October 2020	7,179,459.43	March 2025	2,372,588.88	August 2029	647,326.85
November 2020	7,037,890.52	April 2025	2,320,516.63	September 2029	629,439.53
December 2020	6,898,908.64	May 2025	2,269,444.90	October 2029	611,926.52
January 2021	6,762,468.42	June 2025	2,219,355.67	November 2029	594,780.77
January 2021	0,102,400.42	June 2020	2,210,000.01	1,070111001 2020	004,100.11

Aggregate Group III (Continued)

Distribution Date	Planned Balance	Distribution Date	Planned Balance	Distribution Date	Planned Balance
December 2029	\$ 577,995.37	December 2031	\$ 267,275.69	November 2033	\$ 92,566.53
January 2030	561,563.53	January 2032	257,577.89	December 2033	86,940.42
February 2030	545,478.59	February 2032	248,098.30	January 2034	81,452.32
March 2030	529,733.98	March 2032	238,832.69	February 2034	76,099.45
April 2030	514,323.27	April 2032	229,776.88	March 2034	70,879.09
May 2030	499,240.15	May 2032	220,926.81	April 2034	65,788.56
June 2030	484,478.41	June 2032	212,278.45	May 2034	60,825.25
July 2030	470,031.96	July 2032	203,827.87	June 2034	55,986.58
August 2030	455,894.80	August 2032	195,571.20	July 2034	51,270.03
September 2030	442,061.07	September 2032	187,504.65	August 2034	46,673.12
October 2030	428,524.99	October 2032	179,624.48	September 2034	42,193.41
December 2030	415,280.88 402,323.19	November 2032	171,927.05	October 2034	37,828.52
January 2031	389,646.44	December 2032	164,408.75	November 2034	33,576.11
February 2031	377,245.26	January 2033	157,066.07	December 2034	29,433.87
March 2031	365,114.38	February 2033	149,895.53	January 2035	25,399.54
April 2031	353,248.63	March 2033	142,893.74	February 2035	21,470.92
May 2031	341,642.92	April 2033	136,057.37	March 2035	17,645.83
June 2031	330,292.25	May 2033	129,383.13	April 2035	13,922.13
July 2031	319,191.72	June 2033	122,867.81	May 2035	10,297.73
August 2031	308,336.52	July 2033	116,508.25	June 2035	6,770.58
September 2031	297,721.91	August 2033	110,301.36	July 2035	3,338.67
October 2031	287,343.27	September 2033	104,244.09	August 2035 and	5,555.01
November 2031	277,196.02	October 2033	98,333.46	thereafter	0.00

Aggregate Group IV Targeted Balances

Distribution Date	Targeted Balance	Distribution Date	Targeted Balance	Distribution Date	Targeted Balance
Initial Balance	\$40,363,637.00	June 2007	\$29,420,590.06	November 2008	\$11,546,187.52
January 2006	40,118,206.72	July 2007	28,457,606.96	December 2008	10,612,145.42
February 2006	39,827,464.04	August 2007	27,465,564.94	January 2009	9,699,830.37
March 2006	39,491,421.51	September 2007	26,446,065.96	February 2009	8,808,860.31
April 2006	39,110,377.49	October 2007	25,400,766.54	March 2009	7,938,859.18
May 2006	38,684,717.18	November 2007	24,331,374.05	April 2009	7,089,456.76
June 2006	38,214,912.46	December 2007	23,239,642.99	May 2009	6,260,288.62
July 2006	37,701,521.53	January 2008	22,127,371.01	June 2009	5,450,996.06
August 2006	37,145,188.23	February 2008	20,996,394.86	July 2009	4,661,225.96
September 2006	36,546,641.29	March 2008	19,848,586.23	v	
October 2006	35,906,693.18	April 2008	18,726,227.20	August 2009	3,890,630.72
November 2006	35,226,238.89	-		September 2009	3,138,868.20
December 2006	34,506,254.37	May 2008	17,628,877.71	October 2009	2,405,601.62
January 2007	33,747,794.85	June 2008	16,556,104.54	November 2009	1,690,499.44
February 2007	32,951,992.85	July 2008	15,507,481.22	December 2009	993,235.34
March 2007	32,120,056.08	August 2008	14,482,587.94	January 2010	313,488.15
April 2007	31,253,264.99	September 2008	13,481,011.40	February 2010 and	313,100.10
May 2007	30,352,970.27	October 2008	12,502,344.76	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 this Prospectus Supplement and the additional Disclosure Documents. You must not rely on 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.

The Securities and Exchange Commission has not approved or disapproved the Certificates or determined if this Prospectus Supplement is truthful and complete. Any representation to the contrary is a criminal offense.

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\$989,073,100



Guaranteed
REMIC Pass-Through Certificates
Fannie Mae REMIC Trust 2005-117

PROSPECTUS SUPPLEMENT

JPMorgan

November 30, 2005