



Post Sale Summary

Trading Name: AWN RURAL PTY LTD
Brand:
Client: AWN RURAL PTY LTD
Client Code: AWNS
Ph:
M:
Email:
AWN Rep:

Farm Lot in Sale

Ref	Lot	Sale	Season	Bales	Description	MIC	VM	SDY	LEN	CVL	NKT	T	M	B	HT	AWEXID	GSY Kgs	CLN Price	GSY Price	Procs \$	\$/Bale	Buyer	Mulesing
772347	4306	M12	17	2	MCTS	18.9	2.6	56.5	0	0	0	0	0	0	0	MC5S.	392	1,319	745	\$2,920.40	\$1,460.20	UWCM	ND
772621	1207	M14	17	6	AAAM	19.5	0.4	67.8	99	11	18	3	74	23	70	MF5E.	856	1,639	1,111	\$9,510.16	\$1,585.03	FOXM	ND
772622	2303	M14	17	5	MPCS	18.9	0.8	62.0	93	17	31	18	69	13	71	MP5S.H1J1	875	1,708	1,059	\$9,266.25	\$1,853.25	MODM	ND
772754	4103	M15	17	4	MLKS	17.5	2.6	60.4	0	0	0	0	0	0	0	MZ4S.	636	1,276	771	\$4,903.56	\$1,225.89	FOXM	ND
772705	4304	M15	17	4	AAMBLS	17.2	3.4	56.6	0	0	0	0	0	0	0	MB6S.70S1	558	1,733	981	\$5,473.98	\$1,368.50	TECM	ND
773070	3002	M17	17	13	AAAFX	28.6	0.1	75.5	0	0	0	0	0	0	0	XF4E.110	2,295	625	472	\$10,832.40	\$833.26	KATM	
774793	426	M24	17	9	AAAM	22.3	0.4	68.0	93	16	36	15	75	10	77	MF4E.	1,550	1,559	1,060	\$16,430.00	\$1,825.56	REWS	ND
774794	3141	M24	17	13	AAAFX	29.0	0.2	74.2	0	0	0	0	0	0	0	XF4E.100	2,325	674	500	\$11,625.00	\$894.23	KATM	ND
774797	3142	M24	17	8	AAAFX	30.6	0.3	75.9	0	0	0	0	0	0	0	XF4E.110H1R1U1	1,372	528	401	\$5,501.72	\$687.72	TECM	ND
774798	3143	M24	17	5	XPCS	27.2	1.0	67.1	0	0	0	0	0	0	0	XP5S.90H1	845	821	551	\$4,655.95	\$931.19	AMEM	ND
774795	4122	M24	17	3	AAAFXLMS	27.6	0.2	76.5	0	0	0	0	0	0	0	XWF4E.70	453	821	628	\$2,844.84	\$948.28	VWPM	ND
774796	4123	M24	17	5	AAAFXLMS	26.8	0.1	76.1	0	0	0	0	0	0	0	XWF4E.70	892	921	701	\$6,252.92	\$1,250.58	ZLIM	ND
775175	3491	M29	17	4	FXBLS	33.2	0.6	59.0	0	0	0	0	0	0	0	XB5S.80H2	631	85	50	\$315.50	\$78.88	UWCM	PR
774593	139	M32	17	4	AAAM	20.2	0.4	77.1	94	17	20	9	74	17	67		661	1,907	1,470	\$9,716.70	\$2,429.18	MODM	ND
774594	140	M32	17	2	AAAM	21.2	0.3	73.8	86	17	36	16	27	57	77		294	1,816	1,340	\$3,939.60	\$1,969.80	UWCM	ND
774595	2013	M32	17	3	AAAMBLS	20.3	1.0	63.7	0	0	0	0	0	0	0		446	1,680	1,070	\$4,772.20	\$1,590.73	MODM	ND
775700	3101	M32	17	5	AAAFX	0.0	0.0	0.0	0	0	0	0	0	0	0		821	0	962	\$7,898.02	\$1,579.60	TECM	
774596	4026	M32	17	4	AAAMLKS	19.8	0.6	62.1	0	0	0	0	0	0	0		604	1,369	850	\$5,134.00	\$1,283.50	MCHA	ND
774597	4027	M32	17	2	AAAMCRTS	21.8	1.1	65.7	0	0	0	0	0	0	0		345	1,202	790	\$2,725.50	\$1,362.75	MODM	ND
776095	1465	M35	17	11	AAAM	21.1	1.7	62.2	66	20	43	0	46	54	69	MF5S.	2,011	1,881	1,170	\$23,528.70	\$2,138.97	TECM	PR
776096	2522	M35	17	3	MPCS	19.2	3.9	51.9	75	24	30	11	50	39	61	MP5S.	565	1,927	1,000	\$5,650.00	\$1,883.33	AMEM	ND
776097	2523	M35	17	3	MBLS	20.1	8.3	47.2	0	0	0	0	0	0	0	MB5B.60	572	1,525	720	\$4,118.40	\$1,372.80	TIAM	ND
776098	4520	M35	17	4	MCRT	21.0	3.3	50.6	0	0	0	0	0	0	0	MC5S.S2	759	1,364	690	\$5,237.10	\$1,309.28	FOXM	ND
776497	3126	M38	17	5	AAAMX	31.9	0.9	74.9	0	0	0	0	0	0	0	XF5S.110	901	421	315	\$2,838.15	\$567.63	EWES	
777257	2303	M45	17	2	MPCS	15.7	4.3	54.1	60	20	25	54	40	6	51	MP5S.H1	287	2,773	1,500	\$4,305.00	\$2,152.50	TECM	ND
777498	2501	M46	17	6	MPCS	17.3	4.5	50.3	65	21	39	20	67	13	55	MP5S.	1,145	2,326	1,170	\$13,396.50	\$2,232.75	AMEM	
777499	2502	M46	17	4	MBLS	18.1	6.2	50.4	0	0	0	0	0	0	0	MB5B.50	720	1,944	980	\$7,056.00	\$1,764.00	EWES	
777500	4501	M46	17	3	MLKS	18.8	2.6	55.3	0	0	0	0	0	0	0	MZ5S.	569	1,590	879	\$5,001.51	\$1,667.17	MCHA	
777501	4502	M46	17	3	MCRT	18.1	5.2	44.5	0	0	0	0	0	0	0	MC5S.S1	564	1,640	730	\$4,117.20	\$1,372.40	MCHA	
777256	1220	M47	17	6	AAAM	16.3	1.9	59.6	68	17	32	40	60	0	57	MWF5S.H1	1,206	2,886	1,720	\$20,743.20	\$3,457.20	TECM	ND
777972	2014	M48	17	3	AAMPCS	17.2	2.2	61.5	91	17	37	18	69	13	68	MP5S.H1J1	514	2,579	1,586	\$8,152.04	\$2,717.35	PMWF	PR
777973	2015	M48	17	4	AAAMBLS	18.3	1.9	61.8	0	0	0	0	0	0	0	MB4S.70H1	795	2,233	1,380	\$10,971.00	\$2,742.75	MODM	PR
777974	4024	M48	17	4	AAAMLPCS	16.0	2.3	63.5	72	24	44	30	52	18	62	MWP4S.H1	626	2,820	1,791	\$11,211.66	\$2,802.92	KATN	PR
777975	4025	M48	17	3	AAAMLKS	17.8	1.7	61.7	0	0	0	0	0	0	0	MZ4S.	579	1,750	1,080	\$6,253.20	\$2,084.40	VWPM	PR
777976	4027	M48	17	3	MCRT	16.7	3.7	54.0	0	0	0	0	0	0	0	MC4S.H1	579	1,926	1,040	\$6,021.60	\$2,007.20	FOXM	PR
778124	403	M50	17	5	AAAFM	15.4	1.8	58.4	70	18	26	5	80	15	51	MWF5S.H1	891	2,961	1,729	\$15,405.39	\$3,081.08	TECM	PR
778125	2101	M50	17	4	FMPCS	15.3	6.7	46.6	63	21	23	2	63	35	47	MP5S.	712	2,661	1,240	\$8,828.80	\$2,207.20	TECM	PR
769035	1209	S01	17	12	MCRT	20.7	7.9	60.9	0	0	0	0	0	0	0	MC5B.	1,978	1,166	710	\$14,043.80	\$1,170.32	FOXM	PR
769036	1211	S01	17	5	MSTN	20.1	9.3	46.5	0	0	0	0	0	0	0	MC5B.S2	850	1,144	532	\$4,522.00	\$904.40	FOXM	PR
770512	4535	S01	17	7	MBKN	17.6	14.4	51.2	68	27	31	11	78	11	47	MP5B.	1,314	1,387	710	\$9,329.40	\$1,332.77	TIAM	ND
770513	4536	S01	17	3	MBLS	17.7	17.9	39.4	0	0	0	0	0	0	0	MB5B.50	581	1,272	501	\$2,910.81	\$970.27	TECM	ND
765228	4124	S02	17	9	AAAM	17.5	4.1	61.8	82	12	38	18	77	5	65	MF5B.H1	1,685	1,895	1,171	\$19,731.35	\$2,192.37	KATS	PR
765229	4511	S02	17	11	MPCS	16.7	7.6	56.7	82	18	30	7	78	15	58	MP5B.H1S1	2,104	1,781	1,010	\$21,250.40	\$1,931.85	AMEM	PR

771390	2518	S06	17	3	BLSM	18.8	2.2	57.1	0	0	0	0	0	0	0	MB5S.80H1	492	1,646	940	\$4,624.80	\$1,541.60	MODM	ND
771852	358	S09	17	6	SUPAAA	16.9	3.4	76.3	82	12	41	51	44	5	73	MF4S.E	889	2,241	1,710	\$15,201.90	\$2,533.65	KATS	PR
771860	458	S09	17	4	EXSUPAAA	15.6	1.5	76.7	60	15	50	44	52	4	62	MWF4S.	600	2,394	1,836	\$11,016.00	\$2,754.00	NENM	PR
771857	460	S09	17	6	EXSUPAA	16.2	1.2	78.6	73	14	35	70	30	0	67	ASF4S.	924	2,405	1,890	\$17,463.60	\$2,910.60	AMEM	PR
771853	1231	S09	17	7	SUPBKN	16.4	3.8	69.4	73	17	35	39	54	7	59	MP4S.	1,150	2,013	1,397	\$16,065.50	\$2,295.07	FOXM	PR
771854	1232	S09	17	3	MBLS	17.4	3.2	66.5	0	0	0	0	0	0	0	MB4S.70	505	1,896	1,261	\$6,368.05	\$2,122.68	FOXM	PR
771855	1233	S09	17	5	SUPBKN	15.5	5.5	69.2	62	21	39	41	53	6	54	MWP5S.	732	2,081	1,440	\$10,540.80	\$2,108.16	TIAM	PR
771856	10024	S09	17	3	EXSUPAAAA	16.1	1.2	76.7	78	17	42	60	34	6	70	ASF3S.	471	2,816	2,160	\$10,173.60	\$3,391.20	NENM	PR
771858	10028	S09	17	6	EXSUPA	16.7	0.9	79.1	74	11	40	73	22	5	72	ASF5S.	889	2,320	1,835	\$16,313.15	\$2,718.86	NENM	PR
771859	10029	S09	17	5	SUPAAAA	17.3	1.1	80.0	85	13	45	84	13	3	80	MF3S.	666	2,165	1,732	\$11,535.12	\$2,307.02	NENM	PR
772055	6104	S10	17	4	AAAM	20.7	4.0	65.0	87	20	41	8	67	25	72	MF5F.H1	729	1,537	999	\$7,282.71	\$1,820.68	AMEM	CM
772056	6506	S10	17	2	MPCS	19.8	14.1	45.3	83	15	35	5	72	23	63	MP5F.H1	358	1,227	556	\$1,990.48	\$995.24	MCHA	CM
772105	10056	S10	17	4	EXSUPAA	16.7	0.7	73.9	74	13	46	57	31	12	72	MF4S.	507	2,456	1,815	\$9,202.05	\$2,300.51	NENM	PR
772106	10062	S10	17	8	SUPAAAM	17.5	0.5	76.6	88	12	44	71	27	2	80	MF4S.M	1,274	2,159	1,654	\$21,071.96	\$2,634.00	NENM	PR
772107	10063	S10	17	5	SUPAAAM	17.6	0.7	75.7	82	12	43	68	26	6	77	MF4S.M	769	2,155	1,631	\$12,542.39	\$2,508.48	NENM	PR
772109	10067	S10	17	8	AAAA	17.6	0.4	76.8	76	15	48	58	27	15	75	MF4S.	1,242	2,154	1,654	\$20,542.68	\$2,567.84	NENM	PR
772110	10068	S10	17	6	AAAA	17.7	0.6	74.3	79	15	47	67	26	7	76	MF4S.	942	2,152	1,599	\$15,062.58	\$2,510.43	NENM	PR
772611	1205	S14	17	6	AAMPCS	16.9	8.4	68.3	78	20	31	44	50	6	60	MP5S.J2	853	1,867	1,275	\$10,875.75	\$1,812.63	TECM	PR
772612	1206	S14	17	6	MPCS	16.1	1.8	63.6	0	0	0	0	0	0	0	MP6S.40	959	1,794	1,141	\$10,942.19	\$1,823.70	WCWF	PR
772613	1207	S14	17	11	MPCS	17.3	2.3	62.7	0	0	0	0	0	0	0	MP6S.40	1,910	1,579	990	\$18,909.00	\$1,719.00	EWES	PR
772614	1208	S14	17	5	MLKS	16.3	3.1	66.8	0	0	0	0	0	0	0	MZ4S.	737	1,313	877	\$6,463.49	\$1,292.70	FOXM	PR
772615	1209	S14	17	6	MLKS	17.5	3.1	67.0	0	0	0	0	0	0	0	MZ4S.	996	1,258	843	\$8,396.28	\$1,399.38	VWPM	PR
772616	1210	S14	17	3	MSTN	17.2	4.4	59.5	0	0	0	0	0	0	0	MP7S.60S2	490	1,654	984	\$4,821.60	\$1,607.20	EWES	PR
772618	10013	S14	17	4	EXSUPAAA	16.4	0.5	80.2	91	14	48	40	29	31	80	ASWF4S.	568	2,325	1,865	\$10,593.20	\$2,648.30	NENM	PR
772619	10014	S14	17	5	EXSUPAA	16.1	0.5	78.1	77	13	48	34	43	23	72	ASWF4S.	761	2,227	1,739	\$13,233.79	\$2,646.76	NENM	PR
772824	2524	S15	17	2	MPCS	17.0	3.6	50.0	0	0	0	0	0	0	0	MP6S.60H1	353	1,954	977	\$3,448.81	\$1,724.41	WCWF	ND
772825	2526	S15	17	2	MCRT	18.7	4.3	58.6	0	0	0	0	0	0	0	MC5S.S2	399	1,418	831	\$3,315.69	\$1,657.85	MCHA	ND
772826	2527	S15	17	2	STNMPCS	18.1	3.4	51.0	0	0	0	0	0	0	0	MP7S.60S2	269	1,610	821	\$2,208.49	\$1,104.25	AMEM	ND
772874	2115	S16	17	4	AAAM	20.4	1.1	65.9	97	16	29	2	75	23	73	MF5S.	635	1,589	1,047	\$6,648.45	\$1,662.11	FOXM	PR
772875	2507	S16	17	6	MBLS	18.5	4.8	52.8	0	0	0	0	0	0	0	MB5B.80H1	984	1,723	910	\$8,954.40	\$1,492.40	AMEM	PR
772876	2508	S16	17	3	MLKS	19.3	2.4	53.7	0	0	0	0	0	0	0	MZ5S.	437	1,238	665	\$2,906.05	\$968.68	MCHA	PR
772877	2509	S16	17	7	MSTN	18.8	3.7	43.7	0	0	0	0	0	0	0	MC5S.S2	1,159	1,286	562	\$6,513.58	\$930.51	WCWF	PR
773368	2529	S18	17	3	AAAMBKN	17.7	1.5	76.7	87	16	27	16	73	11	64	MP4S.	394	2,154	1,652	\$6,508.88	\$2,169.63	PMWF	PR
773369	2534	S18	17	5	LKSM	18.2	2.5	61.0	0	0	0	0	0	0	0	MZ5S.	880	1,398	853	\$7,506.40	\$1,501.28	FOXM	PR
773370	2535	S18	17	3	AAAMLBS	17.7	0.1	70.7	0	0	0	0	0	0	0	MLF4E.30	476	1,711	1,210	\$5,759.60	\$1,919.87	MCHA	PR
773371	2536	S18	17	3	LBSM	17.6	0.2	66.2	0	0	0	0	0	0	0	MLF5E.20	520	1,618	1,071	\$5,569.20	\$1,856.40	MCHA	PR
773372	2537	S18	17	4	AAAMCRS	19.7	3.2	65.9	0	0	0	0	0	0	0	MC4S.	604	1,467	967	\$5,840.68	\$1,460.17	FOXM	PR
773373	2538	S18	17	3	CRSM	18.7	3.3	53.2	0	0	0	0	0	0	0	MC5S.S1	552	1,423	757	\$4,178.64	\$1,392.88	MCHA	PR
773364	4118	S18	17	4	AAAM	19.4	3.4	58.3	58	20	46	38	62	0	58	MF5B.	670	1,806	1,053	\$7,055.10	\$1,763.78	AMEM	CM
773365	4119	S18	17	3	OG	20.0	5.1	55.7	0	0	0	0	0	0	0	MOF5B.130H1F1	444	1,366	761	\$3,378.84	\$1,126.28	TIAM	CM
773366	4517	S18	17	3	MPCS	18.5	13.2	43.9	65	28	34	33	63	4	49	MP5B.	446	1,597	701	\$3,126.46	\$1,042.15	MCHA	CM
773367	4518	S18	17	3	MSTN	19.5	8.6	37.6	0	0	0	0	0	0	0	MP7B.50S2	503	1,375	517	\$2,600.51	\$866.84	MCHA	CM
773660	1287	S19	17	10	MBLS	16.7	7.3	56.9	69	18	24	12	73	15	52	MB5S.H1	1,624	2,285	1,300	\$21,112.00	\$2,111.20	AMEM	PR
773661	1289	S19	17	11	BPCS	16.3	6.4	51.5	0	0	0	0	0	0	0	MP6S.60H1	2,046	2,235	1,151	\$23,549.46	\$2,140.86	WCWF	PR
773662	1291	S19	17	6	MLKS	15.9	7.0	57.2	0	0	0	0	0	0	0	MZ5S.	937	1,556	890	\$8,339.30	\$1,389.88	FOXM	PR
773806	2811	S20	17	3	AAAFX	25.4	0.3	70.8	0	0	0	0	0	0	0	XF5E.90	426	1,114	789	\$3,361.14	\$1,120.38	TECM	PR
774020	2120	S21	17	4	XXX	17.0	0.4	76.1	96	13	36	16	67	17	74	MF4E.	697	2,353	1,791	\$12,483.27	\$3,120.82	NASS	
774021	2121	S21	17	3	XXX	16.4	0.3	77.1	83	18	28	55	43	2	66	MWF4E.	568	2,519	1,942	\$11,030.56	\$3,676.85	NASS	
774022	2516	S21	17	4	XSUPM	16.2	0.4	70.3	79	21	30	64	27	9	66	MWP5S.	623	2,451	1,723	\$10,734.29	\$2,683.57	AMEM	
774023	2517	S21	17	5	SUPBLS	17.4	1.6	62.5	0	0	0	0	0	0	0	MB5S.80H1	926	2,122	1,326	\$12,278.76	\$2,455.75	MODM	
774024	2518	S21	17	5	MPCS	17.1	1.6	60.3	0	0	0	0	0	0	0	MC5S.	900	2,007	1,210	\$10,890.00	\$2,178.00	WCWF	
774094	2826	S21	17	2	AAADN	34.4	2.5	60.6	0	0	0	0	0	0	0	DF5T.90	275	246	149	\$409.75	\$204.88	MCHA	
774220	2122	S22	17	2	SUPAAAA	16.2	0.4	73.8	77	15	42	2	32	66	71	ASF4E.	261	2,627	1,939	\$5,060.79	\$2,530.40	GSAS	NM
774221	2124	S22	17	4	AAAA	16.1	0.1	74.9	78	17	33	8	30	62	68	ASF5E.	556	2,595	1,944	\$10,808.64	\$2,702.16	AMEM	NM
774222	2125	S22	17	2	AAA	15.4	0.2	72.4	81	16	25	2	19	79	66	MF4E.	272	2,681	1,941	\$5,279.52	\$2,639.76	TECM	NM
774223	2517	S22	17	2	BKN	15.9	1.1	71.6	77	22	36	4	39	57	64	MP4S.	271	2,447	1,752	\$4,747.92	\$2,373.96	TECM	NM
774224	2518	S22	17	2	SUPBLS	16.5	2.3	64.7	0	0	0	0	0	0	0	MB4S.70H1	252	2,385	1,543	\$3,888.36	\$1,944.18	TECM	NM

774225	2519	S22	17	4	PCS	15.9	1.6	57.2	0	0	0	0	0	0	0	MC4S.	574	2,271	1,299	\$7,456.26	\$1,864.07	WCWF	NM
774226	2833	S22	17	3	XBLKS	27.4	1.6	53.3	0	0	0	0	0	0	0	XZ5S.	557	619	330	\$1,838.10	\$612.70	EWES	ND
774227	2834	S22	17	4	XBSTNPCS	28.1	1.2	48.2	0	0	0	0	0	0	0	XP7S.60S2	676	363	175	\$1,183.00	\$295.75	EWES	ND
774228	2835	S22	17	2	AAAXBRAMS	34.8	0.4	60.7	0	0	0	0	0	0	0	DF5S.70H1	283	254	154	\$435.82	\$217.91	TIAM	ND
774649	2532	S24	17	3	STNMPCS	18.6	4.6	43.4	0	0	0	0	0	0	0	MP7S.60S2Q1	476	1,677	728	\$3,465.28	\$1,155.09	FOXM	
774650	2539	S24	17	3	MBLS	18.9	6.3	54.0	0	0	0	0	0	0	0	MB5B.70H1	442	1,843	995	\$4,397.90	\$1,465.97	EWES	
774651	2540	S24	17	3	MLKS	19.2	1.2	50.0	0	0	0	0	0	0	0	MZ5S.	421	1,568	784	\$3,300.64	\$1,100.21	AMEM	
774652	2542	S24	17	3	MCRS	19.6	6.0	54.0	0	0	0	0	0	0	0	MC5S.S2	389	1,569	847	\$3,294.83	\$1,098.28	MCHA	
774868	6101	S28	17	3	AAAM	17.4	7.5	57.9	74	18	51	26	43	31	68	MWF5F.	444	2,332	1,350	\$5,994.00	\$1,998.00	FOXM	
774869	6502	S28	17	2	MBLS	20.1	22.7	29.9	0	0	0	0	0	0	0	MB5F.70H1	358	1,706	510	\$1,825.80	\$912.90	TECM	
774870	6504	S28	17	2	MSTN	19.3	16.0	34.7	0	0	0	0	0	0	0	MP7F.70S2	375	1,643	570	\$2,137.50	\$1,068.75	MCHA	
719936	304	S30	17	7	AAM	16.6	0.6	74.8	82	16	42	35	19	46	75	MF4S.H1F1	1,081	2,775	2,076	\$22,441.56	\$3,205.94	TIAM	PR
719942	315	S30	17	3	AAA	15.4	1.9	75.0	71	16	44	16	63	21	61	MWF4S.E	412	3,080	2,310	\$9,517.20	\$3,172.40	KATS	PR
719941	316	S30	17	9	AAM	15.2	0.5	73.9	63	14	48	4	31	65	65	MWF4S.H1	1,339	3,011	2,225	\$29,792.75	\$3,310.31	FOXM	PR
719943	1201	S30	17	8	MBKN	15.5	1.5	72.0	65	20	47	17	31	52	63	MWP4S.H1	1,201	2,792	2,010	\$24,140.10	\$3,017.51	TECM	PR
719937	1202	S30	17	6	MBLS	17.3	2.0	63.8	71	20	29	27	60	13	60	MB4S.H1	1,030	2,292	1,462	\$15,058.60	\$2,509.77	NENM	PR
775300	2819	S30	17	5	XBLKS	25.9	0.8	59.0	0	0	0	0	0	0	0	XZ5S.	795	692	408	\$3,243.60	\$648.72	WATM	ND
775301	2821	S30	17	3	AAADN	32.0	0.9	64.1	0	0	0	0	0	0	0	DF5S.90H2	477	265	170	\$810.90	\$270.30	UWCM	ND
775302	2824	S30	17	5	XBSTNCRT	28.7	1.8	57.6	0	0	0	0	0	0	0	XC5S.S2K1	900	332	191	\$1,719.00	\$343.80	MCHA	ND
775303	2825	S30	17	3	XBSTNPCS	26.1	1.2	50.4	0	0	0	0	0	0	0	XP7S.60S2Q2	432	575	290	\$1,252.80	\$417.60	EWES	ND
775805	2130	S33	17	4	SUPAAAA	17.0	0.2	73.5	79	14	38	12	51	37	70	ASF4E.	515	2,996	2,202	\$11,340.30			

780637	2408	M19	18	3	AAMBLS	16.6	0.9	60.4	0	0	0	0	0	0	0	MB5S.70	465	1,937	1,170	\$5,440.50	\$1,813.50	MODM	PR
780590	414	M22	18	3	AAAM	16.7	0.5	70.5	96	14	29	69	31	0	75	MF4E.	484	2,423	1,708	\$8,266.72	\$2,755.57	FOXM	PR
781283	4104	M24	18	2	AAAMCRS	17.7	0.6	63.5	0	0	0	0	0	0	0	MC4S.	361	1,575	1,000	\$3,610.00	\$1,805.00	SENM	
781745	418	M29	18	5	AAAM	21.9	0.3	74.9	123	16	34	11	69	20	88	MF4E.	844	2,071	1,551	\$13,090.44	\$2,618.09	MAFM	NM
781796	424	M29	18	3	AAAM	17.6	0.3	68.8	71	15	42	32	62	6	66	MF5E.	468	2,536	1,745	\$8,166.60	\$2,722.20	NENM	PR
781701	422	M31	18	5	AAAM	20.2	0.3	71.7	97	11	25	29	54	17	76	MF4E.	773	2,243	1,608	\$12,429.84	\$2,485.97	TATS	
781702	3135	M31	18	11	AAAFX	28.1	0.2	73.4	0	0	0	0	0	0	0	XF4E.120	1,863	995	730	\$13,599.90	\$1,236.35	EWES	
781703	3136	M31	18	6	FXPCS	25.6	1.1	60.3	0	0	0	0	0	0	0	XP5S.90	982	1,104	666	\$6,540.12	\$1,090.02	KATN	
781704	4126	M31	18	12	AAAFXLMS	26.8	0.1	74.7	67	16	43	91	9	0	81	XWF4E.	2,013	878	656	\$13,205.28	\$1,100.44	GSAS	
781705	4127	M31	18	6	AAAFXLMS	26.7	0.2	74.0	0	0	0	0	0	0	0	XWF4E.60	980	847	627	\$6,144.60	\$1,024.10	MCHA	
781797	4101	M33	18	3	AAAMLMS	16.8	0.3	67.2	0	0	0	0	0	0	0	MLF4E.30	563	1,726	1,160	\$6,530.80	\$2,176.93	VWPM	PR
782753	3407	M36	18	5	AAAMX	32.1	0.3	68.1	0	0	0	0	0	0	0	XNF5E.90H1K1U1	829	442	301	\$2,495.29	\$499.06	WATM	PR
782754	3408	M36	18	3	AAAFXCD	29.0	0.2	72.6	0	0	0	0	0	0	0	XF4E.90	480	964	700	\$3,360.00	\$1,120.00	TECM	PR
782755	3409	M36	18	2	AAABLSCD	27.0	1.8	56.8	0	0	0	0	0	0	0	XB5S.80	304	826	469	\$1,425.76	\$712.88	TECM	PR
782757	4404	M36	18	3	AAACDLKS	25.9	0.9	52.5	0	0	0	0	0	0	0	XZ5S.H1K2	425	533	280	\$1,190.00	\$396.67	YAWM	PR
782884	4114	M37	18	7	AAAMCRS	18.5	1.5	61.7	0	0	0	0	0	0	0	MC5S.S1	1,313	1,783	1,100	\$14,443.00	\$2,063.29	KATN	CM
783055	446	M38	18	5	AAAM	16.9	1.2	66.7	90	16	35	25	67	8	69	MF5S.	946	2,417	1,612	\$15,249.52	\$3,049.90	AMEM	
783056	447	M38	18	5	AAAM	17.4	1.2	62.3	90	14	33	15	52	33	71	MWF5S.	974	2,392	1,490	\$14,512.60	\$2,902.52	KATS	
783057	448	M38	18	3	AAAM	16.3	1.4	61.6	89	14	22	10	75	15	62	MWF5S.	492	2,403	1,480	\$7,281.60	\$2,427.20	TIAM	
783128	2007	M38	18	2	AAAMPCS	16.5	0.9	58.1	65	16	28	4	80	16	52	MP5S.	270	2,238	1,300	\$3,510.00	\$1,755.00	AMEM	
783058	2113	M38	18	11	MPCS	16.3	4.8	55.3	84	16	31	21	57	22	64	MP5S.J1	1,974	2,183	1,207	\$23,826.18	\$2,166.02	TIAM	
783059	2114	M38	18	6	MBLS	17.2	6.5	46.7	0	0	0	0	0	0	0	MB5S.70	1,139	2,077	970	\$11,048.30	\$1,841.38	UWCM	
783060	2115	M38	18	3	MPCS	16.3	4.1	52.6	78	23	30	8	79	13	55	MP5S.J1	576	2,184	1,149	\$6,618.24	\$2,206.08	AMEM	
783129	4014	M38	18	2	MSTNCRT	17.0	1.5	50.6	0	0	0	0	0	0	0	MC5S.S2Q1	398	1,553	786	\$3,128.28	\$1,564.14	EWES	
781615	2003	M39	18	3	AAMBLS	19.4	2.6	62.3	0	0	0	0	0	0	0	MB5S.70	453	1,918	1,195	\$5,413.35	\$1,804.45	SENM	
781616	4003	M39	18	2	AMLMS	18.2	0.5	63.8	0	0	0	0	0	0	0	MLP5S.40H1	331	1,437	917	\$3,035.27	\$1,517.64	AMEM	
781617	4004	M39	18	4	MLKS	19.0	0.8	63.4	0	0	0	0	0	0	0	MZ5S.S1	478	1,120	710	\$3,393.80	\$848.45	GSAS	
781618	4005	M39	18	2	MCRTS	21.1	2.3	63.7	0	0	0	0	0	0	0	MC5S.S1	366	1,248	795	\$2,909.70	\$1,454.85	UWCM	
781619	9004	M39	18	2	AAAM	21.4	0.3	76.4	107	17	45	38	27	35	90	MF4E.	316	2,225	1,700	\$5,372.00	\$2,686.00	TECM	
783927	411	M44	18	6	AAAM	16.5	2.1	61.7	75	14	32	21	21	58	67	MWF5S.	1,090	2,383	1,470	\$16,023.00	\$2,670.50	FOXM	PR
783928	412	M44	18	3	AAAM	15.8	2.3	61.1	59	16	37	11	56	33	55	MWF5S.	582	2,388	1,459	\$8,491.38	\$2,830.46	TECM	PR
783929	2104	M44	18	3	MPCS	15.6	8.0	50.7	60	21	31	4	60	36	46	MP5S.J1	498	2,209	1,120	\$5,577.60	\$1,859.20	UWCM	PR
784535	105	M49	18	5	AAM	16.9	0.4	66.7	91	18	30	57	40	3	71	MF5E.	897	2,199	1,467	\$13,158.99	\$2,631.80	TIAM	
784536	106	M49	18	3	AAMWNS	15.6	0.4	71.0	59	16	41	9	87	4	52	MWF4E.	481	2,197	1,560	\$7,503.60	\$2,501.20	GSAS	
784537	2002	M49	18	3	AAAMBLS	17.0	1.8	56.5	0	0	0	0	0	0	0	MB5S.80	532	2,060	1,164	\$6,192.48	\$2,064.16	MODM	
784538	4001	M49	18	4	AAAMLPCS	15.6	2.1	62.1	0	0	0	0	0	0	0	MWP5S.50	560	1,900	1,180	\$6,608.00	\$1,652.00	EWES	
784539	4002	M49	18	4	AAAMLKS	17.1	1.4	59.7	0	0	0	0	0	0	0	MZ5S.	747	1,141	681	\$5,087.07	\$1,271.77	MCHA	
782756	4432	M51	18	3	AAACDLMS	25.0	0.1	71.5	0	0	0	0	0	0	0	XWF4E.60	502	1,262	902	\$4,528.04	\$1,509.35	FRMF	PR
782391	4509	M52	18	2	MLKS	19.6	2.1	52.6	0	0	0	0	0	0	0	MZ5S.	381	989	520	\$1,981.20	\$990.60	VWPM	PR
779334	451	S09	18	5	EXSUPAA	16.5	0.6	77.4	84	14	37	63	32	5	73	MF4S.	728	3,114	2,410	\$17,544.80	\$3,508.96	WCWF	NM
779331	1276	S09	18	3	SUPBKN	15.4	1.7	69.3	59	23	41	22	76	2	51	MWP4S.	503	2,684	1,860	\$9,355.80	\$3,118.60	EWES	NM
779269	2517	S09	18	2	PCS	16.5	1.6	59.9	0	0	0	0	0	0	0	MZ5S.	286	1,835	1,099	\$3,143.14	\$1,571.57	VWPM	NM
779270	2806	S09	18	2	BKN	19.2	1.0	62.4	75	25	34	23	67	10	61	XP5S.H2	319	2,229	1,391	\$4,437.29	\$2,218.65	GSAS	NM
779242	6506	S09	18	3	MPCS	18.8	8.6	47.9	69	21	41	34	66	0	59	MP5F.H1	488	2,092	1,002	\$4,889.76	\$1,629.92	AMEM	NM
779243	6507	S09	18	2	MBLS	19.5	12.7	38.7	0	0	0	0	0	0	0	MB5F.60H1	358	1,680	650	\$2,327.00	\$1,163.50	TECM	NM
779244	6508	S09	18	2	MLKS	19.5	6.2	49.6	0	0	0	0	0	0	0	MZ5F.	366	1,730	858	\$3,140.28	\$1,570.14	MCHA	NM
779245	6509	S09	18	2	MSTN	19.4	9.7	37.2	0	0	0	0	0	0	0	MP7F.60S2	354	1,452	540	\$1,911.60	\$955.80	MCHA	NM
779332	10041	S09	18	7	EXSUPAAA	16.4	0.5	77.5	76	15	41	66	32	2	71	ASF3E.	1,031	3,324	2,576	\$26,558.56	\$3,794.08	NENM	PR
779333	10042	S09	18	6	EXSUPAAA	16.7	0.4	80.2	85	9	41	78	19	3	79	ASF4E.	835	3,315	2,659	\$22,202.65	\$3,700.44	NENM	PR
779335	10044	S09	18	8	EXSUPA	16.4	0.2	76.8	78	15	47	65	35	0	74	MF4E.	1,185	2,954	2,269	\$26,887.65	\$3,360.96	NENM	PR
779336	10046	S09	18	4	SUPAAA	16.9	1.2	77.4	84	19	47	47	49	4	73	MF4S.E	642	2,614	2,023	\$12,987.66	\$3,246.92	NENM	PR
779391	2151	S10	18	5	AAAM	18.2	1.0	57.5	60	15	47	11	80	9	60	MF6S.	809	2,372	1,364	\$11,034.76	\$2,206.95	WCWF	PR
779392	2527	S10	18	4	AMCRTS	19.6	3.0	55.4	0	0	0	0	0	0	0	MC5S.	586	1,857	1,029	\$6,029.94	\$1,507.49	MCHA	PR
779487	2815	S10	18	2	AAAXB	30.0	0.6	71.8	0	0	0	0	0	0	0	XF5S.90H1	320	638	458	\$1,465.60	\$732.80	AMEM	ND
779552	6503	S11	18	7	MSTN	18.1	8.1	38.1	0	0	0	0	0	0	0	MP7B.50S2	1,255	1,711	652	\$8,182.60	\$1,168.94	WCWF	ND
779634	1248	S13	18	10	MPCS	17.4	8.6	51.0	87	19	34	37	55	8	65	MP5B.H1	1,961	2,137	1,090	\$21,374.90	\$2,137.49	AMEM	PR
779635	1250	S13	18	10	MBLS	18.6	15.2	41.4	77	20	21	16	69	15	53	MB5B.	1,844	1,739	720	\$13,276.80	\$1,327.68	TIAM	PR

779697	6108	S13	18	4	AAAM	19.3	1.3	67.8	65	17	56	4	57	39	70	MF5S.	575	2,214	1,501	\$8,630.75	\$2,157.69	SETS	
779935	2550	S14	18	2	MCRT	18.6	3.2	58.4	0	0	0	0	0	0	0	MC4S.	392	1,807	1,055	\$4,135.60	\$2,067.80	UWCM	
779934	2583	S14	18	2	MPCS	16.8	6.0	51.8	70	30	23	7	50	43	49	MP5T.S1P1	277	2,201	1,140	\$3,157.80	\$1,578.90	AMEM	
779773	6501	S14	18	6	MPCS	19.5	5.6	51.8	78	24	39	19	64	17	64	MP5F.H1	1,084	2,073	1,074	\$11,642.16	\$1,940.36	TECM	
779774	6502	S14	18	4	MBLS	20.0	9.6	44.4	0	0	0	0	0	0	0	MB5F.60H2	753	1,869	830	\$6,249.90	\$1,562.48	AMEM	
779775	6504	S14	18	7	STNMCRT	20.8	7.2	40.6	0	0	0	0	0	0	0	MC5S.S2	1,321	1,305	530	\$7,001.30	\$1,000.19	FOXM	
779996	1240	S16	18	7	MPCS	15.8	1.7	60.2	55	25	0	0	0	0	0	MP5S.	1,191	2,078	1,251	\$14,899.41	\$2,128.49	WCWF	PR
779997	1241	S16	18	14	MPCS	17.2	1.7	60.3	63	23	31	19	60	21	52	MP5S.	2,357	2,239	1,350	\$31,819.50	\$2,272.82	TECM	PR
779999	1243	S16	18	3	MSTN	16.3	1.5	59.4	0	0	0	0	0	0	0	MP7S.50S2	402	1,874	1,113	\$4,474.26	\$1,491.42	EWES	PR
780212	2183	S16	18	10	AAAM	18.3	0.9	61.9	97	17	19	0	36	64	72	MF5S.	1,854	2,372	1,468	\$27,216.72	\$2,721.67	KATN	PR
780213	2184	S16	18	2	AAAM	20.4	0.7	64.2	102	21	30	3	50	47	78	MF4S.H1	348	2,198	1,411	\$4,910.28	\$2,455.14	SETS	PR
780215	2549	S16	18	6	MSTNPCS	17.9	5.0	41.5	0	0	0	0	0	0	0	MP7S.50S2	1,104	1,424	591	\$6,524.64	\$1,087.44	EWES	PR
780141	3607	S16	18	6	AAALMS	24.3	2.0	65.7	0	0	0	0	0	0	0	XLF5T.50	1,038	1,097	721	\$7,483.98	\$1,247.33	AMEM	
780000	10012	S16	18	4	EXSUPAA	16.8	0.4	76.1	72	13	52	56	39	5	73	ASF4S.	571	2,944	2,240	\$12,790.40	\$3,197.60	NENM	CM
780001	10020	S16	18	7	SUPAAAM	17.0	0.3	75.5	86	13	43	38	33	29	77	MF4E.M	918	2,611	1,971	\$18,093.78	\$2,584.83	NENM	CM
780004	10028	S16	18	10	AAAAM	17.6	0.2	74.7	77	16	54	21	52	27	74	MF4E.	1,452	2,585	1,931	\$28,038.12	\$2,803.81	NENM	CM
780005	10029	S16	18	14	AAAM	17.2	0.6	74.5	84	18	51	42	47	11	75	MF4S.E	1,842	2,570	1,915	\$35,274.30	\$2,519.59	NENM	CM
780007	10034	S16	18	5	SUPAAA	16.4	0.3	76.1	86	12	45	36	38	26	76	MWF4S.	644	2,627	1,999	\$12,873.56	\$2,574.71	NENM	NM
780008	10035	S16	18	7	SUPAA	15.9	0.3	75.7	71	15	48	15	60	25	65	MWF4S.	1,119	2,712	2,053	\$22,973.07	\$3,281.87	NENM	NM
780467	2547	S18	18	4	AAAMBKN	17.1	2.2	71.1	84	20	41	18	60	22	68	MWP4S.	602	2,530	1,799	\$10,829.98	\$2,707.50	NENM	PR
780468	2550	S18	18	4	AAAMBLS	17.8	4.4	63.9															

783239	2838	S39	18	4	FXWPCS	23.6	3.0	59.9	0	0	0	0	0	0	0	XP5S.40	551	900	539	\$2,969.89	\$742.47	EWES	
783240	2839	S39	18	2	FXLKS	27.6	1.4	56.4	0	0	0	0	0	0	0	XZ5S.	316	587	331	\$1,045.96	\$522.98	EWES	
783658	3305	S42	18	3	MLKS	17.6	2.0	67.4	0	0	0	0	0	0	0	MZ5S.	519	1,089	734	\$3,809.46	\$1,269.82	SENM	PR
783657	3312	S42	18	5	MPCS	17.6	3.2	52.7	0	0	0	0	0	0	0	MC5S.	836	1,518	800	\$6,688.00	\$1,337.60	SENM	
783772	4525	S42	18	7	MPCS	18.2	3.5	48.7	59	22	26	37	44	19	53	MP5S.H1C1	1,121	1,924	937	\$10,503.77	\$1,500.54	TIAM	
783773	4526	S42	18	2	OGM	18.8	2.7	52.5	0	0	0	0	0	0	0	MF6S.100H2C1	313	2,137	1,122	\$3,511.86	\$1,755.93	LEMM	
783774	4527	S42	18	2	MBLS	18.9	8.2	41.3	0	0	0	0	0	0	0	MB5S.60H2	378	1,898	784	\$2,963.52	\$1,481.76	AMEM	
783775	4528	S42	18	2	MLKS	19.2	3.4	47.4	0	0	0	0	0	0	0	MZ5S.	318	1,055	500	\$1,590.00	\$795.00	MCHA	
783776	4529	S42	18	5	STNM	18.6	4.3	35.2	0	0	0	0	0	0	0	MC5B.S2	806	1,111	391	\$3,151.46	\$630.29	FOXM	
784569	2538	S49	18	4	MPCS	16.5	3.2	48.5	0	0	0	0	0	0	0	MP5B.50J2	641	1,722	835	\$5,352.35	\$1,338.09	SENM	PR
784623	2807	S49	18	3	XSPCS	26.0	2.5	52.8	0	0	0	0	0	0	0	XP7S.60S2R2	454	572	302	\$1,371.08	\$457.03	TIAM	
782547	2112	S52	18	4	XXX	17.1	0.3	75.7	84	18	38	5	67	28	68	MF4E.	699	2,061	1,560	\$10,904.40	\$2,726.10	AMEM	CM
782549	2502	S52	18	5	XSUPM	15.6	1.0	67.9	71	19	35	54	40	6	61	MWP5S.	728	2,118	1,438	\$10,468.64	\$2,093.73	TECM	NM
782550	2504	S52	18	6	SUPBLS	17.0	3.4	59.8	0	0	0	0	0	0	0	MB5S.80H1	962	1,806	1,080	\$10,389.60	\$1,731.60	AMEM	CM
782551	2505	S52	18	5	MPCS	16.5	2.3	56.5	0	0	0	0	0	0	0	MP5S.50	910	1,593	900	\$8,190.00	\$1,638.00	UWCM	CM
784076	2512	S52	18	3	MLKS	18.2	1.6	56.6	0	0	0	0	0	0	0	MZ5S.	523	1,053	596	\$3,117.08	\$1,039.03	MCHA	PR
784077	2513	S52	18	3	MSTN	18.4	2.5	45.6	0	0	0	0	0	0	0	MP7S.70S2	473	1,250	570	\$2,696.10	\$898.70	AWOB	PR
784906	3303	S52	18	2	AAMLMS	17.0	3.7	54.3	0	0	0	0	0	0	0	MLP5S.20H1	338	1,123	610	\$2,061.80	\$1,030.90	VWPM	ND
784907	3304	S52	18	2	MLKS	17.9	3.7	51.1	0	0	0	0	0	0	0	MZ5S.	319	990	506	\$1,614.14	\$807.07	MCHA	ND
784908	3604	S52	18	4	XBLS	25.8	4.3	49.2	0	0	0	0	0	0	0	XB5S.70H2	658	994	489	\$3,217.62	\$804.41	TIAM	ND
784909	3605	S52	18	2	XLMSPCS	26.2	1.7	49.8	0	0	0	0	0	0	0	XLP5B.40H1	283	502	250	\$707.50	\$353.75	MCHA	ND
782389	2507																						

		3146	S06	19	2	AAAM	16.7	0.8	67.9	82	18	20	8	68	24	57	MF5E.H1	302	1,975	1,341	\$4,049.82	\$2,024.91	FOXN	
785582		3147	S06	19	3	AAAM	17.4	0.6	67.2	59	27	0	0	0	0	0	MF4E.	425	1,801	1,210	\$5,142.50	\$1,714.17	TIAM	
785583		3148	S06	19	3	AAAM	16.5	1.3	66.4	63	19	47	33	56	11	61	MF5S.	465	2,041	1,355	\$6,300.75	\$2,100.25	FOXN	
785584		3332	S06	19	4	MDAG	0.0	0.0	0.0	0	0	0	0	0	0	0	MC6S.S3Q2	698	0	158	\$1,102.84	\$275.71	WATM	
785585		3610	S06	19	2	AAAXBFLC	25.5	2.1	65.7	0	0	0	0	0	0	0	XF5S.90H2K1	326	1,221	802	\$2,614.52	\$1,307.26	TIAM	
785586		3613	S06	19	3	AAXLMS	25.3	0.7	68.8	0	0	0	0	0	0	0	XLF5E.40H1	497	712	490	\$2,435.30	\$811.77	EWES	
785587		3617	S06	19	5	XSTN	23.6	1.8	53.7	0	0	0	0	0	0	0	XC5S.S1K1	839	648	348	\$2,919.72	\$583.94	EWES	
785522		6552	S06	19	4	MBLS	19.6	10.7	41.6	0	0	0	0	0	0	0	MB5F.70H2	735	1,514	630	\$4,630.50	\$1,157.63	AMEM	
785523		6553	S06	19	2	MLKS	19.8	5.1	49.8	0	0	0	0	0	0	0	MZ5F.Q1	369	1,078	537	\$1,981.53	\$990.77	MCHA	
785524		6554	S06	19	8	STNMPCS	20.3	6.6	37.1	0	0	0	0	0	0	0	MP7F.50S2Q2	1,477	943	350	\$5,169.50	\$646.19	TIAM	
785799		10035	S09	19	5	EXSUPAAAA	16.3	0.3	75.7	80	9	51	56	39	5	77	ASF3E.	751	3,594	2,721	\$20,434.71	\$4,086.94	NENM	PR
786229		301	S13	19	6	AAAAAM	17.1	0.3	73.4	85	12	42	64	23	13	78	MF4E.	1,041	2,804	2,058	\$21,423.78	\$3,570.63	NENM	CM
786223		366	S13	19	10	AASUP	17.2	0.4	70.8	78	12	35	45	43	12	68	MF4E.	1,628	1,945	1,377	\$22,417.56	\$2,241.76	TECM	CM
786224		371	S13	19	3	AAAAA	17.0	0.4	73.6	95	6	45	58	33	9	83	MF4E.	420	1,969	1,449	\$6,085.80	\$2,028.60	GSAS	NM
786225		372	S13	19	2	ASUP	15.7	0.5	68.5	76	22	31	18	59	23	58	MWF5E.	306	2,102	1,440	\$4,406.40	\$2,203.20	NASS	NM
786236		1207	S13	19	4	MBKN	16.0	0.9	66.2	76	20	38	31	47	22	63	MWP4S.	580	1,949	1,290	\$7,482.00	\$1,870.50	TECM	NM
786233		1209	S13	19	12	MBLS	17.2	1.3	62.6	71	16	28	41	41	18	63	MB4S.	1,940	1,757	1,100	\$21,340.00	\$1,778.33	TECM	CM
786226		1240	S13	19	14	MPCS	16.6	1.4	56.3	0	0	0	0	0	0	0	MC5S.	2,165	1,524	858	\$18,575.70	\$1,326.84	EWES	CM
786227		1241	S13	19	9	MLKS	16.2	1.7	60.7	0	0	0	0	0	0	0	MZ5S.	1,502	1,120	680	\$10,213.60	\$1,134.84	FOXN	CM
786228		10024	S13	19	5	SUPAAAM	16.8	0.4	71.3	81	16	48	38	47	15	73	MF4E.M	774	2,813	2,006	\$15,526.44	\$3,105.29	NENM	CM
786230		10029	S13	19	6	AAAAM	16.9	0.3																

788180	3632	S25	19	5	XBBLS	26.4	0.9	58.2	0	0	0	0	0	0	0	XB5B.60	891	696	405	\$3,608.55	\$721.71	TIAM	NM
788181	3633	S25	19	4	XBPCS	27.1	0.2	59.1	0	0	0	0	0	0	0	XC5E.	647	423	250	\$1,617.50	\$404.38	FOXN	NM
788182	3634	S25	19	2	DOR RMS	34.1	0.3	58.8	0	0	0	0	0	0	0	XF5S.80U1	282	364	214	\$603.48	\$301.74	VWPM	NM
788698	6518	S29	19	4	MPCS	16.2	5.1	44.8	0	0	0	0	0	0	0	MC5S.	780	1,643	736	\$5,740.80	\$1,435.20	TIAM	PR
789059	2164	S32	19	3	AAAMWNR	16.0	0.7	67.4	102	16	28	7	64	29	70	MWF5E.	404	2,237	1,508	\$6,092.32	\$2,030.77	SETS	NM
789131	2177	S32	19	5	AAAM	17.7	1.3	64.2	78	17	27	38	40	22	65	MF5S.H1F1Q1	901	1,636	1,050	\$9,460.50	\$1,892.10	TIAM	ND
789216	2545	S33	19	7	MBLS	18.2	7.2	47.0	0	0	0	0	0	0	0	MB5B.50H1	1,354	1,487	699	\$9,464.46	\$1,352.07	EWES	
789217	2901	S33	19	3	MFLY	18.3	4.8	49.7	0	0	0	0	0	0	0	MUP7S.70S2	499	1,189	591	\$2,949.09	\$983.03	AWOB	
789302	6506	S34	19	5	AAAMLMS	17.5	2.7	66.5	62	15	55	37	50	13	67	MWF5S.	953	1,853	1,232	\$11,740.96	\$2,348.19	TIAM	
789122	1289	S36	19	3	MBLS	16.8	4.9	48.7	0	0	0	0	0	0	0	MB5B.70H1	536	1,811	882	\$4,727.52	\$1,575.84	WCWF	PR
789123	1290	S36	19	5	MLKS	16.8	2.7	49.5	0	0	0	0	0	0	0	MZ5B.	835	1,212	600	\$5,010.00	\$1,002.00	FOXN	
789124	1291	S36	19	2	MCRT	17.7	2.5	51.9	0	0	0	0	0	0	0	MC5B.	341	1,541	800	\$2,728.00	\$1,364.00	EWES	
789550	6520	S36	19	3	MSTN	18.1	5.8	39.6	0	0	0	0	0	0	0	MC5F.S2Q1	547	1,136	450	\$2,461.50	\$820.50	TIAM	
789744	2524	S37	19	5	MPCS	18.1	7.9	49.8	72	20	28	16	64	20	56	MP5S.H1J1	942	1,572	783	\$7,375.86	\$1,475.17	PMWF	
789743	3310	S37	19	2	MLKS	16.7	3.2	55.8	0	0	0	0	0	0	0	MZ5S.S1	382	1,199	669	\$2,555.58	\$1,277.79	VWPM	
789724	3602	S37	19	4	XBPCS	25.9	0.8	62.8	0	0	0	0	0	0	0	XC6S.S1K2	645	369	232	\$1,496.40	\$374.10	MCHA	
789989	2144	S38	19	4	AAAAM	16.9	0.3	70.1	85	13	40	2	50	48	72	MF5E.	525	1,897	1,330	\$6,982.50	\$1,745.63	GSAS	NM
789990	2145	S38	19	3	SUPAAA	20.5	6.2	64.4	115	18	39	11	76	13	82	MF5E.	401	1,955	1,259	\$5,048.59	\$1,682.86	TIAM	NM
790010	2158	S38	19	4	AAAM	18.8	0.8	61.0	88	18	31	11	61	28	68	MF5S.H2C1	698	1,456	888	\$6,198.24	\$1,549.56	TIAM	ND
790011	2539	S38	19	4	AAAMLMS	17.8	0.4	61.4	0	0	0	0	0	0	0	MLF5S.40	745	1,446	888	\$6,615.60	\$1,653.90	AMEM	ND
790257	2171	S40	19	3	AAAM	16.8	1.0	61.7	61	19	35	49	36	15	59	MF5S.	582	1,736	1,071	\$6,233.22	\$2,077		

798266	2112	M36	20	4	AAAMBLS	17.7	5.2	55.5	0	0	0	0	0	0	0	MB5S.60	795	1,620	899	\$7,147.05	\$1,786.76	UWCM	
798267	2113	M36	20	3	AMBLS	17.5	6.1	47.4	0	0	0	0	0	0	0	MB6S.50H1C1	590	1,329	630	\$3,717.00	\$1,239.00	TIAM	
801191	4002	M40	20	2	AAAMCRTS	21.3	1.4	63.5	0	0	0	0	0	0	0	MC5S.S1	287	825	524	\$1,503.88	\$751.94	SENM	
802319	1411	M45	20	3	AAAM	19.9	0.8	59.5	95	15	14	30	65	5	67	MF5S.	571	1,328	790	\$4,510.90	\$1,503.63	TIAM	ND
802320	2502	M45	20	5	MPCS	17.8	3.7	47.0	76	21	20	38	40	22	59	MP6S.	951	1,772	833	\$7,921.83	\$1,584.37	MAFM	ND
803147	3421	M47	20	6	AAAFXPCS	25.4	4.9	56.6	0	0	0	0	0	0	0	XP5S.80	1,039	380	215	\$2,233.85	\$372.31	PEAM	AA
803148	3425	M47	20	2	AAAFXBLS	26.2	9.6	46.1	0	0	0	0	0	0	0	XB5S.70H1	361	284	131	\$472.91	\$236.46	EWES	AA
802929	4427	M48	20	6	AAAMLMS	16.2	0.8	71.7	58	20	43	12	33	55	60	MLF4S.	1,036	2,372	1,701	\$17,622.36	\$2,937.06	EWES	AA
802930	4428	M48	20	4	AAAMLPCS	15.9	1.6	67.6	0	0	0	0	0	0	0	MLF5S.40	668	2,086	1,410	\$9,418.80	\$2,354.70	TIAM	AA
804062	2001	M51	20	4	AAAMWPCS	15.4	3.0	68.7	65	21	40	39	54	7	57	MWP4S.H1	590	2,729	1,875	\$11,062.50	\$2,765.63	TECM	
804063	2004	M51	20	4	MBLS	17.9	3.5	59.2	0	0	0	0	0	0	0	MB5S.80H2	775	1,910	1,131	\$8,765.25	\$2,191.31	UWCM	
792404	2512	S01	20	3	MBKN	15.9	0.8	60.2	73	15	24	29	69	2	54	MWP5E.H1	481	1,658	998	\$4,800.38	\$1,600.13	TECM	NM
792405	2513	S01	20	5	MBLS	17.9	1.6	51.3	0	0	0	0	0	0	0	MB5S.60H1	805	1,277	655	\$5,272.75	\$1,054.55	WCWF	PR
792406	2515	S01	20	4	MPCS	17.1	1.8	44.8	0	0	0	0	0	0	0	MP6S.40H1C1	679	1,161	520	\$3,530.80	\$882.70	AMEM	PR
792407	2516	S01	20	3	MLKS	18.4	0.9	54.7	0	0	0	0	0	0	0	MZ5S.	547	901	493	\$2,696.71	\$898.90	MCHA	PR
792267	2539	S01	20	2	MBKN	18.9	1.0	58.1	59	20	47	2	27	71	67	MP5E.H1	326	1,131	657	\$2,141.82	\$1,070.91	EWES	PR
792577	6117	S02	20	11	AAAM	19.7	1.1	69.5	89	18	36	15	62	23	73	MF5F.	2,036	1,243	864	\$17,591.04	\$1,599.19	GSAS	NM
792578	6118	S02	20	10	AAAM	19.8	1.1	69.9	88	15	40	8	53	39	76	MF5F.H1	1,856	1,242	868	\$16,110.08	\$1,611.01	GSAS	NM
792579	6119	S02	20	11	AAAM	19.7	1.1	70.3	97	15	41	27	61	12	79	MF5F.	1,988	1,238	870	\$17,295.60	\$1,572.33	GSAS	NM
792580	6121	S02	20	5	AAAM	20.2	1.1	67.1	100	14	37	32	39	29	83	MF5F.H1	918	1,230	825	\$7,573.50	\$1,514.70	GSAS	NM
792581	6122	S02	20	5	AAAM	18.8	0.9	66.4	83	17	26	33	64	3	64	MF5E.H1	854	1,292	858	\$7,327.32	\$1,465.46	GSAS	NM
792582	6123	S02	20	3	AAAM	20.6	1.2	71.5	111	14	45	17	65	18	87	MF5F.H1	462	1,227	877	\$4,051.74	\$1,350.58	TECM	NM
792583	6124	S02	20	10	AAAMWNR	18.7	1.6	68.5	81	15	38	76	22	2	75	MWF5F.	1,780	1,309	897	\$15,966.60	\$1,596.66	TECM	NM
792584	6125	S02	20	6	AAAMWNR	18.1	1.2	67.0	69	17	40	72	26	2	68	MWF5F.	1,023	1,413	947	\$9,687.81	\$1,614.64	TIAM	NM
792585	6520	S02	20	4	MPCS	19.2	3.1	54.6	82	17	38	7	72	21	68	MP5F.	719	1,154	630	\$4,529.70	\$1,132.43	TECM	NM
792586	6521	S02	20	7	MPCS	18.9	3.1	55.8	81	21	29	9	69	22	62	MP5F.	1,310	1,156	645	\$8,449.50	\$1,207.07	EWES	NM
792587	6522	S02	20	5	MBLS	19.7	5.1	46.9	0	0	0	0	0	0	0	MB5F.60H2	825	1,013	475	\$3,918.75	\$783.75	EWES	NM
792588	6523	S02	20	3	MLKS	19.0	2.1	56.4	0	0	0	0	0	0	0	MZ5F.	506	862	486	\$2,459.16	\$819.72	MCHA	NM
792589	6524	S02	20	5	MSTN	20.0	3.5	45.3	0	0	0	0	0	0	0	MP7F.50S2	869	857	388	\$3,371.72	\$674.34	AWOB	NM
792590	6525	S02	20	4	MWPCS	18.0	4.3	51.7	60	18	34	51	49	0	56	MWP5F.	589	1,284	664	\$3,910.96	\$977.74	TECM	NM
792591	6526	S02	20	5	STNMCRT	20.0	1.3	44.3	0	0	0	0	0	0	0	MC5F.S2	941	722	320	\$3,011.20	\$602.24	AWOB	NM
793302	2200	S06	20	3	AAAAM	18.1	0.6	66.3	101	17	42	5	27	68	83	MF5E.H1	455	1,225	812	\$3,694.60	\$1,231.53	SETS	
793534	6522	S07	20	4	MPCS	17.8	2.8	53.5	77	23	32	15	70	15	59	MP5F.H1	764	1,211	648	\$4,950.72	\$1,237.68	TECM	
793535	6523	S07	20	6	MBLS	18.6	4.5	48.6	0	0	0	0	0	0	0	MB5F.50H1	1,077	1,037	504	\$5,428.08	\$904.68	EWES	
793537	6526	S07	20	6	MSTNCRT	19.2	4.2	52.4	0	0	0	0	0	0	0	MC5F.S2	1,148	840	440	\$5,051.20	\$841.87	TECM	
793536	6521	S09	20	3	MLKS	18.0	3.3	50.5	0	0	0	0	0	0	0	MZ5F.	477	711	359	\$1,712.43	\$570.81	TECM	
794241	2131	S10	20	3	AAAM	17.8	0.8	64.3	91	16	42	18	61	21	74	MF5S.H1	536	1,208	777	\$4,164.72	\$1,388.24	LEMM	
789055	2144	S12	20	5	XXSUP	16.0	0.2	76.3	90	17	18	24	57	19	63	MF5E.H1	841	1,632	1,245	\$10,470.45	\$2,094.09	EWES	NM
782548	2145	S12	20	2	XXSUP	15.6	0.2	74.3	74	16	36	19	65	16	61	MWF5E.H1	381	1,787	1,328	\$5,059.68	\$2,529.84	NASS	NM
789056	2526	S12	20	5	XSUPM	15.9	1.0	76.8	75	18	24	26	64	10	56	MWP5B.	754	1,589	1,220	\$9,198.80	\$1,839.76	TECM	
789057	2527	S12	20	6	SUPBLS	17.0	2.8	58.4	0	0	0	0	0	0	0	MB5S.80H1	968	1,318	770	\$7,453.60	\$1,242.27	EWES	
789058	2528	S12	20	5	MLMS	16.3	0.3	66.6	0	0	0	0	0	0	0	MLF5E.10	748	1,248	831	\$6,215.88	\$1,243.18	UWCM	
795770	2131	S17	20	5	AAMLMS	18.3	0.1	62.6	55	16	39	77	23	0	64	MLF5E.	965	1,486	930	\$8,974.50	\$1,794.90	TECM	AA
795771	2518	S17	20	4	MBLS	18.9	1.9	54.7	0	0	0	0	0	0	0	MB5B.60H2	726	1,285	703	\$5,103.78	\$1,275.95	TECM	AA
795772	2519	S17	20	3	MLKS	19.1	0.6	58.0	0	0	0	0	0	0	0	MZ5E.	535	888	515	\$2,755.25	\$918.42	MCHA	AA
790054	2225	S18	20	3	AAAM	18.9	0.6	67.4	90	17	22	8	42	50	67	MF5E.H1	396	1,294	872	\$3,453.12	\$1,151.04	AMEM	PR
790055	2559	S18	20	3	BLSM	18.1	3.7	50.2	0	0	0	0	0	0	0	MB5B.60H1	390	1,311	658	\$2,566.20	\$855.40	EWES	PR
790056	2560	S18	20	2	CRSM	18.3	6.9	52.6	0	0	0	0	0	0	0	MC5T.S2	319	913	480	\$1,531.20	\$765.60	VWPM	PR
793533	6172	S18	20	3	AAAM	17.3	1.3	63.1	82	23	32	55	42	3	66	MF5F.M	568	1,680	1,060	\$6,020.80	\$2,006.93	GSAS	NM
787530	3325	S19	20	3	MLKS	16.3	2.1	59.9	0	0	0	0	0	0	0	MZ5S.	462	1,302	780	\$3,603.60	\$1,201.20	EWES	PR
795186	10003	S19	20	4	SUPAAAM	17.0	1.2	73.2	86	14	40	67	17	16	77	MF4S.	566	2,246	1,644	\$9,305.04	\$2,326.26	NENM	CM
795564	331	S20	20	2	AAAAAM	16.9	1.5	72.1	87	13	30	87	12	1	74	MF4S.	349	1,839	1,326	\$4,627.74	\$2,313.87	KATS	NM
794677	337	S20	20	4	AAAAAM	17.8	1.4	74.8	84	20	42	72	28	0	74	MF4S.	661	1,638	1,225	\$8,097.25	\$2,024.31	EWES	CM
795188	338	S20	20	4	AAAAAM	17.0	1.1	70.7	90	16	34	82	13	5	77	MF4S.	656	1,819	1,286	\$8,436.16	\$2,109.04	NASS	CM
794679	1217	S20	20	10	MBLS	17.2	4.2	61.3	0	0	0	0	0	0	0	MB5S.70	1,655	1,613	989	\$16,367.95	\$1,636.80	TECM	CM
794680	1218	S20	20	10	MPCS	17.3	4.0	61.2	0	0	0	0	0	0	0	MP6S.50	1,585	1,291	790	\$12,521.50	\$1,252.15	EWES	CM

794681	1224	S20	20	7	MLKS	17.6	4.3	63.9	0	0	0	0	0	0	0	MZ4S.	1,151	939	600	\$6,906.00	\$986.57	TECM	CM
794682	1225	S20	20	8	MSTN	17.6	3.5	55.4	0	0	0	0	0	0	0	MP7S.60S2	1,340	1,139	631	\$8,455.40	\$1,056.93	WATM	CM
796407	2197	S20	20	2	AAAM	18.1	0.3	67.4	86	14	30	24	76	0	67	MF5E.	316	1,501	1,012	\$3,197.92	\$1,598.96	EWES	
787358	2234	S20	20	6	SUPAAAA	17.6	0.4	70.5	91	16	32	30	63	7	70	MF4E.	988	1,644	1,159	\$11,450.92	\$1,908.49	EWES	PR
796260	2510	S20	20	8	MBKN	19.5	0.2	63.2	60	14	57	18	66	16	68	MP5E.	1,342	1,182	747	\$10,024.74	\$1,253.09	SMAM	
796261	2512	S20	20	4	MBLS	20.0	0.4	55.9	0	0	0	0	0	0	0	MB5E.50H1	673	1,038	580	\$3,903.40	\$975.85	MODM	
796262	2514	S20	20	7	MSTNPCS	0.0	0.0	0.0	0	0	0	0	0	0	0	MP7S.60S2Q2	1,167	0	230	\$2,684.10	\$383.44	WATM	
796408	2548	S20	20	4	AAAMBKN	18.5	0.5	73.2	96	17	24	33	64	3	69	MP4E.	616	1,355	992	\$6,110.72	\$1,527.68	EWES	
796411	2555	S20	20	4	MLMS	18.3	0.4	61.9	0	0	0	0	0	0	0	MLP5E.30	622	1,195	740	\$4,602.80	\$1,150.70	MCHA	
790057	2813	S20	20	4	XBBKN	26.3	1.6	51.7	0	0	0	0	0	0	0	XP6S.70H2S1	592	387	200	\$1,184.00	\$296.00	MODM	NM
794561	6102	S22	20	6	AAAM	21.0	1.8	64.9	108	17	40	23	70	7	83	MF5F.H1	1,138	1,163	755	\$8,591.90	\$1,431.98	EWES	
794562	6505	S22	20	10	MPCS	19.5	4.1	52.9	88	16	30	19	59	22	69	MP5F.H1	1,856	1,155	611	\$11,340.16	\$1,134.02	SMAM	
794563	6506	S22	20	6	MBLS	20.5	5.6	48.9	0	0	0	0	0	0	0	MB5F.60H1	1,147	951	465	\$5,333.55	\$888.93	TECM	
794610	6507	S22	20	6	MSTN	20.7	3.9	44.0	0	0	0	0	0	0	0	MP7F.60S2	1,152	789	347	\$3,997.44	\$666.24	TIAM	ND
794611	6508	S22	20	2	MLKS	20.7	1.6	62.6	0	0	0	0	0	0	0	MZ5F.	381	687	430	\$1,638.30	\$819.15	VWPM	ND
798847	5207	S30	20	5	AAAM	17.8	0.5	71.4	103	11	23	38	32	30	78	MF5S.	966	1,714	1,224	\$11,823.84	\$2,364.77	EWES	
798848	5208	S30	20	4	AAAM	18.5	0.7	71.9	109	13	26	61	32	7	82	MF5S.	785	1,462	1,051	\$8,250.35	\$2,062.59	TIAM	
798849	5501	S30	20	7	MPCS	16.9	1.8	64.2	91	21	26	50	36	14	68	MP5S.	1,334	1,838	1,180	\$15,741.20	\$2,248.74	AMEM	
798850	5502	S30	20	4	MBLS	17.5	2.3	57.6	0	0	0	0	0	0	0	MB5S.70H1	704	1,623	935	\$6,582.40	\$1,645.60	SMAM	
798851	5504	S30	20	2	STNMPCS	17.6	2.7	50.7	0	0	0	0	0	0	0	MP7B.70S2	391	1,347	683	\$2,670.53	\$1,335.27	WCWF	ND
789125	1206	S33	20	6	AAAMLMS	16.6	1.3	60.4	0	0	0	0	0	0	0	MLF5B.30	979	1,623	980	\$9,594.20	\$1,599.03	SENM	PR
796409	2573	S33	20	4	MLKS	18.6	0.9	62.6	0	0	0	0	0	0	0	MZ5E.	573	1,000	626	\$3,586.98	\$896.75	MCHA	AA
796410	2574	S33	20	4	AAAMLMS	18.1	0.2	67.4	0	0	0	0	0	0	0	MLF5E.40	615	1,424	960	\$5,904.00	\$1,476.00	WATM	
796412	2575	S33	20	2	AAAMCRS	18.7	1.0	57.8	0	0	0	0	0	0	0	MC5E.	313	1,164	673	\$2,106.49	\$1,053.25	FOXM	
796413	2576	S33	20	3	MCRS	18.2	1.2	48.6	0	0	0	0	0	0	0	MC5S.S1	499	1,165	566	\$2,824.34	\$941.45	EWES	ND
789549	10241	S33	20	8	MLKS	18.5	2.5	57.6	0	0	0	0	0	0	0	MZ5F.	1,337	1,181	680	\$9,091.60	\$1,136.45	UWCM	PR
800041	2814	S35	20	3	AAAXB	29.5	0.1	77.1	0	0	0	0	0	0	0	XF5E.110	554	432	333	\$1,844.82	\$614.94	KATS	ND
800356	2104	S37	20	3	SUPAAAA	16.3	0.4	71.1	82	16	25	43	43	14	65	ASF4E.	402	2,315	1,646	\$6,616.92	\$2,205.64	SETS	NM
800357	2105	S37	20	4	AAAAM	17.0	0.5	69.0	78	15	33	54	37	9	67	ASF5E.	541	2,110	1,456	\$7,876.96	\$1,969.24	SMAM	NM
800358	2106	S37	20	5	AAAM	16.6	0.2	70.9	82	16	25	46	50	4	64	ASF5E.M	653	2,231	1,582	\$10,330.46	\$2,066.09	KATS	NM
800359	2503	S37	20	2	BKNM	16.7	0.9	70.7	78	22	19	68	31	1	60	MP4S.	289	2,051	1,450	\$4,190.50	\$2,095.25	EWES	NM
800360	2504	S37	20	5	PCSM	16.4	2.0	56.1	66	29	22	30	65	5	47	MP5S.	757	1,925	1,080	\$8,175.60	\$1,635.12	TIAM	NM
800361	2806	S37	20	2	AAAXB	27.0	0.2	69.1	0	0	0	0	0	0	0	DF5E.80H1	259	436	301	\$779.59	\$389.80	MODM	NM
800362	2807	S37	20	2	PCSXB	24.2	1.3	56.6	0	0	0	0	0	0	0	XP5S.60H1S1	290	348	197	\$571.30	\$285.65	EWES	NM
802290	2554	S44	20	2	MBKN	20.3	0.5	74.5	61	14	50	9	42	49	71	MP5S.	349	1,242	925	\$3,228.25	\$1,614.13	MODM	
802294	2560	S44	20	6	MBLS	18.8	4.4	53.9	0	0	0	0	0	0	0	MB5S.40H2C1	922	1,186	639	\$5,891.58	\$981.93	WCWF	
802847	4503	S49	20	3	MBLS	18.5	10.2	41.0	0	0	0	0	0	0	0	MB5B.80H2C1	421	1,220	500	\$2,105.00	\$701.67	TIAM	
804204	2508	S51	20	4	MBLS	17.7	3.8	55.5	0	0	0	0	0	0	0	MB5S.70H1	713	2,020	1,121	\$7,992.73	\$1,998.18	AMEM	AA
804205	2509	S51	20	2	MLKS	17.1	2.8	59.0	0	0	0	0	0	0	0	MZ5S.	321	1,305	770	\$2,471.70	\$1,235.85	FOXM	AA
804206	2510	S51	20	3	MPCS	16.6	3.7	51.5	0	0	0	0	0	0	0	MC5S.	451	1,608	828	\$3,734.28	\$1,244.76	FOXM	AA
803206	2545	S51	20	3	MBLS	19.2	2.2	53.4	0	0	0	0	0	0	0	MB5S.70H2	430	1,526	815	\$3,504.50	\$1,168.17	EWES	AA
803207	2546	S51	20	3	MLKS	19.3	1.6	55.1	0	0	0	0	0	0	0	MZ5S.	372	984	542	\$2,016.24	\$672.08	MCHA	AA
803208	2547	S51	20	2	MCRS	19.0	3.1	56.0	0	0	0	0	0	0	0	MC5S.S1	257	1,189	666	\$1,711.62	\$855.81	FOXM	AA
803209	2815	S51	20	3	XBBKN	26.9	2.0	57.0	0	0	0	0	0	0	0	XP6S.70S1H1	481	384	219	\$1,053.39	\$351.13	MODM	ND
791135	2510	S52	20	3	MLKS	17.1	2.6	53.3	0	0	0	0	0	0	0	MZ5S.	433	1,276	680	\$2,944.40	\$981.47	FOXM	PR
802183	2113	S53	20	4	XXX	17.6	0.2	74.4	103	10	23	12	67	21	74	MF5E.	712	2,254	1,677	\$11,940.24	\$2,985.06	EWES	NM
802291	2114	S53	20	3	XXXSUP	16.5	0.2	74.3	84	15	26	60	25	15	70	MWF5E.	545	2,740	2,036	\$11,096.20	\$3,698.73	KATS	NM
802292	2504	S53	20	4	XSUPM	16.7	0.3	70.5	85	20	34	69	24	7	71	MWP5S.H1	611	2,489	1,755	\$10,723.05	\$2,680.76	FOXM	NM
802293	2505	S53	20	5	SUPBLS	17.7	1.0	63.4	0	0	0	0	0	0	0	MB5S.80H1	836	2,076	1,316	\$11,001.76	\$2,200.35	SMAM	CM
798265	2124	M01	21	6	AAAMPCS	17.3	5.5	54.6	77	21	33	41	29	30	62	MP5S.	1,181	2,110	1,152	\$13,605.12	\$2,267.52	TECM	
808354	407	M14	21	3	AAAM	17.7	0.5	69.7	101	14	23	42	47	11	73	MF4E.	558	2,122	1,479	\$8,252.82	\$2,750.94	MEWS	ND
808355	4101	M14	21	3	MLKS	17.7	1.3	53.3	0	0	0	0	0	0	0	MZ4S.	558	993	529	\$2,951.82	\$983.94	FOXM	ND
809236	2014	M17	21	3	AAAMBLS	19.3	4.9	49.0	0	0	0	0	0	0	0	MB5B.80H1F2	564	1,282	628	\$3,541.92	\$1,180.64	MCHA	AA
809237	4013	M17	21	2	MLKS	18.6	1.9	52.9	0	0	0	0	0	0	0	MZ5S.	378	898	475	\$1,795.50	\$897.75	FOXM	AA
809388	2128	M19	21	3	AMPCS	17.8	3.0	55.3	0	0	0	0	0	0	0	MP5S.60H1S1J1	413	1,573	870	\$3,593.10	\$1,197.70	MODM	AA
809389	2129	M19	21	2	MBLS	17.8	2.5	62.2	0	0	0	0	0	0	0	ASB4S.70	372	1,691	1,052	\$3,913.44	\$1,956.72	SENM	AA
809390	4116	M19	21	4	MLKS	17.1	1.5	61.5	0	0	0	0	0	0	0	MZ4S.	751	1,138	700	\$5,257.00	\$1,314.25	UWCM	AA

809235	2013	M20	21	3	AAAMNKS	18.8	5.3	57.0	128	12	33	2	88	10	83	MF5S.E	457	1,388	791	\$3,614.87	\$1,204.96	TIAM	AA
810875	4048	M24	21	2	AAAMLMS	17.5	0.2	64.4	0	0	0	0	0	0	0	MLF5E.30	372	1,693	1,090	\$4,054.80	\$2,027.40	FOXM	AA
814573	2001	M45	21	4	AAAMBLS	19.5	1.6	62.3	0	0	0	0	0	0	0	MB5S.80H1	643	1,449	903	\$5,806.29	\$1,451.57	MCHA	AA
814574	4001	M45	21	3	AAAMLMS	17.9	0.5	72.8	0	0	0	0	0	0	0	MW5F5E.50	555	1,894	1,379	\$7,653.45	\$2,551.15	MODM	AA
814575	4002	M45	21	2	AMLMS	17.4	2.3	64.4	0	0	0	0	0	0	0	MLP5S.30H1	358	1,475	950	\$3,401.00	\$1,700.50	SENM	AA
814576	4003	M45	21	2	MLKS	19.6	1.0	67.3	0	0	0	0	0	0	0	MZ4S.H1	335	1,037	698	\$2,338.30	\$1,169.15	MCHA	AA
814577	4004	M45	21	2	MCRTS	20.9	0.5	67.6	0	0	0	0	0	0	0	MC5E.S1	282	888	600	\$1,692.00	\$846.00	MCHA	AA
816832	1416	M49	21	14	AAAM	19.2	1.5	54.1	107	15	32	68	23	9	84	MF7S.	2,670	1,627	880	\$23,496.00	\$1,678.29	PMWF	AA
816833	2504	M49	21	11	MPCS	18.1	5.5	44.5	89	21	26	26	53	21	64	MP5S.	2,080	1,573	700	\$14,560.00	\$1,323.64	SENM	AA
816834	2505	M49	21	6	MBLS	18.7	8.9	40.7	0	0	0	0	0	0	0	MB5S.80	1,137	1,241	505	\$5,741.85	\$956.98	FOXM	AA
817689	126	M52	21	2	AAAMWNS	15.5	1.3	74.8	65	15	39	6	63	31	58	MW5F4S.H1	323	2,841	2,125	\$6,863.75	\$3,431.88	TECM	NM
817690	133	M52	21	4	AAAM	18.9	1.2	81.3	104	15	34	47	45	8	82	MF4E.H1C1	777	1,770	1,439	\$11,181.03	\$2,795.26	PMWF	CM
817691	135	M52	21	3	AAM	16.9	0.9	79.6	91	14	34	24	53	23	72	MF5S.H2	544	2,387	1,900	\$10,336.00	\$3,445.33	LWPS	CM
817692	2014	M52	21	4	AAAMWPCS	15.3	6.2	70.6	69	20	29	9	70	21	50	MWP5S.H3N1	757	2,139	1,510	\$11,430.70	\$2,857.68	UWCM	NM
816402	3417	M52	21	6	AAAFXPCS	25.1	3.3	57.7	0	0	0	0	0	0	0	XP5S.70	995	437	252	\$2,507.40	\$417.90	PEAM	AA
816403	3418	M52	21	3	AAAFXBLS	25.7	7.4	48.5	0	0	0	0	0	0	0	XB5S.70	522	229	111	\$579.42	\$193.14	FOXM	AA
817695	4014	M52	21	4	AAAMLKS	17.3	6.9	62.5	0	0	0	0	0	0	0	MZ5S.	678	1,152	720	\$4,881.60	\$1,220.40	UWCM	CM
817697	4016	M52	21	3	AAAMCRT	18.4	3.2	72.2	0	0	0	0	0	0	0	MC4S.J1	554	1,622	1,171	\$6,487.34	\$2,162.45	TIAM	CM
803386	2501	S02	21	2	AAAMLMS	15.8	0.7	70.3	54	18	0	0	0	0	0	MLF5E.H1	349	2,533	1,781	\$6,215.69	\$3,107.85	TIAM	ND
803983	2810	S02	21	3	XBSTN	29.9	2.1	59.0	0	0	0	0	0	0	0	XC5S.S2	464	76	45	\$208.80	\$69.60	AWOB	ND
805709	6518	S06	21	7	MBLS	18.9	4.1	48.5	0	0	0	0	0	0	0	MB5F.60H1	1,307	1,361	660	\$8,626.20	\$1,232.31	TECM	NM
805710	6520	S06	21	2	MSTN	18.9	1.6	40.8	0	0	0	0	0	0	0	MP7F.60S2Q1	358	858	350	\$1,253.00	\$626.50	AWOB	NM
806444	309	S07	21	5	SUPAAAM	16.8	1.1	77.3	78	15	35	8	72	20	63	MF4S.M	767	2,426	1,875	\$14,381.25	\$2,876.25	NENM	AA
806446	1208	S07	21	4	MBKN	16.8	4.8	70.4	84	19	37	15	69	16	64	MP4S.	584	1,946	1,370	\$8,000.80	\$2,000.20	TIAM	AA
806447	4516	S07	21	6	MPCS	17.0	3.3	52.6	76	21	25	56	39	5	59	MP5B.H1C1	1,119	1,882	990	\$11,078.10	\$1,846.35	EWES	
806448	4517	S07	21	3	MBLS	17.9	3.5	48.2	0	0	0	0	0	0	0	MB5B.60H1	579	1,600	771	\$4,464.09	\$1,488.03	WCWF	
806449	4518	S07	21	2	MLKS	18.5	2.7	48.8	0	0	0	0	0	0	0	MZ5B.S1	386	988	482	\$1,860.52	\$930.26	GSAS	
806450	4519	S07	21	3	MSTNCRT	18.2	1.2	51.9	0	0	0	0	0	0	0	MC5S.S2	579	1,050	545	\$3,155.55	\$1,051.85	GSAS	
806763	378	S08	21	5	EXSUPAA	16.6	1.2	76.9	83	11	31	4	73	23	65	MF4S.	760	2,471	1,900	\$14,440.00	\$2,888.00	TECM	CM
806764	380	S08	21	4	SUPAAAM	16.9	4.9	72.8	94	20	35	15	73	12	68	MF5S.MF1	584	2,060	1,500	\$8,760.00	\$2,190.00	SMAM	CM
806765	1231	S08	21	2	SUPBKN	15.7	5.2	67.3	70	21	42	27	69	4	57	MWP5S.C1	360	2,259	1,520	\$5,472.00	\$2,736.00	TECM	NM
806766	1232	S08	21	4	SUPBKN	16.5	4.7	68.0	77	18	34	11	74	15	59	MP5S.C1	605	2,101	1,429	\$8,645.45	\$2,161.36	TIAM	CM
806706	6536	S08	21	7	MBLS	20.4	3.4	51.6	0	0	0	0	0	0	0	MB5F.60H1	1,260	1,047	540	\$6,804.00	\$972.00	EWES	NM
806707	6537	S08	21	3	MLKS	21.1	2.2	61.1	0	0	0	0	0	0	0	MZ5F.	494	818	500	\$2,470.00	\$823.33	MCHA	NM
806708	6538	S08	21	5	MSTN	20.5	2.7	46.4	0	0	0	0	0	0	0	MP7F.60S2	899	795	369	\$3,317.31	\$663.46	EWES	NM
806445	315	S13	21	3	AAAM	17.1	3.2	75.9	95	15	48	17	61	22	78	MF4S.E	450	2,291	1,739	\$7,825.50	\$2,608.50	AMEM	AA
808110	383	S13	21	9	SUPAAAM	17.7	1.0	76.7	87	14	45	13	29	58	79	MF4S.M	1,468	2,477	1,900	\$27,892.00	\$3,099.11	NENM	CM
808111	386	S13	21	7	AAASUP	17.1	0.9	76.7	84	11	44	3	34	63	76	MF4S.	1,148	2,674	2,051	\$23,545.48	\$3,363.64	NENM	CM
808112	387	S13	21	5	AASUP	17.3	1.2	74.7	85	19	42	14	46	40	72	MF4S.	777	2,506	1,872	\$14,545.44	\$2,909.09	NENM	NM
808113	388	S13	21	12	AAAM	17.3	2.2	75.7	83	13	45	22	59	19	72	MF4S.E	1,858	2,351	1,780	\$33,072.40	\$2,756.03	NENM	CM
808114	389	S13	21	4	AAA	18.5	0.9	76.8	86	14	44	9	41	50	77	MF4S.	520	1,943	1,492	\$7,758.40	\$1,939.60	NENM	NM
808115	391	S13	21	3	AM	17.1	1.3	74.2	86	13	46	17	57	26	73	MF5S.F1	415	2,488	1,846	\$7,660.90	\$2,553.63	FOXM	NM
808120	392	S13	21	2	EXSUPAA	16.7	0.9	72.0	72	15	46	69	18	13	72	ASF4S.	330	2,753	1,982	\$6,540.60	\$3,270.30	NENM	CM
808116	1243	S13	21	12	MBKN	17.0	4.0	71.3	78	22	40	28	51	21	65	MP5S.	1,938	2,063	1,471	\$28,507.98	\$2,375.67	TECM	CM
808117	1244	S13	21	9	MBLS	17.9	2.9	66.1	69	20	26	19	64	17	58	MB5S.H1	1,268	1,799	1,189	\$15,076.52	\$1,675.17	TECM	CM
808118	1246	S13	21	10	MLKS	16.8	3.6	64.5	0	0	0	0	0	0	0	MZ5S.	1,595	1,285	829	\$13,222.55	\$1,322.26	MCHA	CM
808119	1247	S13	21	8	STNMPCS	16.7	3.4	61.8	0	0	0	0	0	0	0	MP7S.50S2	1,138	1,536	949	\$10,799.62	\$1,349.95	WCWF	NM
808246	351	S14	21	6	SUPAAA	15.6	0.9	77.0	73	15	50	7	33	60	70	MW5F4S.	894	3,300	2,541	\$22,716.54	\$3,786.09	EWES	NM
808247	353	S14	21	4	AAAA	15.3	0.9	76.3	82	21	50	9	81	10	65	MW5F4S.M	655	3,342	2,550	\$16,702.50	\$4,175.63	TECM	NM
808248	354	S14	21	12	AAA	15.5	1.2	75.7	69	18	40	7	48	45	61	MW5F5S.	1,952	3,236	2,450	\$47,824.00	\$3,985.33	TECM	NM
808249	1251	S14	21	10	MBKN	15.5	3.2	74.3	71	19	40	21	49	30	60	MP4S.	1,581	2,799	2,080	\$32,884.80	\$3,288.48	EWES	NM
808666	2131	S16	21	3	AAAM	20.2	0.7	67.2	111	11	32	4	54	42	85	MF5S.	496	1,313	882	\$4,374.72	\$1,458.24	TECM	AA
808667	2132	S16	21	2	AAAM	19.5	0.8	68.9	96	17	18	0	77	23	67	MF5S.	321	1,483	1,022	\$3,280.62	\$1,640.31	TIAM	AA
808664	2517	S16	21	2	MLKS	19.1	0.7	62.6	0	0	0	0	0	0	0	MZ5S.	327	942	590	\$1,929.30	\$964.65	MCHA	AA
808665	2524	S16	21	4	MCRTS	19.9	4.9	50.7	0	0	0	0	0	0	0	MC5S.S1	613	953	483	\$2,960.79	\$740.20	MCHA	AA
808668	2525	S16	21	6	MPCS	18.4	3.5	61.8	84	23	31	26	51	23	66	MP5S.	1,027	1,634	1,010	\$10,372.70	\$1,728.78	EWES	AA
809062	2518	S17	21	2	MBLS	18.3	4.8	59.5	0	0	0	0	0	0	0	MB5S.70H1	350	1,513	900	\$3,150.00	\$1,575.00	TECM	AA

809063	2519	S17	21	2	MPCS	17.4	5.4	54.0	0	0	0	0	0	0	0	MP6S.60H1C1	320	1,389	750	\$2,400.00	\$1,200.00	WCWF	AA
809064	2520	S17	21	3	MCRT	19.8	3.5	62.3	0	0	0	0	0	0	0	MC4S.	483	1,173	731	\$3,530.73	\$1,176.91	MCHA	ND
809100	4522	S17	21	4	MPCS	18.3	15.8	36.2	0	0	0	0	0	0	0	MP5B.60	763	1,384	501	\$3,822.63	\$955.66	FRMF	ND
809101	4526	S17	21	3	MPCSWNS	16.5	13.0	49.2	0	0	0	0	0	0	0	MWP5B.50H1	560	1,789	880	\$4,928.00	\$1,642.67	TECM	ND
809652	2190	S19	21	4	AAAASUP	18.1	0.5	74.2	109	10	23	13	85	2	74	MF4E.	701	1,837	1,363	\$9,554.63	\$2,388.66	KATN	AA
809653	2192	S19	21	3	AAAM	18.4	0.4	71.6	93	16	36	3	64	33	74	MF4E.M	497	1,816	1,300	\$6,461.00	\$2,153.67	FOXM	AA
809654	2562	S19	21	3	AAAMBKN	18.5	1.1	74.9	102	15	27	15	58	27	75	MP4S.	552	1,599	1,198	\$6,612.96	\$2,204.32	LWPS	AA
809655	2565	S19	21	3	MLKS	18.7	1.6	66.5	0	0	0	0	0	0	0	MZ4S.	539	917	610	\$3,287.90	\$1,095.97	MCHA	AA
809657	2567	S19	21	6	MLMS	17.4	0.5	65.1	0	0	0	0	0	0	0	MLP5E.30	1,069	1,682	1,095	\$11,705.55	\$1,950.93	EWES	AA
809658	2568	S19	21	2	AAAMCRS	20.0	2.8	65.1	0	0	0	0	0	0	0	MC4B.	295	1,115	726	\$2,141.70	\$1,070.85	MCHA	AA
809659	2569	S19	21	5	MCRS	19.3	2.5	56.0	0	0	0	0	0	0	0	MC5B.	740	1,018	570	\$4,218.00	\$843.60	MCHA	AA
809660	2570	S19	21	5	MSTN	18.7	2.9	52.5	0	0	0	0	0	0	0	MC5S.S2	856	1,194	627	\$5,367.12	\$1,073.42	AWOB	AA
810568	2151	S23	21	3	SUPAAAA	16.3	0.3	73.0	113	16	32	12	43	45	80	MF5E.H1F1	525	2,610	1,905	\$10,001.25	\$3,333.75	MEWS	NM
810569	2539	S23	21	2	PCS	15.7	1.8	54.5	0	0	0	0	0	0	0	MC5B.	341	1,996	1,088	\$3,710.08	\$1,855.04	SENM	NM
812748	1231	S33	21	5	MLKS	17.3	5.6	52.3	0	0	0	0	0	0	0	MZ5B.S1	942	918	480	\$4,521.60	\$904.32	WATM	AA
812749	1233	S33	21	5	AAAMLMS	16.8	1.9	67.7	0	0	0	0	0	0	0	MLF5B.30	928	1,814	1,228	\$11,395.84	\$2,279.17	EWES	AA
812583	2127	S33	21	4	SUPAAAA	16.7	0.2	74.8	84	13	41	7	55	38	72	MF4E.	542	3,373	2,523	\$13,674.66	\$3,418.67	NENM	NM
812584	2129	S33	21	6	AAAAM	17.3	0.9	72.6	90	17	41	17	33	50	77	MF4S.	787	3,061	2,222	\$17,487.14	\$2,914.52	NENM	NM
812585	2521	S33	21	3	BKNM	16.6	2.2	68.7	79	23	35	25	45	30	64	MP4S.	414	2,726	1,873	\$7,754.22	\$2,584.74	NENM	NM
812586	2522	S33	21	4	PCSM	16.5	2.5	61.2	68	22	33	12	56	32	56	MP5S.	660	2,418	1,480	\$9,768.00	\$2,442.00	TECM	NM
812587	2806	S33	21	2	AAAXB	28.9	0.5	72.3	0	0	0	0	0	0	0	DF5S.100H2	266	166	120	\$319.20	\$159.60	MODM	NM
809656	2547	S37	21	4	AAAMLMS	17.9	0.1	71.5	45	15	0	0	0	0	0	MLF4E.	670	1,695	1,212	\$8,120.40	\$2,030.10	PMWF	AA
814784	2550	S41	21	4	MCRT	19.6	0.4	70.6	0	0	0	0	0	0	0	MC4S.H1	722	1,133	800	\$5,776.00	\$1,444.00	SMAM	ND
814785	2551	S41	21	5	MSTNCRT	19.9	0.6	49.2	0	0	0	0	0	0	0	MC6S.S2	817	661	325	\$2,655.25	\$531.05	MCHA	ND
814859	6514	S41	21	3	AAAMLMS	18.4	3.8	65.8	68	18	39	64	32	4	65	MWF5F.	546	1,710	1,125	\$6,142.50	\$2,047.50	TECM	
814860	6515	S41	21	6	MPCS	18.6	10.7	50.5	75	19	31	27	61	12	59	MP5F.H1C1	1,141	1,327	670	\$7,644.70	\$1,274.12	TECM	
816340	2526	S47	21	7	MLKS	17.8	4.8	61.5	0	0	0	0	0	0	0	MZ5S.S2	1,165	1,057	650	\$7,572.50	\$1,081.79	MCHA	NM
814857	6112	S47	21	11	AAAM	19.0	3.0	67.4	83	16	37	64	36	0	72	MF5F.H2	2,128	1,678	1,131	\$24,067.68	\$2,187.97	TECM	
814858	6114	S47	21	4	AAAM	19.2	2.3	67.2	82	17	41	43	41	16	73	MF5F.H2	785	1,628	1,094	\$8,587.90	\$2,146.98	SMAM	
815607	2107	S52	21	11	XXXXXSUP	16.5	0.2	77.4	95	10	40	57	32	11	81	MWF4E.	2,046	3,243	2,510	\$51,354.60	\$4,668.60	TIAM	NM
815609	2501	S52	21	5	SUPBLS	17.2	1.8	63.0	0	0	0	0	0	0	0	MB5S.80H1	897	2,079	1,310	\$11,750.70	\$2,350.14	GSAS	NM
815608	2503	S52	21	4	XSUPM	15.8	0.8	74.5	89	20	37	33	60	7	68	MWP5S.N1	746	2,644	1,970	\$14,696.20	\$3,674.05	AMEM	NM
817915	2111	M01	22	4	AAAMPCS	17.4	3.6	58.3	75	24	23	28	40	32	56	MP5S.H1J1	789	1,885	1,099	\$8,671.11	\$2,167.78	GSAS	AA
817916	2112	M01	22	4	AAAMBLS	17.6	4.6	55.8	0	0	0	0	0	0	0	MB5S.60H1	783	1,720	960	\$7,516.80	\$1,879.20	WCWF	AA
817917	4109	M01	22	7	AAAMLKS	17.2	4.2	56.6	0	0	0	0	0	0	0	MZ4S.	1,368	1,143	647	\$8,850.96	\$1,264.42	VWPM	AA
820102	2115	M14	22	8	AAAMPCS	18.2	1.7	64.6	94	21	35	4	74	22	69	MP5S.	1,530	1,503	971	\$14,856.30	\$1,857.04	EWES	AA
820103	2117	M14	22	3	AAAMBLS	18.7	3.8	53.1	0	0	0	0	0	0	0	MB5S.70H1	439	1,375	730	\$3,204.70	\$1,068.23	PMWF	AA
820104	4114	M14	22	2	MLKS	18.1	2.0	53.3	0	0	0	0	0	0	0	MZ5S.	380	938	500	\$1,900.00	\$950.00	MCHA	AA
820506	2309	M16	22	3	AAAMBLS	17.4	2.9	57.4	0	0	0	0	0	0	0	MB5S.80H1	446	1,733	995	\$4,437.70	\$1,479.23	KATN	AA
820507	2310	M16	22	5	AAMBLS	16.9	5.3	52.8	0	0	0	0	0	0	0	MB6S.60H1	799	1,680	887	\$7,087.13	\$1,417.43	AMEM	AA
820508	4308	M16	22	2	AAAMLMS	15.8	0.2	68.6	0	0	0	0	0	0	0	MLF4E.40	257	2,187	1,500	\$3,855.00	\$1,927.50	EWES	AA
820509	4309	M16	22	2	AAMLMS	15.6	0.4	63.0	0	0	0	0	0	0	0	MLF5E.30	293	2,192	1,381	\$4,046.33	\$2,023.17	AMEM	AA
820510	4310	M16	22	3	MLKS	16.7	3.4	56.0	0	0	0	0	0	0	0	MZ5S.	491	1,304	730	\$3,584.30	\$1,194.77	UWCM	AA
821886	3665	M22	22	3	AAAMX	28.1	0.8	71.5	0	0	0	0	0	0	0	XF5E.100H1U1	507	291	208	\$1,054.56	\$351.52	PEAM	ND
821888	3667	M22	22	3	FXSTN	27.4	0.5	57.9	0	0	0	0	0	0	0	XC5S.S1	536	86	50	\$268.00	\$89.33	EWES	ND
821887	3667	M24	22	3	FXBLS	26.5	0.4	56.5	0	0	0	0	0	0	0	XB5E.80H1	470	274	155	\$728.50	\$242.83	MODM	ND
817693	2013	M31	22	2	AAMPCS	16.8	7.6	68.8	0	0	0	0	0	0	0	MP5S.100H1J3	387	1,570	1,080	\$4,179.60	\$2,089.80	TIAM	CM
817694	2014	M31	22	6	MBLS	17.2	2.8	67.8	0	0	0	0	0	0	0	MB5S.80H3C1	969	1,612	1,093	\$10,591.17	\$1,765.20	MODM	CM
817696	2015	M31	22	3	MLKS	16.3	10.4	55.9	0	0	0	0	0	0	0	MZ5S.P3H1	423	1,361	761	\$3,219.03	\$1,073.01	WATM	CM
825151	2201	M40	22	2	AMLKS	18.7	4.6	51.9	0	0	0	0	0	0	0	MZ5S.J1	353	840	436	\$1,539.08	\$769.54	FOXM	AA
824976	2005	M42	22	3	AAAMLMS	18.7	0.4	72.7	0	0	0	0	0	0	0	MWF4E.60H1	560	1,499	1,090	\$6,104.00	\$2,034.67	PMWF	ND
824861	2006	M42	22	3	AMPCS	19.1	2.1	65.8	79	21	28	39	46	15	65	MP5S.H2J1	438	1,378	907	\$3,972.66	\$1,324.22	TIAM	AA
824974	2007	M42	22	2	MLKS	20.3	0.7	70.8	0	0	0	0	0	0	0	MZ4S.H1	260	828	586	\$1,523.60	\$761.80	FOXM	ND
824862	2008	M42	22	2	MSTN	19.2	2.6	60.0	0	0	0	0	0	0	0	MC5S.H1S2	340	867	520	\$1,768.00	\$884.00	TECM	AA
824975	4024	M44	22	5	AAAFX	25.7	0.7	76.6	82	16	41	38	26	36	83	XWF4E.H1	824	493	378	\$3,114.72	\$622.94	TECM	ND
826392	2940	M46	22	8	MPCS	18.0	6.0	47.1	86	20	30	25	47	28	66	MP5S.	1,528	1,433	675	\$10,314.00	\$1,289.25	EWES	AA
826393	2957	M46	22	10	MBLS	18.4	11.1	41.6	0	0	0	0	0	0	0	MB5S.70H1	1,907	1,151	479	\$9,134.53	\$913.45	UWCM	AA

826394	2959	M46	22	4	MCRT	18.1	6.8	38.5	0	0	0	0	0	0	0	MC6S.S1	745	932	359	\$2,674.55	\$668.64	WATM	AA
826817	4714	M46	22	5	AAAFXPCS	25.3	4.0	58.3	0	0	0	0	0	0	0	XP5S.70	790	298	174	\$1,374.60	\$274.92	PEAM	NM
828266	108	M52	22	2	AAM	15.2	0.8	73.4	63	17	48	14	70	16	58	MWF4S.H2N1A1	348	1,846	1,355	\$4,715.40	\$2,357.70	UWCM	NM
828268	2003	M52	22	4	AAAMBLS	17.4	1.5	65.7	0	0	0	0	0	0	0	MB5S.80H2	574	1,416	930	\$5,338.20	\$1,334.55	GSAS	NM
828270	2005	M52	22	3	MBLS	17.0	1.3	62.1	0	0	0	0	0	0	0	MB5S.70H2	505	1,288	800	\$4,040.00	\$1,346.67	TECM	NM
828271	2006	M52	22	5	MLKS	16.6	1.9	65.1	0	0	0	0	0	0	0	MZ5S.H1	936	906	590	\$5,522.40	\$1,104.48	TECM	NM
828272	2007	M52	22	4	MSTN	17.7	2.3	57.2	0	0	0	0	0	0	0	MC6S.H1S1	726	1,084	620	\$4,501.20	\$1,125.30	FOXM	NM
828273	2008	M52	22	4	AAAMCRT	18.2	3.3	70.8	0	0	0	0	0	0	0	MC4S.50H1P1	670	1,266	896	\$6,003.20	\$1,500.80	EWES	NM
828274	4001	M52	22	4	AAAFX	20.3	0.4	75.5	0	0	0	0	0	0	0	XWF4E.60H1	579	1,152	870	\$5,037.30	\$1,259.33	GSAS	NM
828275	4002	M52	22	2	AAAFXPCS	20.0	0.7	69.1	0	0	0	0	0	0	0	XWF4S.60H2	246	933	645	\$1,586.70	\$793.35	MODM	NM
817378	2516	S01	22	4	MLKS	17.7	2.7	67.4	0	0	0	0	0	0	0	MZ4S.	710	1,050	708	\$5,026.80	\$1,256.70	MCHA	AA
818121	2816	S02	22	3	STNCBKCRT	27.7	3.3	54.0	0	0	0	0	0	0	0	XC5S.S1	517	163	88	\$454.96	\$151.65	FOXM	ND
818118	6112	S02	22	8	AAAM	20.8	1.4	71.6	87	11	51	70	25	5	87	MF5N.	1,507	1,404	1,005	\$15,145.35	\$1,893.17	TIAM	ND
818119	6507	S02	22	2	MPCS	19.6	8.6	53.9	71	18	44	36	60	4	64	MP5T.H1	354	1,113	600	\$2,124.00	\$1,062.00	EWES	ND
794560	6152	S10	22	9	AAAM	20.4	1.6	67.1	108	13	48	32	64	4	88	MF5F.H1	1,708	1,344	902	\$15,406.16	\$1,711.80	AMEM	M
819673	6502	S12	22	4	MPCS	19.3	8.2	54.5	75	24	34	46	42	12	62	MP5F.H1	700	1,248	680	\$4,760.00	\$1,190.00	TIAM	M
819672	6144	S13	22	2	AAAMLMS	18.5	2.7	68.1	70	13	48	41	50	9	69	MWF5F.H1	358	1,520	1,035	\$3,705.30	\$1,852.65	TIAM	M
819917	6522	S13	22	3	MLKS	19.4	1.7	54.9	0	0	0	0	0	0	0	MZ5F.	585	944	518	\$3,030.30	\$1,010.10	VWPM	NM
819918	6523	S13	22	3	MSTN	18.7	2.0	44.8	0	0	0	0	0	0	0	MP7F.60S2	580	1,013	454	\$2,633.20	\$877.73	FOXM	NM
819919	6524	S13	22	4	MSTNCRT	19.6	2.0	49.0	0	0	0	0	0	0	0	MC5F.S2	795	920	451	\$3,585.45	\$896.36	SMAM	NM
818120	6537	S13	22	3	MSTNCRT	20.6	6.1	48.2	0	0	0	0	0	0	0	MC5T.S2	593	477	230	\$1,363.90	\$454.63	FFTM	ND
820064	381	S14	22	2	SUPAA	16.2	1.7	71.4	68	12	44	25	66	9	62	MF4S.	345	2,772	1,979	\$6,827.55	\$3,413.78	FOXM	NM
820065	382	S14	22	3	AAMWNS	16.1	1.0	73.5	86	16	43	39	34	27	73	MWF5S.H1	431	2,694	1,980	\$8,533.80	\$2,844.60	FOXM	NM
820066	1251	S14	22	5	MLKS	17.1	2.7	67.3	0	0	0	0	0	0	0	MZ5S.	926	1,071	721	\$6,676.46	\$1,335.29	WATM	NM
820067	1252	S14	22	3	MWBLS	16.1	3.5	66.6	0	0	0	0	0	0	0	MWB5S.60H2	500	2,027	1,350	\$6,750.00	\$2,250.00	EWES	NM
820068	1253	S14	22	5	MLKS	16.1	2.5	67.1	0	0	0	0	0	0	0	MZ5S.	789	1,387	931	\$7,345.59	\$1,469.12	TECM	NM
820262	2507	S15	22	2	MLKS	18.6	2.0	58.2	0	0	0	0	0	0	0	MZ4B.	311	964	561	\$1,744.71	\$872.36	MCHA	AA
820263	2508	S15	22	3	STNMPCS	19.0	1.2	50.1	0	0	0	0	0	0	0	MP7S.50S2	551	1,008	505	\$2,782.55	\$927.52	SMAM	AA
820264	2509	S15	22	2	AAMLMS	17.3	0.3	63.3	0	0	0	0	0	0	0	MLF4E.30	353	1,660	1,051	\$3,710.03	\$1,855.02	MCHA	AA
821016	2520	S18	22	3	MBLS	18.1	8.9	54.9	0	0	0	0	0	0	0	MB5T.70H1C1	511	1,384	760	\$3,883.60	\$1,294.53	EWES	AA
821017	2521	S18	22	3	MPCS	17.4	10.9	51.4	0	0	0	0	0	0	0	MP5S.50H1C1	455	1,261	648	\$2,948.40	\$982.80	AMEM	AA
821019	2523	S18	22	3	MLKS	17.3	5.3	62.6	0	0	0	0	0	0	0	MZ5T.	470	942	590	\$2,773.00	\$924.33	WATM	AA
821020	2524	S18	22	3	STNMPCS	18.7	8.6	41.9	0	0	0	0	0	0	0	MP7T.40S2	430	673	282	\$1,212.60	\$404.20	WATM	AA
821018	2523	S20	22	3	MCRT	19.7	7.7	59.0	0	0	0	0	0	0	0	MC5B.J1	496	678	400	\$1,984.00	\$661.33	WATM	AA
822504	2833	S24	22	5	STNCBKCRT	24.6	0.3	63.3	0	0	0	0	0	0	0	XC5S.S2Q1	869	85	54	\$469.26	\$93.85	EWES	AA
823217	2189	S29	22	10	AAAAAM	16.3	0.6	78.7	121	18	32	2	51	47	83	MF4E.	1,834	2,247	1,768	\$32,425.12	\$3,242.51	HILS	AA
823102	3310	S29	22	3	LKS	16.5	2.8	64.5	0	0	0	0	0	0	0	MZ5S.U1	483	1,116	720	\$3,477.60	\$1,159.20	EWES	AA
786468	3603	S31	22	2	CXB	37.8	0.5	76.5	0	0	0	0	0	0	0	XF5S.120H1U1	318	105	80	\$254.40	\$127.20	PEAM	ND
823704	2240	S32	22	4	SUPAAAA	16.4	0.5	77.8	88	14	40	9	45	46	74	ASF4E.	540	3,180	2,474	\$13,359.60	\$3,339.90	VBCM	NM
823705	2241	S32	22	5	AAAAAM	17.0	0.8	76.2	88	22	46	5	28	67	77	ASF5E.	656	2,720	2,073	\$13,598.88	\$2,719.78	VBCM	NM
823706	2242	S32	22	2	SUPAAA	16.4	0.6	73.2	71	15	45	10	29	61	70	ASF4E.	259	2,854	2,089	\$5,410.51	\$2,705.26	VBCM	NM
823707	2243	S32	22	2	AAAM	16.5	0.3	73.5	78	20	36	5	25	70	69	ASF4E.	260	2,599	1,910	\$4,966.00	\$2,483.00	FOXM	NM
823423	2537	S32	22	4	MLKS	16.3	2.0	64.3	0	0	0	0	0	0	0	MZ5S.	647	1,339	861	\$5,570.67	\$1,392.67	EWES	NM
823424	2538	S32	22	4	MCRT	17.7	5.2	65.7	0	0	0	0	0	0	0	MC5S.J1	607	1,352	888	\$5,390.16	\$1,347.54	EWES	NM
823708	2579	S32	22	2	BKNM	16.8	2.3	73.8	0	0	0	0	0	0	0	MP4S.70	276	2,005	1,480	\$4,084.80	\$2,042.40	EWES	NM
823709	2580	S32	22	4	PCSM	16.4	2.8	65.6	0	0	0	0	0	0	0	MP5S.50H1	631	1,934	1,269	\$8,007.39	\$2,001.85	WCWF	NM
823710	2829	S32	22	2	AAAXB	29.1	0.4	75.9	0	0	0	0	0	0	0	DF5E.80H1	254	134	102	\$259.08	\$129.54	WATM	ND
823711	2830	S32	22	2	PCSXB	27.0	1.6	67.6	0	0	0	0	0	0	0	DP5S.60H1	249	98	66	\$164.34	\$82.17	TECM	NM
818365	4508	S33	22	4	MLKS	19.3	2.1	55.4	0	0	0	0	0	0	0	MZ5S.S1	732	977	541	\$3,960.12	\$990.03	MCHA	ND
824708	1215	S36	22	5	MLKS	16.7	3.5	59.1	0	0	0	0	0	0	0	MZ5S.U1	908	1,218	720	\$6,537.60	\$1,307.52	UWCM	AA
824541	2131	S36	22	3	AAAM	19.5	0.1	74.1	82	15	33	0	53	47	71	MF5E.	510	1,613	1,195	\$6,094.50	\$2,031.50	TECM	NM
824542	2132	S36	22	2	AAAM	18.6	0.3	72.5	84	13	34	12	64	24	69	MF5E.H1	300	1,766	1,280	\$3,840.00	\$1,920.00	TECM	NM
824540	2519	S36	22	6	MBLS	18.0	4.0	55.5	0	0	0	0	0	0	0	MB5S.70N1	913	1,492	828	\$7,559.64	\$1,259.94	AMEM	NM
824543	2522	S36	22	3	MBKN	17.8	0.9	70.1	82	17	38	40	47	13	70	MP5S.H1	587	1,840	1,290	\$7,572.30	\$2,524.10	GSAS	NM
827432	2527	S49	22	6	MLKS	17.5	3.2	60.8	0	0	0	0	0	0	0	MZ5S.	1,018	753	458	\$4,662.44	\$777.07	EWES	ND
827696	2516	S50	22	4	MBLS	18.7	1.9	61.3	0	0	0	0	0	0	0	MB5S.70H2	673	1,344	824	\$5,545.52	\$1,386.38	EWES	AA
827697	2517	S50	22	3	MLKS	18.3	1.5	67.2	0	0	0	0	0	0	0	MZ4S.	470	786	528	\$2,481.60	\$827.20	MCHA	AA

827718	2529	S50	22	2	MLKS	17.5	2.2	65.0	0	0	0	0	0	0	0	MZ5S.S1	349	725	471	\$1,643.79	\$821.90	WATM	NM
828580	4601	M01	23	5	AAAXBLMB	22.5	0.9	76.1	0	0	0	0	0	0	0	XWF4S.70H2	649	591	450	\$2,920.50	\$584.10	FOXM	NM
828267	2014	M02	23	2	AAAMPCS	15.3	2.8	69.1	69	18	47	17	53	30	62	MP4S.H1	397	1,954	1,350	\$5,359.50	\$2,679.75	TECM	NM
828269	2015	M02	23	2	AAAMBLS	15.4	0.9	66.4	0	0	0	0	0	0	0	MB5S.70H2	268	1,657	1,100	\$2,948.00	\$1,474.00	TECM	NM
830587	2202	M15	23	8	AAAMPCS	18.1	1.5	66.3	94	17	34	20	43	37	74	MP4S.H1	1,485	1,303	864	\$12,830.40	\$1,603.80	MODM	AA
831526	2225	M23	23	3	AAAMPCS	16.9	1.5	63.2	74	16	26	6	57	37	59	MP5S.H1	552	1,693	1,070	\$5,906.40	\$1,968.80	WATM	AA
831527	2226	M23	23	2	AAAAMBLS	17.6	2.0	63.0	0	0	0	0	0	0	0	MB5S.80	382	1,463	922	\$3,522.04	\$1,761.02	WATM	AA
831528	2227	M23	23	3	AAAMLKS	17.0	2.0	63.1	0	0	0	0	0	0	0	MZ4S.	558	824	520	\$2,901.60	\$967.20	AMEM	AA
832566	4712	M28	23	5	FXBLS	27.0	2.2	52.6	0	0	0	0	0	0	0	XB5S.90H1	866	249	131	\$1,134.46	\$226.89	UWCM	ND
833667	1417	M34	23	14	AAAM	23.0	0.3	71.6	95	19	40	25	70	5	79	MF4E.	2,582	1,300	931	\$24,038.42	\$1,717.03	TATS	ND
833664	1394	M35	23	11	AAAAAM	20.0	0.7	66.8	87	16	36	24	64	12	73	MF5E.	1,873	1,349	901	\$16,875.73	\$1,534.16	AMEM	ND
833666	1395	M35	23	11	AAAM	20.6	0.8	68.6	104	18	30	16	76	8	76	MF5B.	2,048	1,312	900	\$18,432.00	\$1,675.64	SMAM	ND
833684	1397	M35	23	15	AAAM	21.6	0.6	66.8	78	21	38	17	60	23	70	MF5E.	2,611	1,307	873	\$22,794.03	\$1,519.60	UWCM	ND
833687	1398	M35	23	14	AAAM	21.2	0.8	66.4	85	25	41	25	62	13	71	MF5S.	2,441	1,318	875	\$21,358.75	\$1,525.63	AMEM	M
833665	1399	M35	23	5	AAAAAM	21.0	1.1	71.6	104	13	27	3	92	5	74	MF4S.	902	1,281	917	\$8,271.34	\$1,654.27	SMAM	M
833668	1400	M35	23	11	AAAM	20.7	0.8	66.5	90	16	28	9	88	3	68	MF5B.H1C1	2,013	1,296	862	\$17,352.06	\$1,577.46	PEAM	ND
833663	1401	M35	23	9	AAAM	21.4	0.5	65.7	85	15	44	20	78	2	73	MF5E.H1	1,635	1,300	854	\$13,962.90	\$1,551.43	UWCM	M
833688	1402	M35	23	12	AAAM	21.6	1.0	67.0	81	19	44	25	64	11	73	MF5S.H1	2,186	1,301	872	\$19,061.92	\$1,588.49	UWCM	M
833669	2936	M35	23	22	MLKS	21.4	2.5	49.5	0	0	0	0	0	0	0	MZ5S.	3,929	568	281	\$11,040.49	\$501.84	VWPM	ND
833685	2939	M35	23	8	MPCS	20.5	2.2	55.2	75	18	33	14	70	16	64	MP5S.	1,371	1,179	651	\$8,925.21	\$1,115.65	MODM	ND
833686	2940	M35	23	4	MBLS	21.2	6.3	44.2	0	0	0	0	0	0	0	MB5S.70H1	678	1,018	450	\$3,051.00	\$762.75	FOXM	ND
833689	2941	M35	23	15	MBLS	21.2	7.1	45.3	0	0	0	0	0	0	0	MB5S.70H1	2,655	993	450	\$11,947.50	\$796.50	AMEM	M
833690	2942	M35	23	10	AAMLMS	19.4	3.1	59.2	0	0	0	0	0	0	0	MLP5S.30	1,783	963	570	\$10,163.10	\$1,016.31	UWCM	ND
833691	2943	M35	23	16	STNMPCS	21.2	3.2	47.1	0	0	0	0	0	0	0	MP7S.60S2	2,910	830	391	\$11,378.10	\$711.13	TIAM	M
833670	2944	M35	23	16	STNMPCS	22.4	1.9	46.6	0	0	0	0	0	0	0	MP7S.70S2	2,947	779	363	\$10,697.61	\$668.60	TIAM	M
833671	2945	M35	23	14	AAAMPCS	20.2	4.1	53.1	0	0	0	0	0	0	0	MP5S.80S1	2,617	1,168	620	\$16,225.40	\$1,158.96	FOXM	ND
833672	2946	M35	23	11	AAMPCS	20.1	4.5	59.0	0	0	0	0	0	0	0	MP5S.80	2,055	1,161	685	\$14,076.75	\$1,279.70	FOXM	M
833673	2947	M35	23	11	AAMBLS	21.1	9.5	45.7	0	0	0	0	0	0	0	MB5B.70H1	1,909	928	424	\$8,094.16	\$735.83	AMEM	ND
833675	2948	M35	23	15	MPCS	20.6	2.8	51.2	72	19	36	8	74	18	63	MP5S.	2,660	1,172	600	\$15,960.00	\$1,064.00	AMEM	M
833677	1352	M36	23	5	AAAM	21.9	0.4	64.4	68	20	45	31	52	17	71	MF5E.	941	1,278	823	\$7,744.43	\$1,548.89	TIAM	ND
833678	2914	M36	23	8	MPCS	20.5	1.9	55.6	71	15	40	43	54	3	68	MP5S.	1,366	1,209	672	\$9,179.52	\$1,147.44	TIAM	M
833680	2916	M36	23	3	MBLS	21.4	4.2	45.7	0	0	0	0	0	0	0	MB5S.60H1	566	906	414	\$2,343.24	\$781.08	TIAM	M
833682	2917	M36	23	14	MSTNPCS	22.2	2.9	42.9	0	0	0	0	0	0	0	MP6S.70S1	2,692	767	329	\$8,856.68	\$632.62	TIAM	ND
833683	2918	M36	23	4	MSTNPCS	21.5	1.9	43.2	0	0	0	0	0	0	0	MP7S.70S2	724	796	344	\$2,490.56	\$622.64	TIAM	M
833679	2960	M38	23	14	MBLS	21.2	7.1	45.2	0	0	0	0	0	0	0	MB5S.70S1	2,507	841	380	\$9,526.60	\$680.47	AMEM	ND
829754	1258	S09	23	12	MBLS	17.5	2.2	65.2	0	0	0	0	0	0	0	MB5S.70H1	2,015	1,413	921	\$18,558.15	\$1,546.51	TECM	NM
829755	1259	S09	23	12	MPCS	16.9	3.5	59.5	0	0	0	0	0	0	0	MC4S.	2,103	1,262	751	\$15,793.53	\$1,316.13	UWCM	NM
829718	388	S11	23	4	SUPAAA	15.7	1.1	78.9	70	15	53	13	57	30	67	MWF4S.	655	2,646	2,088	\$13,676.40	\$3,419.10	GSAS	NM
829719	389	S11	23	8	SUPAAAM	15.7	1.0	77.6	71	15	51	21	77	2	63	MWF4S.	1,399	2,642	2,050	\$28,679.50	\$3,584.94	VBCM	NM
830139	393	S11	23	4	AAASUP	16.3	0.8	74.9	68	13	42	6	81	13	59	MF4E.	589	1,936	1,450	\$8,540.50	\$2,135.13	EWES	NM
830140	394	S11	23	4	AAAM	16.1	1.5	73.7	75	15	47	20	76	4	64	MWF4E.H1	543	2,125	1,566	\$8,503.38	\$2,125.85	EWES	NM
830141	1241	S11	23	4	MBLS	16.6	1.9	66.2	0	0	0	0	0	0	0	MB5S.60	716	1,586	1,050	\$7,518.00	\$1,879.50	TECM	NM
830142	1242	S11	23	4	MPCS	16.1	2.6	61.7	0	0	0	0	0	0	0	MC4S.	773	1,378	850	\$6,570.50	\$1,642.63	EWES	NM
830143	1243	S11	23	12	MLKS	17.2	1.8	67.4	0	0	0	0	0	0	0	MZ5S.	2,086	874	589	\$12,286.54	\$1,023.88	MCHA	NM
830144	1244	S11	23	5	MSTN	16.9	2.1	56.2	0	0	0	0	0	0	0	MC5S.S2	745	1,071	602	\$4,484.90	\$896.98	EWES	NM
829720	1248	S11	23	8	MBKN	15.4	2.3	73.4	69	21	45	26	63	11	59	MWP5S.H1	1,421	1,894	1,390	\$19,751.90	\$2,468.99	EWES	NM
830477	4511	S15	23	2	MLKS	16.7	13.1	41.1	0	0	0	0	0	0	0	MZ5B.	329	438	180	\$592.20	\$296.10	FFTM	AA
831044	2134	S18	23	4	AAAM	17.9	1.8	73.6	91	18	35	5	27	68	75	MF4S.H1	718	1,478	1,088	\$7,811.84	\$1,952.96	AMEM	ND
831045	2522	S18	23	2	MPCS	17.6	3.2	57.7	0	0	0	0	0	0	0	MP5S.60H1C2	352	1,023	590	\$2,076.80	\$1,038.40	PMWF	ND
831046	2523	S18	23	2	MLKS	18.3	1.2	66.3	0	0	0	0	0	0	0	MZ5S.	284	738	489	\$1,388.76	\$694.38	MCHA	ND
831047	2524	S18	23	2	STNMPCS	18.5	3.4	46.7	0	0	0	0	0	0	0	MC5S.S2	354	878	410	\$1,451.40	\$725.70	FOXM	ND
831048	2525	S18	23	3	MCRT	19.2	4.9	60.9	0	0	0	0	0	0	0	MC5S.J1	520	837	510	\$2,652.00	\$884.00	VWPM	ND
831049	2527	S18	23	3	MBLS	18.4	2.8	59.3	0	0	0	0	0	0	0	MB5S.80H1	459	1,234	732	\$3,359.88	\$1,119.96	TIAM	ND
831899	1238	S22	23	6	MLOX	18.6	1.4	60.8	0	0	0	0	0	0	0	MZ5S.	1,177	656	399	\$4,696.23	\$782.71	FOXM	M
832259	3307	S24	23	3	AUSFINEMSCRT	16.0	3.2	60.7	0	0	0	0	0	0	0	MC5S.S1	577	1,203	730	\$4,212.10	\$1,404.03	UWCM	NM
832528	6524	S24	23	4	MBLS	19.0	5.0	49.5	0	0	0	0	0	0	0	MB5F.70	748	1,216	602	\$4,502.96	\$1,125.74	TECM	NM
832529	6525	S24	23	8	MSTN	19.5	3.1	51.5	0	0	0	0	0	0	0	MP7F.50S2	1,476	806	415	\$6,125.40	\$765.68	FOXM	NM

832530	6526	S24	23	3	MLKS	18.7	4.0	52.7	0	0	0	0	0	0	0	MZ5F.	533	693	365	\$1,945.45	\$648.48	EWES	NM
832531	6527	S24	23	3	MSTNCRT	20.5	2.4	52.0	0	0	0	0	0	0	0	MC5F.S2	594	760	395	\$2,346.30	\$782.10	TECM	NM
832593	6532	S24	23	5	AAAM	18.8	1.7	63.7	87	15	36	39	39	22	75	MF5S.H3	887	1,177	750	\$6,652.50	\$1,330.50	TECM	ND
832850	3308	S29	23	4	LKSM	15.9	2.1	62.0	0	0	0	0	0	0	0	MZ5B.	672	1,073	665	\$4,468.80	\$1,117.20	TECM	AA
833561	2811	S32	23	13	AAAFX	24.9	1.2	69.9	0	0	0	0	0	0	0	XF5S.90	2,388	764	534	\$12,751.92	\$980.92	TIAM	NM
833562	2819	S32	23	13	FXBLS	24.6	3.7	51.1	0	0	0	0	0	0	0	XB5S.80H1	2,316	423	216	\$5,002.56	\$384.81	FOXM	NM
834075	2141	S34	23	4	SUPAAAA	15.8	0.9	74.5	79	21	42	3	71	26	63	ASF4S.	512	2,358	1,757	\$8,995.84	\$2,248.96	NASS	NM
834077	2143	S34	23	5	AAAAM	16.3	0.3	74.7	75	18	49	11	78	11	65	ASF4E.	642	2,276	1,700	\$10,914.00	\$2,182.80	VBCM	NM
834078	2525	S34	23	3	BKNM	16.1	2.0	71.9	0	0	0	0	0	0	0	MP4S.70	391	1,751	1,259	\$4,922.69	\$1,640.90	SMAM	NM
834079	2526	S34	23	5	PCS	15.7	2.4	60.3	0	0	0	0	0	0	0	MP5S.50	760	1,710	1,031	\$7,835.60	\$1,567.12	EWES	NM
834080	2808	S34	23	2	AAAXB	28.0	0.3	74.8	0	0	0	0	0	0	0	XF5E.80H1	244	330	247	\$602.68	\$301.34	KTIS	NM
832095	338	S35	23	2	SUPAAM	17.8	0.2	78.4	71	24	58	4	42	54	72	MF4E.M	285	1,722	1,350	\$3,847.50	\$1,923.75	VBCM	NM
832096	1218	S35	23	6	MBKN	16.9	1.0	72.7	74	21	47	12	65	23	65	MP4S.	933	1,644	1,195	\$11,149.35	\$1,858.23	SMAM	NM
834076	2123	S36	23	2	SUPAAA	15.7	0.7	70.6	62	19	47	2	87	11	56	ASF5E.	235	2,160	1,525	\$3,583.75	\$1,791.88	VBCM	NM
835307	320	S44	23	4	EXSUPAAA	16.6	0.8	76.2	84	12	33	43	53	4	69	MF4S.	638	1,777	1,354	\$8,638.52	\$2,159.63	SMAM	NM
836050	2188	S45	23	3	AAAAM	17.9	0.2	76.0	73	14	30	2	69	29	62	MF4E.H1	580	1,486	1,129	\$6,548.20	\$2,182.73	EWES	NM
836051	2189	S45	23	3	AAAM	18.3	0.2	73.4	74	14	43	2	46	52	71	MF5E.H1	576	1,450	1,064	\$6,128.64	\$2,042.88	PMWF	NM
836053	2574	S45	23	4	MBLS	18.4	3.5	52.6	0	0	0	0	0	0	0	MB5S.50H1	725	1,198	630	\$4,567.50	\$1,141.88	SMAM	NM
836052	2575	S45	23	2	MPCS	17.3	0.7	65.4	77	30	32	21	55	24	60	MP5E.H1	277	1,453	950	\$2,631.50	\$1,315.75	PMWF	NM
836056	2833	S45	23	2	XBBLS	24.7	2.9	50.5	0	0	0	0	0	0	0	XB5S.60H1	287	285	144	\$413.28	\$206.64	PEAM	NM
836054	2844	S45	23	2	AAAFX	24.0	0.8	74.8	0	0	0	0	0	0	0	XF5E.100	315	944	706	\$2,223.90	\$1,111.95	FOXM	NM
836055	2845	S45	23	4	XBPCS	23.9	1.8	63.8	0	0	0	0	0	0	0	XP5S.80H1	600	533	340	\$2,040.00	\$510.00	TECM	NM
Total/Avg				3702		18.9	2.6	61.4	38.68	8.25	17.22						622,615	1,563	996	\$6,201,257.95	\$1,662.30		