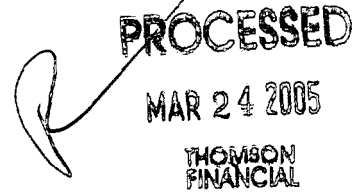
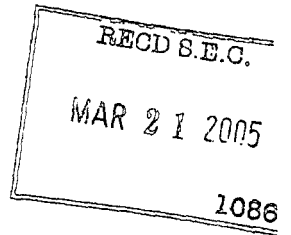
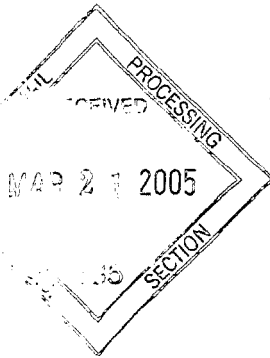


**FORM SE**  
**FORM FOR SUBMISSION OF PAPER FORMAT EXHIBITS**  
**BY ELECTRONIC FILERS**

IMH Assets Corp.  
Exact Name of Registrant as Specified in Charter  
Form 8-K, February 25, 2005

0001017447  
Registrant CIK Number  
333-117817

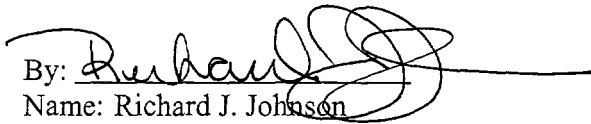
\_\_\_\_\_  
Name of Person Filing the Document  
(If Other than the Registrant)



**SIGNATURE**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

IMH ASSETS CORP.

By:   
Name: Richard J. Johnson  
Title: EVP, CFO

Dated: March 18, 2005

IN ACCORDANCE WITH RULE 202 OF REGULATION S-T, THIS EXHIBIT IS BEING FILED IN PAPER PURSUANT TO A CONTINUING HARDSHIP EXEMPTION.

**EXHIBIT INDEX**

<u>Exhibit No.</u>	<u>Description</u>	<u>Format</u>
4.1 and 99.1	Mortgage Loan Schedule	P*

---

\* The Mortgage Loan Schedule has been filed on paper pursuant to a continuing hardship exemption from certain electronic requirements.

































































































seller name	property type	occupancy purpose	term	base	original balance	current balance	current payment	current principal	current interest	current check	original principal	sales price	gross margin	monthly p.i. ch	documentation	other y. subord.	lien		
1103-6020 SF	1	1	1	42000	42000	0	183.25	292.02	55.77	183.25	0	56000	3.75	108.25 SAN MARCOS	9299	2002003	2	0	8479
1103-6020 SF	1	1	1	15000	14770.00	271.97	88.18	88.18	0	40.19	-0.01	27000	0	681.8 MORENO VALLEY	9293	2002078	1	0	0
1103-6017 PO	1	1	1	20764	20764	0	158.29	183.54	282.25	158.29	0	37000	-170	1548.29 SAKONAGASHI	9298	2002001	2	0	7438
1103-6020 SF	1	1	1	12000	12784.0	205.57	80.45	80.45	0	80	80	15400	-1500	801.45 CENTERVILLE	9704	2002010	2	0	3690
1103-6020 SF	1	1	1	40000	44290.7	401.3	270.74	270.74	0	63.29	63.29	70000	0	270.74 WESTMINSTER	9280	2002031	2	0	0
1103-6024 PO	1	1	1	28000	28000	0	59.08	118.41	230.33	59.08	0	38000	3.5	59.08 CHATELLE	2611	2002002	2	0	7450
1103-6020 SF	1	1	1	14000	14484.6	89.95	136.85	136.85	0	52.16	52.16	27000	0	136.85 PLAINFIELD	700	2002078	8	0	0
1103-6020 SF	1	1	1	40000	40000	0	184.44	240.73	529.48	184.44	0	60000	3.25	184.44 LONG BEACH	9306	2002002	2	0	18000
1103-6020 SF	1	1	1	40000	40000	0	230.87	275.62	341.15	230.87	0	54000	3.075	230.87 SAN MARCOS	9299	2002002	2	0	10000
1103-6020 SF	1	1	1	13000	13000	0	50.87	74.49	152.58	50.87	0	10000	3.25	50.87 TEMPE	6295	2002003	1	0	4500
1103-6020 PO	1	1	1	14000	14000	0	70.11	84.9	165.8	70.11	0	20000	0	70.11 PHOENIX	6022	2002004	2	0	5170
1103-6020 SF	1	1	1	7000	7000	0	336.89	417.32	60.44	336.89	0	10000	0	336.89 CHICAGO	6037	2002015	2	0	10000
1103-6020 SF	1	1	1	14700	14700	0	75.33	84.4	143.07	75.33	0	21000	0	75.33 BALTIMORE	2174	2002031	2	0	0
1103-6020 CO	1	1	1	10000	10000	0	82.24	107.84	215.7	82.24	0	30000	3.25	82.24 SAN DIEGO	9706	2002008	2	0	0
1103-6020 SF	1	1	1	23000	21689.09	380.92	154.07	154.07	0	80	80	30000	-1500	154.07 MAHIA	3188	2002017	2	0	2000
1103-6020 SF	1	1	1	50000	50000	0	236.83	297.88	523.83	236.83	0	80000	0	236.83 MERGER ISLAND	9840	2002002	2	0	10000
1103-6020 SF	1	1	1	8400	8301.81	1108.39	413.44	521.83	108.39	408.59	-4.85	13000	0	413.44 ATLANTIC BEACH	3223	2002031	2	0	0
1103-6020 SF	1	1	1	14150	14150	0	70.84	84.79	145.85	70.84	0	20000	-500	70.84 LAS VEGAS	8745	2002017	2	0	4000
1103-6020 SF	1	1	1	24000	23758.44	243.59	152.08	152.08	0	80	80	20000	0	152.08 BEAVERTON	9707	2002002	2	0	0
1103-6020 SF	1	1	1	13400	13400	0	53.54	71.81	161.07	53.54	0	19500	3.5	53.54 COLUMBUS	3104	2002031	1	0	5420
1103-6020 SF	1	1	1	25100	25100	0	217.13	258.91	69.78	217.13	-0.01	30000	-2400	217.13 HENDERSON	8074	2002031	2	0	0
1103-6020 SF	1	1	1	9000	9000	0	500	654.08	74.69	500	0	12000	-1500	500 CUMBERLAND FALLS	4427	2002031	2	0	2400
1103-6020 PO	1	1	1	11000	11000	0	447.29	598.48	142.17	447.29	0	16000	0	447.29 CUMBERLAND FALLS	4427	2002031	2	0	3700
1103-6020 SF	1	1	1	35000	35000	0	170.33	209.53	374.2	170.33	0	51000	0	170.33 OKLAHOMA	14607	2002031	2	0	5700
1103-6020 SF	1	1	1	37000	37000	0	188.92	221.46	382.53	188.92	0	60000	-1000	188.92 MAHIA	8261	2002004	2	0	8300
1103-6020 SF	1	1	1	11600	11600	0	63.38	52.32	153.84	63.38	0	10000	0	63.38 MAYSVILLE	8407	2002001	1	0	5700
1103-6020 SF	2	1	1	15400	15400	0	76.83	87.4	168.57	76.83	0	20000	3.25	76.83 BLUE RIDGE	3611	2002008	2	0	4400
1103-6020 PO	1	1	1	47000	47000	0	236.67	300.87	432	236.67	0	61000	-1100	236.67 WENNA	2712	2002009	1	0	11000
1103-6020 SF	1	1	1	20000	20000	0	100.75	148.16	315.41	100.75	0	37500	0	100.75 VISTA	9294	2002010	2	0	7500
1103-6020 SF	1	1	1	12000	12000	0	73.33	84.07	107.54	73.33	0	10000	0	73.33 QUEEN CREEK	6249	2002003	2	0	2400
1103-6020 SF	1	1	1	12000	12000	0	89.25	119.55	69.25	89.25	0	10000	0	89.25 PHOENIX	6044	2002007	2	0	3000
1103-6020 SF	1	1	1	21000	21000	0	97.18	121.14	240.19	97.18	0	31000	3.075	97.18 SAVER SPRING	2006	2002011	2	0	8300
1103-6020 PO	1	1	1	10000	10000	0	48.31	60.51	113.2	48.31	0	17000	0	48.31 HOUSTON	7765	2002010	2	0	11800
1103-6020 CO	1	1	1	13000	13000	0	72.88	83.17	115.49	72.88	0	19700	0	72.88 SAN BERNARDINO	9247	2002018	2	0	5700
1103-6020 CO	2	1	1	50000	50000	0	236.59	298.05	600.08	236.59	0	76500	3.25	236.59 PENSACOLA	3297	2002009	2	0	10000
1103-6020 SF	1	1	1	16000	16000	0	82.74	99.7	172.3	82.74	0	20000	0	82.74 PALMDALE	9259	2002006	2	0	0





































































































































































































rownum	account no	PREPAY_OPTION	prepay penalty flag	prepay term	SinglePeriod	original rate	current rate	rate cap	max rate cap	periodic rate cap	floor	rate	AMOUNT	Index	% Group	emp term program	ben program	interest calc type	to period months	yield period check	end pay date	ann end pay date	maturity date	original term check	claim check	first date	last date		
581		41.0 2YR-STANDARD	Y	24 M		6.75	6.75	12.75	3	1	4.5	0	36000000	GAULDBORWJ	ARM-1	EMDSE	24BOR	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
581		1 2YR-STANDARD	Y	24 M		6.75	6.75	14.75	3	1	4.05	0	36000000	GAULDBORWJ	ARM-1	EMDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
582		30 1YR-STANDARD	Y	12 M		5.75	5.75	11.75	3	1	3.075	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	1	60		60	2005001	200500	2005001	30	30	TRUE	2007001	2007001
582		1 5YR-MODIFIED	Y	60 M		6.125	6.125	0	0	0	0.03	0	360000	NONDEX	FIX-1	EF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
581		57.0 NO-PREPAY	N	24 M		5.5	5.5	11.5	3	1	3.75	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
583		42.0 NO-PREPAY	N	24 M		5.75	5.75	11.75	3	1	3.75	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
584		30.0 NO-PREPAY	N	24 M		5.25	5.25	11.25	3	1	3.075	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
585		40 NO-PREPAY	N	24 M		6.125	6.125	12.125	3	1	4.25	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
587		37.250 2YR-MODIFIED	Y	24 M		5.875	5.875	11.875	3	1	3.25	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
588		43.0 2YR-MODIFIED	Y	24 M		5.5	5.5	11.5	3	1	3.25	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
587		46.2 2YR-MODIFIED	Y	24 M		6.375	6.375	0	0	0	0	0	360000	NONDEX	FIX-1	PF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
701		0 NO-PREPAY	N	24 M		7.025	7.025	0	0	0	0	0	360000	NONDEX	FIX-1	SF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
707		46.17 5YR-STANDARD	Y	60 M		5.5	5.5	11.5	3	1	3.5	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
702		36.4 3YR-STANDARD	Y	36 M		5.75	5.75	0	0	0	0	0	360000	NONDEX	FIX-1	PF000	30YR FREQ	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
716		0 5YR-MODIFIED	Y	60 M		6.5	6.5	0	0	0	0	0	360000	NONDEX	FIX-1	EF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
675		1 NO-PREPAY	N	24 M		6.75	6.75	14.75	3	1	3.075	0	36000000	GAULDBORWJ	ARM-1	SUDDSE	24BOR	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
678		0 5YR-STANDARD	Y	60 M		7	7	0	0	0	0	0	360000	NONDEX	FIX-1	EF200	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
681		1 NO-PREPAY	N	24 M		9.025	9.025	15.025	3	1	3.075	0	36000000	GAULDBORWJ	ARM-1	SUDDSE	24BOR	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
710		42.0 NO-PREPAY	N	24 M		5.025	5.025	11.025	3	1	3.25	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
727		0 NO-PREPAY	N	24 M		6.75	6.75	14.75	3	1	3.075	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
685		38.0 3YR-STANDARD	Y	36 M		7.25	7.25	0	0	0	0	0	360000	NONDEX	FIX-1	SF200	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
716		0 3YR-STANDARD	Y	36 M		7.875	7.875	0	0	0	0	0	360000	NONDEX	FIX-1	SF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
726		43.0 2YR-SPECIAL	Y	24 M		5	5	11	3	1	3.5	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
681		42.1 3YR-STANDARD	Y	36 M		6.875	6.875	12.875	3	1	2.625	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
745		45.0 3YR-STANDARD	Y	36 M		5.75	5.75	11.75	3	1	3.75	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
710		0 NO-PREPAY	N	24 M		8.025	8.025	14.025	3	1	4	0	360000	NONDEX	FIX-1	EMDSE	24BOR	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
589		53.75 NO-PREPAY	N	24 M		6	6	0	0	0	0	0	360000	NONDEX	FIX-1	PF400	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
680		34.2 3YR-STANDARD	Y	36 M		7.125	7.125	0	0	0	0	0	360000	NONDEX	FIX-1	PF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
729		0 1YR-STANDARD	Y	12 M		6.75	6.75	0	0	0	0	0	360000	NONDEX	FIX-1	PF000	30YR FREQ	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
627		1 1YR-STANDARD	Y	12 M		6.125	6.125	12.125	3	1	3.875	0	36000000	GAULDBORWJ	ARM-1	SUDDSE	24BOR	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
726		10.4 1YR-STANDARD	Y	12 M		4.875	4.875	10.875	3	1	3.25	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
701		30.7 1YR-STANDARD	Y	12 M		5	5	11	3	1	3.5	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
726		20.7 5YR-SPECIAL	Y	60 M		5.375	5.375	11.375	3	1	3.25	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
687		0 NO-PREPAY	N	24 M		8.5	8.5	0	0	0	0	0	360000	NONDEX	FIX-1	EF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
716		30.0 1YR-STANDARD	Y	12 M		5.5	5.5	11.5	3	1	3.5	0	36000000	GAULDBORWJ	ARM-1	PMDDSE	24BOR	4	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001
715		68.0 5YR-MODIFIED	Y	60 M		7.5	7.5	0	0	0	0	0	360000	NONDEX	FIX-1	EF100	30YR FREQ	1	60		24	2005001	200500	2005001	30	30	TRUE	2007001	2007001



























line item	used/24	RESPAY_OPTION	propy prntly term	SimpleInterest	original rate	current rate	in rate cap	max flat rate 4	partic rate cap	for	for the	working	LOAN TYPE	AMOUNT	index	group	loan program	loan program	interest calc	to period	includ period	check	first pay date	due	ann fact pay	monthly date	original term	check1	close check2	last date of date used	date of date
607	43.0	MC REPAY	N	N	7.5	7.5	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	201001	201001	
767	42.3	MC REPAY	N	N	5.25	5.25	11.25	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
664	0	STR-STANDARD	Y	N	7.6	7.6	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
665	43.71	MC REPAY	N	N	5.075	5.075	11.075	1	1	3.5	0	0	0.375	ARM ONLY	300000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
749	41.8	STR-STANDARD	Y	N	6.25	6.25	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
666	43.15	STR-STANDARD	Y	N	6.875	6.875	12.875	1	1	3.625	0	0	0.375	ARM ONLY	300000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
667	41.7	STR-MODIFIED	Y	N	7.25	7.25	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
668	1	STR-SPECIAL	Y	N	6.75	6.75	0	0	0	0	0	0	0.25	FEDERATE	10000	NONEX	FX-1	15 YR FIXED	1	1			200001	200001	100	10		TRUE	200001	200001	
774	18.08	STR-STANDARD	Y	N	5	5	11	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	76LBR 0	4	60			200001	200001	300	30		TRUE	201201	201201	
644	49.02	MC REPAY	N	N	6.625	6.625	12.625	3	1	3.675	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
645	37.46	STR-STANDARD	Y	N	5.875	5.875	11.875	3	1	3.875	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200701	200701	
711	29.08	STR-MODIFIED	Y	N	6.25	6.25	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
668	27.03	STR-STANDARD	Y	N	4.875	4.875	10.875	3	1	3.875	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
728	16.1	MC REPAY	N	N	3.75	3.75	8.75	1	1	2.25	0	0	0.375	ARM ONLY	30000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
616	18.47	STR-STANDARD	Y	N	8.4	8.4	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
651	43.873	STR-SPECIAL	Y	N	5.875	5.875	11.875	3	1	3.875	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
660	0	MC REPAY	N	N	7.6	7.6	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
774	22.80	STR-STANDARD	Y	N	5.5	5.5	11.5	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
651	43.3	STR-STANDARD	Y	N	6.5	6.5	12.5	3	1	3.875	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
777	41.5	MC REPAY	N	N	5.25	5.25	11.25	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200701	200701	
773	30.32	MC REPAY	N	N	3.75	3.75	11.75	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
675	42.31	MC REPAY	N	N	6.625	6.625	12.625	1	1	3.625	0	0	0.375	ARM	30000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
658	43.51	STR-STANDARD	Y	N	5.25	5.25	11.25	3	1	3.875	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
768	40.8	MC REPAY	N	N	5.375	5.375	11.375	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200701	200701	
664	30.05	MC REPAY	N	N	6.375	6.375	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
586	1	MC REPAY	N	N	10.8	10.8	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
660	1	MC REPAY	N	N	6.75	6.75	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
757	34.28	STR-MODIFIED	Y	N	5.25	5.25	11.25	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
763	0	MC REPAY	N	N	7.75	7.75	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
777	52.8	STR-STANDARD	Y	N	5.6	5.6	11.6	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
769	46.03	MC REPAY	N	N	5.75	5.75	11.75	3	1	3.5	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
662	46.05	MC REPAY	N	N	5.75	5.75	11.75	3	1	3.675	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
659	46.32	STR-SPECIAL	Y	N	5.5	5.5	11.5	3	1	3.675	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	201001	201001	
667	0	MC REPAY	N	N	7.375	7.375	0	0	0	0	0	0	0.25	FEDERATE	30000	NONEX	FX-1	30 YR FIXED	1	1			200001	200001	300	30		TRUE	200001	200001	
717	34.81	STR-STANDARD	Y	N	5.5	5.5	11.5	3	1	3.25	0	0	0.375	ARM ONLY	3000000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	
670	1.01	STR-CUSTOM	Y	N	4.675	4.675	10.675	1	1	3.25	0	0	0.375	ARM ONLY	30000	GAULBORNSJ	ARM-1	56LBR 0	4	60			200001	200001	300	30		TRUE	200001	200001	

































to score	unaided	PREPAY_OPTION	prepay penalty flag	prepay penalty term	Significant	original rate	current rate	interest cap	max. fee rate adj.	periodic rate cap	floor	initial	amort	index	group	orig loan program	loan program	interest rate type	to period months	hybrid period check	first pay date	date	mm first pay	maturity date	highest term check1	term	term check2	first day rate adj table
667	18.65	3YR-STANDARD	Y	36 M	N	6.25	6.25	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
668	34.63	3YR-STANDARD	Y	36 M	N	5.75	5.75	0	0	0	0	0.87	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
669	48.97	NO-PREPAY	N	36 M	N	7.4	7.4	0	0	0	0	0	24000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
670	43.65	3YR-STANDARD	Y	36 M	N	5.4	5.4	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
671	47.10	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
672	47.37	3YR-STANDARD	Y	36 M	N	6.2	6.2	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
673	38.78	3YR-STANDARD	Y	36 M	N	5.075	5.075	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
674	43.44	NO-PREPAY	N	36 M	N	7.4	7.4	0	0	0	1.88	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
675	38.83	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
676	40.74	3YR-STANDARD	Y	36 M	N	6.1	6.1	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
677	25.74	3YR-STANDARD	Y	36 M	N	5.75	5.75	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
678	26.62	3YR-STANDARD	Y	36 M	N	6.19	6.19	0	0	0	1.14	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
679	42.48	NO-PREPAY	N	36 M	N	6	6	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
680	38.03	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
681	38.84	NO-PREPAY	N	36 M	N	6.89	6.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
682	34.52	3YR-STANDARD	Y	36 M	N	6.75	6.75	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
683	37.03	3YR-STANDARD	Y	36 M	N	5.65	5.65	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
684	37.81	3YR-STANDARD	Y	36 M	N	6.64	6.64	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
685	47.78	NO-PREPAY	N	36 M	N	6.25	6.25	0	0	0	0	0.89	24000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
686	37.66	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
687	41.88	3YR-STANDARD	Y	36 M	N	5.67	5.67	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
688	45.07	3YR-STANDARD	Y	36 M	N	6.29	6.29	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
689	51.89	3YR-STANDARD	Y	36 M	N	5.79	5.79	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
690	44.28	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0.82	18000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	180	180	TRUE	
691	50.65	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	24000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
692	48.88	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
693	45.78	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	1.51	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
694	38.78	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
695	32.78	3YR-STANDARD	Y	36 M	N	5.54	5.54	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
696	31.57	3YR-STANDARD	Y	36 M	N	6.09	6.09	0	0	0	0	1.51	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
697	31.82	3YR-STANDARD	Y	36 M	N	6.49	6.49	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
698	7.45	3YR-STANDARD	Y	36 M	N	6.25	6.25	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
699	38.65	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
700	45.50	3YR-STANDARD	Y	36 M	N	6.25	6.25	0	0	0	0	1.54	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
701	43.36	NO-PREPAY	N	36 M	N	6	6	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	
702	41.63	3YR-STANDARD	Y	36 M	N	5.89	5.89	0	0	0	0	0	30000	MONDEX	FIX	BF000	30 YR FIXED	1	1		2005/01	2005/01	2005/01	2034/12/31	30	30	TRUE	

Bo score	unit/col	PREVY_OPTION	PREVY_PRIORITY	PREVY_PRIORITY_TERM	Supplemental	original rate	current rate	fin rate cap	next first rate adj	periodic rate cap	floor	fin rate	working fee	LOANTYPE	AMORT	hebt	Group	orig loan program	loan program	Type	Normal cat	to period	hybrid period	check	first pay date	dob	can the pay	instally date	original term	term	term check	next date of due
72	48157	1YR-STANDARD	Y	12 M	N	6.25	6.25	0	0	0	0	0	0	0.25 FREERATE	300000	NONDEXT	FX-1	FFR300	30 YR FIXED	1	1			2004/12/1	2004/12/1	2004/12/1	360	360	TRUE	2005/01/1		
72	48564	NO-REPAY	N	N	N	5.75	5.75	11.75	3	1	3.75	0	0	0.375 ARM	300000024	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/02/1	2005/02/1	2005/02/1	360	360	TRUE	2005/02/1		
578	30371	3YR-LEGAL	Y	60 M	N	8.025	8.025	0	0	0	0	0	0	0.25 FREERATE	300000	NONDEXT	FX-1	FFR300	30 YR FIXED	1	1			2005/02/1	2005/02/1	2005/02/1	360	360	TRUE	2007/02/1		
608	331	1YR-STANDARD	Y	12 M	N	5.875	5.875	11.875	3	1	4.25	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
689	2578	2YR-STANDARD	Y	24 M	N	5.125	5.125	11.125	3	1	3.75	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
680	3628	3YR-STANDARD	Y	36 M	N	6.75	6.75	0	0	0	0	0	0	0.25 FREERATE	3000000	NONDEXT	FX-1	FFR100	30 YR FIXED	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
674	3023	5YR-MODIFIED	Y	60 M	N	6.25	6.25	12.25	3	1	3.875	0	0	0.375 ARM-ANTONALY	300000000	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
651	9	5YR-MODIFIED	Y	60 M	N	6.875	6.875	0	0	0	2.5	0	0	0.25 FREERATE	3000000	NONDEXT	FX-1	FFR300	30 YR FIXED	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
650	4197	5YR-MODIFIED	Y	60 M	N	6.625	6.625	0	0	0	0	0	0	0.25 FREERATE	3000000	NONDEXT	FX-1	FFR300	30 YR FIXED	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
658	4707	1YR-STANDARD	Y	12 M	N	5.5	5.5	11.5	3	1	3.875	0	0	0.375 ARM-ANTONALY	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
681	0	NO-REPAY	N	N	N	7.125	7.125	13.125	3	1	5.625	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	SCB	26LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
703	0	NO-REPAY	N	N	N	7.5	7.5	0	0	0	0	0	0	0.25 FREERATE	3000000	NONDEXT	FX-1	FFR300	30 YR FIXED	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
618	0	1YR-STANDARD	Y	12 M	N	8.625	8.625	14.625	3	1	5.75	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	SCB	26LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
682	0	NO-REPAY	N	N	N	8.875	8.875	14.875	3	1	4.625	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	EXR00E	26LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
724	0	NO-REPAY	N	N	N	4.125	4.125	10.125	1	1	3	0	0	0.375 ARM-ANTONALY	3000000	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
558	0	NO-REPAY	N	N	N	8.625	8.625	15.625	3	1	9	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	SCB	26LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
639	0	NO-REPAY	N	N	N	9	9	15	3	1	5.875	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
648	0	2YR-MODIFIED	Y	24 M	N	5.75	5.75	11.75	3	1	3.875	0	0	0.375 ARM-ANTONALY	300000000	GNALBORWJSJ	ARM-1	SAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
642	0	NO-REPAY	N	N	N	5.375	5.375	11.375	3	1	3.675	0	0	0.375 ARM-ANTONALY	300000000	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
697	0	NO-REPAY	N	N	N	5.5	5.5	11.5	3	1	3.75	0	0	0.375 ARM-ANTONALY	300000000	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
650	0	2YR-MODIFIED	Y	24 M	N	6.5	6.5	12.5	3	1	3.875	0	0	0.375 ARM-ANTONALY	300000024	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
703	0	NO-REPAY	N	N	N	5.75	5.75	11.75	3	1	3.25	0	0	0.375 ARM-ANTONALY	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
740	0	NO-REPAY	N	N	N	7.25	7.25	13.25	3	1	3.75	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
714	0	2YR-MODIFIED	Y	24 M	N	5.75	5.75	11.75	3	1	3.5	0	0	0.375 ARM-ANTONALY	300000024	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
663	0	NO-REPAY	N	N	N	7.5	7.5	13.5	3	1	3.875	1.71	0	0.375 ARM	300000024	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
700	0	2YR-MODIFIED	Y	24 M	N	6.625	6.625	11.625	3	1	3.5	0	0	0.375 ARM-ANTONALY	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
700	0	2YR-MODIFIED	Y	24 M	N	6.625	6.625	11.625	3	1	3.25	0	0	0.375 ARM-ANTONALY	300000000	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
647	0	NO-REPAY	N	N	N	6.625	6.625	11.625	3	1	3.875	0	0	0.375 ARM-ANTONALY	300000000	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
667	0	2YR-MODIFIED	Y	24 M	N	5.5	5.5	11.5	3	1	3.875	0	0	0.375 ARM-ANTONALY	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
678	0	5YR-MODIFIED	Y	60 M	N	7	7	13	3	1	3.875	1.2	0	0.375 ARM-ANTONALY	300000000	GNALBORWJSJ	ARM-1	EXR00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
627	0	2YR-MODIFIED	Y	24 M	N	6	6	12	3	1	4.75	0	0	0.375 ARM	300004038	GNALBORWJSJ	ARM-1	SCB	26LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
680	0	NO-REPAY	N	N	N	6.625	6.625	11.625	3	1	3.5	0	0	0.375 ARM-ANTONALY	300000024	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
700	0	NO-REPAY	N	N	N	5.875	5.875	11.875	3	1	3.5	0	0	0.375 ARM-ANTONALY	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
759	0	NO-REPAY	N	N	N	6.625	6.625	11.625	3	1	3.5	0	0	0.375 ARM-ANTONALY	300000024	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
665	0	2YR-MODIFIED	Y	24 M	N	6.125	6.125	12.125	3	1	3.875	0	0	0.375 ARM-ANTONALY	300004038	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		
754	0	NO-REPAY	N	N	N	5.375	5.375	11.375	3	1	3.5	0	0	0.375 ARM	300000000	GNALBORWJSJ	ARM-1	PAK00E	36LBOR	1	1			2005/03/1	2005/03/1	2005/03/1	360	360	TRUE	2007/03/1		





































































ba code	unaided	PREPAY OPTION	prepay penalty flag	prepay penalty term	Employment	original rate	current rate	ba rate cap	max first rate	periodic rate cap	floor	br rate	working fee	LDAMTYPE	AMORT	factor	% Group	orig term program	term program	interest calc. type	to period months	hybrid period check	first pay date	annuity pay date	monthly date original term check	claim check	ba rate of date max rate of date
658		42 270S-STANDARD	Y	24 M		6.35	6.35	12.28	3	1	0.38	1.23	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
659		37 270S-STANDARD	Y	24 M		7.09	7.09	13.09	3	1	7.09	2.38	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
660		34 270S-STANDARD	Y	24 M		6.75	6.75	12.75	3	1	6.75	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
661		37 270S-STANDARD	Y	24 M		6.67	6.67	12.67	3	1	6.67	1.77	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
662		40 270S-STANDARD	Y	24 M		6.57	6.57	12.57	3	1	6.57	1.68	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
663		40 270S-STANDARD	Y	24 M		6.69	6.69	12.69	3	1	6.69	1.22	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
664		31 270S-STANDARD	Y	24 M		6.49	6.49	12.49	3	1	6.49	1.62	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
665		38 110S-STANDARD	Y	12 M		6.61	6.61	12.61	3	1	6.61	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
666		40 100P-PREPAY	N	N		6.15	6.15	12.15	3	1	6.15	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
667		44 100P-PREPAY	N	N		6.15	6.15	12.15	3	1	6.15	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
668		40 100P-PREPAY	N	N		6.25	6.25	14.25	3	1	6.25	2.21	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
669		33 270S-STANDARD	Y	24 M		6.24	6.24	12.24	3	1	6.24	1.46	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
670		44 270S-STANDARD	Y	24 M		6.24	6.24	12.24	3	1	6.24	2.28	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
671		30 270S-STANDARD	Y	24 M		6.25	6.25	12.25	3	1	6.25	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
672		37 270S-STANDARD	Y	24 M		6.2	6.2	12.2	3	1	6.2	1.62	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
673		29 270S-STANDARD	Y	24 M		5.75	5.75	11.75	3	1	5.75	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
674		42 270S-STANDARD	Y	24 M		6.75	6.75	11.75	3	1	6.75	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
675		39 270S-STANDARD	Y	24 M		6.35	6.35	12.35	3	1	6.35	1.71	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
676		34 270S-STANDARD	Y	24 M		6.65	6.65	12.65	3	1	6.65	1.71	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
677		38 100P-PREPAY	N	N		6.25	6.25	12.25	3	1	6.25	2.21	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
678		36 270S-STANDARD	Y	24 M		6.74	6.74	12.74	3	1	6.74	1.61	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
679		32 270S-STANDARD	Y	24 M		6.26	6.26	12.26	3	1	6.26	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
680		30 270S-STANDARD	Y	24 M		5.35	5.35	11.35	3	1	5.35	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
681		36 270S-STANDARD	Y	24 M		5.35	5.35	11.35	3	1	5.35	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
682		40 270S-STANDARD	Y	24 M		6.8	6.8	12.8	3	1	6.8	2.28	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
683		30 270S-STANDARD	Y	24 M		6.8	6.8	12.8	3	1	6.8	1.83	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
684		41 100P-PREPAY	N	N		7.9	7.9	13.9	3	1	7.9	1.77	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
685		35 270S-STANDARD	Y	24 M		6.35	6.35	12.35	3	1	6.35	2.28	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
686		44 270S-STANDARD	Y	24 M		5.95	5.95	11.95	3	1	5.95	0	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
687		42 270S-STANDARD	Y	24 M		6.25	6.25	12.25	3	1	6.25	1.46	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
688		33 270S-STANDARD	Y	24 M		5.9	5.9	11.9	3	1	5.9	1.8	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
689		41 110S-STANDARD	Y	12 M		7.85	7.85	13.85	3	1	7.85	1.8	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
690		36 270S-STANDARD	Y	24 M		6.9	6.9	12.9	3	1	6.9	2.28	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
691		43 100P-PREPAY	N	N		6.75	6.75	12.75	3	1	6.75	1.46	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
692		43 270S-STANDARD	Y	24 M		6.6	6.6	12.6	3	1	6.6	1.84	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
693		35 270S-STANDARD	Y	24 M		6.35	6.35	12.35	3	1	6.35	0.8	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101
694		40 100P-PREPAY	N	N		6	6	12	3	1	6	1.32	0.35	ARM-ANTONLY	300000038	BA10023	ARM1	BA10023	26LBO010	4	60	24	20050201	20050201	20050101	20070101	20070101











to accn	amnt/yr	PREPAY OPTION	prepay penalty flag	prepay penalty term	SimpleInterest	original rate	current rate	lts rate cap	max first rate adj	periodic rate cap	floor	lts rate	servicing fee	loan fee	LOAN TYPE	AMORT	Index	Contpt	orig loan program	interest rate type	interest rate	prepay period months	prepay period check	first pay date	ann first pay date	term	term check	term rate of date used in date
67	30.0	NO-PREPAY	N		N	5	5	11	0	2	2.25	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	BAH000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
71	30.0	STANDARD	Y		N	5.5	5.5	11.5	3	1	3.75	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
74	40.0	NO-PREPAY	N		N	5.75	5.75	11.75	3	1	3.075	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
69	40.0	NO-PREPAY	N		N	6.5	6.5	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	PF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000004	2000004	30	30	2000004	2000004
72	42.0	NO-PREPAY	N		N	5.25	5.25	0	0	0	0	0	0.25 FIXED-RATE	100000	FIX-1	FIX-1	EF0015	15 YR FIXED	FIX-1	15 YR FIXED	18	18	2000001	2000001	18	18	2000001	2000001
78	34.0	1YR-STANDARD	Y		N	6	6	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	PF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
74	30.0	NO-PREPAY	N		N	5.075	5.075	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
65	30.0	STANDARD	Y		N	6.25	6.25	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
77	30	NO-PREPAY	N		N	5.75	5.75	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
68	0	NO-PREPAY	N		N	7.5	7.5	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
69	0	NO-PREPAY	N		N	5.075	5.075	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
70	27.0	1YR-STANDARD	Y		N	6.25	6.25	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
67	45.0	STANDARD	Y		N	6.075	6.075	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
69	10.0	1YR-STANDARD	Y		N	6.75	6.75	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	BF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
70	27.0	STANDARD	Y		N	6.25	6.25	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	PF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
70	30.0	1YR-STANDARD	Y		N	6.075	6.075	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	PF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
71	42.0	1YR-STANDARD	Y		N	6.075	6.075	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	PF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
71	21.0	NO-PREPAY	N		N	6.25	6.25	0	0	0	0	0	0.25 FIXED-RATE	300000	FIX-1	FIX-1	PF0000	30 YR FIXED	FIX-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
77	42.0	2YR-STANDARD	Y		N	5.625	5.625	11.625	3	1	3.25	0	0.25 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
63	42.0	NO-PREPAY	N		N	5.75	5.75	11.75	2	2	3.075	0	0.75 ARM-ANNUALLY	300000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
72	60.0	STANDARD	Y		N	5.75	5.75	11.75	3	1	3.25	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
61	20.0	STANDARD	Y		N	6.025	6.025	12.025	3	1	3.075	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
74	40.0	NO-PREPAY	N		N	10	10	10	1	1	3.75	0	0.75 ARM-ANNUALLY	300000	ARM-1	ARM-1	EA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
67	0	NO-PREPAY	N		N	6.075	6.075	12.075	3	1	3.075	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	EA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
70	50.0	2YR-STANDARD	Y		N	5.5	5.5	11.5	3	1	3.5	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	EA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
72	30.0	STANDARD	Y		N	5.75	5.75	11.75	3	1	3.5	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
62	0	2YR-STANDARD	Y		N	5.5	5.5	11.5	3	1	3.5	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
72	40.0	2YR-STANDARD	Y		N	6.075	6.075	12.075	3	1	4	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	PA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
67	40.0	1YR-STANDARD	Y		N	7.09	7.09	13.09	3	1	7.09	0	0.75 ARM	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
69	40.0	NO-PREPAY	N		N	6.075	6.075	12.075	3	1	6.075	0	0.75 ARM	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
64	40.0	2YR-STANDARD	Y		N	6.09	6.09	12.09	3	1	6.09	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
76	40.0	2YR-STANDARD	Y		N	5.075	5.075	11.075	3	1	5.075	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
63	6	1YR-STANDARD	Y		N	6.075	6.075	12.075	3	1	6.075	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
79	40.0	2YR-STANDARD	Y		N	6.75	6.75	12.75	3	1	6.75	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
79	40.0	2YR-STANDARD	Y		N	6.5	6.5	12.5	3	1	6.5	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001
68	40	2YR-STANDARD	Y		N	8	8	14	3	1	8	0	0.75 ARM-ANNUALLY	30000000	ARM-1	ARM-1	BA0000	30 YR FIXED	ARM-1	30 YR FIXED	30	30	2000001	2000001	30	30	2000001	2000001









to score	used02	PREPAY_OPTION	primary penalty flag	primary penalty term	Emp/Unempl/Ret	original rate	current rate	the rate cap	max flat rate	periods the cap	floor	the rate	last line	amount	LOANTYPE	AMOUNT	index	group	emp term program	loan program	interest calc type	in period months	check	hybrid period	first pay date	annuity date	original ann check	other check	flat rate cap and rate of date			
710		415 STR-ADDFED	Y		36 M	4	4	4	10	1	1	4	0	30000	0375 ASB-ANTONLY	30000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	5	20020201	200202	20020101	300	300	TRUE	20020101	20020101
694		178 STR-ADDFED	Y		36 M	5.25	5.25	11.25	2	2	3.25	0	0	30000	0375 ASB-ANTONLY	30000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
695		303 STR-ADDFED	Y		36 M	7.25	7.25	13.25	3	1	7.25	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	60	20020201	200202	20020101	300	300	TRUE	20100101	20100101
693		264 STR-ADDFED	Y		24 M	6.75	6.75	12.75	3	1	6.75	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20070101	20070101
692		438 STR-ADDFED	Y		24 M	6	6	12	3	1	6	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20070101	20070101
694		516 STR-ADDFED	Y		24 M	6.25	6.25	14.25	3	1	6.25	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20070101	20070101
691		409 STR-ADDFED	Y		36 M	6.25	6.25	12.25	2	2	4.25	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
694		432 STR-ADDFED	Y		24 M	6.75	6.75	12.75	3	1	6.75	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20070101	20070101
698		41 STR-ADDFED	Y		24 M	7.25	7.25	13.25	3	1	7.25	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20070101	20070101
700		417 STR-ADDFED	Y		36 M	4.2	4.2	10.2	1	1	4.2	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	6	20020201	200202	20020101	300	300	TRUE	20020101	20020101
705		303 STR-ADDFED	Y		36 M	5.2	5.2	11.2	2	2	3.2	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20100101	20100101
694		487 STR-ADDFED	Y		36 M	6.125	6.125	12.125	3	1	6.125	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	60	20020201	200202	20020101	300	300	TRUE	20020101	20020101
697		416 STR-ADDFED	Y		36 M	5.975	5.975	11.975	2	2	5.975	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
699		5102 STR-ADDFED	Y		24 M	5.975	5.975	11.975	3	1	5.975	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20020101	20020101
722		204 STR-ADDFED	Y		24 M	8.125	8.125	14.125	3	1	8.125	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
698		3719 STR-ADDFED	Y		36 M	6.7	6.7	11.7	2	2	3.7	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
699		416 STR-ADDFED	Y		36 M	4.25	4.25	10.25	1	1	4.25	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	6	20020201	200202	20020101	300	300	TRUE	20020101	20020101
699		602 STR-ADDFED	Y		36 M	4.8	4.8	10.8	1	1	4.8	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	6	20020201	200202	20020101	300	300	TRUE	20020101	20020101
747		41 STR-ADDFED	Y		12 M	5.125	5.125	11.125	1	1	5.125	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	6	20020201	200202	20020101	300	300	TRUE	20020101	20020101
698		487 STR-ADDFED	Y		36 M	5.975	5.975	11.975	2	2	5.975	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
692		484 STR-ADDFED	Y		36 M	5.975	5.975	11.975	3	1	5.975	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	6	20020201	200202	20020101	300	300	TRUE	20020101	20020101
646		303 STR-ADDFED	Y		24 M	6.975	6.975	12.975	3	1	6.975	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20020101	20020101
694		484 STR-ADDFED	Y		24 M	7.75	7.75	13.75	3	1	7.75	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20020101	20020101
716		484 STR-ADDFED	Y		24 M	6.625	6.625	12.625	3	1	6.625	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20020101	20020101
692		484 STR-ADDFED	Y		24 M	6.75	6.75	11.75	3	1	6.75	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20020101	20020101
692		484 STR-ADDFED	Y		24 M	5.2	5.2	11.2	2	2	3.2	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
697		512 STR-ADDFED	Y		36 M	6.4	6.4	12.4	2	2	4.4	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
724		607 STR-ADDFED	Y		24 M	7.125	7.125	13.125	3	1	7.125	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20100101	20100101
691		410 STR-ADDFED	Y		36 M	7.75	7.75	13.75	3	1	7.75	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	36	20020201	200202	20020101	300	300	TRUE	20020101	20020101
691		404 STR-ADDFED	Y		36 M	7.75	7.75	13.75	3	1	7.75	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	36	20020201	200202	20020101	300	300	TRUE	20020101	20020101
719		381 STR-ADDFED	Y		36 M	5.825	5.825	11.825	3	1	5.825	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	36	20020201	200202	20020101	300	300	TRUE	20020101	20020101
695		484 STR-ADDFED	Y		36 M	4.825	4.825	10.825	2	2	4.825	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
672		41 STR-ADDFED	Y		36 M	6.975	6.975	12.975	3	1	6.975	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101
695		41 STR-ADDFED	Y		24 M	6.975	6.975	12.975	3	1	6.975	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20020101	20020101
695		303 STR-ADDFED	Y		36 M	9	9	15	3	1	9	0	0	30000000	0375 ASB-ANTONLY	30000000	6A060EJ	ARM-1	6A060EJ	6A060EJ	ARM-1	4	60	24	20020201	200202	20020101	300	300	TRUE	20020101	20020101
693		303 STR-ADDFED	Y		36 M	6.975	6.975	12.975	2	2	6.975	0	0	30000000	0375 ASB-ANTONLY	30000000	178LEOR	ARM-1	6A060EJ	178LEOR	ARM-1	4	60	12	20020201	200202	20020101	300	300	TRUE	20020101	20020101































to score	unit/wh/ht	PREPAY_OPTION	prepay penalty flag	prepay penalty limit	Exemption	original rate	current rate	in rate cap	max flat rate in %	periodic rate cap	flat fee	workdays/mo	LOANTYPE	AMORT	rate	type	orig loan program	loan program	interest calc type	initial period	check	flat fee cap	date	max flat fee	monthly rate original loan check	loan rate of date rate of date	date	
741		42 NO-PREPAY	N		N	4.075	4.075	9.075	5	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	24	20041201	200412	2004101	300	300	2008101	2008101
742		42 NO-PREPAY	N		N	5.075	5.075	10.075	5	1	2.5	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20050101	200501	20041201	300	300	20091201	20091201
743		42 NO-PREPAY	N		N	5.025	5.025	10.025	5	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	24	20041201	200412	2004101	300	300	2008101	2008101
744		42 NO-PREPAY	N		N	5.025	5.025	10.025	5	2	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0000A	19TLEBOR10	19TLEBOR10	4	12	12	20041201	200412	2004101	300	300	2004101	2004101
745		43 NO-PREPAY	N		N	4.75	4.75	9.75	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
746		43 NO-PREPAY	N		N	5.5	5.5	10.5	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20050101	200501	20041201	300	300	2008101	2008101
747		43 NO-PREPAY	N		N	5.025	5.025	10.025	5	1	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20050101	200501	20041201	300	300	2008101	2008101
748		43 NO-PREPAY	N		N	6.16	6.16	10.75	5	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
749		43 NO-PREPAY	N		N	5.375	5.375	10.375	5	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	24	20050101	200501	20041201	300	300	2008101	2008101
750		43 NO-PREPAY	N		N	5.5	5.5	10.5	5	2	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20050101	200501	20041201	300	300	2008101	2008101
751		43 NO-PREPAY	N		N	5	5	10	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
752		44 NO-PREPAY	N		N	5.75	5.75	10.75	5	1	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
753		44 NO-PREPAY	N		N	5.75	5.75	10.75	5	1	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
754		44 NO-PREPAY	N		N	6.25	6.25	11.25	5	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20050101	200501	20041201	300	300	2008101	2008101
755		44 NO-PREPAY	N		N	5.375	5.375	10.375	5	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20050101	200501	20041201	300	300	2008101	2008101
756		44 NO-PREPAY	N		N	5	5	10	5	2	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
757		44 NO-PREPAY	N		N	4.875	4.875	9.875	5	2	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
758		44 NO-PREPAY	N		N	4.75	4.75	9.75	1	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	120	0	20050101	200501	20041201	300	300	2008101	2008101
759		44 NO-PREPAY	N		N	6.125	6.125	11.125	3	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
760		45 NO-PREPAY	N		N	6.5	6.5	10.5	3	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
761		45 NO-PREPAY	N		N	5	5	10	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
762		45 NO-PREPAY	N		N	5.375	5.375	10.375	5	1	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
763		45 NO-PREPAY	N		N	5.5	5.5	10.5	5	2	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
764		45 NO-PREPAY	N		N	5	5	10	3	1	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
765		45 NO-PREPAY	N		N	5.75	5.75	10.75	5	1	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
766		45 NO-PREPAY	N		N	6.25	6.25	11.25	5	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20050101	200501	20041201	300	300	2008101	2008101
767		45 NO-PREPAY	N		N	5.375	5.375	10.375	5	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20050101	200501	20041201	300	300	2008101	2008101
768		45 NO-PREPAY	N		N	5	5	10	5	2	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
769		45 NO-PREPAY	N		N	4.875	4.875	9.875	5	2	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
770		45 NO-PREPAY	N		N	4.75	4.75	9.75	1	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	120	0	20050101	200501	20041201	300	300	2008101	2008101
771		45 NO-PREPAY	N		N	6.125	6.125	11.125	3	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
772		45 NO-PREPAY	N		N	6.5	6.5	10.5	3	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
773		45 NO-PREPAY	N		N	5	5	10	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
774		45 NO-PREPAY	N		N	5.375	5.375	10.375	5	1	2.25	0	0.75 ARM-ANTONLY	300000000	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
775		45 NO-PREPAY	N		N	5.5	5.5	10.5	5	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
776		45 NO-PREPAY	N		N	5.75	5.75	10.75	5	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
777		45 NO-PREPAY	N		N	6.125	6.125	11.125	3	1	2.75	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
778		45 NO-PREPAY	N		N	5	5	10	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	24	24	20041201	200412	2004101	300	300	2008101	2008101
779		45 NO-PREPAY	N		N	4.75	4.75	9.75	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
780		45 NO-PREPAY	N		N	4.875	4.875	9.875	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
781		45 NO-PREPAY	N		N	5.375	5.375	10.375	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1	BA0002E	26LEBOR10	26LEBOR10	4	0	0	20041201	200412	2004101	300	300	2008101	2008101
782		45 NO-PREPAY	N		N	5.5	5.5	10.5	3	1	2.25	0	0.75 ARM-ANTONLY	300024038	ARM-1													

to sac	unmtd id	PREPAY_OPTION	prepay justify flag	prepay justify from	Employment	capital sub	current rate	Min rate cap	max flat rate id	period rate cap	Max rate	Just for working for	LOANTYPE	AMORT	Index	Comp	city loan program	loan program	Interest rate type	by period count	by day date	max flat rate	industry rate	original term count	days			
704	51	NO-PREPAY	N	N	N	5	5	10	3	1	2.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	BA0002	ZELBORIO	4	24	2009101	20091	2014101	360	30	TRUE	2009121	2009121
705	0	NO-PREPAY	N	N	N	4.5	4.5	10.5	3	1	2.75	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	BA0002	ZELBORIO	4	120	2009101	20091	2013101	360	30	TRUE	2009101	2009101
625	27.44	NO-PREPAY	N	N	N	4.75	4.75	9.75	3	1	2.25	1.35	0.75 ARBITRARY	30000000	GALEBORV	ARH1	BA0402	ZELBORIO	4	120	2004121	20041	2014101	360	30	TRUE	2004101	2004101
702	30.72	1YR-STANDARD	Y	N	N	5.75	5.75	11.75	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
674	33.48	5YR-STANDARD	Y	N	N	5.75	5.75	11.75	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA1002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
741	40.03	1YR-STANDARD	Y	N	N	6	6	12	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
696	49	3YR-ADDED	Y	N	N	6.075	6.075	12.075	3	1	3.75	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
630	50	NO-PREPAY	N	N	N	6.075	6.075	12.075	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
655	48.21	3YR-ADDED	Y	N	N	6.75	6.75	13.75	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
707	40.2	NO-PREPAY	N	N	N	6.75	6.75	13.75	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA1002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
684	37	3YR-ADDED	Y	N	N	5.675	5.675	11.675	3	1	3.75	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
680	63.4	3YR-ADDED	Y	N	N	6.25	6.25	12.25	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
688	34	3YR-ADDED	Y	N	N	6	6	12	3	1	3.75	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
684	48	NO-PREPAY	N	N	N	6.25	6.25	12.25	3	1	3.75	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
739	28.38	NO-PREPAY	N	N	N	6	6	14	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
739	38	NO-PREPAY	N	N	N	6.5	6.5	12.5	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
702	42.1	NO-PREPAY	N	N	N	6.25	6.25	11.25	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
704	38	3YR-ADDED	Y	N	N	5.5	5.5	11.5	3	1	3.5	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
684	42	NO-PREPAY	N	N	N	5.25	5.25	11.25	3	1	3.625	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
682	46.9	NO-PREPAY	N	N	N	5.625	5.625	11.625	3	1	3.75	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
740	49	3YR-ADDED	Y	N	N	4.25	4.25	10.25	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
687	32.11	NO-PREPAY	N	N	N	5.075	5.075	11.075	3	1	3.5	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
690	45.89	3YR-ADDED	Y	N	N	5.625	5.625	11.625	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA1002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
670	47	NO-PREPAY	N	N	N	7.125	7.125	13.125	2	2	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA1002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
661	34	NO-PREPAY	N	N	N	5.75	5.75	11.75	1	1	3.625	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA1002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
682	46.4	NO-PREPAY	N	N	N	6.25	6.25	12.25	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA1002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
675	41.7	3YR-ADDED	Y	N	N	4.75	4.75	10.75	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA1002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
779	27.59	NO-PREPAY	N	N	N	5.25	5.25	11.25	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	30	TRUE	2009101	2009101
674	20.65	NO-PREPAY	N	N	N	6	6	0	0	0	0	0	0.25 FREEDOM	30000000	NONINDEX	FR1	FR100	30 YR FIXED	1		2009101	20091	2014121	360	360	TRUE	2009101	2009101
655	0	1YR-STANDARD	Y	N	N	5.75	5.75	11.75	3	1	3.675	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	360	TRUE	2010021	2010021
730	31.54	1YR-STANDARD	Y	N	N	5.25	5.25	11.25	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	360	TRUE	2007021	2007021
691	0	3YR-CUSTOM	Y	N	N	5.075	5.075	11.075	1	1	3	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	EA0002	ZELBORIO	4	60	2009101	20091	2013101	360	360	TRUE	2009021	2009021
708	44.82	3YR-STANDARD	Y	N	N	5.5	5.5	11.5	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	360	TRUE	2009021	2009021
700	20.07	1YR-STANDARD	Y	N	N	5.5	5.5	11.5	3	1	3.25	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	360	TRUE	2009021	2009021
684	41.62	3YR-ADDED	Y	N	N	7.25	7.25	0	0	0	0	0	0.25 FREEDOM	30000000	NONINDEX	FR1	FR002	30 YR FIXED	4	60	2009101	20091	2013101	360	360	TRUE	2009021	2009021
690	31.09	NO-PREPAY	N	N	N	6.875	6.875	12.875	1	1	2.5	0	0.75 ARBITRARY	30000000	GALEBORV	ARH1	PA0002	ZELBORIO	4	60	2009101	20091	2013101	360	360	TRUE	2009021	2009021





























Bo score	unitid	PREV_OPTN	PRPY_PSNL	PRPY_PSNL	Stipend	optnl	cost	max	rate	work	COM	AMCT	code	Unit	prog	type	check	month	date	pay	date	orig	date	check	date	date
65	327	Y	Y	Y	24	6.09	12.09	0	6.09	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20070101	20070101	
66	410	Y	Y	Y	24	6.15	12.15	0	6.15	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20041217	200412	20041117	300	30	TRUE	20061117	20061117	
67	474	Y	Y	Y	24	5.59	11.59	0	5.59	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050101	200501	20041201	300	30	TRUE	20061201	20061201	
68	423	Y	Y	Y	24	5.59	11.59	0	5.59	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050207	200502	20050107	300	30	TRUE	20070107	20070107	
69	311	Y	Y	Y	36	6.19	12.19	0	6.19	1.62	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050108	200501	20041208	300	30	TRUE	20070208	20070208	
70	409	Y	Y	Y	24	5.75	11.75	0	5.75	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20070201	20070201	
71	342	Y	Y	Y	24	6.09	12.09	0	6.09	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20070201	20070201	
72	464	Y	Y	Y	24	6.59	12.59	0	6.59	0	0.75	30004339	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
73	681	Y	Y	Y	36	6.74	12.74	0	6.74	0	0.75	30005024	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
74	379	Y	Y	Y	24	6.24	12.24	0	6.24	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050207	200502	20050127	300	30	TRUE	20070227	20070227	
75	467	Y	Y	Y	24	6.14	12.14	0	6.14	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050207	200502	20050122	300	30	TRUE	20070122	20070122	
76	467	Y	Y	Y	24	6.24	12.24	0	6.24	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20070101	20070101	
77	467	Y	Y	Y	24	6.39	12.39	0	6.39	1.79	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20041217	200412	20041117	300	30	TRUE	20081117	20081117	
78	540	Y	Y	Y	24	5.54	11.54	0	5.54	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050108	200501	20041208	300	30	TRUE	20080208	20080208	
79	413	Y	Y	Y	24	6.64	12.64	0	6.64	0	0.75	30005024	ADM-1	BACKGE	26LBR	4	60	20041201	200412	20041101	300	30	TRUE	20080101	20080101	
80	467	Y	Y	Y	36	6.09	12.09	0	6.09	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	24	20050205	200502	20050105	300	30	TRUE	20070105	20070105	
81	423	Y	Y	Y	36	5.97	11.97	0	5.97	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
82	213	Y	Y	Y	36	6.08	12.08	0	6.08	0	0.75	30005024	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
83	467	Y	Y	Y	24	5.14	11.14	0	5.14	0.65	0.75	30005024	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
84	363	Y	Y	Y	12	6.39	12.39	0	6.39	0	0.75	30004339	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080201	20080201	
85	283	Y	Y	Y	24	5.39	11.39	0	5.39	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20070201	20070201	
86	414	Y	Y	Y	24	5.64	11.64	0	5.64	0	0.75	30004339	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20070101	20070101	
87	469	Y	Y	Y	24	5.39	11.39	0	5.39	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20070101	20070101	
88	469	Y	Y	Y	24	5.39	11.39	0	5.39	0	0.75	30004339	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20070101	20070101	
89	364	Y	Y	Y	36	4.68	10.68	0	4.68	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20041215	200412	20041115	300	30	TRUE	20071115	20071115	
90	243	Y	Y	Y	36	4.64	10.64	0	4.64	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
91	303	Y	Y	Y	36	6.24	12.24	0	6.24	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
92	409	Y	Y	Y	36	5.69	11.69	0	5.69	0	0.75	30005024	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
93	478	Y	Y	Y	36	5.69	11.69	0	5.69	0	0.75	30005024	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
94	469	Y	Y	Y	36	5.49	11.49	0	5.49	0	0.75	30005024	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
95	469	Y	Y	Y	36	5.74	11.74	0	5.74	0	0.75	30005024	ADM-1	BACKGE	26LBR	4	60	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
96	469	Y	Y	Y	36	5.49	11.49	0	5.49	1.55	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
97	469	Y	Y	Y	36	5.14	11.14	0	5.14	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
98	304	Y	Y	Y	36	5.14	11.14	0	5.14	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
99	269	Y	Y	Y	36	5.64	11.64	0	5.64	0	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
100	343	Y	Y	Y	36	6.44	12.44	0	6.44	2.36	0.75	30005024	ADM-1	BACKGE	26LBR	1	36	20050201	200502	20050101	300	30	TRUE	20080101	20080101	
101	517	Y	Y	Y	24	5.54	11.54	0	5.54	0	0.75	30004339	ADM-1	BACKGE	26LBR	1	24	20050201	200502	20050101	300	30	TRUE	20070101	20070101	









































row	unitid	prsnl_optn	prsnl_psnl	prsnl_bgn	emp_hstcd	current_rate	rate_cap	rate_min	rate_max	rate_step	rate_floor	rate_ceiling	rate_increment	rate_type	loan_type	amt	index	group	orig_prog	loan_prog	interest_type	interest_rate	interest_periods	interest_check	first_pay_date	min_pay	max_pay	term	status	start_date	end_date
705	0	0	0	0	0	6.125	12.125	3	1	3.5	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
715	0	0	0	0	0	5.75	11.75	3	1	3.5	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
803	0	0	0	0	0	4	10	3	1	3.75	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
804	0	0	0	0	0	5.5	11.5	3	1	3.75	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
805	0	0	0	0	0	5.075	11.075	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
712	0	0	0	0	0	6.375	12.375	3	1	3.5	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
702	0	0	0	0	0	4.025	10.025	3	1	3.25	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
744	0	0	0	0	0	5.025	11.025	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
0	0	0	0	0	0	5	11	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
706	0	0	0	0	0	5.75	11.75	3	1	3.5	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
684	0	0	0	0	0	8.025	12.025	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
686	0	0	0	0	0	5.125	11.125	3	1	3.025	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
688	0	0	0	0	0	5.025	11.025	3	1	3.5	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
707	0	0	0	0	0	4.025	10.025	3	1	3.25	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
673	0	0	0	0	0	5.5	11.5	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
626	0	0	0	0	0	9	15	3	1	3.025	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
701	0	0	0	0	0	4.5	10.5	3	1	3.25	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
725	0	0	0	0	0	5.75	11.75	3	1	3.25	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
630	0	0	0	0	0	6.75	12.75	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
657	0	0	0	0	0	5.275	11.275	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
657	0	0	0	0	0	5.075	11.075	3	1	3.025	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
637	0	0	0	0	0	5.125	11.125	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
682	0	0	0	0	0	7.25	12.25	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
644	0	0	0	0	0	6.25	12.25	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
639	0	0	0	0	0	9.075	15.075	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
784	0	0	0	0	0	5.5	11.5	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
747	0	0	0	0	0	5.5	11.5	3	1	3.25	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
708	0	0	0	0	0	5.125	11.125	3	1	3.25	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
638	0	0	0	0	0	5.125	11.125	3	1	3.025	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
689	0	0	0	0	0	6	12	3	1	3.75	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
687	0	0	0	0	0	6.075	12.075	3	1	3.025	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
680	0	0	0	0	0	6.5	12.5	3	1	3.025	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
641	0	0	0	0	0	6.25	12.25	3	1	3.025	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
705	0	0	0	0	0	5.025	11.025	3	1	3.5	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
627	0	0	0	0	0	5.5	11.5	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE
628	0	0	0	0	0	5.25	11.25	3	1	3.075	0	0	0	0.375	ARM-1	30000000	ARM-1	ARM-1	PA0001	2R0001	4	60	24	20000001	20000001	20000001	300	300	20070001	20070001	TRUE





Loan ID	PREPAY_OPTION	PREPAY_FREQUENCY	PREPAY_AMOUNT	PREPAY_TERM	Original Rate	Current Rate	Rate Cap	Rate Floor	Rate Index	Loan Type	Amount	Term	Comp	Orig Program	New Program	Interest Rate	Interest Type	Interest Period	Interest Check	First Pay Date	Next Pay Date	Term	Term End	Term Start	Term End	
704	0	STANDARD	Y	24 M	5.05	5.05	11.75	3	1	3	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
704	0	HYBRID	Y	12 M	7.15	7.15	13.25	3	1	3.25	0	0.75 ARM	3000000	ARM-1	PAIDOFF	2000000	2000000	1	24	24	200004	200004	30	30	200001	200001
685	0	STANDARD	Y	24 M	5.05	5.05	11.75	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	60	200004	200004	30	30	200001	200001
686	0	STANDARD	Y	24 M	5.05	5.05	11.75	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	60	200004	200004	30	30	200001	200001
681	0	STANDARD	Y	12 M	5.05	5.05	11.75	3	1	3.5	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
688	4.5	STANDARD	Y	36 M	5.5	5.5	11.5	3	1	3.75	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	36	200004	200004	30	30	200001	200001
713	4.5	STANDARD	Y	60 M	5.5	5.5	11.5	3	1	3.5	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	60	200004	200004	30	30	200001	200001
702	0	HYBRID	Y	12 M	5.75	5.75	11.75	3	1	3	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
712	0	HYBRID	Y	36 M	5.5	5.5	11.5	3	1	3.25	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	36	200004	200004	30	30	200001	200001
740	0	HYBRID	N	12 M	4.05	4.05	10.025	1	1	3	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	6	200004	200004	30	30	200001	200001
728	0	HYBRID	Y	12 M	6.5	6.5	13	3	1	3.75	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	12	200004	200004	30	30	200001	200001
693	0	HYBRID	Y	60 M	6.5	6.5	12.5	3	1	3.75	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
717	0	HYBRID	Y	60 M	6.5	6.5	12.5	3	1	3.5	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
642	0	HYBRID	Y	24 M	6.75	6.75	12.75	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
673	4.5	HYBRID	Y	60 M	6.5	6.5	12.5	3	1	3.025	0	0.75 ARM	3000000	ARM-1	PAIDOFF	2000000	2000000	1	60	6	200004	200004	30	30	200001	200001
707	0	HYBRID	Y	24 M	5.5	5.5	11.5	3	1	3.25	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
708	0	HYBRID	Y	24 M	5.5	5.5	11.5	3	1	3	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
682	0	HYBRID	Y	60 M	7.25	7.25	13.25	3	1	4	0	0.75 ARM	3000000	ARM-1	PAIDOFF	2000000	2000000	1	60	6	200004	200004	30	30	200001	200001
725	0	HYBRID	Y	12 M	4.85	4.85	10.75	3	1	3.25	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
701	0	HYBRID	Y	60 M	7	7	13	3	1	3.25	0	0.75 ARM	3000000	ARM-1	PAIDOFF	2000000	2000000	1	60	24	200004	200004	30	30	200001	200001
676	4.5	HYBRID	Y	24 M	6.25	6.25	12.75	3	1	3.75	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
684	0	HYBRID	Y	36 M	5.05	5.05	11.75	3	1	3.75	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	36	200004	200004	30	30	200001	200001
646	0	HYBRID	Y	12 M	6.025	6.025	0	0	0	0	0	0.5 FREEMATE	3000000	ARM-1	PAIDOFF	2000000	2000000	1	60	24	200004	200004	30	30	200001	200001
640	0	HYBRID	Y	12 M	5.025	5.025	11.025	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
704	0	HYBRID	Y	12 M	5.75	5.75	11.75	3	1	3.2	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
626	0	HYBRID	Y	60 M	5.25	5.25	11.25	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	60	200004	200004	30	30	200001	200001
682	0	HYBRID	Y	60 M	4.75	4.75	10.75	3	1	3.75	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
706	0	HYBRID	N	12 M	7.75	7.75	13.75	3	1	3.25	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
651	0	HYBRID	N	12 M	5.05	5.05	11.75	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
720	0	HYBRID	Y	24 M	5.05	5.05	11.75	3	1	2	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
723	0	HYBRID	Y	24 M	6.5	6.5	11.5	3	1	3	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
717	0	HYBRID	N	12 M	6.5	6.5	12.5	3	1	3	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
682	0	HYBRID	Y	60 M	6.5	6.5	11.5	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	24	200004	200004	30	30	200001	200001
682	0	HYBRID	Y	36 M	4.25	4.25	10.25	1	1	3.5	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	6	200004	200004	30	30	200001	200001
700	0	HYBRID	Y	12 M	5.025	5.025	11.025	1	1	3.5	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	6	200004	200004	30	30	200001	200001
724	0	HYBRID	N	12 M	5.025	5.025	11.025	3	1	3.025	0	0.75 ARM-ANTW	3000000	ARM-1	PAIDOFF	2000000	2000000	4	60	60	200004	200004	30	30	200001	200001











em real rate 4d  
 200701  
 FOREIGN M  
 ATIL  
 CREDUAL  
 new date  
 Status  
 PARCHL SERVICES  
 ESCROW LOA  
 MERS, MOH METS, MR  
 INVEST, COMAL, NIA  
 Ac  
 YR, RENOVATED  
 OCCUPANCY, PCT  
 YR, OCCUPIED  
 numbers

em real rate 4d	200701	FOREIGN M	ATIL	CREDUAL	new date	Status	PARCHL SERVICES	ESCROW LOA	MERS, MOH METS, MR	INVEST, COMAL, NIA	Ac	YR, RENOVATED	OCCUPANCY, PCT	YR, OCCUPIED	numbers
		N		EXPRESSA		Closed	Y	Y	1.00135E-17	30687X					
		N		EXPRESS1		Closed	Y	Y		30687X					
		N		EXPRESS		Closed	Y	Y	1.0017E-17	30687X					
		N		EXPRESS2		Closed	Y	Y	1.0005E-17	30687X					
		N		SERIES1		Closed	Y	Y	1.00135E-17	30687X					
20007	2000001	N		SERIES1		Closed	Y	N			100				
20070	2007001	N		SERIES0		Closed	Y	Y	1.00135E-17		100				
		N		EXPRESS1		Closed	Y	Y	1.0011E-17	30687X					
20006	2000001	N		SERIES0		Closed	Y	Y	1.0004E-17		3068				
20007	2000001	N		SERIES1		Closed	Y	Y	1.00135E-17		3068				
20012	2007010	N		SERIES1		Closed	Y	N	1.00135E-17		3068				
20072	2000010	N		SERIES0		Closed	Y	Y	1.00135E-17		3068				
20001	2000020	N		SERIES0		Closed	Y	Y	1.00135E-17		3068				
		N		EXPRESS2		Closed	Y	Y	1.0017E-17	30687X					
		N		SERIES0		Closed	Y	Y	1.00135E-17	30687X					
20101	2010020	N		SERIES0		Closed	Y	Y	1.00135E-17		100				
20070	2007001	N		SERIES0		Closed	Y	Y	1.00135E-17		100				
20101	2010020	N		SERIES1		Closed	Y	N	1.0023E-17		100				
20100	2010020	N		SERIES0		Closed	Y	Y	1.00135E-17		3068				
20070	2007001	N		EXPRESS1		Closed	Y	Y	1.00135E-17		3068				
		N		SERIES0		Closed	Y	N	1.0004E-17	30687X					
		N		EXPRESS1		Closed	Y	Y	1.0017E-17	30687X					
20070	2007010	N		SERIES0		Closed	Y	Y	1.00135E-17		3068				
20101	2010020	N		SERIES1		Closed	Y	Y	1.00135E-17		100				
20001	2000020	N		SERIES0		Closed	Y	Y	1.0006E-17		3068				
20070	2007001	N		SERIES2		Closed	Y	Y	1.00E-17		100				
20012	2007010	N		SERIES0		Closed	Y	Y	1.0005E-17		3068				
		N		EXPRESS2		Closed	Y	Y	1.0012E-17	30687X					
20070	2007001	N		SERIES0		Closed	Y	Y	1.0009E-17		100				
		N		SERIES2		Closed	Y	Y	1.0016E-17	30687X					
20070	2007001	N		SERIES0		Closed	Y	Y	1.0016E-17		3068				
		N		AUM71		Closed	N	N			100				
20101	2010020	N		SERIES1		Closed	Y	Y	1.00135E-17		3068				
20070	2007001	N		SERIES0		Closed	Y	Y	1.00135E-17		3068				
20011	2001201	N		SERIES1		Closed	Y	N	1.00135E-17		100				
20010	2001101	N		SERIES1		Closed	Y	Y	1.0014E-17		3068				
20050	2005001	N		SERIES0		Closed	Y	N	1.0017E-17		3068				







row	unit	date	FOREIGN	ATL	CHEVAL	note	date	status	PURCH	SERVING	N	ESCRW	LOA	MEMS	MOB	MES	MIN	INVEST	COM	MIN	GR	YR	RENOVATED	OCCUPANCY	PCT	YR	OCCUPIED	DATE
20070	2007001	N	EXPRESS					Closed	Y		N			Y	1000E+17					100								
20071	2007002	N	EXPRESS					Closed	Y		N			Y	1000E+17					3000								
20072	2007003	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20073	2007004	N	EXPRESS					Closed	Y		Y			Y	1000E+17					3000								
20074	2007005	N	SERIES					Closed	Y		N			Y	1000E+17					3000								
20075	2007006	N	SERIES					Closed	Y		Y			Y	1000E+17					100								
20076	2007007	N	SERIES					Closed	Y		Y			Y	1000E+17					100								
20077	2007008	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20078	2007009	N	SERIES					Closed	Y		Y			Y	1000E+17					100								
20079	2007010	N	SERIES					Closed	Y		Y			Y	1000E+17					100								
20080	2007011	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20081	2007012	N	EXPRESS					Closed	Y		Y			Y	1000E+17					3000								
20082	2007013	N	EXPRESS					Closed	Y		Y			Y	1000E+17					3000								
20083	2007014	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20084	2007015	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20085	2007016	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20086	2007017	N	EXPRESS					Closed	Y		Y			Y	1000E+17					3000								
20087	2007018	N	EXPRESS					Closed	Y		Y			Y	1000E+17					3000								
20088	2007019	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20089	2007020	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20090	2007021	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20091	2007022	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20092	2007023	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20093	2007024	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20094	2007025	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20095	2007026	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20096	2007027	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20097	2007028	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20098	2007029	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20099	2007030	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20100	2007031	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20101	2007032	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20102	2007033	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20103	2007034	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20104	2007035	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20105	2007036	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20106	2007037	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20107	2007038	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20108	2007039	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20109	2007040	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20110	2007041	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20111	2007042	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20112	2007043	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20113	2007044	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20114	2007045	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20115	2007046	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20116	2007047	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20117	2007048	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20118	2007049	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20119	2007050	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20120	2007051	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20121	2007052	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20122	2007053	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20123	2007054	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20124	2007055	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20125	2007056	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20126	2007057	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20127	2007058	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20128	2007059	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20129	2007060	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20130	2007061	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20131	2007062	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20132	2007063	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20133	2007064	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20134	2007065	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20135	2007066	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20136	2007067	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20137	2007068	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20138	2007069	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20139	2007070	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20140	2007071	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20141	2007072	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20142	2007073	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20143	2007074	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20144	2007075	N	SERIES					Closed	Y		Y			Y	1000E+17					3000								
20145	2007076	N	SERIES																									



PROJ_NUM	PROJ_DATE	FORCLOSURE	ATL	CHORDAL	INFO_DATE	STATUS	PURCH_SERVICING	ESCRROW_LOA	MEMO_NUM	MEMO_DATE	INVEST_COMM_NUM	GR	YR_RENOVATED	OCCUPANCY_PCT	YR_OCCUPIED	NUM_UNITS
20002	2000001	N	SERIES0			Closed	Y	Y	Y	1.0001E+17	3000FTX	3000				
		N	SERIES0			Closed	Y	N	N							
		N	SERIES0			Closed	Y	Y	Y	1.0000E+17	3000FTX					
		N	EXPRESS2			Closed	Y	Y	Y	1.0002E+17	3000FTX					
		N	EXPRESS3			Closed	Y	Y	N		3000FTX					
		N	SERIES0			Closed	Y	Y	Y	1.0001E+17	3000FTX					
20002	2000008	N	SERIES0			Closed	Y	Y	Y	1.0000E+17	100	100				
20070	2007020	N	SERIES1			Closed	Y	Y	Y	1.0011E+17	3000	3000				
20071	2007020	N	SERIES0			Closed	Y	Y	Y	1.0012E+17	100	100				
20072	2007020	N	SERIES1			Closed	Y	Y	Y	1.0000E+17	3000	3000				
		N	ADAPT0			Closed	Y	Y	N		3000FTX					
		N	ADAPT0			Closed	Y	Y	Y	1.0000E+17	3000FTX					
20071	2007021	N	SERIES0			Closed	Y	Y	Y	1.0007E+17	3000	3000				
		N	EXPRESS0			Closed	Y	N	Y	1.0000E+17	3000FTX					
		N	SERIES0			Closed	Y	Y	Y	1.0000E+17	3000FTX					
		N	EXPRESS2			Closed	Y	Y	Y	1.0007E+17	3000FTX					
20002	2000001	N	SERIES0			Closed	Y	Y	Y	1.0001E+17	3000	3000				
20072	2007021	N	SERIES2			Closed	Y	N	Y	1.0000E+17	100	100				
20070	2007021	N	EXPRESS1			Closed	Y	Y	Y	1.0000E+17	3000FTX					
		N	SERIES0			Closed	Y	Y	N		3000	3000				
20001	2000001	N	SERIES0			Closed	Y	Y	Y	1.0100E+17	3000FTX					
		N	EXPRESS2			Closed	Y	Y	Y	1.0103E+17	3000FTX					
		N	SERIES0			Closed	Y	Y	Y	1.0000E+17	3000FTX					
20008	2000001	N	EXPRESS1			Closed	Y	Y	Y	1.0000E+17	3000	3000				
20002	2000001	N	SERIES0			Closed	Y	Y	Y	1.0000E+17	100	100				
20000	2000001	N	SERIES0			Closed	Y	Y	Y	1.0001E+17	3000FTX					
		N	SERIES1			Closed	Y	Y	Y	1.0000E+17	3000FTX					
		N	SERIES0			Closed	Y	Y	Y	1.0000E+17	3000FTX					
		N	SERIES0			Closed	Y	N	Y	1.0001E+17	3000FTX					
20002	2000001	N	EXPRESS1			Closed	Y	Y	Y	1.0001E+17	3000FTX					
		N	SERIES0			Closed	Y	Y	N		3000FTX					
20002	2000001	N	SERIES0			Closed	Y	N	Y	1.0007E+17	3000	3000				
		N	EXPRESS0			Closed	Y	Y	N		3000FTX					
20072	2007021	N	SERIES1			Closed	Y	Y	Y	1.0000E+17	100	100				
20072	2007021	N	SERIES2			Closed	Y	Y	Y	1.0000E+17	3000	3000				



row number | date | time per day | ATL | FOREIGN | CREDUAL | rate date | Status | PAGES | SERVICING | ESCROW\_LCA | INTEREST | MONTH | MTD | OCCUPANCY\_PCT | VAC\_OCCUPIED | months

row number	date	time per day	ATL	FOREIGN	CREDUAL	rate date	Status	PAGES	SERVICING	ESCROW_LCA	INTEREST	MONTH	MTD	OCCUPANCY_PCT	VAC_OCCUPIED	months
20012	20070101	N			EXPRES1	10007E+17	Closed	Y	Y	Y	10007E+17	3000				
20018	20060601	N			SERES0	10007E+17	Closed	Y	N	Y	10007E+17	1000				
		N			ADAPTO	30060FX	Closed	Y	N	N	30060FX					
		N			ADAPTO	30060FX	Closed	Y	N	N	30060FX					
20050	20060601	N			ADAPTO	10006E+17	Closed	Y	Y	Y	10006E+17	3000				
		N			ADAPTO	10006E+17	Closed	Y	Y	Y	10006E+17	3000				
		N			ADAPTO	10006E+17	Closed	Y	N	Y	10006E+17	3000				
		N			EXPRES2	10007E+17	Closed	Y	Y	Y	10007E+17	3000				
20001	20060201	N			SERES1	10001E+17	Closed	Y	Y	Y	10001E+17	3000				
20070	20070201	N			SERES0	10009E+17	Closed	Y	Y	Y	10009E+17	3000				
		N			SERES1	30060FX	Closed	Y	Y	N	30060FX					
		N			SERES1	10001E+17	Closed	Y	N	Y	10001E+17	3000				
20070	20070201	N			SERES0	10006E+17	Closed	Y	Y	Y	10006E+17	3000				
		N			SERES0	10002E+17	Closed	Y	Y	Y	10002E+17	3000				
20012	20060101	N			SERES2	10002E+17	Closed	Y	Y	Y	10002E+17	3000				
20070	20070201	N			SERES1	10007E+17	Closed	Y	N	Y	10007E+17	3000				
20102	20100101	N			SERES0		Closed	Y	Y	N						
		N			EXPRES1	10007E+17	Closed	Y	Y	Y	10007E+17	3000				
20011	20070201	N			ADAPTO	10007E+17	Closed	Y	N	Y	10007E+17	3000				
		N			ADAPTO	10009E+17	Closed	Y	Y	Y	10009E+17	3000				
		N			ADAPTO	10009E+17	Closed	Y	Y	Y	10009E+17	3000				
20070	20070201	N			SERES2		Closed	Y	Y	N						
20068	20060601	N			SERES1		Closed	Y	Y	N						
20070	20070201	N			SERES0		Closed	Y	N	Y						
20070	20070201	N			EXPRES1	10017E+17	Closed	Y	Y	Y	10017E+17	3000				
		N			SERES0	10002E+17	Closed	Y	Y	Y	10002E+17	3000				
		N			SERES0	30060FX	Closed	Y	N	N	30060FX					
20070	20070201	N			SERES0		Closed	Y	Y	N						
20070	20070201	N			SERES0		Closed	Y	Y	N						
20070	20070201	N			SERES4	10012E+17	Closed	Y	Y	Y	10012E+17	3000				
		N			SERES1	10010E+17	Closed	Y	Y	Y	10010E+17	3000				
		N			ADAPTO	30060FX	Closed	Y	N	N	30060FX					
		N			ADAPTO	30060FX	Closed	Y	N	N	30060FX					
		N			ADAPTO	30060FX	Closed	Y	N	N	30060FX					
20101	20100101	N			EXPRES1	10002E+17	Closed	Y	Y	Y	10002E+17	3000				
20070	20070201	N			SERES1	10007E+17	Closed	Y	N	Y	10007E+17	3000				
20070	20070201	N			SERES1	10007E+17	Closed	Y	Y	Y	10007E+17	3000				











ser num (ser #)    ser num (ser #)    FORGONA    ORIGINAL    non date    status    PURCH SERVICES    ESROW\_LGA    MESS\_MON MESS\_MON    MESS\_COMA\_NUM    dr    YR\_REMOUNTED    OCCUPANCY\_PCT    YR\_OCCUPIED    remarks

ser num (ser #)	ser num (ser #)	FORGONA	ORIGINAL	non date	status	PURCH SERVICES	ESROW_LGA	MESS_MON MESS_MON	MESS_COMA_NUM	dr	YR_REMOUNTED	OCCUPANCY_PCT	YR_OCCUPIED	remarks
20701	20702H N	SERIES	ADAPT		Closed	Y	Y	1.0013E+17	3069					
		N	ADAPT		Closed	Y	Y	1.0008E+17 3069FX						
		N	SERIES		Closed	Y	Y	1.0008E+17 3069FX						
		N	EXPRESS		Closed	Y	Y	1.0008E+17 3069FX						
20802	20802H N	SERIES			Closed	Y	Y	1.0009E+17	100					
20701	20702H N	SERIES			Closed	Y	Y	1.0017E+17	3069					
20702	20702H N	SERIES			Closed	Y	N	1.0003E+17	100					
20801	20802H N	SERIES			Closed	Y	N		3069					
20801	20802H N	SERIES			Closed	Y	Y	1.0018E+17	3069					
		N	EXPRESS		Closed	Y	Y	1.0008E+17 3069FX						
20801	20802H N	SERIES			Closed	Y	N		3069					
20701	20702H N	SERIES			Closed	Y	Y	1.0007E+17	3069					
20802	20802H N	SERIES			Closed	Y	Y	1.0001E+18	100					
20701	20702H N	SERIES			Closed	Y	N	1.0001E+17	3069					
20701	20702H N	SERIES			Closed	Y	Y	1.0007E+17	3069					
20801	20802H N	SERIES			Closed	Y	Y	1.0017E+17	3069					
20701	20702H N	SERIES			Closed	Y	N	1.0009E+17	100					
20802	20802H N	EXPRESS			Closed	Y	Y	1.0002E+17 3069FX	100					
		N	SERIES		Closed	Y	N		3069FX					
20808	20808H N	EXPRESS			Closed	Y	Y	1.0001E+17	100					
20701	20702H N	SERIES			Closed	Y	Y	1.0005E+17	3069					
20701	20702H N	SERIES			Closed	Y	Y	1.0007E+18 3069FX						
20701	20702H N	SERIES			Closed	Y	N	1.0007E+17	3069					
		N	SERIES		Closed	Y	Y	1.0007E+17 3069FX						
		N	ADAPT		Closed	Y	N		3069FX					
		N	ADAPT		Closed	Y	N		3069FX					
20701	20702H N	SERIES			Closed	Y	N	1.0021E+17	100					
20801	20802H N	SERIES			Closed	Y	N	1.0007E+17	3069					
		N	SERIES		Closed	Y	Y	1.0007E+17 3069FX						
		N	EXPRESS		Closed	Y	Y	1.0008E+17 3069FX						
		N	SERIES		Closed	Y	N	1.0010E+17 3069FX						
		N	EXPRESS		Closed	Y	Y	1.0001E+17 3069FX						
		N	SERIES		Closed	Y	N		3069FX					



















an invest date	date	FOREIGN	ATL	CREDORIAL	rate date	Status	PURCH_SERVICING	ESCRON_LIA	MERS_MORT_MIS_MAI	INVEST_COMA_NUM	cr	YR_RENOVATED	COCCOMPACT	YR_OCCUPIED	non web
20702	2070001	N		SERES0		Closed	Y	Y	1.0004E-17	30688					
20001	2000001	N		SERES1		Closed	Y	N	1.0000E-17	30688					
20101	2010001	N		SERES0		Closed	Y	Y	1.0007E-17	30688					
		N		EXPRESS		Closed	Y	N	1.0005E-17	100					
20702	2070001	N		SERES0		Closed	Y	N		30688					
20100	2010001	N		SERES0		Closed	Y	Y	1.0003E-17	30688					
20701	2070001	N		SERES0		Closed	Y	N	1.0013E-17	30688					
20701	2070001	N		EXPRESS1		Closed	Y	Y	1.0005E-17	30688					
		N		SERES1		Closed	Y	Y	1.0008E-17	100					
20102	2010001	N		SERES1		Closed	Y	Y		100					
20701	2070001	N		SERES1		Closed	Y	N	1.000E-17	30688					
		N		SERES1		Closed	Y	Y	1.0010E-17 306887X						
20102	2010001	N		SERES1		Closed	Y	Y	1.0013E-17	30688					
20102	2010001	N		SERES0		Closed	Y	N	1.0025E-17	100					
20102	2010001	N		SERES1		Closed	Y	Y	1.0013E-17	30688					
20002	2000001	N		SERES1		Closed	Y	Y	1.0047E-16	30688					
20102	2010001	N		SERES0		Closed	Y	Y	1.0013E-17	30688					
20101	2010001	N		SERES0		Closed	Y	Y	1.0007E-17	30688					
20702	2070001	N		SERES1		Closed	Y	N		30688					
		N		EXPRESS2		Closed	Y	Y	306887X						
20701	2070001	N		SERES0		Closed	Y	Y	1.0004E-17	100					
20101	2010001	N		SERES0		Closed	Y	Y	1.0007E-17	30688					
20102	2010001	N		SERES0		Closed	Y	Y		30688					
20702	2000001	N		SERES1		Closed	Y	Y	1.00E-17	30688					
20702	2000001	N		SERES1		Closed	Y	Y	1.0004E-17	100					
20101	2010001	N		SERES0		Closed	Y	N	1.000E-17	30688					
20702	2000001	N		SERES0		Closed	Y	Y	1.0006E-17	30688					
20101	2010001	N		SERES0		Closed	Y	Y	1.0001E-17	30688					
20701	2000001	N		SERES3		Closed	Y	N	1.000E-17	30688					
20702	2000001	N		SERES0		Closed	Y	Y	1.0006E-17	30688					
20612	2000001	N		ADAPT2		Closed	Y	Y	1.0014E-17	30688					
20612	2000001	N		ADAPT0		Closed	Y	Y	1.00E-17	30688					
20612	2000001	N		ADAPT0		Closed	Y	Y	1.00E-17	30688					
20612	2000001	N		ADAPT1		Closed	Y	Y	1.0014E-17	30688					
20612	2000001	N		ADAPT0		Closed	Y	N	1.00E-17	30688					
20606	2000001	N		ADAPT2		Closed	Y	N	1.00E-17	30688					































em:nd:st:at:41  
 de:

FOREIGN N	ATL	CREDUAL	nt:st:at	Status	PURCH_SERVICING	ESROW_LOA	MERS_NON_MERS_NON	INVEST_COMA_NUM	dt	YR_RENOVATED	OCCUPANCY_FCT	YR_OCCUPIED	em:nd:st:at:41
20006	N	SERES2		Closed	Y	N	Y	1,000,016-17	3000				
20001	N	SERES3		Closed	Y	N	Y	1,000,017-17	3000				
20002	N	SERES3		Closed	Y	N	Y	1,000,018-17	3000				
20003	N	SERES3		Closed	Y	N	Y	1,000,019-17	3000				
20004	N	SERES3		Closed	Y	N	Y	1,000,020-17	3000				
20005	N	SERES3		Closed	Y	N	Y	1,000,021-17	100				
20006	N	SERES1		Closed	Y	N	Y	1,000,022-17	3000				
20007	N	SERES1		Closed	Y	N	Y	1,000,023-17	3000				
20008	N	SERES1		Closed	Y	N	Y	1,000,024-17	3000				
20009	N	SERES1		Closed	Y	N	Y	1,000,025-17	3000				
20010	N	SERES1		Closed	Y	N	Y	1,000,026-17	100				
20011	N	SERES1		Closed	Y	N	Y	1,000,027-17	3000				
20012	N	SERES1		Closed	Y	N	Y	1,000,028-17	3000				
20013	N	SERES1		Closed	Y	N	Y	1,000,029-17	3000				
20014	N	SERES1		Closed	Y	N	Y	1,000,030-17	3000				
20015	N	SERES1		Closed	Y	N	Y	1,000,031-17	3000				
20016	N	SERES1		Closed	Y	N	Y	1,000,032-17	3000				
20017	N	SERES1		Closed	Y	N	Y	1,000,033-17	3000				
20018	N	SERES1		Closed	Y	N	Y	1,000,034-17	3000				
20019	N	SERES1		Closed	Y	N	Y	1,000,035-17	3000				
20020	N	SERES1		Closed	Y	N	Y	1,000,036-17	3000				
20021	N	SERES1		Closed	Y	N	Y	1,000,037-17	3000				
20022	N	SERES1		Closed	Y	N	Y	1,000,038-17	3000				
20023	N	SERES1		Closed	Y	N	Y	1,000,039-17	3000				
20024	N	SERES1		Closed	Y	N	Y	1,000,040-17	3000				
20025	N	SERES1		Closed	Y	N	Y	1,000,041-17	3000				
20026	N	SERES1		Closed	Y	N	Y	1,000,042-17	3000				
20027	N	SERES1		Closed	Y	N	Y	1,000,043-17	3000				
20028	N	SERES1		Closed	Y	N	Y	1,000,044-17	3000				
20029	N	SERES1		Closed	Y	N	Y	1,000,045-17	3000				
20030	N	SERES1		Closed	Y	N	Y	1,000,046-17	3000				
20031	N	SERES1		Closed	Y	N	Y	1,000,047-17	3000				
20032	N	SERES1		Closed	Y	N	Y	1,000,048-17	3000				
20033	N	SERES1		Closed	Y	N	Y	1,000,049-17	3000				
20034	N	SERES1		Closed	Y	N	Y	1,000,050-17	3000				
20035	N	SERES1		Closed	Y	N	Y	1,000,051-17	3000				
20036	N	SERES1		Closed	Y	N	Y	1,000,052-17	3000				
20037	N	SERES1		Closed	Y	N	Y	1,000,053-17	3000				
20038	N	SERES1		Closed	Y	N	Y	1,000,054-17	3000				
20039	N	SERES1		Closed	Y	N	Y	1,000,055-17	3000				
20040	N	SERES1		Closed	Y	N	Y	1,000,056-17	3000				
20041	N	SERES1		Closed	Y	N	Y	1,000,057-17	3000				
20042	N	SERES1		Closed	Y	N	Y	1,000,058-17	3000				
20043	N	SERES1		Closed	Y	N	Y	1,000,059-17	3000				
20044	N	SERES1		Closed	Y	N	Y	1,000,060-17	3000				
20045	N	SERES1		Closed	Y	N	Y	1,000,061-17	3000				
20046	N	SERES1		Closed	Y	N	Y	1,000,062-17	3000				
20047	N	SERES1		Closed	Y	N	Y	1,000,063-17	3000				
20048	N	SERES1		Closed	Y	N	Y	1,000,064-17	3000				
20049	N	SERES1		Closed	Y	N	Y	1,000,065-17	3000				
20050	N	SERES1		Closed	Y	N	Y	1,000,066-17	3000				























in next row id  
 4  
 FOREIGN IN  
 next pay ad date  
 ATT  
 CREDQUAL  
 ind date  
 Status  
 PURCH\_SERVICING  
 ESCROW\_LCA  
 N  
 MESH\_MOM MEYS\_MIN  
 INVEST\_COMA NUM  
 sz  
 YR\_RENOVATED  
 OCCUPANCY\_PCT  
 YR\_OCCURED  
 numUnits

id	next pay ad date	FOREIGN IN	ATT	CREDQUAL	ind date	Status	PURCH_SERVICING	ESCROW_LCA	N	MESH_MOM MEYS_MIN	INVEST_COMA NUM	sz	YR_RENOVATED	OCCUPANCY_PCT	YR_OCCURED	numUnits
20010	2001/01/01	N		ADAPT0		Closed	Y	Y	Y	1.0070E+17	30000					
20012	2010/01/01	N		ADAPT0		Closed	Y	Y	Y	1.0000E+17	30000					
20016	2009/10/01	N		ADAPT0		Closed	Y	Y	Y	1.0070E+17	30000					
20011	2009/12/01	N		ADAPT0		Closed	Y	Y	Y	1.0001E+17	30000					
20102	2010/02/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	30000					
		N		SERIES1		Closed	Y	Y	Y	1.0070E+17 30000FX						
		N		EXPRESS0		Closed	Y	Y	Y	1.0000E+17 30000FX						
20102	2010/02/01	N		SERIES1		Closed	Y	Y	Y	1.0070E+17	1000					
		N		EXPRESS1		Closed	Y	Y	Y	1.0070E+17 30000FX						
20102	2010/02/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	30000					
20002	2000/02/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	30000					
20702	2010/02/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	30000					
20702	2010/02/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	30000					
20702	2007/02/01	N		SERIES1		Closed	Y	Y	N		30000					
20702	2007/02/01	N		SERIES1		Closed	Y	Y	N		30000					
20702	2007/02/01	N		SERIES0		Closed	Y	Y	Y	1.0001E+17	30000					
20702	2007/02/01	N		SERIES1		Closed	Y	Y	Y	1.0000E+17	1000					
		N		EXPRESS1		Closed	Y	Y	Y	1.0070E+17 30000FX						
20102	2010/02/01	N		SERIES1		Closed	Y	Y	Y	1.0000E+17	1000					
20010	2008/11/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	30000					
20072	2007/02/01	N		SERIES3		Closed	Y	Y	Y	1.0070E+17	1000					
20102	2010/02/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	1000					
		N		SERIES0		Closed	Y	Y	Y	1.0070E+17 30000FX						
20002	2000/02/01	N		EXPRESS1		Closed	Y	Y	Y	1.0070E+17	30000					
20101	2010/02/01	N		SERIES1		Closed	Y	Y	Y	1.0070E+17	1000					
20001	2007/02/01	N		SERIES1		Closed	Y	Y	Y	1.0000E+17	1000					
20102	2010/02/01	N		SERIES0		Closed	Y	Y	Y	1.0070E+17	1000					
20002	2007/02/01	N		SERIES1		Closed	Y	Y	Y	1.0070E+17	30000					
20102	2010/02/01	N		SERIES1		Closed	Y	Y	Y	1.0000E+17	30000					
		N		ADAPT1		Closed	Y	Y	Y	1.0000E+17 30000FX						
		N		ADAPT1		Closed	Y	Y	Y	30000FX						
		N		ADAPT0		Closed	Y	Y	Y	30000FX						
		N		ADAPT0		Closed	Y	Y	Y	1.0000E+17 30000FX						
		N		ADAPT0		Closed	Y	Y	Y	30000FX						
		N		ADAPT1		Closed	Y	Y	Y	1.0000E+17 30000FX						
		N		ADAPT0		Closed	Y	Y	Y	30000FX						
		N		ADAPT1		Closed	Y	Y	Y	1.0000E+17 30000FX						
		N		ADAPT0		Closed	Y	Y	Y	30000FX						
		N		ADAPT1		Closed	Y	Y	Y	1.0000E+17 30000FX						



em med rate 43  
 date  
 FOREIGN LI  
 end pay of date  
 ATL  
 CREDUAL  
 rate date  
 status  
 PURCH SERVICES  
 N  
 ESCROW LIA  
 MERS SHOW MERS LHM  
 INVEST COMA LHM  
 dr  
 % RENOVATED  
 OCCUPANCY ACT  
 % OCCUPIED  
 num units

em med rate 43	date	FOREIGN LI	end pay of date	ATL	CREDUAL	rate date	status	PURCH SERVICES	N	ESCROW LIA	MERS SHOW MERS LHM	INVEST COMA LHM	dr	% RENOVATED	OCCUPANCY ACT	% OCCUPIED	num units
20702	207001	N		SERES1			Closed	Y	Y	Y	1.00725-17		3000				
20702	207009	N		SERES0			Closed	Y	Y	Y	1.00725-17		3000				
20002	200001	N		SERES1			Closed	Y	Y	Y	1.00025-17		3000				
20702	207001	N		SERES0			Closed	Y	Y	Y	1.00725-17		3000				
20702	207001	N		SERES0			Closed	Y	Y	N			3000				
20702	207001	N		SERES0			Closed	Y	Y	Y	1.00725-17		3000				
20602	206001	N		SERES0			Closed	Y	Y	N			3000				
20608	206001	N		SERES0			Closed	Y	Y	Y	1.00115-17		3000				
20606	206001	N		SERES1			Closed	Y	N	Y	1.00725-17		100				
20102	201001	N		EXPRES1			Closed	Y	Y	Y	1.00025-17		100				
20701	207001	N		SERES1			Closed	Y	Y	Y	1.00025-17		3000				
20709	207001	N		SERES1			Closed	Y	N	Y	1.00025-17		3000				
20092	200901	N		SERES0			Closed	Y	Y	Y	1.00025-17		3000				
20701	207001	N		SERES0			Closed	Y	Y	Y	1.00025-17		3000				
20101	201001	N		SERES0			Closed	Y	Y	Y	1.00025-17		3000				
20701	207001	N		SERES0			Closed	Y	Y	Y	1.00025-17		3000				
20701	207001	N		SERES0			Closed	Y	Y	Y	1.00025-17		3000				
20701	207001	N		SERES0			Closed	Y	Y	Y	1.00025-17		3000				
20701	207001	N		SERES0			Closed	Y	Y	Y	1.00025-17		3000				
20702	207001	N		SERES1			Closed	Y	N	Y	1.00025-17		3000				
20101	201001	N		SERES1			Closed	Y	Y	Y	1.00025-17		100				
20102	201001	N		SERES0			Closed	Y	N	Y	1.00025-17		3000				
20702	207001	N		SERES1			Closed	Y	Y	Y	1.00105-17		3000				
20702	207001	N		EXPRES1			Closed	Y	Y	Y	1.00725-17		3000				
20701	207001	N		SERES0			Closed	Y	N	Y	1.00025-17		3000				
20702	207001	N		SERES0			Closed	Y	Y	Y	1.00225-17		100				
		N		ADAPT0			Closed	Y	N	N			3000FTX				
		N		ADAPT2			Closed	Y	N	N			3000FTX				
		N		ADAPT2			Closed	Y	N	N			3000FTX				
		N		ADAPT2			Closed	Y	N	N			3000FTX				
		N		ADAPT0			Closed	Y	N	N			3000FTX				
		N		ADAPT1			Closed	Y	N	N			3000FTX				
		N		ADAPT0			Closed	Y	N	N			3000FTX				
		N		ADAPT1			Closed	Y	N	N			3000FTX				
		N		ADAPT1			Closed	Y	N	N			3000FTX				
		N		ADAPT1			Closed	Y	N	N			3000FTX				





non rent rate id  
 date  
 FOREIGN\_M  
 need pay date  
 ATL  
 CREDUAL  
 not date  
 Status  
 PURCH\_SERVICING  
 ESCROW\_LUA  
 MERS\_MON\_METS\_MIN  
 INVEST\_COMM\_NUM  
 sz  
 YS\_RENOVATED  
 OCCUPANCY\_PCT  
 YR\_OCCURED  
 name web

non rent rate id	date	FOREIGN_M	need pay date	ATL	CREDUAL	not date	Status	PURCH_SERVICING	ESCROW_LUA	MERS_MON_METS_MIN	INVEST_COMM_NUM	sz	YS_RENOVATED	OCCUPANCY_PCT	YR_OCCURED	name web
20102	2010031	M			SERIES1		Closed	Y	Y	1.000E+17		3069				
20102	2010031	M			SERIES0		Closed	Y	M	1.000E+17		100				
20072	2007001	M			SERIES0		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			SERIES1		Closed	Y	M			100				
20059	2005001	M			SERIES1		Closed	Y	M			3069				
20102	2010031	M			SERIES1		Closed	Y	N	1.000E+17		3069				
20072	2007001	M			SERIES0		Closed	Y	N	1.000E+17		100				
20102	2010031	M			SERIES0		Closed	Y	M			3069				
20102	2010031	M			SERIES1		Closed	Y	Y	1.000E+17		100				
20072	2007001	M			SERIES0		Closed	Y	Y	1.000E+17		100				
20102	2010031	M			SERIES1		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			EXPRESS2		Closed	Y	Y	1.000E+17		100				
20072	2007001	M			EXPRESS2		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			SERIES0		Closed	Y	Y	1.000E+17		100				
20062	2006001	M			EXPRESS2		Closed	Y	Y	1.000E+17		100				
20072	2007001	M			EXPRESS1		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			SERIES0		Closed	Y	M			3069				
20102	2010031	M			SERIES0		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			SERIES0		Closed	Y	M			3069				
20072	2007001	M			SERIES0		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			SERIES0		Closed	Y	Y	1.000E+17		3069				
20059	2005001	M			EXPRESS2		Closed	Y	Y	1.000E+17		100				
20102	2010031	M			SERIES0		Closed	Y	Y	1.000E+17		3069				
20062	2006001	M			EXPRESS1		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			SERIES0		Closed	Y	Y	1.000E+17		100				
20062	2006001	M			SERIES1		Closed	Y	M			3069				
20072	2007001	M			SERIES0		Closed	Y	Y	1.000E+17		100				
20072	2007001	M			SERIES1		Closed	Y	Y	1.000E+17		100				
20102	2010031	M			SERIES0		Closed	Y	M			3069				
20072	2007001	M			EXPRESS2		Closed	Y	Y	1.000E+17		100				
20102	2010031	M			SERIES0		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			EXPRESS2		Closed	Y	Y	1.000E+17		100				
20102	2010031	M			SERIES0		Closed	Y	Y	1.000E+17		3069				
20072	2007001	M			EXPRESS1		Closed	Y	M			3069				













































em need no 44 FORECGL N CREDONAL note date PURCH SERVING ESCROW LOA MERS MON MERS MIN INVEST COMA NUM OR YR RENOVATED OCCUPANCY PCT YR OCCUPIED num rmb  
 date need pay off date AIL

em need no 44	FORECGL N	CREDONAL	note date	PURCH SERVING	ESCROW LOA	MERS MON MERS MIN	INVEST COMA NUM	OR	YR RENOVATED	OCCUPANCY PCT	YR OCCUPIED	num rmb
20506	205070 N	A0471		Closed	N	Y	1,001,425-17	100				
20507	205080 N	A0472		Closed	N	Y	1,001,425-17	100				
20508	205090 N	A0470		Closed	N	Y	1,001,425-17	100				
20509	205100 N	A0472		Closed	Y	Y	1,001,425-17	100				
20510	205110 N	A0470		Closed	Y	Y	1,001,425-17	100				
20511	205120 N	A0470		Closed	Y	Y	1,001,425-17	100				
20512	205130 N	A0471		Closed	N	Y	1,001,425-17	100				
20513	205140 N	A0470		Closed	Y	Y	1,001,425-17	100				
20514	205150 N	A0472		Closed	Y	Y	1,001,425-17	100				
20515	205160 N	A0471		Closed	Y	Y	1,001,425-17	100				
20516	205170 N	A0470		Closed	Y	Y	1,001,425-17	100				
20517	205180 N	A0470		Closed	Y	Y	1,001,425-17	100				
20518	205190 N	A0470		Closed	Y	Y	1,001,425-17	100				
20519	205200 N	A0471		Closed	Y	Y	1,001,425-17	100				
20520	205210 N	A0472		Closed	Y	Y	1,001,425-17	100				
20521	205220 N	A0470		Closed	Y	Y	1,001,425-17	100				
20522	205230 N	A0472		Closed	Y	Y	1,001,425-17	100				
20523	205240 N	A0471		Closed	Y	Y	1,001,425-17	100				
20524	205250 N	A0470		Closed	Y	Y	1,001,425-17	100				
20525	205260 N	A0470		Closed	Y	Y	1,001,425-17	100				
20526	205270 N	A0472		Closed	Y	Y	1,001,425-17	100				
20527	205280 N	A0470		Closed	Y	Y	1,001,425-17	100				
20528	205290 N	A0472		Closed	Y	Y	1,001,425-17	100				
20529	205300 N	A0470		Closed	Y	Y	1,001,425-17	100				
20530	205310 N	A0471		Closed	Y	Y	1,001,425-17	100				
20531	205320 N	A0472		Closed	Y	Y	1,001,425-17	100				
20532	205330 N	A0470		Closed	Y	Y	1,001,425-17	100				
20533	205340 N	A0470		Closed	Y	Y	1,001,425-17	100				
20534	205350 N	A0471		Closed	Y	Y	1,001,425-17	100				
20535	205360 N	A0472		Closed	Y	Y	1,001,425-17	100				
20536	205370 N	A0470		Closed	Y	Y	1,001,425-17	100				
20537	205380 N	A0471		Closed	Y	Y	1,001,425-17	100				
20538	205390 N	A0472		Closed	Y	Y	1,001,425-17	100				
20539	205400 N	A0470		Closed	Y	Y	1,001,425-17	100				
20540	205410 N	A0471		Closed	Y	Y	1,001,425-17	100				
20541	205420 N	A0472		Closed	Y	Y	1,001,425-17	100				
20542	205430 N	A0470		Closed	Y	Y	1,001,425-17	100				
20543	205440 N	A0471		Closed	Y	Y	1,001,425-17	100				
20544	205450 N	A0472		Closed	Y	Y	1,001,425-17	100				
20545	205460 N	A0470		Closed	Y	Y	1,001,425-17	100				
20546	205470 N	A0471		Closed	Y	Y	1,001,425-17	100				
20547	205480 N	A0472		Closed	Y	Y	1,001,425-17	100				
20548	205490 N	A0470		Closed	Y	Y	1,001,425-17	100				
20549	205500 N	A0471		Closed	Y	Y	1,001,425-17	100				
20550	205510 N	A0472		Closed	Y	Y	1,001,425-17	100				
20551	205520 N	A0470		Closed	Y	Y	1,001,425-17	100				
20552	205530 N	A0471		Closed	Y	Y	1,001,425-17	100				
20553	205540 N	A0472		Closed	Y	Y	1,001,425-17	100				
20554	205550 N	A0470		Closed	Y	Y	1,001,425-17	100				
20555	205560 N	A0471		Closed	Y	Y	1,001,425-17	100				
20556	205570 N	A0472		Closed	Y	Y	1,001,425-17	100				
20557	205580 N	A0470		Closed	Y	Y	1,001,425-17	100				
20558	205590 N	A0471		Closed	Y	Y	1,001,425-17	100				
20559	205600 N	A0472		Closed	Y	Y	1,001,425-17	100				
20560	205610 N	A0470		Closed	Y	Y	1,001,425-17	100				
20561	205620 N	A0471		Closed	Y	Y	1,001,425-17	100				
20562	205630 N	A0472		Closed	Y	Y	1,001,425-17	100				
20563	205640 N	A0470		Closed	Y	Y	1,001,425-17	100				
20564	205650 N	A0471		Closed	Y	Y	1,001,425-17	100				
20565	205660 N	A0472		Closed	Y	Y	1,001,425-17	100				
20566	205670 N	A0470		Closed	Y	Y	1,001,425-17	100				
20567	205680 N	A0471		Closed	Y	Y	1,001,425-17	100				
20568	205690 N	A0472		Closed	Y	Y	1,001,425-17	100				
20569	205700 N	A0470		Closed	Y	Y	1,001,425-17	100				
20570	205710 N	A0471		Closed	Y	Y	1,001,425-17	100				
20571	205720 N	A0472		Closed	Y	Y	1,001,425-17	100				
20572	205730 N	A0470		Closed	Y	Y	1,001,425-17	100				
20573	205740 N	A0471		Closed	Y	Y	1,001,425-17	100				
20574	205750 N	A0472		Closed	Y	Y	1,001,425-17	100				
20575	205760 N	A0470		Closed	Y	Y	1,001,425-17	100				
20576	205770 N	A0471		Closed	Y	Y	1,001,425-17	100				
20577	205780 N	A0472		Closed	Y	Y	1,001,425-17	100				
20578	205790 N	A0470		Closed	Y	Y	1,001,425-17	100				
20579	205800 N	A0471		Closed	Y	Y	1,001,425-17	100				
20580	205810 N	A0472		Closed	Y	Y	1,001,425-17	100				
20581	205820 N	A0470		Closed	Y	Y	1,001,425-17	100				
20582	205830 N	A0471		Closed	Y	Y	1,001,425-17	100				
20583	205840 N	A0472		Closed	Y	Y	1,001,425-17	100				
20584	205850 N	A0470		Closed	Y	Y	1,001,425-17	100				
20585	205860 N	A0471		Closed	Y	Y	1,001,425-17	100				
20586	205870 N	A0472		Closed	Y	Y	1,001,425-17	100				
20587	205880 N	A0470		Closed	Y	Y	1,001,425-17	100				
20588	205890 N	A0471		Closed	Y	Y	1,001,425-17	100				
20589	205900 N	A0472		Closed	Y	Y	1,001,425-17	100				
20590	205910 N	A0470		Closed	Y	Y	1,001,425-17	100				
20591	205920 N	A0471		Closed	Y	Y	1,001,425-17	100				
20592	205930 N	A0472		Closed	Y	Y	1,001,425-17	100				
20593	205940 N	A0470		Closed	Y	Y	1,001,425-17	100				
20594	205950 N	A0471		Closed	Y	Y	1,001,425-17	100				
20595	205960 N	A0472		Closed	Y	Y	1,001,425-17	100				
20596	205970 N	A0470		Closed	Y	Y	1,001,425-17	100				
20597	205980 N	A0471		Closed	Y	Y	1,001,425-17	100				
20598	205990 N	A0472		Closed	Y	Y	1,001,425-17	100				
20599	206000 N	A0470		Closed	Y	Y	1,001,425-17	100				
20600	206010 N	A0471		Closed	Y	Y	1,001,425-17	100				
20601	206020 N	A0472		Closed	Y	Y	1,001,425-17	100				
20602	206030 N	A0470		Closed	Y	Y	1,001,425-17	100				
20603	206040 N	A0471		Closed	Y	Y	1,001,425-17	100				
20604	206050 N	A0472		Closed	Y	Y	1,001,425-17	100				
20605	206060 N	A0470		Closed	Y	Y	1,001,425-17	100				
20606	206070 N	A0471		Closed	Y	Y	1,001,425-17	100				
20607	206080 N	A0472		Closed	Y	Y	1,001,425-17	100				
20608	206090 N	A0470		Closed	Y	Y	1,001,425-17	100				
20609	206100 N	A0471		Closed	Y	Y	1,001,425-17	100				
20610	206110 N	A0472		Closed	Y	Y	1,001,425-17	100				
20611	206120 N	A0470		Closed	Y	Y	1,001,425-17	100				
20612	206130 N	A0471		Closed	Y	Y	1,001,425-17	100				
20613	206140 N	A0472		Closed	Y	Y	1,001,425-17	100				
20614	206150 N	A0470		Closed	Y	Y	1,001,425-17	100				
20615	206160 N	A0471		Closed	Y	Y	1,001,425-17	100				
20616	206170 N	A0472		Closed	Y	Y	1,001,425-17	100				
20617	206180 N	A0470		Closed	Y	Y	1,001,425-17	100				
20618	206190 N	A0471		Closed	Y	Y	1,001,425-17	100				
20619	206200 N	A0472		Closed	Y	Y	1,001,425-17	100				
20620	206210 N	A0470		Closed	Y	Y	1,001,425-17	100				
20621	206220 N	A0471		Closed	Y	Y	1,001,425-17	100				
20622	206230 N	A0472		Closed	Y	Y	1,001,425-17	100				
20623	206240 N	A0470		Closed	Y	Y	1,001,425-17	100				
20624	206250 N	A0471		Closed	Y	Y	1,001,425-17	100				
20625	206260 N	A0472		Closed	Y	Y	1,001,425-17	100				
20626	206270 N	A0470		Closed	Y	Y	1,001,425-17	100				
20627	206280 N	A0471		Closed	Y	Y	1,001,425-17	100				
20628	206290											



em ref no 4) FOREIGN LIA ESCROW LIA MERS\_MGR\_MRN INVEST\_COAL\_MRN CR  
 date mpry 4 date ATT CREDOCAL rts date Status FUNDL\_SERVICING N MERS\_MGR\_MRN INVEST\_COAL\_MRN CR OCCUPANCY\_PCT VR\_OCCUPIED rem val

em ref no 4)	FOREIGN LIA	ESCROW LIA	MERS_MGR_MRN	INVEST_COAL_MRN	CR	OCCUPANCY_PCT	VR_OCCUPIED	rem val
20507	2050001 N	ADAPT0	Y	Y	1.00425-17	100		
20508	2050002 N	ADAPT0	Y	Y	1.00425-17	100		
20509	2050003 N	ADAPT0	Y	Y	1.00425-17	100		
20510	2050004 N	ADAPT1	Y	Y	1.00425-17	100		
20511	2050005 N	ADAPT1	Y	Y	1.00425-17	100		
20512	2050006 N	ADAPT2	Y	Y	1.00425-17	100		
20513	2050007 N	ADAPT1	Y	Y	1.00425-17	100		
20514	2050008 N	ADAPT1	Y	Y	1.00425-17	100		
20515	2050009 N	ADAPT0	Y	Y	1.00425-17	100		
20516	2050010 N	ADAPT0	Y	Y	1.00425-17	100		
20517	2050011 N	ADAPT1	Y	Y	1.00425-17	100		
20518	2050012 N	ADAPT1	Y	Y	1.00425-17	100		
20519	2050013 N	ADAPT2	Y	Y	1.00425-17	100		
20520	2050014 N	ADAPT0	Y	Y	1.00425-17	100		
20521	2050015 N	ADAPT2	Y	Y	1.00425-17	100		
20522	2050016 N	ADAPT1	Y	Y	1.00425-17	100		
20523	2050017 N	ADAPT0	Y	Y	1.00425-17	100		
20524	2050018 N	ADAPT0	Y	Y	1.00425-17	100		
20525	2050019 N	ADAPT1	Y	Y	1.00425-17	100		
20526	2050020 N	ADAPT1	Y	Y	1.00425-17	100		
20527	2050021 N	ADAPT1	Y	Y	1.00425-17	100		
20528	2050022 N	ADAPT1	Y	Y	1.00425-17	100		
20529	2050023 N	ADAPT0	Y	Y	1.00425-17	100		
20530	2050024 N	ADAPT0	Y	Y	1.00425-17	100		
20531	2050025 N	ADAPT1	Y	Y	1.00425-17	100		
20532	2050026 N	ADAPT1	Y	Y	1.00425-17	100		
20533	2050027 N	ADAPT1	Y	Y	1.00425-17	100		
20534	2050028 N	ADAPT1	Y	Y	1.00425-17	100		
20535	2050029 N	ADAPT0	Y	Y	1.00425-17	100		
20536	2050030 N	ADAPT0	Y	Y	1.00425-17	100		
20537	2050031 N	ADAPT1	Y	Y	1.00425-17	100		
20538	2050032 N	ADAPT1	Y	Y	1.00425-17	100		
20539	2050033 N	ADAPT1	Y	Y	1.00425-17	100		
20540	2050034 N	ADAPT0	Y	Y	1.00425-17	100		
20541	2050035 N	ADAPT0	Y	Y	1.00425-17	100		
20542	2050036 N	ADAPT1	Y	Y	1.00425-17	100		
20543	2050037 N	ADAPT1	Y	Y	1.00425-17	100		
20544	2050038 N	ADAPT1	Y	Y	1.00425-17	100		
20545	2050039 N	ADAPT0	Y	Y	1.00425-17	100		
20546	2050040 N	ADAPT0	Y	Y	1.00425-17	100		
20547	2050041 N	ADAPT1	Y	Y	1.00425-17	100		
20548	2050042 N	ADAPT1	Y	Y	1.00425-17	100		
20549	2050043 N	ADAPT1	Y	Y	1.00425-17	100		
20550	2050044 N	ADAPT0	Y	Y	1.00425-17	100		
20551	2050045 N	ADAPT0	Y	Y	1.00425-17	100		
20552	2050046 N	ADAPT1	Y	Y	1.00425-17	100		
20553	2050047 N	ADAPT1	Y	Y	1.00425-17	100		
20554	2050048 N	ADAPT1	Y	Y	1.00425-17	100		
20555	2050049 N	ADAPT0	Y	Y	1.00425-17	100		
20556	2050050 N	ADAPT0	Y	Y	1.00425-17	100		



int mod rate id  
 sub FOREIGN N  
 next pay mt date ATL CREDUAL note date  
 ESCROW LOA  
 MERS\_AOW\_MERS\_MIN INVEST\_COAM\_NUM acf  
 YR\_RENEWED OCCUPANCY\_PCT YR\_OCCUPIED numarb

int mod rate id	sub	FOREIGN N	next pay mt date	ATL	CREDUAL	note date	Status	PURCH_SERVICING	N	ESCROW LOA	MERS_AOW_MERS_MIN	INVEST_COAM_NUM	acf	YR_RENEWED	OCCUPANCY_PCT	YR_OCCUPIED	numarb
20101		N	2010201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20557		N	2055201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20557		N	2055201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20001		N	2000201	N	AMV72		Closed	Y	Y	Y	1.0042E-17		100				
20001		N	2000201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20557		N	2055201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20557		N	2055201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV72		Closed	Y	Y	Y	1.0042E-17		100				
20557		N	2055201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20001		N	2000201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20101		N	2010201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20101		N	2010201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20001		N	2000201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20001		N	2000201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20557		N	2055201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20701		N	2070201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20557		N	2055201	N	AMV71		Closed	Y	Y	Y	1.0042E-17		100				
20001		N	2000201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20001		N	2000201	N	AMV70		Closed	Y	Y	Y	1.0042E-17		100				
20702		N	2070201	N	SERES0		Closed	Y	Y	Y	1.0013E-17		100				
20002		N	2000201	N	OPRES32		Closed	Y	Y	Y	1.0007E-17		3688				
		N			SERES0		Closed	Y	Y	N		3688FTX					
		N			AMV70		Closed	Y	Y	N		3688FTX					
		N			SERES1		Closed	Y	Y	N		3688FTX					
		N			SERES0		Closed	Y	Y	N		3688FTX					
		N			SERES0		Closed	Y	Y	N		3688FTX					
		N			SERES0		Closed	Y	Y	N		3688FTX					
		N			SERES0		Closed	Y	Y	N		3688FTX					
20102		N	2010201	N	SERES0		Closed	Y	Y	Y	1.0005E-17		100				



100 rows selected  
 Date: 2010/02/24 10:44:14 AM  
 EXPEDITION: 20100201  
 ATL: 20100201  
 CREDOVAL: 20100201  
 note date: 20100201  
 Status: 20100201  
 PURCH\_LEADING: 20100201  
 N: 20100201  
 MERS\_NUMBERS\_NUM: 20100201  
 INVEST\_COST\_NUM: 20100201  
 G: 20100201  
 YR\_RENEWED: 20100201  
 OCCUPANCY\_PCT: 20100201  
 YR\_OCCUPIED: 20100201  
 name: 20100201

EXPEDITION	ATL	CREDOVAL	note date	Status	PURCH_LEADING	N	MERS_NUMBERS_NUM	INVEST_COST_NUM	G	YR_RENEWED	OCCUPANCY_PCT	YR_OCCUPIED	name
200702	20070201	N	ADAPT0	Closed	Y	Y	1.0276000000000000E+00	100					
200802	20080201	N	ADAPT0	Closed	Y	Y	1.0276000000000000E+00	100					
200902	20090201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200802	20080201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200902	20090201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT2	Closed	Y	N	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT1	Closed	Y	Y	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT1	Closed	Y	Y	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT1	Closed	Y	Y	1.0276000000000000E+00	100					
200802	20080201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
201002	20100201	N	ADAPT0	Closed	Y	Y	1.0276000000000000E+00	100					
200701	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
201002	20100201	N	ADAPT1	Closed	Y	N	1.0276000000000000E+00	100					
200802	20080201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200801	20080201	N	ADAPT1	Closed	Y	N	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
201002	20100201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200701	20070201	N	ADAPT2	Closed	Y	Y	1.0E+01	100					
200701	20070201	N	ADAPT1	Closed	Y	Y	1.0E+01	100					
200801	20080201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200701	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
201002	20100201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200802	20080201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200702	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200802	20080201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200701	20070201	N	ADAPT1	Closed	Y	Y	1.0276000000000000E+00	100					
200802	20080201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
200701	20070201	N	ADAPT0	Closed	Y	N	1.0E+01	100					
200701	20070201	N	ADAPT0	Closed	Y	Y	1.0E+01	100					
200701	20070201	N	ADAPT0	Closed	Y	N	1.0276000000000000E+00	100					
201002	20100201	N	ADAPT0	Closed	Y	Y	1.0276000000000000E+00	100					



em need rate id  
 date  
 FORGEM IN  
 need pay id date ATL  
 CREDUAL  
 rate date  
 ESCROW LOA  
 H  
 MERS\_NOM MERS\_NUM  
 INVEST\_COMM\_NUM  
 dot  
 YR\_RENOVATED  
 OCCUPANCY\_PCT  
 YR\_OCCUPIED  
 room units

em need rate id	date	FORGEM IN	need pay id	date	ATL	CREDUAL	rate date	Status	PURCH_SERVICING	H	ESCROW_LOA	MERS_NOM	MERS_NUM	INVEST_COMM_NUM	dot	YR_RENOVATED	OCCUPANCY_PCT	YR_OCCUPIED	room units
20002	2007001	N				EXPRESS2		Closed	Y	Y	Y	1.0007E+17		1000					
20002	2007001	N				SEBES20		Closed	Y	N	Y	1.0017E+17		3000					
20002	2006001	N				EXPRESS2		Closed	Y	N	N			3000					
20002	2007001	N				SEBES1		Closed	Y	Y	Y	1.0007E+17		3000					
20007	2006001	N				ADAPT1		Closed	Y	Y	N			3000					
20007	2006001	N				ADAPT0		Closed	Y	Y	N			3000					
20001	2000001	N				ADAPT0		Closed	Y	Y	N			3000					
20002	2000001	N				SEBES20		Closed	Y	Y	N			3000					
20101	2010001	N				ADAPT0		Closed	Y	Y	N			3000					
20102	2010001	N				ADAPT0		Closed	Y	Y	N			3000					
20102	2010001	N				ADAPT0		Closed	Y	Y	N			3000					
20101	2010001	N				SEBES20		Closed	Y	N	N			3000					
20059	2005101	N				SEBES1		Closed	Y	N	Y	1.0006E+17		1000					
20102	2010001	N				SEBES2		Closed	Y	N	Y	1.0007E+17		3000					
20072	2007001	N				EXPRESS2		Closed	Y	Y	Y	1.0010E+17		3000					
20102	2010001	N				SEBES1		Closed	Y	Y	Y	1.0010E+17		1000					
20102	2010001	N				EXPRESS2		Closed	Y	N	Y	1.0007E+17		1000					
20072	2007001	N				SEBES20		Closed	Y	Y	Y	1.0014E+17		1000					
20072	2007001	N				EXPRESS2		Closed	Y	Y	Y	1.0007E+17		1000					
20072	2007001	N				SEBES20		Closed	Y	Y	Y	1.0008E+17		1000					
20062	2006001	N				SEBES20		Closed	Y	N	Y	1.0013E+17		1000					
20102	2010001	N				SEBES1		Closed	Y	Y	N			1000					
20072	2007001	N				EXPRESS1		Closed	Y	Y	Y			3000					
20070	2007001	N				EXPRESS1		Closed	Y	Y	Y	1.0007E+17		1000					
20072	2007001	N				EXPRESS2		Closed	Y	Y	Y	1.0013E+17		1000					
20069	2006001	N				SEBES20		Closed	Y	N	Y	1.0007E+17		1000					
20072	2007001	N				SEBES20		Closed	Y	N	N			3000					
20072	2007001	N				SEBES1		Closed	Y	N	Y	1.0007E+17		3000					
20072	2007001	N				SEBES20		Closed	Y	Y	Y	1.0007E+17		1000					
20072	2007001	N				SEBES1		Closed	Y	Y	Y	1.0010E+17		3000					
20072	2007001	N				SEBES20		Closed	Y	N	Y	1.0008E+17		1000					
20072	2007001	N				SEBES20		Closed	Y	N	N			1000					
20002	2000001	N				EXPRESS2		Closed	Y	N	Y	1.0008E+17		1000					
20102	2010001	N				SEBES1		Closed	Y	N	Y	1.0008E+17		1000					
20072	2007001	N				SEBES20		Closed	Y	Y	Y	1.0007E+17		1000					
20102	2010001	N				EXPRESS1		Closed	Y	Y	Y	1.0003E+17		1000					











on road use id  
 FOREIGN\_N  
 CREDQUAL  
 note tabs  
 STATE  
 PURCH\_SERVICING  
 ESCROW\_COA  
 MERS\_MON MERS\_MIN  
 INVEST\_COMM\_HUM  
 OT  
 YR\_RENOVATED  
 OCCUPANCY\_PCT  
 YR\_OCCUPIED  
 NUM\_UNITS

on road use id	FOREIGN_N	CREDQUAL	note tabs	STATE	PURCH_SERVICING	ESCROW_COA	MERS_MON	MERS_MIN	INVEST_COMM_HUM	OT	YR_RENOVATED	OCCUPANCY_PCT	YR_OCCUPIED	NUM_UNITS
20002	2000201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20012	2010101 N	ADAPT1		Closed	Y	Y	Y	1.0007E+17						3000
20004	2000201 N	ADAPT0		Closed	Y	N	Y	1.0000E+17						3000
20070	2007020 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20001	2000201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20001	2000201 N	ADAPT1		Closed	Y	N	Y	1.0000E+17						3000
20001	2000201 N	ADAPT1		Closed	Y	N	Y	1.0000E+17						3000
20012	2000101 N	ADAPT0		Closed	Y	N	Y	1.0004E+17						3000
20004	2000201 N	ADAPT0		Closed	Y	N	Y	1.0000E+17						3000
20101	20100201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20001	2000201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20001	2000201 N	ADAPT1		Closed	Y	Y	Y	1.0000E+17						3000
20070	20070201 N	ADAPT1		Closed	Y	Y	Y	1.0000E+17						3000
20091	20091201 N	ADAPT0		Closed	Y	Y	Y	1.0004E+17						3000
20004	2000201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20101	20100201 N	ADAPT0		Closed	Y	N	Y	1.0004E+17						3000
20101	20100201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20101	20100201 N	ADAPT1		Closed	Y	N	Y	1.0004E+17						3000
20007	2000201 N	ADAPT0		Closed	Y	N	Y	1.0000E+17						3000
20007	2000201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20007	2000201 N	ADAPT1		Closed	Y	N	Y	1.0000E+17						3000
20007	2000201 N	ADAPT1		Closed	Y	N	Y	1.0000E+17						3000
20001	2000201 N	ADAPT0		Closed	Y	Y	Y	1.0004E+17						3000
20092	2009201 N	ADAPT1		Closed	Y	Y	Y	1.0004E+17						3000
20101	20100201 N	ADAPT0		Closed	Y	Y	Y	1.0004E+17						3000
20101	20100201 N	ADAPT0		Closed	Y	Y	Y	1.0004E+17						3000
20101	20100201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20001	2000201 N	ADAPT0		Closed	Y	N	Y	1.0000E+17						3000
20092	2009201 N	ADAPT1		Closed	Y	Y	Y	1.0000E+17						3000
20070	20070101 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20081	20081201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000
20081	20081201 N	ADAPT0		Closed	Y	Y	Y	1.0000E+17						3000





us med rto id  
 bid  
 med rto id date  
 FOREIGN #  
 ATL  
 CREDQUAL  
 rto date  
 Status  
 PURCH\_SERVICING  
 ESCROW\_LOA  
 N  
 MESS\_MOB\_METS\_MIN  
 INVEST\_CONAM\_NUM  
 cr  
 YR\_RELOCATED  
 OCCUPANCY\_FCT  
 YR\_OCCUPIED  
 num yrs

20001	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20002	20001010 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20003	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20004	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20005	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20006	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20007	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20008	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20009	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20010	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20011	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20012	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20013	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20014	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20015	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20016	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20017	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20018	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20019	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20020	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20021	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20022	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20023	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20024	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20025	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20026	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20027	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20028	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20029	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20030	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20031	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20032	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20033	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20034	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20035	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20036	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20037	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20038	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20039	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20040	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20041	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20042	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20043	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20044	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20045	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20046	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20047	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20048	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20049	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			
20050	20001201 N	ADAPTD	Closed	Y	Y	1.000E+17	30000			

enr_instr_id	enr_per_id	enr_date	FOREIGN	CREEDIAL	enr_date	Status	PURCH_SERVICING	ESCRROW_LOA	MERS_MOM_MERS_LEN	INVEST_COMM_NUM	CR	YR_RENEWED	OCCUPANCY_PCT	YR_OCCUPIED	enr_date
20072	2007001	M	ADAPT0			Closed	Y	Y	1.0003E+17						3699
20070	2007001	N	ADAPT0			Closed	Y	Y	1.0003E+17						3699
20081	2008101	N	ADAPT2			Closed	Y	Y	1.0003E+17						3699
20102	2010001	N	SERIES0			Closed	Y	N							3699
20103	2010401	N	SERIES1			Closed	Y	N							100
20072	2007001	N	SERIES0			Closed	Y	Y	1.0169E+17						3699
20092	2010001	N	SERIES0			Closed	Y	N							3699
20092	2003001	N	SERIES2			Closed	Y	N							3699
20070	2007001	N	SERIES1			Closed	Y	Y	1.0003E+17						3699
20070	2007001	N	SERIES0			Closed	Y	N							3699
20070	2007001	N	SERIES0			Closed	Y	Y	1.0003E+17						3699
20072	2007001	N	SERIES1			Closed	Y	N							3699
20082	2007001	N	SERIES0			Closed	Y	Y							3699
20081	2010001	N	SERIES0			Closed	Y	N							3699
20070	2007001	N	SERIES0			Closed	Y	Y	1.0003E+17						3699
20070	2007001	N	SERIES0			Closed	Y	N							3699
20070	2007001	N	SERIES0			Closed	Y	Y	1.0003E+17						3699
20056	2005001	N	SERIES1			Closed	Y	Y							3699
20070	2007001	N	SERIES0			Closed	Y	N							3699
20070	2007001	N	SERIES0			Closed	Y	Y	1.0003E+17						3699
20056	2005001	N	SERIES1			Closed	Y	Y							3699
20070	2007001	N	SERIES1			Closed	Y	N							3699
20081	2008001	N	SERIES1			Closed	Y	Y	1.0003E+17						3699
20056	2005001	N	SERIES1			Closed	Y	Y	1.0003E+17						3699
20070	2007001	N	SERIES1			Closed	Y	N							3699
20070	2007001	N	SERIES1			Closed	Y	Y	1.0003E+17						3699
20070	2007001	N	SERIES0			Closed	Y	Y	1.0003E+17						3699
20070	2007001	N	SERIES1			Closed	Y	N							100
20102	2010001	N	SERIES2			Closed	Y	N	1.0170E+17						3699
20072	2007001	N	SERIES0			Closed	Y	N							3699
20056	2005001	N	EXPRES2			Closed	Y	Y							3699
20072	2007001	N	SERIES0			Closed	Y	N							100
20102	2010001	N	SERIES0			Closed	Y	N	1.0009E+17						3699
20056	2005001	N	SERIES0			Closed	Y	N							3699
20056	2005001	N	SERIES0			Closed	Y	N	1.0170E+17						3699



















enr proj name	enr proj id	FORGON	ATL	CREDENTIAL	enr date	status	PERCEI_SERVICING	ESCRROW_LCA	MERS_MON MERS_MON	INVEST_COMB_NUM	enr	YE_RENOVATED	OCCUPANCY_PCT	YE_OCCUPIED	enr date
20001	20070205	N	ADAPT1			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT3			Closed	Y	Y	1,000RE+17		100				
200702	20070301	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT2			Closed	Y	N	1,000RE+17		100				
200001	20070201	N	ADAPT1			Closed	Y	N	1,000RE+17		100				
200701	20070208	N	ADAPT1			Closed	Y	N	1,000RE+17		100				
200002	20080201	N	ADAPT2			Closed	Y	N	1,000RE+17		100				
200701	20070201	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200711	20071225	N	ADAPT1			Closed	Y	Y	1,000RE+17		100				
200612	20070128	N	ADAPT1			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT0			Closed	Y	N	1,000RE+17		100				
200612	20070101	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT1			Closed	Y	Y	1,000RE+17		100				
200711	20071212	N	ADAPT1			Closed	Y	N	1,000RE+17		100				
200701	20070212	N	ADAPT2			Closed	Y	Y	1,000RE+17		100				
200701	20070210	N	ADAPT0			Closed	Y	N	1,000RE+17		100				
200611	20061224	N	ADAPT2			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT1			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT3			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT3			Closed	Y	Y	1,000RE+17		100				
200612	20070127	N	ADAPT2			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT1			Closed	Y	N	1,000RE+17		100				
200701	20070205	N	ADAPT1			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT2			Closed	Y	Y	1,000RE+17		100				
200601	20060201	N	ADAPT1			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT1			Closed	Y	N	1,000RE+17		100				
200001	20080201	N	ADAPT2			Closed	Y	Y	1,000RE+17		100				
200002	20080201	N	ADAPT2			Closed	Y	Y	1,000RE+17		100				
200712	20080101	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200601	20060201	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200601	20060201	N	ADAPT2			Closed	Y	N	1,000RE+17		100				
200601	20060214	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200601	20060201	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				
200612	20070128	N	ADAPT2			Closed	Y	Y	1,000RE+17		100				
200701	20070201	N	ADAPT0			Closed	Y	Y	1,000RE+17		100				









en med rda id need pry of date ATL FOREIGN CREQUAD rch date Status PURCH\_SERVICING ESCROW\_CA MESS\_MON MESS\_MIN INVEST COMA\_HUM dr YR\_RENOVATED OCCUPANCY\_POT VR\_OCCUPIED man units

en med rda id	need pry of date	ATL	FOREIGN	CREQUAD	rch date	Status	PURCH_SERVICING	ESCROW_CA	MESS_MON	MESS_MIN	INVEST	COMA_HUM	dr	YR_RENOVATED	OCCUPANCY_POT	VR_OCCUPIED	man units
20701	20070201	N	ADAPT2		Closed	Y	N	Y	1.0007E+17			1000					
20681	20081217	N	ADAPT1		Closed	Y	N	Y	1.0007E+17			1000					
20682	20070101	N	ADAPT0		Closed	Y	N	Y	1.0007E+17			1000					
20700	20070207	N	ADAPT1		Closed	Y	N	Y	1.0007E+17			1000					
20712	20080108	N	ADAPT2		Closed	Y	N	Y	1.0007E+17			1000					
20712	20080128	N	ADAPT1		Closed	Y	N	Y	1.0007E+17			1000					
20700	20070201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070207	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070212	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20681	20081217	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20682	20070108	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20681	20081201	N	ADAPT0		Closed	Y	N	Y	1.0007E+17			1000					
20700	20070205	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT1		Closed	Y	N	Y	1.0007E+17			1000					
20700	20070201	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20682	20080201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20702	20070201	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070201	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070210	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070201	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20711	20071215	N	ADAPT1		Closed	Y	N	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20682	20080201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT1		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT0		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT2		Closed	Y	Y	Y	1.0007E+17			1000					
20680	20080201	N	ADAPT3		Closed	Y	Y	Y	1.0007E+17			1000					
20700	20070201	N	ADAPT2		Closed	Y	N	Y	1.0007E+17			1000					

row	row name id	row pay id	row date	FOREIGN IN	CREDQUAL	row date	Status	PURCH SERVING	ESCROW_LDA	MEMS_MOM	MEMS_MTH	INVEST_CoMM	NUM	yr	RENOVATED	OCCUPANCY_PCT	yr_OCCUPIED	num	units	
20070		20070201	N	ADAPT3			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070202	N	ADAPT2			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070203	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070204	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070205	N	ADAPT1			Closed	Y	Y	Y	1.00070E+17		1000							
20070		20070206	N	ADAPT1			Closed	Y	Y	Y	1.00070E+17		1000							
20070		20070207	N	ADAPT1			Closed	Y	Y	Y	1.00070E+17		1000							
20070		20070208	N	SERIES30			Closed	Y	N	N			30829							
20070		20070209	N	EXPRESS1			Closed	Y	Y	N			1000							
20070		20070210	N	SERIES50			Closed	Y	Y	Y	1.00070E+17		1000							
20070		20070211	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070212	N	ADAPT3			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070213	N	ADAPT0			Closed	Y	Y	Y	1.00070E+17		1000							
20070		20070214	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070215	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070216	N	ADAPT2			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070217	N	ADAPT2			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070218	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070219	N	ADAPT2			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070220	N	ADAPT2			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070221	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070222	N	ADAPT3			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070223	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070224	N	ADAPT0			Closed	Y	Y	Y	1.00070E+17		1000							
20070		20070225	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070226	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070227	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070228	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070229	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070230	N	ADAPT3			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070231	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070232	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070233	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070234	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070235	N	ADAPT2			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070236	N	ADAPT2			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070237	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070238	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070239	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070240	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070241	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070242	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070243	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070244	N	ADAPT0			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070245	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070246	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070247	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070248	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070249	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070250	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							
20070		20070251	N	ADAPT1			Closed	Y	N	Y	1.00070E+17		1000							



no need more info  
 with  
 FOREIGN\_ID  
 ATT  
 CHECKED  
 note date  
 ESCROW\_ID  
 H  
 MERS\_MON MERS\_NUM  
 INVEST\_COMM\_NUM  
 GZ  
 YR\_RENOVATED  
 OCCUPANCY\_PCT  
 YR\_OCCUPIED  
 amount

no need more info	with	FOREIGN_ID	ATT	CHECKED	note date	ESCROW_ID	H	MERS_MON	MERS_NUM	INVEST_COMM_NUM	GZ	YR_RENOVATED	OCCUPANCY_PCT	YR_OCCUPIED	amount
20070		20070201	N	ADAPT1			Y	Y	1.00078E+17		1000				
20071		20070201	N	ADAPT1			Y	Y	1.00078E+17		1000				
20072		20070202	N	ADAPT2			Y	Y	1.00078E+17		1000				
20073		20070203	N	ADAPT3			Y	Y	1.00078E+17		1000				
20074		20070204	N	ADAPT4			Y	Y	1.00078E+17		1000				
20075		20070205	N	ADAPT5			Y	Y	1.00078E+17		1000				
20076		20070206	N	ADAPT6			Y	Y	1.00078E+17		1000				
20077		20070207	N	ADAPT7			Y	Y	1.00078E+17		1000				
20078		20070208	N	ADAPT8			Y	Y	1.00078E+17		1000				
20079		20070209	N	ADAPT9			Y	Y	1.00078E+17		1000				
20080		20070210	N	ADAPT10			Y	Y	1.00078E+17		1000				
20081		20070211	N	ADAPT11			Y	Y	1.00078E+17		1000				
20082		20070212	N	ADAPT12			Y	Y	1.00078E+17		1000				
20083		20070213	N	ADAPT13			Y	Y	1.00078E+17		1000				
20084		20070214	N	ADAPT14			Y	Y	1.00078E+17		1000				
20085		20070215	N	ADAPT15			Y	Y	1.00078E+17		1000				
20086		20070216	N	ADAPT16			Y	Y	1.00078E+17		1000				
20087		20070217	N	ADAPT17			Y	Y	1.00078E+17		1000				
20088		20070218	N	ADAPT18			Y	Y	1.00078E+17		1000				
20089		20070219	N	ADAPT19			Y	Y	1.00078E+17		1000				
20090		20070220	N	ADAPT20			Y	Y	1.00078E+17		1000				
20091		20070221	N	ADAPT21			Y	Y	1.00078E+17		1000				
20092		20070222	N	ADAPT22			Y	Y	1.00078E+17		1000				
20093		20070223	N	ADAPT23			Y	Y	1.00078E+17		1000				
20094		20070224	N	ADAPT24			Y	Y	1.00078E+17		1000				
20095		20070225	N	ADAPT25			Y	Y	1.00078E+17		1000				
20096		20070226	N	ADAPT26			Y	Y	1.00078E+17		1000				
20097		20070227	N	ADAPT27			Y	Y	1.00078E+17		1000				
20098		20070228	N	ADAPT28			Y	Y	1.00078E+17		1000				
20099		20070229	N	ADAPT29			Y	Y	1.00078E+17		1000				
20100		20070230	N	ADAPT30			Y	Y	1.00078E+17		1000				
20101		20070301	N	ADAPT31			Y	Y	1.00078E+17		1000				
20102		20070302	N	ADAPT32			Y	Y	1.00078E+17		1000				
20103		20070303	N	ADAPT33			Y	Y	1.00078E+17		1000				
20104		20070304	N	ADAPT34			Y	Y	1.00078E+17		1000				
20105		20070305	N	ADAPT35			Y	Y	1.00078E+17		1000				
20106		20070306	N	ADAPT36			Y	Y	1.00078E+17		1000				
20107		20070307	N	ADAPT37			Y	Y	1.00078E+17		1000				
20108		20070308	N	ADAPT38			Y	Y	1.00078E+17		1000				
20109		20070309	N	ADAPT39			Y	Y	1.00078E+17		1000				
20110		20070310	N	ADAPT40			Y	Y	1.00078E+17		1000				
20111		20070311	N	ADAPT41			Y	Y	1.00078E+17		1000				
20112		20070312	N	ADAPT42			Y	Y	1.00078E+17		1000				
20113		20070313	N	ADAPT43			Y	Y	1.00078E+17		1000				
20114		20070314	N	ADAPT44			Y	Y	1.00078E+17		1000				
20115		20070315	N	ADAPT45			Y	Y	1.00078E+17		1000				
20116		20070316	N	ADAPT46			Y	Y	1.00078E+17		1000				
20117		20070317	N	ADAPT47			Y	Y	1.00078E+17		1000				
20118		20070318	N	ADAPT48			Y	Y	1.00078E+17		1000				
20119		20070319	N	ADAPT49			Y	Y	1.00078E+17		1000				
20120		20070320	N	ADAPT50			Y	Y	1.00078E+17		1000				













ESCROW_LIA	MEMS_MON_MERS_LIA	INVEST_COMM_LIA	EX	YR_RENOVATED	OCCUPANCY_FCT	YR_OCCUPED	NUM_UNITS
20001	2000201 N	ADP72	Y	Y	1.00076E+17	100	
20002	2000201 N	ADP71	N	Y	1.00076E+17	100	
20003	2000201 N	ADP72	Y	Y	1.00076E+17	100	
20004	2000201 N	ADP72	Y	Y	1.00076E+17	100	
20005	2000201 N	ADP71	Y	Y	1.00076E+17	100	
20006	2000201 N	ADP71	Y	Y	1.00076E+17	100	
20007	2000201 N	ADP72	Y	Y	1.00076E+17	100	
20008	2000201 N	ADP73	Y	Y	1.00076E+17	100	
20009	2000201 N	ADP71	Y	Y	1.00076E+17	100	
20010	2000201 N	ADP71	N	Y	1.00076E+17	100	
20011	2000201 N	ADP70	N	Y	1.00076E+17	100	
20012	2000201 N	ADP70	N	Y	1.00076E+17	100	
20013	2000201 N	ADP72	Y	Y	1.00076E+17	100	
20014	2000201 N	ADP72	Y	Y	1.00076E+17	100	
20015	2000201 N	ADP73	Y	Y	1.00076E+17	100	
20016	2000201 N	ADP70	N	Y	1.00076E+17	100	
20017	2000201 N	ADP71	N	Y	1.00076E+17	100	
20018	2000201 N	ADP71	N	Y	1.00076E+17	100	
20019	2000201 N	ADP70	N	Y	1.00076E+17	100	
20020	2000201 N	ADP71	N	Y	1.00076E+17	100	
20021	2000201 N	ADP71	N	Y	1.00076E+17	100	
20022	2000201 N	ADP70	N	Y	1.00076E+17	100	
20023	2000201 N	ADP71	N	Y	1.00076E+17	100	
20024	2000201 N	ADP71	N	Y	1.00076E+17	100	
20025	2000201 N	ADP70	N	Y	1.00076E+17	100	
20026	2000201 N	ADP73	Y	Y	1.00076E+17	100	

Item No. (see 4)      Date      Forfeign #      CREDQUAL      Note Date      Status      PARCHI SERVING      N      ESCROW\_LDA      MERS\_LMOI      MERS\_ABN      INVEST\_COMM\_LMOI      dr      YR\_RENOVATED      OCCUPANCY\_PCT      YR\_OCCUPIED      remarks

20070	20070201	N	ADAPT3		Closed	Y	N	Y	1.00078E+17		1000			
20071	20080101	N	ADAPT1		Closed	Y	N	Y	1.00078E+17		1000			
20072	20090101	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20073	20070222	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20074	20080101	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20075	20090101	N	ADAPT0		Closed	Y	Y	Y	1.00078E+17		1000			
20080	20080201	N	ADAPT0		Closed	Y	Y	Y	1.00078E+17		1000			
20081	20080201	N	ADAPT0		Closed	Y	Y	Y	1.00078E+17		1000			
20082	20070101	N	ADAPT0		Closed	Y	Y	Y	1.00078E+17		1000			
20083	20080101	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20084	20080201	N	ADAPT0		Closed	Y	Y	Y	1.00078E+17		1000			
20085	20080201	N	ADAPT0		Closed	Y	Y	Y	1.00078E+17		1000			
20086	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20087	20080201	N	ADAPT0		Closed	Y	Y	Y	1.00078E+17		1000			
20088	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20089	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20090	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20091	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20092	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20093	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20094	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20095	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20096	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20097	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20098	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20099	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			
20100	20080201	N	ADAPT1		Closed	Y	Y	Y	1.00078E+17		1000			























min med site id FORECASH V CREDUAL new date ATT FORECASH V ESCROW\_LOA MEMO\_NUM MERS\_MIN INVEST\_COAL\_NUM ac YR\_RENOVATED OCCUPANCY\_PCT YR\_OCCUPIED num rsh

min med site id	FORECASH V	CREDUAL	new date	ATT	FORECASH V	ESCROW_LOA	MEMO_NUM	MERS_MIN	INVEST_COAL_NUM	ac	YR_RENOVATED	OCCUPANCY_PCT	YR_OCCUPIED	num rsh
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20100	2010041 N	EXPRESS2			Closed	Y	Y	1.0006-17	3000					
20100	2010041 N	EXPRESS2			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20000	2000041 N	SERES1			Closed	Y	Y	1.0006-17	100					
20100	2010041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES1			Closed	Y	Y	1.0006-17	100					
20100	2010041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20070	2007041 N	SERES1			Closed	Y	Y	1.0006-17	100					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20100	2010041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	EXPRESS0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES1			Closed	Y	Y	1.0006-17	100					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES1			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20100	2010041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20100	2010041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20100	2010041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20070	2007041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	3000					
20000	2000041 N	SERES0			Closed	Y	Y	1.0006-17	100					
20100	2010041 N	SERES0			Closed	Y	Y	1.0006-17	100					



am real rate 4/	FOREIGN_N	ESCROW_LOA	MEMS_MON	MERS_MON	INVEST_COAL	INVEST_COAL_NUM	CR	YR_REQWANTED	OCCUPANCY_PCT	YR_OCCUPIED	am real rate 4/	
date	ref pay 4/ date	ATL	CHEDQUAL	rate 4/ date	Status	PURCH_BETTING	N	MEMS_MON	MERS_MON	INVEST_COAL_NUM	CR	YR_OCCUPIED
20070	20070401	N	SERIES2		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		3000		
20070	20070401	N	SERIES1		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		100		
20070	20070401	N	EXPRESS1		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		100		
20070	20070401	N	EXPRESS2		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	Y	1.0005-6-17		3000		
20070	20070401	N	SERIES3		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	EXPRESS2		Closed	Y	Y	1.0005-6-17		3000		
20070	20070401	N	SERIES1		Closed	Y	Y	1.0005-6-17		3000		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		3000		
20070	20070401	N	SERIES3		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES1		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		100		
20070	20070401	N	EXPRESS2		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	EXPRESS2		Closed	Y	Y	1.0005-6-17		3000		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		100		
20070	20070401	N	EXPRESS4		Closed	Y	Y	1.0005-6-17		100		
20070	20070401	N	SERIES3		Closed	Y	Y	1.0005-6-17		3000		
20070	20070401	N	EXPRESS1		Closed	Y	Y	1.0005-6-17		3000		
20070	20070401	N	SERIES3		Closed	Y	N	1.0005-6-17		100		



in med mth id      year pay adj date      ATL      FORECAST\_M      CREDSUM      rate date      Status      PURCH\_LEARNING      ESORUM\_LCA      M      MERS\_MON\_MERS\_NUM      INVEST\_COAM\_NUM      dr      %GENERATED      OCCUPANCY\_PCT      %OCCUPIED      min. units

20092	201001 H	A				Closed	Y	Y	H	3000MF		1.25	200	100	1915	9
20092	201001 H	A				Closed	Y	Y	H	3000MF		1.32	1965	90	1965	10
20092	201001 H	A				Closed	Y	Y	H	3000MF		1.27	2004	85.45	1981	21
20092	201001 H	A				Closed	Y	Y	H	3000MF		1.2	2002	80.43	1980	28
20112	2012001 H	A				Closed	Y	Y	M	3000MF		1.23		97.87	1974	44
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.39	2002	100	1958	12
20001	2010020 H	A				Closed	Y	Y	H	3000MF		1.21	2003	84.12	1900	65
20092	2007001 H	A				Closed	Y	Y	H	3000MF		1.2	1998	100	1987	9
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.2	2004	82.75	1927	16
20101	2010020 H	A				Closed	Y	Y	H	3000MF		1.42	2004	100	1982	8
20008	2005001 H	A				Closed	Y	Y	H	3000MF		1.64	2003	100	1959	9
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.16		83.33	1949	6
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.23		100	1950	14
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.2	2003	100	1980	16
20092	2007001 H	A				Closed	Y	Y	H	3000MF		1.33	2003	91.67	1948	12
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.15	2004	80.49	1964	45
20006	2005001 H	A				Closed	Y	Y	H	3000MF		1.34	2004	100	1989	9
20072	2008001 H	A				Closed	Y	Y	H	3000MF		1.15	2004	100	1977	14
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.41	2002	83.75	1997	16
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.15		100	1959	9
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.38	2003	84.12	1995	17
20112	2012001 H	A				Closed	Y	Y	H	3000MF		1.31	2002	84.29	1970	35
20112	2012001 H	A				Closed	Y	Y	H	3000MF		2.11	2004	100	1920	14
20112	2012001 H	A				Closed	Y	Y	H	3000MF		1.24	2003	91.67	1959	12
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.22	2003	100	1982	31
20072	2008001 H	A				Closed	Y	Y	H	3000MF		1.2	2003	100	1927	14
20070	2010020 H	A				Closed	Y	Y	H	3000MF		1.22	2004	100	1958	8
20100	2010020 H	A				Closed	Y	Y	H	3000MF		1.21	2003	85.71	1981	7
20112	2012001 H	A				Closed	Y	Y	H	3000MF		1.58		100	1975	5
20101	2010020 H	A				Closed	Y	Y	H	3000MF		1.64		85.05	1920	23
20000	2000001 H	A				Closed	Y	Y	H	3000MF		1.17	2004	84.74	1991	76
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.27	2002	100	1959	10
20101	2010020 H	A				Closed	Y	Y	H	3000MF		1.15	2002	100	1920	12
20101	2010020 H	A				Closed	Y	Y	H	3000MF		1.2	2003	100	1972	15
20092	2007001 H	A				Closed	Y	Y	H	3000MF		1.2	2002	100	1965	17
20092	2010001 H	A				Closed	Y	Y	H	3000MF		1.25	2002	100	1954	12

an	read	date	of	ESROW_LJA	MEMS_MOM	MERS_MH	INVEST_COMA_NUM	dr	YR_RENOVATED	OCCUPANCY_PCT	YR_OCCUPIED	num
id	id	id	id	N	N	N	N	N	N	N	N	N
20072	20100701	N	A	Y	N	30000AF	1.26	2004	100	1983	14	
20072	20100701	N	A	Y	N	30000AF	1.21	2004	91.87	1986	12	
20072	20100701	N	A	Y	N	30000AF	1.2	2003	60	1985	10	
20102	20100301	N	A	Y	N	30000AF	1.22	2004	83.75	1988	64	
20071	20071201	N	A	Y	N	30000AF	1.19	2004	100	1987	58	
20101	20100201	N	A	Y	N	30000AF	1.14	2004	83.75	1973	16	
20101	20100201	N	A	Y	N	30000AF	1.19	2004	91.87	1972	12	
20072	20100701	N	A	Y	N	30000AF	1.21	2003	100	1983	25	
20072	20100701	N	A	Y	N	30000AF	1.27	2003	100	1983	8	
20102	20100701	N	A	Y	N	30000AF	1.18	2004	97.92	1979	48	
20070	20100201	N	A	Y	N	30000AF	1.21	2004	100	1982	11	
20072	20100701	N	A	Y	N	30000AF	1.22	2002	100	1971	30	
20101	20100201	N	A	Y	N	30000AF	1.23	2004	100	1988	53	
20102	20100201	N	A	Y	N	30000AF	1.18	2003	85.71	1910	7	
20120	20100201	N	A	Y	N	30000AF	1.2	2003	100	1985	5	
20072	20100701	N	A	Y	N	30000AF	1.2	2003	100	1985	32	
20080	20080201	N	A	Y	N	30000AF	1.21	2004	88.81	1980	72	
20120	20100201	N	A	Y	N	30000AF	1.28	2003	100	1989	16	
20120	20100201	N	A	Y	N	30000AF	1.2	2004	95	1920	20	
20101	20100201	N	A	Y	N	30000AF	1.15	2003	100	1949	14	
20101	20100201	N	A	Y	N	30000AF	1.27	2002	100	1988	20	
20101	20100201	N	A	Y	N	30000AF	1.18	2002	92.06	1986	14	
20001	20000201	N	A	Y	N	30000AF	1.2	2002	100	1980	11	
20101	20100201	N	A	Y	N	30000AF	1.18	2004	92.06	1988	14	
20081	20080201	N	A	Y	N	30000AF	1.22	2003	100	1980	7	
20102	20100301	N	A	Y	N	30000AF	1.15	2003	83.75	1959	18	
20059	20050201	N	A	Y	N	30000AF	3.11	2002	100	1987	12	
20101	20100201	N	A	Y	N	30000AF	1.2	2004	100	1989	8	
20102	20100301	N	A	Y	N	30000AF	1.3	2004	94.59	1981	37	
20101	20100201	N	A	Y	N	30000AF	1.21	2002	87.5	1923	6	
20102	20100201	N	A	Y	N	30000AF	1.27	2002	100	1923	6	
20072	20100201	N	A	Y	N	30000AF	4.73	2004	100	1949	12	
20072	20100201	N	A	Y	N	30000AF	1.25	2003	100	1983	12	
20082	20080201	N	A	Y	N	30000AF	1.15	2003	84.12	1983	17	
20082	20080201	N	A	Y	N	30000AF	1.15	2002	100	1985	20	
20120	20100201	N	A	Y	N	30000AF	1.5	2004	84.44	1988	18	

