

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
545062	576,888.71	208W	72.8%	2FN
545115	1,734,311.80	204W	4.1%	2FF
545169	481,106.68	208W	47.3%	2FN
545177	576,888.72	208W	72.8%	2FN
545188	1,973,942.54	208W	22.5%	2FN
545208	7,851,156.14	208W	39.1%	2FN
545251	2,251,034.37	204W	24.5%	2FF
545257	4,221,114.91	243W	32.8%	U9F
			22.9%	22P
545308	1,294,869.42	P9CW	42.7%	69H
545309	638,776.96	2ATW	8.8%	22C
545310	3,798,698.09	2ATW	31.4%	22P
545330	4,892,423.73	P9CW	45.6%	69H
545356	4,879,640.39	243W	4.7%	22P
545357	2,345,143.45	204W	5.4%	2FF
545362	420,550.51	P9DW	78.7%	Z91
545401	351,496.08	P9BW	54.9%	69F
545402	3,350,570.36	P9CW	72.6%	69H
545403	675,285.93	208W	71.1%	2FN
545408	3,391,208.81	243W	40.5%	22P
			38.5%	U9F
545410	3,131,967.23	208W	49.0%	2FN
545427	5,319,430.09	P9BW	5.1%	69F
545429	12,350,018.44	P9CW	46.1%	69H
545463	17,179,798.12	243W	8.1%	U9F
			2.2%	22P
545466	3,688,639.20	208W	4.4%	2FN
545493	7,127,074.81	P9BW	89.7%	69F
545519	3,145,772.75	208W	48.8%	2FN
545533	2,757,273.83	2X W	29.6%	U9G
545534	931,431.17	243W	15.4%	U9F
545537	3,110,035.04	P9DW	37.4%	Z91
545577	8,722,945.70	P9DW	42.1%	Z91
545583	1,023,566.99	P9CW	88.5%	69H
545587	5,902,721.13	208W	8.1%	2FN
545592	3,823,150.68	243W	25.4%	22P
545596	1,194,423.55	P9BW	23.2%	69F
545598	1,935,905.78	243W	58.0%	22P
545641	1,680,494.40	P9CW	61.9%	69H
545642	3,325,080.91	P9DW	55.1%	Z91
545652	2,435,052.36	P9CW	36.1%	69H
545656	10,290,515.85	204W	5.1%	2FF
545665	2,377,020.29	204W	Less than 1%	2FF
545667	6,355,231.75	P9CW	87.8%	69H
545670	3,190,222.19	243W	Less than 1%	22P
545715	4,425,446.35	P9BW	60.1%	69F
545716	8,296,454.75	P9DW	96.0%	Z91
545720	1,073,658.64	P9DW	41.3%	Z91
545738	5,620,283.17	227W	4.4%	2LH
545781	1,702,277.53	P9BW	80.1%	69F
545786	2,476,068.39	2X W	39.0%	U9G
545790	2,408,334.53	P9EW	73.5%	J5K
545843	5,566,601.49	243W	33.8%	22P
545845	8,151,784.10	208W	15.1%	2FN
545859	9,897,173.24	208W	7.3%	2FN
545860	7,610,153.28	P9CW	45.4%	P95
			10.6%	69H
545915	5,335,854.06	P9CW	67.5%	69H
545916	2,880,279.96	P9BW	72.9%	69F
545917	9,691,688.92	204W	Less than 1%	2FF
545946	2,584,856.13	P9BW	17.7%	69F
545947	7,415,192.77	P9CW	12.5%	P95
			16.1%	69H
545953	11,818,323.78	243W	3.1%	U9F
			Less than 1%	22P
545973	3,532,796.68	P9BW	9.6%	69F
545980	7,014,749.63	208W	53.2%	2FN
545981	5,357,590.63	P9CW	89.6%	69H
555002	1,743,977.19	P9DW	51.9%	P96
555045	5,408,895.18	P9CW	32.2%	P95
555046	14,193,029.16	243W	35.0%	U9F
555048	8,105,045.03	P9DW	9.2%	Z91
			2.6%	P96
555051	15,667,473.29	P9DW	60.7%	Z91
555054	2,152,738.77	208W	32.1%	2FN
555062	3,992,440.71	2X W	12.6%	U9G
555083	3,484,062.66	P9EW	37.2%	J5K
555098	5,122,561.32	P9DW	9.1%	P96
			Less than 1%	Z91

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
555107	716,632.23	243W	52.5%	22P
555121	3,919,874.86	P9DW	42.5%	Z91
555126	6,911,800.85	243W	9.9%	22P
555132	5,172,476.35	P9CW	75.2%	69H
555157	45,228,010.92	P9BW	3.4%	69F
555175	19,340,694.98	P9DW	Less than 1%	Z91
			Less than 1%	P96
555177	17,941,814.69	243W	2.1%	22P
555238	1,283,115.24	P9EW	46.8%	J5G
			11.7%	J5K
555255	19,486,813.71	2X W	1.8%	U9G
555259	9,685,774.84	243W	4.8%	22P
555309	16,167,147.11	P9CW	10.3%	69H
			5.4%	P95
555313	10,057,454.92	P9DW	30.8%	P96
555347	3,386,958.42	P9BW	17.8%	69F
555369	12,995,283.44	204W	Less than 1%	2FF
555378	10,308,434.03	243W	Less than 1%	22P
555380	17,868,665.29	P9DW	Less than 1%	Z91
			Less than 1%	P96
555396	12,794,827.74	P9CW	25.0%	69H
555397	2,561,616.01	KCNW	12.0%	KCO
555401	21,670,148.52	P9CW	12.0%	P95
555403	15,315,282.43	P9DW	33.2%	Z91
555433	1,469,415.65	204W	14.2%	2FF
555461	9,782,713.77	KCQW	3.5%	KCX
555464	10,724,821.74	P9CW	17.6%	69H
555467	20,159,579.94	P9DW	2.7%	P96
			1.4%	Z91
555468	20,038,569.75	P9CW	25.8%	69H
			10.1%	P95
555474	8,618,030.05	KCXW	3.6%	KJG
555476	26,054,857.19	243W	4.8%	U9F
555483	4,659,132.20	204W	5.6%	2FF
555536	1,600,295.40	243W	8.7%	22P
555538	18,368,885.71	243W	Less than 1%	22P
555555	32,653,636.36	P9DW	9.7%	P96
555563	6,655,273.88	203W	1.9%	2AZ
555625	6,183,286.57	204W	Less than 1%	2FF
555631	19,751,953.73	P9CW	6.9%	69H
555637	6,141,199.73	KCQW	45.4%	KCX
555641	31,796,581.13	208W	4.4%	2FN
555642	20,774,574.27	P9DW	Less than 1%	Z91
555673	8,926,791.50	208W	3.3%	2FN
555697	36,528,128.98	P9CW	8.4%	69H
555705	10,955,017.29	P9BW	12.2%	69F
555713	17,116,154.18	P9DW	44.2%	P96
555715	25,897,619.84	243W	Less than 1%	22P
555722	50,712,571.35	208W	5.1%	2FN
555732	38,713,179.33	P9CW	13.5%	69H
			31.2%	P95
555748	2,846,203.93	208W	10.7%	2FN
555752	14,964,199.88	243W	Less than 1%	22P
555755	27,737,554.07	P9CW	36.2%	P95
555756	23,188,193.20	P9EW	21.4%	J5G
555757	12,763,275.85	2X W	3.1%	2KS
555762	21,811,348.05	P9DW	2.8%	Z91
555763	10,745,072.08	243W	19.3%	22P
555767	7,248,847.77	204W	8.3%	2FF
555773	25,091,920.58	P9CW	29.3%	P95
555774	12,763,816.88	204W	5.9%	2FF
555788	9,788,543.86	P9CW	12.1%	P95
555790	199,631,477.93	P9DW	2.2%	Z91
			1.3%	P96
555814	5,098,590.18	P9CW	19.9%	P95
555826	7,162,920.86	P92W	69.7%	69E
555827	9,936,232.50	P9DW	51.5%	Z91
555833	29,424,071.07	P9DW	1.9%	Z91
555842	8,308,365.08	204W	5.3%	2FF
555926	18,587,668.59	P92W	10.4%	P93
555943	45,877,068.58	P9CW	5.9%	69H
555945	58,263,865.76	208W	3.7%	2FN
555992	11,497,210.99	P9DW	37.3%	P96
			11.2%	Z91
725001	15,027,202.96	P9DW	53.8%	Z91
725003	13,393,245.22	P9DW	13.5%	Z91
725004	9,320,944.75	P9DW	Less than 1%	Z91
			Less than 1%	P96
725005	21,531,345.01	P9CW	29.3%	69H

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
725007	14,723,050.69	P9DW	Less than 1%	Z91
			Less than 1%	P96
725055	4,148,948.11	208W	54.0%	2FN
725075	21,753,564.05	208W	5.1%	P96
			1.5%	Z91
725076	8,525,699.13	243W	23.7%	U9F
725080	7,295,396.57	P9EW	55.1%	J5K
725096	11,305,559.96	P9DW	15.0%	Z91
			3.8%	P96
725108	6,611,593.21	P9BW	70.9%	69F
725116	17,510,823.06	P9EW	9.6%	J5G
725127	38,438,378.84	243W	1.4%	22P
725128	18,336,802.45	P9CW	5.8%	69H
725130	9,112,986.72	P9DW	2.2%	Z91
			Less than 1%	P96
725132	14,899,660.08	243W	Less than 1%	22P
725165	14,415,685.41	243W	4.3%	U9F
725184	24,037,134.16	P9DW	15.6%	Z91
			Less than 1%	P96
725186	19,700,388.58	204W	Less than 1%	2FF
725187	22,583,695.01	P9DW	4.3%	Z91
			2.4%	P96
725189	31,235,814.62	P9DW	Less than 1%	Z91
			Less than 1%	P96
725198	9,442,172.81	204W	4.9%	2FF
725199	7,589,724.89	P9BW	43.9%	69F
725200	52,339,893.26	P9CW	2.7%	69H
725241	11,443,140.78	P9DW	33.3%	Z91
725245	23,805,902.60	208W	15.3%	2FN
725287	5,438,427.11	204W	Less than 1%	2FF
725288	4,277,860.70	227W	8.9%	2LH
725290	16,858,549.26	P9CW	16.1%	69H
725291	18,290,059.61	P9DW	Less than 1%	Z91
			Less than 1%	P96
725293	25,175,104.80	P9DW	3.1%	P96
			Less than 1%	Z91
725296	105,771,434.94	P9CW	7.8%	69H
725312	15,412,260.51	P9DW	2.5%	Z91
725320	8,879,673.07	208W	1.8%	2FN
725333	59,975,602.89	243W	4.9%	U9F
			1.3%	22P
725360	17,706,779.51	P92W	9.7%	69E
725365	10,813,563.35	P9DW	10.3%	Z91
725371	6,562,102.27	P9CW	14.1%	69H
725376	43,057,811.08	P9CW	5.6%	P95
			15.0%	69H
725385	6,863,993.68	P9CW	68.4%	69H
725391	12,771,174.24	208W	28.2%	2FN
725397	32,564,417.06	204W	Less than 1%	2FF
725403	14,873,048.15	P9DW	14.8%	Z91
725404	19,084,597.53	P9CW	24.7%	69H
725461	4,391,083.74	P9BW	Less than 1%	69F
725468	45,337,216.91	P9BW	1.5%	P94
725476	21,562,478.57	P9DW	Less than 1%	Z91
			Less than 1%	P96
725534	61,410,519.98	204W	Less than 1%	2FF
725557	53,229,661.73	204W	2.2%	2FF
725579	24,706,707.72	P9EW	9.2%	J5K
725625	15,053,570.14	P9DW	34.1%	Z91
725646	7,483,567.92	208W	3.3%	2FN
725658	22,980,790.50	P9CW	7.1%	69H
725665	28,258,711.94	P92W	Less than 1%	69E
725713	48,571,435.12	P9DW	6.1%	Z91
725722	14,825,271.71	P9DW	22.7%	Z91
725726	37,505,335.74	P9BW	10.3%	69F
725730	6,632,711.52	P9CW	3.4%	69H
725735	48,170,872.60	P95W	4.8%	J5F
725748	20,079,814.96	P9DW	1.4%	Z91
725749	34,714,563.36	P9DW	1.7%	Z91
725757	17,865,860.45	P9DW	Less than 1%	Z91
			Less than 1%	P96
725775	54,118,791.34	P9BW	10.8%	69F
725789	26,410,103.11	P9CW	14.1%	69H
725826	11,712,477.85	243W	4.5%	22P
			Less than 1%	U9F
725834	29,913,093.32	P9BW	Less than 1%	69F
725846	24,074,252.45	208W	12.1%	2FN
725874	14,343,011.60	208W	1.4%	2FN
725885	3,094,592.94	227W	20.0%	2LH

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

Mega Pool Number	Mega Current UPB	Mega Subtype	% of Mega Current UPB Containing Incorrect Feature	Incorrect Collateral Pool Subtype
725886	7,734,493.00	P9BW	15.8%	69F
725904	17,484,115.06	243W	Less than 1%	22P
725920	7,207,944.37	208W	Less than 1%	2FN
725964	87,932,361.31	243W	1.5%	U9F
725965	87,500,960.91	P92W	Less than 1%	69E
725968	59,191,963.73	P92W	Less than 1%	69E
725978	43,532,230.01	P9CW	2.6%	69H
725980	24,471,292.98	P9DW	Less than 1%	P96
			Less than 1%	Z91
725985	10,876,223.72	P9BW	10.1%	69F
725988	1,073,896.17	204W	Less than 1%	2FF
725989	12,439,784.61	P9CW	49.0%	69H
			Less than 1%	P95
735020	109,822,133.47	P9CW	24.7%	P95
			3.2%	69H
735030	20,385,554.17	243W	13.3%	U9F
			2.6%	22P
735078	24,186,515.50	204W	2.2%	2FF
735080	15,239,365.75	P9BW	42.0%	69F
735084	64,885,080.44	P9BW	3.2%	69F
735085	9,898,945.26	204W	4.5%	2FF
735092	6,835,217.29	P9CW	9.8%	69H
735148	46,653,085.43	P9BW	Less than 1%	69F
735167	12,157,842.75	P92W	Less than 1%	69E
735173	19,749,011.11	P9DW	19.0%	Z91
735201	54,206,419.57	P9CW	3.7%	P95
735257	55,713,145.37	P92W	2.1%	69E
735260	31,844,257.34	P9BW	Less than 1%	69F
735276	79,752,530.14	208W	9.2%	2FN
735281	8,690,041.24	P9CW	4.8%	P95
735316	32,419,331.73	P9BW	7.0%	69F
735323	24,828,073.14	208W	1.2%	2FN
735344	18,614,146.46	P9BW	Less than 1%	69F
735347	4,931,811.42	P9CW	54.3%	69H
735361	36,282,241.17	P9CW	1.7%	P95
735434	36,186,190.60	P9CW	2.6%	69H
735435	19,870,352.12	243W	Less than 1%	22P
735441	29,467,652.23	P9BW	Less than 1%	69F
735450	41,707,097.91	243W	Less than 1%	U9F
735452	38,682,543.96	P9DW	1.0%	Z91
			Less than 1%	P96
735467	20,831,647.41	208W	7.2%	U93
735529	19,980,603.70	P92W	Less than 1%	69E
735542	38,237,810.03	P9BW	Less than 1%	69F
735555	1,578,912.72	227W	16.0%	2LH
735557	34,033,035.61	P9CW	20.7%	69H
735561	9,317,004.70	P9CW	27.7%	P95
			2.9%	69H
735603	62,368,385.01	243W	3.3%	U9F
			Less than 1%	22P
735624	3,011,263.62	204W	19.5%	2FF
735625	3,354,768.36	204W	17.5%	2FF
735632	8,230,736.24	P9CW	14.7%	69H
735695	6,269,584.19	204W	6.8%	2FF
735699	10,894,693.15	243W	Less than 1%	U9F
			Less than 1%	22P
735707	40,016,640.33	P9CW	26.8%	69H
735737	179,097,289.15	P9CW	9.7%	69H
735740	6,372,294.57	P9CW	50.3%	69H
735780	18,038,288.66	P9BW	12.6%	69F
735785	6,878,460.74	P9BW	13.0%	69F
735802	862,516.99	227W	10.2%	2LH
735832	39,200,953.90	P9DW	7.3%	Z91
735862	128,827,427.29	P9BW	1.3%	Z93
			3.1%	69F
735863	141,692,894.06	P9BW	2.7%	69F
735945	71,875,948.83	P9BW	3.2%	69F
745028	18,900,653.87	P9CW	0.7%	P95
745032	13,070,439.74	P9BW	2.0%	69F