

Attachment B:
Mega Pools Ineligible for Mega and REMIC Re-securitization
As of July 2006

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
545062	277,317.90	208W	62.0%	2FNW
545115	1,489,061.75	204W	4.8%	2FFW
545169	352,865.99	208W	28.3%	2FNW
545177	277,317.90	208W	62.0%	2FNW
545188	1,560,309.77	208W	16.8%	2FNW
545208	6,948,588.00	208W	37.8%	2FNW
545251	2,184,143.99	204W	25.2%	2FFW
545257	3,959,649.57	243W	32.3%	U9FW
			24.4%	22PW
545308	1,194,558.29	P9CW	46.1%	69HW
545309	637,208.68	2ATW	8.8%	22CW
545310	3,712,262.52	2ATW	30.1%	22PW
545330	4,744,603.46	P9CW	46.7%	69HW
545356	4,444,583.66	243W	4.9%	22PW
545357	2,261,609.10	204W	5.6%	2FFW
545362	419,439.26	P9DW	78.7%	Z91W
545401	350,707.60	P9BW	54.9%	69FW
545402	3,103,209.56	P9CW	70.5%	69HW
545403	673,551.69	208W	71.1%	2FNW
545408	3,378,102.77	243W	40.6%	22PW
			38.4%	U9FW
545410	2,935,571.37	208W	52.1%	2FNW
545427	4,742,416.13	P9BW	5.7%	69FW
545429	12,006,071.78	P9CW	47.2%	69HW
545463	16,169,949.91	243W	8.6%	U9FW
			2.4%	22PW
545466	3,677,065.40	208W	4.4%	2FNW
545493	6,401,869.03	P9BW	88.6%	69FW
545519	3,136,197.73	208W	48.8%	2FNW
545533	2,467,069.16	2X W	33.0%	U9GW
545534	927,533.94	243W	15.4%	U9FW
545537	2,925,664.74	P9DW	33.7%	Z91W
545577	8,576,099.31	P9DW	41.9%	Z91W
545583	1,020,154.67	P9CW	88.5%	69HW
545587	5,682,298.77	208W	8.4%	2FNW
545592	3,252,822.85	243W	29.8%	22PW
545596	1,000,345.16	P9BW	27.6%	69FW
545598	1,706,398.60	243W	65.5%	22PW
545641	1,674,996.30	P9CW	61.9%	69HW
545642	3,309,712.75	P9DW	55.1%	Z91W
545652	2,330,111.39	P9CW	37.7%	69HW
545656	8,339,517.33	204W	4.2%	2FFW
545665	2,035,685.17	204W	1.2%	2FFW
545667	5,840,293.79	P9CW	87.2%	69HW
545670	3,023,058.96	243W	Less than 1%	22PW
545715	3,582,165.60	P9BW	59.9%	69FW
545716	8,069,782.52	P9DW	96.0%	Z91W
545720	1,070,369.38	P9DW	41.4%	Z91W
545738	4,807,172.17	227W	5.1%	2LHW
545781	1,334,952.99	P9BW	79.9%	69FW
545786	2,301,085.07	2X W	41.8%	U9GW
545790	2,401,821.86	P9EW	73.6%	J5KW
545843	4,863,313.67	243W	38.5%	22PW
545845	7,269,599.85	208W	16.0%	2FNW
545859	8,536,854.60	208W	8.4%	2FNW
545860	7,262,660.83	P9CW	46.3%	P95W
			9.5%	69HW
545915	4,690,875.14	P9CW	75.0%	69HW
545916	2,534,563.19	P9BW	74.0%	69FW
545946	2,038,726.68	P9BW	22.3%	69FW
545947	7,290,237.64	P9CW	12.7%	P95W
			16.3%	69HW
545953	11,435,125.18	243W	3.2%	U9FW
			Less than 1%	22PW
545973	3,202,587.34	P9BW	6.0%	69FW
545980	6,947,126.70	208W	52.9%	2FNW
545981	4,886,543.51	P9CW	88.7%	69HW
555002	1,486,602.70	P9DW	43.7%	P96W
555045	5,157,657.97	P9CW	33.7%	P95W
555046	13,179,822.82	243W	36.7%	U9FW
555048	7,621,032.08	P9DW	9.3%	Z91W
			2.6%	P96W
555051	15,045,664.34	P9DW	59.7%	Z91W
555054	2,044,764.44	208W	28.7%	2FNW
555062	3,980,025.88	2X W	12.6%	U9GW
555083	3,153,458.09	P9EW	41.0%	J5KW
555098	4,426,396.68	P9DW	9.8%	P96W
			Less than 1%	Z91W

Attachment B:
Mega Pools Ineligible for Mega and REMIC Re-securitization
As of July 2006

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
555107	714,885.00	243W	52.5%	22PW
555121	3,647,940.18	P9DW	41.7%	Z91W
555126	6,760,257.79	243W	10.1%	22PW
555132	5,024,114.19	P9CW	77.1%	69HW
555157	39,594,272.32	P9BW	3.5%	69FW
555175	18,281,015.67	P9DW	Less than 1%	Z91W
555177	17,489,973.74	243W	2.1%	22PW
555238	1,029,833.43	P9EW	34.0%	J5GW
555255	18,556,966.89	2X W	1.9%	U9GW
555259	9,249,839.90	243W	4.7%	22PW
555309	15,237,160.55	P9CW	9.2%	69HW
555313	9,459,113.73	P9DW	29.7%	P96W
555347	2,866,987.80	P9BW	21.0%	69FW
555369	10,966,060.21	204W	Less than 1%	2FFW
555378	9,292,980.71	243W	Less than 1%	22PW
555380	17,293,392.08	P9DW	Less than 1%	Z91W
555396	11,636,827.64	P9CW	25.0%	69HW
555397	2,404,745.58	KCNW	6.5%	KCOW
555401	19,681,513.31	P9CW	10.2%	P95W
555403	14,781,941.38	P9DW	31.8%	Z91W
555433	1,345,279.55	204W	15.4%	2FFW
555461	8,822,895.89	KCQW	3.9%	KCXW
555464	10,273,500.64	P9CW	17.8%	69HW
555467	19,189,646.02	P9DW	2.9%	P96W
555468	19,164,229.13	P9CW	1.5%	Z91W
555474	7,187,249.87	KCXW	25.0%	69HW
555476	24,534,274.14	243W	5.1%	U9FW
555483	4,152,283.64	204W	6.3%	2FFW
555536	1,155,412.11	243W	12.0%	22PW
555538	17,516,710.77	243W	Less than 1%	22PW
555555	30,069,916.03	P9DW	8.3%	P96W
555563	6,149,668.26	203W	2.1%	2AZW
555625	5,500,330.44	204W	1.1%	2FFW
555631	18,603,349.70	P9CW	7.3%	69HW
555637	5,748,808.59	KCQW	43.7%	KCXW
555641	30,319,990.73	208W	4.3%	2FNW
555642	19,352,483.75	P9DW	Less than 1%	Z91W
555673	8,475,206.28	208W	3.4%	2FNW
555697	34,093,330.66	P9CW	8.7%	69HW
555705	9,474,180.77	P9BW	12.8%	69FW
555713	16,472,484.46	P9DW	43.2%	P96W
555715	24,960,488.14	243W	Less than 1%	22PW
555722	45,259,090.03	208W	4.5%	2FNW
555732	36,006,795.56	P9CW	13.2%	69HW
555748	2,612,948.60	208W	31.1%	P95W
555752	14,275,961.49	243W	8.4%	2FNW
555755	26,652,712.69	P9CW	Less than 1%	22PW
555756	22,536,657.21	P9EW	36.4%	P95W
555757	12,711,694.47	2X W	22.0%	J5GW
555762	20,631,288.75	P9DW	3.1%	2KSW
555763	10,028,465.60	243W	2.9%	Z91W
555767	6,616,259.28	204W	18.1%	22PW
555773	24,302,223.66	P9CW	9.1%	2FFW
555774	11,240,947.04	204W	29.7%	P95W
555788	9,092,690.41	P9CW	6.7%	2FFW
555790	190,918,280.88	P9DW	12.8%	P95W
555814	5,060,929.94	P9CW	2.1%	Z91W
555826	6,783,139.36	P92W	1.4%	P96W
555827	9,535,452.71	P9DW	20.1%	P95W
555833	27,923,402.14	P9DW	71.1%	69EW
555842	7,652,422.21	204W	49.7%	Z91W
555926	17,286,677.78	P92W	2.0%	Z91W
555943	43,840,475.38	P9CW	5.7%	2FFW
555945	54,775,309.08	208W	11.2%	P93W
555992	11,263,345.38	P9DW	6.1%	69HW
725001	14,409,883.39	P9DW	3.7%	2FNW
725003	12,931,795.97	P9DW	37.3%	P96W
725004	8,901,395.63	P9DW	11.4%	Z91W
725005	20,822,700.48	P9CW	53.6%	Z91W
725007	14,037,966.89	P9DW	13.4%	Z91W
725055	3,978,190.96	208W	Less than 1%	Z91W
725075	19,895,828.70	208W	Less than 1%	P96W
			29.6%	69HW
			Less than 1%	Z91W
			Less than 1%	P96W
			53.4%	2FNW
			5.5%	P96W
			1.7%	Z91W

Attachment B:
Mega Pools Ineligible for Mega and REMIC Re-securitization
As of July 2006

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
725076	8,426,468.24	243W	23.9%	U9FW
725080	7,118,433.46	P9EW	56.3%	J5KW
725096	10,928,747.77	P9DW	15.0%	Z91W
			3.1%	P96W
725108	6,021,421.80	P9BW	71.3%	69FW
725116	17,160,818.32	P9EW	9.8%	J5GW
725127	36,647,877.91	243W	1.5%	22PW
725128	16,686,286.23	P9CW	6.2%	69HW
725130	8,697,191.68	P9DW	2.2%	Z91W
			Less than 1%	P96W
725132	14,108,665.27	243W	Less than 1%	22PW
725165	14,048,265.30	243W	4.4%	U9FW
725184	23,287,321.93	P9DW	15.5%	Z91W
			Less than 1%	P96W
725186	17,975,203.26	204W	Less than 1%	2FFW
725187	21,577,065.53	P9DW	4.4%	Z91W
			2.5%	P96W
			Less than 1%	Z91W
725189	30,144,748.78	P9DW	Less than 1%	P96W
725198	8,654,473.11	204W	5.2%	2FFW
725199	7,286,459.29	P9BW	43.9%	69FW
725200	49,221,247.73	P9CW	2.9%	69HW
725241	11,038,699.40	P9DW	31.9%	Z91W
725245	22,370,780.01	208W	15.6%	2FNW
725287	4,987,533.25	204W	Less than 1%	2FFW
725288	4,203,905.77	227W	9.0%	2LHW
725290	16,043,551.83	P9CW	16.8%	69HW
			Less than 1%	Z91W
725291	17,473,552.55	P9DW	Less than 1%	P96W
			3.2%	P96W
			Less than 1%	Z91W
725296	98,950,448.81	P9CW	8.0%	69HW
725312	14,742,990.42	P9DW	2.4%	Z91W
725320	8,414,618.90	208W	1.9%	2FNW
725333	56,737,490.29	243W	5.0%	U9FW
			1.4%	22PW
725360	17,006,564.09	P92W	10.1%	69EW
725365	10,271,880.03	P9DW	10.0%	Z91W
725371	6,400,690.93	P9CW	13.9%	69HW
725376	39,402,427.28	P9CW	5.9%	P95W
			15.0%	69HW
725385	6,325,904.62	P9CW	71.4%	69HW
725391	12,236,550.59	208W	29.3%	2FNW
725403	14,574,856.31	P9DW	14.8%	Z91W
725404	17,143,232.64	P9CW	26.1%	69HW
725461	3,901,515.78	P9BW	Less than 1%	69FW
725468	42,807,412.63	P9BW	1.5%	P94W
725476	20,521,088.55	P9DW	Less than 1%	Z91W
			Less than 1%	P96W
725534	51,781,054.53	204W	Less than 1%	2FFW
725557	48,341,249.59	204W	2.1%	2FFW
725579	23,225,473.85	P9EW	7.8%	J5KW
725625	14,606,765.59	P9DW	33.7%	Z91W
725646	7,120,245.80	208W	2.1%	2FNW
725658	21,472,254.82	P9CW	6.9%	69HW
725665	26,348,064.33	P92W	Less than 1%	69EW
725713	47,823,475.79	P9DW	6.2%	Z91W
725722	14,293,361.11	P9DW	23.1%	Z91W
725726	35,185,060.25	P9BW	9.6%	69FW
725730	6,440,401.64	P9CW	3.2%	69HW
725735	44,712,681.51	P95W	4.7%	J5FW
725748	19,714,659.96	P9DW	1.4%	Z91W
725749	33,529,232.03	P9DW	1.7%	Z91W
			Less than 1%	Z91W
725757	17,053,862.82	P9DW	Less than 1%	P96W
725775	46,670,287.77	P9BW	10.4%	69FW
725789	25,299,012.18	P9CW	14.3%	69HW
			4.5%	22PW
725826	11,073,533.00	243W	Less than 1%	U9FW
725834	27,825,845.93	P9BW	Less than 1%	69FW
725846	22,991,406.48	208W	12.6%	2FNW
725874	13,652,590.81	208W	1.4%	2FNW
725885	3,043,214.00	227W	20.2%	2LHW
725886	7,052,461.73	P9BW	16.4%	69FW
725904	15,967,424.67	243W	Less than 1%	22PW
725920	6,433,548.28	208W	Less than 1%	2FNW
725964	85,668,676.15	243W	1.5%	U9FW
725965	84,141,537.41	P92W	Less than 1%	69EW
725968	56,772,989.92	P92W	Less than 1%	69EW
725978	41,094,370.03	P9CW	2.7%	69HW
			Less than 1%	P96W
725980	23,217,489.59	P9DW	Less than 1%	Z91W
725985	10,622,514.25	P9BW	9.2%	69FW
725988	993,294.65	204W	Less than 1%	2FFW
725989	12,008,361.15	P9CW	49.1%	69HW
			Less than 1%	P95W

Attachment B:
Mega Pools Ineligible for Mega and REMIC Re-securitization
As of July 2006

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
735020	104,893,212.48	P9CW	25.4%	P95W
			3.3%	69HW
735030	19,199,378.89	243W	13.8%	U9FW
			2.6%	22PW
735078	19,133,449.39	204W	1.8%	2FFW
735080	13,572,228.50	P9BW	41.8%	69FW
735084	60,122,816.35	P9BW	3.1%	69FW
735085	8,262,145.07	204W	4.7%	2FFW
735092	5,807,185.26	P9CW	11.0%	69HW
735148	43,235,610.70	P9BW	Less than 1%	69FW
735167	11,504,340.58	P92W	Less than 1%	69EW
735173	19,218,464.49	P9DW	19.4%	Z91W
735201	51,286,993.45	P9CW	3.5%	P95W
735257	53,553,305.58	P92W	2.2%	69EW
735260	30,136,378.17	P9BW	Less than 1%	69FW
735276	74,500,168.41	208W	9.7%	2FNW
735281	8,136,393.56	P9CW	12.3%	P95W
735316	29,961,512.71	P9BW	7.6%	69FW
735323	22,834,714.96	208W	Less than 1%	2FNW
735344	16,474,122.87	P9BW	Less than 1%	69FW
735347	4,760,379.45	P9CW	52.8%	69HW
735361	33,722,383.01	P9CW	1.7%	P95W
735434	34,900,207.14	P9CW	2.5%	69HW
735435	19,124,342.69	243W	Less than 1%	22PW
735441	25,586,518.98	P9BW	Less than 1%	69FW
735450	40,306,658.62	243W	Less than 1%	U9FW
			1.0%	Z91W
735452	36,710,082.77	P9DW	Less than 1%	P96W
			7.3%	U93W
735467	20,419,595.98	208W	7.3%	U93W
735529	19,158,885.58	P92W	Less than 1%	69EW
735542	35,085,924.39	P9BW	Less than 1%	69FW
735555	1,556,472.73	227W	16.2%	2LHW
735557	32,778,547.58	P9CW	20.5%	69HW
			24.4%	P95W
735561	8,615,239.57	P9CW	2.9%	69HW
			3.4%	U9FW
735603	59,408,308.56	243W	Less than 1%	22PW
			21.1%	2FFW
735624	2,615,694.20	204W	21.1%	2FFW
735625	2,928,329.94	204W	18.9%	2FFW
735632	7,753,789.63	P9CW	14.0%	69HW
735695	5,611,995.80	204W	7.2%	2FFW
735699	10,632,145.30	243W	Less than 1%	U9FW
			Less than 1%	22PW
735707	37,435,105.39	P9CW	26.8%	69HW
735737	168,176,966.09	P9CW	9.7%	69HW
735740	5,698,399.01	P9CW	48.4%	69HW
735780	16,169,142.96	P9BW	12.9%	69FW
735785	6,452,902.56	P9BW	13.8%	69FW
735802	827,587.96	227W	10.6%	2LHW
735832	37,891,863.87	P9DW	7.1%	Z91W
735862	117,287,345.23	P9BW	1.2%	Z93W
			3.3%	69FW
735863	130,542,251.64	P9BW	2.4%	69FW
735945	68,107,255.82	P9BW	3.1%	69FW
745028	17,787,444.08	P9CW	Less than 1%	P95W
745032	11,931,428.63	P9BW	2.2%	69FW