

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
545062	448,029.62	208W	76.5%	2FNW
545115	1,723,998.30	204W	4.2%	2FFW
545169	480,359.64	208W	47.3%	2FNW
545177	448,029.59	208W	76.5%	2FNW
545188	1,611,457.29	208W	16.3%	2FNW
545208	7,401,580.85	208W	38.1%	2FNW
545251	2,247,827.85	204W	24.5%	2FFW
545257	4,207,181.52	243W	32.9%	U9FW
			23.0%	22PW
545308	1,292,899.18	P9CW	42.7%	69HW
545309	637,989.47	2ATW	8.8%	22CW
545310	3,718,466.60	2ATW	30.1%	22PW
545330	4,756,183.30	P9CW	46.7%	69HW
545356	4,686,412.81	243W	4.6%	22PW
545357	2,266,467.55	204W	5.6%	2FFW
545362	419,996.47	P9DW	78.7%	Z91W
545401	351,102.58	P9BW	54.9%	69FW
545402	3,345,381.00	P9CW	72.6%	69HW
545403	674,421.15	208W	71.1%	2FNW
545408	3,384,280.80	243W	40.6%	22PW
			38.4%	U9FW
545410	3,028,910.00	208W	50.6%	2FNW
545427	5,147,707.74	P9BW	5.3%	69FW
545429	12,251,748.00	P9CW	46.4%	69HW
545463	17,061,042.04	243W	8.2%	U9FW
			2.3%	22PW
545466	3,682,831.51	208W	4.4%	2FNW
545493	6,971,079.66	P9BW	89.5%	69FW
545519	3,140,997.01	208W	48.8%	2FNW
545533	2,501,638.12	2X W	32.6%	U9GW
545534	928,952.62	243W	15.4%	U9FW
545537	3,104,464.82	P9DW	37.4%	Z91W
545577	8,623,191.19	P9DW	42.1%	Z91W
545583	1,021,865.15	P9CW	88.5%	69HW
545587	5,692,951.19	208W	8.4%	2FNW
545592	3,595,505.21	243W	27.0%	22PW
545596	1,001,417.51	P9BW	27.6%	69FW
545598	1,924,757.28	243W	58.2%	22PW
545641	1,677,693.63	P9CW	61.9%	69HW
545642	3,317,318.32	P9DW	55.1%	Z91W
545652	2,431,669.46	P9CW	36.1%	69HW
545656	8,679,635.44	204W	4.1%	2FFW
545665	2,084,615.21	204W	1.1%	2FFW
545667	6,035,530.27	P9CW	87.6%	69HW
545670	3,165,259.64	243W	Less than 1%	22PW
545715	3,763,998.13	P9BW	60.3%	69FW
545716	8,216,792.70	P9DW	95.9%	Z91W
545720	1,071,931.58	P9DW	41.4%	Z91W
545738	5,460,773.28	227W	4.5%	2LHW
545781	1,629,935.69	P9BW	83.6%	69FW
545786	2,471,780.48	2X W	39.0%	U9GW
545790	2,405,086.71	P9EW	73.6%	J5KW
545843	5,163,585.19	243W	36.4%	22PW
545845	7,651,907.91	208W	16.1%	2FNW
545859	9,052,501.66	208W	7.9%	2FNW
545860	7,510,946.65	P9CW	44.8%	P95W
			10.7%	69HW
545915	4,945,880.86	P9CW	72.7%	69HW
545916	2,755,880.62	P9BW	76.1%	69FW
545946	2,384,560.43	P9BW	19.1%	69FW
545947	7,405,677.99	P9CW	12.5%	P95W
			16.1%	69HW
545953	11,772,453.34	243W	3.1%	U9FW
			Less than 1%	22PW
545973	3,322,508.42	P9BW	5.8%	69FW
545980	6,962,051.74	208W	52.9%	2FNW
545981	5,337,507.26	P9CW	89.6%	69HW
555002	1,742,889.57	P9DW	51.9%	P96W
555045	5,389,492.36	P9CW	32.3%	P95W
555046	13,799,220.72	243W	35.1%	U9FW
555048	7,908,766.57	P9DW	9.0%	Z91W
			2.5%	P96W
555051	15,170,979.66	P9DW	60.0%	Z91W
555054	2,148,290.58	208W	32.0%	2FNW
555062	3,986,309.52	2X W	12.6%	U9GW
555083	3,158,847.02	P9EW	40.9%	J5KW

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
555098	4,611,342.19	P9DW	9.4%	P96W
			Less than 1%	Z91W
555107	715,761.19	243W	52.5%	22PW
555121	3,828,359.68	P9DW	43.4%	Z91W
555126	6,771,557.95	243W	10.1%	22PW
555132	5,096,273.12	P9CW	76.2%	69HW
555157	42,607,215.82	P9BW	3.2%	69FW
555175	18,573,515.94	P9DW	Less than 1%	Z91W
			Less than 1%	P96W
555177	17,903,968.59	243W	2.1%	22PW
555238	1,281,791.12	P9EW	46.9%	J5GW
			11.7%	J5KW
555255	18,844,124.74	2X W	1.8%	U9GW
555259	9,488,048.44	243W	4.6%	22PW
555309	15,759,618.12	P9CW	10.5%	69HW
			5.0%	P95W
555313	9,910,495.98	P9DW	31.2%	P96W
555347	3,051,920.08	P9BW	19.7%	69FW
555369	12,145,198.02	204W	Less than 1%	2FFW
555378	9,828,611.63	243W	Less than 1%	22PW
555380	17,376,757.31	P9DW	Less than 1%	Z91W
			Less than 1%	P96W
555396	12,350,818.10	P9CW	24.8%	69HW
555397	2,558,527.03	KCNW	12.0%	KCOW
555401	20,763,558.97	P9CW	10.3%	P95W
555403	14,917,468.17	P9DW	31.5%	Z91W
555433	1,346,840.07	204W	15.4%	2FFW
555461	8,981,653.32	KCQW	3.9%	KCXW
555464	10,487,509.00	P9CW	17.5%	69HW
555467	19,677,248.61	P9DW	2.8%	P96W
			1.4%	Z91W
555468	19,592,871.86	P9CW	25.0%	69HW
			10.3%	P95W
555474	8,078,942.81	KCXW	3.8%	KJGW
555476	25,089,459.17	243W	5.0%	U9FW
555483	4,386,207.12	204W	5.9%	2FFW
555536	1,357,673.31	243W	10.3%	22PW
555538	18,140,474.99	243W	Less than 1%	22PW
555555	31,310,166.39	P9DW	8.6%	P96W
555563	6,554,884.21	203W	1.9%	2AZW
555625	5,812,018.77	204W	1.0%	2FFW
555631	19,405,895.63	P9CW	7.0%	69HW
555637	5,756,882.37	KCQW	43.7%	KCXW
555641	31,341,634.58	208W	4.5%	2FNW
555642	20,074,374.93	P9DW	Less than 1%	Z91W
555673	8,647,943.67	208W	3.4%	2FNW
555697	35,626,477.44	P9CW	8.3%	69HW
555705	9,977,490.70	P9BW	12.5%	69FW
555713	16,579,920.27	P9DW	42.9%	P96W
555715	25,589,331.41	243W	Less than 1%	22PW
555722	48,658,446.77	208W	5.2%	2FNW
555732	37,080,908.91	P9CW	12.8%	69HW
			31.9%	P95W
555748	2,624,354.51	208W	8.4%	2FNW
555752	14,721,442.04	243W	Less than 1%	22PW
555755	27,058,728.66	P9CW	36.6%	P95W
555756	22,657,672.49	P9EW	21.9%	J5GW
555757	12,738,446.58	2X W	3.1%	2KSW
555762	21,189,827.04	P9DW	2.8%	Z91W
555763	10,416,049.15	243W	17.5%	22PW
555767	6,913,590.66	204W	8.7%	2FFW
555773	24,856,662.99	P9CW	29.5%	P95W
555774	12,021,527.93	204W	6.2%	2FFW
555788	9,309,158.13	P9CW	12.7%	P95W
555790	195,491,451.97	P9DW	2.1%	Z91W
			1.4%	P96W
555814	5,086,418.27	P9CW	20.0%	P95W
555826	7,037,620.01	P92W	70.7%	69EW
555827	9,677,425.23	P9DW	50.3%	Z91W
555833	28,917,274.21	P9DW	1.9%	Z91W
555842	8,131,777.31	204W	5.4%	2FFW
555926	17,907,695.02	P92W	10.8%	P93W
555943	44,902,389.36	P9CW	6.0%	69HW
555945	56,879,813.91	208W	3.8%	2FNW
555992	11,484,165.19	P9DW	37.3%	P96W
			11.2%	Z91W
725001	14,814,087.32	P9DW	54.4%	Z91W

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
725003	13,122,883.10	P9DW	13.8%	Z91W
725004	9,068,842.76	P9DW	Less than 1%	Z91W
725005	21,165,709.13	P9CW	29.6%	P96W
725007	14,368,501.05	P9DW	Less than 1%	69HW
725055	4,086,818.20	208W	Less than 1%	Z91W
725075	20,513,787.92	208W	53.7%	P96W
725076	8,479,976.02	243W	5.4%	Z91W
725080	7,130,194.53	P9EW	1.6%	U9FW
725096	11,016,128.52	P9DW	23.8%	J5KW
725108	6,243,757.65	P9BW	56.3%	Z91W
725116	17,416,257.39	P9EW	14.9%	P96W
725127	37,229,168.55	243W	3.4%	69FW
725128	17,198,464.09	P9CW	71.2%	J5GW
725130	8,858,395.09	P9DW	9.7%	22PW
725132	14,448,774.90	243W	6.2%	69HW
725165	14,260,691.43	243W	2.2%	Z91W
725184	23,570,869.39	P9DW	Less than 1%	P96W
725186	18,813,046.00	204W	4.3%	2FFW
725187	22,214,961.27	P9DW	2.4%	Z91W
725189	30,761,919.05	P9DW	Less than 1%	P96W
725198	9,123,501.38	204W	5.0%	2FFW
725199	7,300,260.50	P9BW	43.9%	69FW
725200	50,939,203.94	P9CW	2.8%	69HW
725241	11,190,643.15	P9DW	32.4%	Z91W
725245	22,986,606.45	208W	15.2%	2FNW
725287	5,295,079.79	204W	Less than 1%	2FFW
725288	4,260,747.84	227W	8.9%	2LHW
725290	16,499,865.54	P9CW	16.4%	69HW
725291	17,758,877.07	P9DW	Less than 1%	Z91W
725293	24,596,073.03	P9DW	Less than 1%	P96W
725296	102,772,337.72	P9CW	3.2%	P96W
725312	14,893,838.23	P9DW	Less than 1%	Z91W
725320	8,596,312.20	208W	7.8%	69HW
725333	58,395,815.93	243W	2.4%	Z91W
725360	17,264,549.05	P92W	1.9%	2FNW
725365	10,344,420.30	P9DW	5.0%	U9FW
725371	6,538,837.13	P9CW	1.4%	22PW
725376	41,266,083.31	P9CW	10.0%	69EW
725385	6,801,463.18	P9CW	10.5%	Z91W
725391	12,553,484.49	208W	14.0%	69HW
725403	14,753,766.03	P9DW	5.7%	P95W
725404	18,055,639.49	P9CW	15.2%	69HW
725461	4,228,623.19	P9BW	68.9%	69HW
725468	43,465,769.50	P9BW	28.6%	2FNW
725476	20,801,664.73	P9DW	14.7%	Z91W
725534	57,257,909.76	204W	24.9%	69HW
725557	51,374,622.61	204W	Less than 1%	69FW
725579	23,981,134.98	P9EW	1.5%	P94W
725625	14,931,577.65	P9DW	Less than 1%	Z91W
725646	7,251,093.68	208W	1.5%	P94W
725658	22,004,842.20	P9CW	Less than 1%	Z91W
725665	27,333,313.65	P92W	2.0%	2FNW
725713	48,072,761.68	P9DW	7.2%	69HW
725722	14,584,388.25	P9DW	Less than 1%	69EW
725726	36,083,810.07	P9BW	6.1%	Z91W
725730	6,561,123.75	P9CW	23.0%	Z91W
725735	46,696,146.34	P95W	10.2%	69FW
725748	19,750,961.78	P9DW	3.3%	69HW
725749	34,273,355.40	P9DW	4.5%	J5FW
725757	17,535,430.12	P9DW	1.4%	Z91W
725775	51,108,606.76	P9BW	1.6%	Z91W
725789	26,086,393.76	P9CW	Less than 1%	Z91W
			Less than 1%	P96W
			10.3%	69FW
			14.2%	69HW

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
725826	11,293,399.03	243W	4.4%	22PW
			Less than 1%	U9FW
725834	29,327,206.53	P9BW	Less than 1%	69FW
725846	23,857,251.66	208W	12.1%	2FNW
725874	14,031,859.11	208W	1.4%	2FNW
725885	3,085,080.77	227W	20.0%	2LHW
725886	7,293,862.70	P9BW	16.7%	69FW
725904	16,126,371.44	243W	Less than 1%	22PW
725920	6,850,330.82	208W	Less than 1%	2FNW
725964	87,001,669.71	243W	1.5%	U9FW
725965	86,074,353.75	P92W	Less than 1%	69EW
725968	57,980,199.36	P92W	Less than 1%	69EW
725978	42,003,557.76	P9CW	2.7%	69HW
725980	23,805,120.07	P9DW	Less than 1%	P96W
			Less than 1%	Z91W
725985	10,848,504.22	P9BW	10.1%	69FW
725988	1,012,815.82	204W	Less than 1%	2FFW
725989	12,147,515.92	P9CW	49.1%	69HW
			Less than 1%	P95W
735020	106,727,707.19	P9CW	25.4%	P95W
			3.2%	69HW
735030	19,750,717.56	243W	13.4%	U9FW
			2.5%	22PW
735078	21,240,782.46	204W	1.7%	2FFW
735080	14,432,690.92	P9BW	43.2%	69FW
735084	62,800,683.40	P9BW	3.3%	69FW
735085	9,142,377.67	204W	4.3%	2FFW
735092	6,560,825.96	P9CW	9.7%	69HW
735148	44,889,606.88	P9BW	Less than 1%	69FW
735167	11,742,768.67	P92W	Less than 1%	69EW
735173	19,277,098.78	P9DW	19.4%	Z91W
735201	52,739,710.83	P9CW	3.6%	P95W
735257	54,460,613.14	P92W	2.1%	69EW
735260	30,917,721.28	P9BW	Less than 1%	69FW
735276	77,078,862.25	208W	9.5%	2FNW
735281	8,332,392.66	P9CW	5.0%	P95W
735316	31,270,280.45	P9BW	7.3%	69FW
735323	23,649,960.93	208W	Less than 1%	2FNW
735344	17,789,183.61	P9BW	Less than 1%	69FW
735347	4,923,599.62	P9CW	54.3%	69HW
735361	35,376,118.08	P9CW	1.7%	P95W
735434	35,534,521.10	P9CW	2.6%	69HW
735435	19,416,193.35	243W	Less than 1%	22PW
735441	26,905,558.49	P9BW	Less than 1%	69FW
735450	41,153,941.39	243W	Less than 1%	U9FW
735452	37,158,222.88	P9DW	1.0%	Z91W
			Less than 1%	P96W
735467	20,715,674.24	208W	7.2%	U93W
735529	19,684,759.19	P92W	Less than 1%	69EW
735542	37,042,166.28	P9BW	Less than 1%	69FW
735555	1,573,764.35	227W	16.0%	2LHW
735557	33,454,119.75	P9CW	20.5%	69HW
735561	8,845,783.58	P9CW	25.8%	P95W
			3.0%	69HW
735603	60,849,693.23	243W	3.4%	U9FW
			Less than 1%	22PW
735624	2,829,167.02	204W	19.5%	2FFW
735625	3,155,509.70	204W	17.5%	2FFW
735632	7,947,188.28	P9CW	13.7%	69HW
735695	6,065,916.99	204W	6.7%	2FFW
735699	10,742,007.69	243W	Less than 1%	U9FW
			Less than 1%	22PW
735707	38,839,324.95	P9CW	27.0%	69HW
735737	173,568,019.61	P9CW	9.7%	69HW
735740	5,994,856.89	P9CW	48.1%	69HW
735780	17,449,077.05	P9BW	13.0%	69FW
735785	6,748,646.63	P9BW	13.2%	69FW
735802	832,067.37	227W	10.6%	2LHW
735832	38,300,469.89	P9DW	7.1%	Z91W
735862	123,006,749.29	P9BW	1.1%	Z93W
			3.1%	69FW
735863	136,142,570.52	P9BW	2.5%	69FW
735945	70,523,052.24	P9BW	3.2%	69FW
745028	17,992,615.87	P9CW	Less than 1%	P95W
745032	12,558,702.68	P9BW	2.1%	69FW