



AWN Client Code: 109373
Brand: ROCKVALE NORTH/ARMIDALE
Client phone: 02 6775 1631
AH Mobile: 0458 596 960
Email: rockvalenorth@bigpond.com
AWN Rep: HM

Post Sale Summary

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
RA454661	350	S19	20	3	EXSUPAAAA	14.0	2.2	71.3	74	14	38	28	44	28	65	MF4S.	478	3,773	2,690	\$12,858.20	\$4,286.07	ASFS	NM
A4546620	351	S19	20	1	EXSUPAAAA	14.3	2.7	70.1	77	15	38	40	55	5	64	MF4S.	128	3,409	2,390	\$3,059.20	\$3,059.20	SMAM	NM
A4546621	352	S19	20	2	EXSUPAAAA	14.4	2.5	71.4	80	13	37	34	55	11	65	ASF4S.	361	3,137	2,240	\$8,086.40	\$4,043.20	MAFM	NM
A4546622	353	S19	20	2	EXSUPAAAA	15.2	2.4	72.2	82	11	35	55	27	18	70	MF4S.	337	2,507	1,810	\$6,099.70	\$3,049.85	NASS	NM
A4546624	355	S19	20	2	EXSUPFAAA	14.1	2.8	69.9	73	14	33	54	42	4	61	MF4S.	365	3,133	2,190	\$7,993.50	\$3,996.75	SMAM	NM
RA454662	356	S19	20	3	EXSUPFAA	14.1	2.5	69.2	69	15	41	38	51	11	61	ASF4S.	466	3,685	2,550	\$11,883.00	\$3,961.00	ASFS	NM
A4546626	357	S19	20	1	SUPAAM	13.6	2.1	67.6	79	10	29	14	61	25	60	MF4S.	194	3,562	2,408	\$4,671.52	\$4,671.52	TIAM	NM
A4546627	358	S19	20	4	EXSUPAAA	13.9	5.0	67.6	80	13	31	42	44	14	62	MF4S.E	791	3,284	2,220	\$17,560.20	\$4,390.05	TIAM	NM
A4546628	359	S19	20	3	EXSUPAAA	14.0	4.3	69.4	80	15	30	39	46	15	61	MF4S.E	594	3,026	2,100	\$12,474.00	\$4,158.00	TECM	NM
A4546629	360	S19	20	3	EXSUPAA	14.5	3.9	68.3	77	18	40	14	65	21	60	MF4S.	540	2,843	1,942	\$10,486.80	\$3,495.60	TECM	NM
A4546630	361	S19	20	4	SUPAAA	14.3	8.8	64.7	79	13	30	17	60	23	58	MF5S.E	770	2,521	1,631	\$12,558.70	\$3,139.68	TIAM	NM
A4546631	362	S19	20	1	SUPAAA	13.4	8.5	63.4	76	18	29	36	55	9	54	MWF5S.E	145	2,965	1,880	\$2,726.00	\$2,726.00	TIAM	NM
A4546632	1256	S19	20	3	SUPBKN	13.6	8.3	57.4	64	23	28	40	53	7	47	MWP5S.	405	2,263	1,299	\$5,260.95	\$1,753.65	WCWF	NM
A4546633	1257	S19	20	4	SUPBKN	14.2	7.1	58.9	71	14	34	16	77	7	53	MP5S.	773	2,156	1,270	\$9,817.10	\$2,454.28	SENM	NM
A4546634	1258	S19	20	4	BKN	14.0	11.2	58.8	76	20	23	31	57	12	50	MP5S.C1	783	1,869	1,099	\$8,605.17	\$2,151.29	WCWF	NM
A4546635	1259	S19	20	4	BKN	14.1	12.7	57.0	76	18	27	33	42	25	54	MP5S.C1	785	1,851	1,055	\$8,281.75	\$2,070.44	TECM	NM
A4546636	1260	S19	20	1	SUPBLS	13.8	6.7	51.7	0	0	0	0	0	0	0	MB5S.60H1	106	2,162	1,118	\$1,185.08	\$1,185.08	SENM	NM
A4546637	1261	S19	20	4	SUPBLS	14.9	7.1	55.1	0	0	0	0	0	0	0	MB5S.60	696	2,011	1,108	\$7,711.68	\$1,927.92	SENM	NM
A4546638	1262	S19	20	5	BPCS	14.5	7.4	49.0	0	0	0	0	0	0	0	MP6S.40H1C1	973	1,714	840	\$8,173.20	\$1,634.64	TECM	NM
A4546639	1263	S19	20	3	SUPLKS	14.3	4.9	59.1	0	0	0	0	0	0	0	MZ4S.	556	1,658	980	\$5,448.80	\$1,816.27	TECM	NM
A4546640	1264	S19	20	1	MSTN	14.6	3.3	51.2	0	0	0	0	0	0	0	MP7S.50S2	189	1,725	883	\$1,668.87	\$1,668.87	TIAM	NM
A4546641	1265	S19	20	1	SUPCRT	14.4	0.6	55.6	0	0	0	0	0	0	0	MC5S.S1	191	1,673	930	\$1,776.30	\$1,776.30	TECM	NM
A4546642	1266	S19	20	1	SUPWIGS	13.5	7.2	52.1	0	0	0	0	0	0	0	MC5S.J1	150	1,727	900	\$1,350.00	\$1,350.00	EWES	NM
A4546643	10009	S19	20	1	EXSUPAAAAA	12.4	3.1	67.5	76	15	37	9	73	18	56	ASWF4S.	100	35,101	23,693	\$23,693.00	\$23,693.00	GSAS	NM
A4546644	10010	S19	20	1	EXSUPAAAAA	12.9	2.7	69.0	78	16	39	22	71	7	58	ASWF4S.	95	15,300	10,557	\$10,029.15	\$10,029.15	GSAS	NM
A4546645	10011	S19	20	1	EXSUPAAAA	12.6	2.5	67.4	72	12	32	55	41	4	59	ASWF4S.	118	18,000	12,132	\$14,315.76	\$14,315.76	GSAS	NM
A4546646	10012	S19	20	1	EXSUPAAAAA	13.2	2.5	70.1	78	14	36	26	69	5	60	MWF4S.	117	6,750	4,732	\$5,536.44	\$5,536.44	GSAS	NM
A4546647	10013	S19	20	1	EXSUPAAAAA	13.3	2.8	68.9	72	11	39	23	71	6	59	ASWF4S.	118	6,300	4,341	\$5,122.38	\$5,122.38	GSAS	NM
A4546648	10014	S19	20	1	EXSUPAAAAA	13.7	2.9	70.0	79	10	36	32	61	7	63	MWF4S.	106	4,050	2,835	\$3,005.10	\$3,005.10	GSAS	NM
A4546618	10018	S19	20	2	EXSUPAAAAA	13.5	2.5	69.3	78	14	38	32	54	14	63	MF4S.	243	4,000	2,772	\$6,735.96	\$3,367.98	GSAS	NM
A4546623	10019	S19	20	1	EXSUPFAAA	13.0	2.9	67.6	70	14	35	10	74	16	54	MWF4S.	156	4,500	3,042	\$4,745.52	\$4,745.52	GSAS	NM
A4546649	306	S32	20	1	EXSUPFAAAA	14.9	2.6	68.9	76	14	41	28	52	20	66	ASF4S.	191	3,483	2,400	\$4,584.00	\$4,584.00	TECM	NM
A4546650	307	S32	20	2	EXSUPAAAA	15.3	2.6	71.9	74	18	38	45	41	14	65	ASF4S.	387	2,976	2,140	\$8,281.80	\$4,140.90	EWES	NM
A4546651	308	S32	20	2	EXSUPAAAA	15.1	1.7	72.0	75	10	39	61	34	5	69	ASF4S.	254	3,042	2,190	\$5,562.60	\$2,781.30	EWES	NM
A4732280	312	S14	21	8	EXSUPAAAA	15.1	1.1	76.8	79	13	45	12	44	44	71	ASF4S.	1,050	4,572	3,511	\$36,865.50	\$4,608.19	NENM	NM
A4744628	306	S17	21	4	EXSUPAAAA	14.7	1.0	76.8	81	14	46	14	62	24	69	ASF4S.	654	4,602	3,534	\$23,112.36	\$5,778.09	NENM	NM
A4744630	307	S17	21	2	EXSUPAAAA	15.4	0.7	77.4	83	12	48	11	49	40	74	MF4S.	352	3,488	2,700	\$9,504.00	\$4,752.00	NENM	NM
A4744631	308	S17	21	2	SUPAAA	14.4	1.8	74.6	76	13	33	10	62	28	61	MF4S.E	380	4,638	3,460	\$13,148.00	\$6,574.00	EWES	NM
A4744632	309	S17	21	4	SUPAAA	14.4	3.0	74.7	89	12	43	31	53	16	71	MF4S.E	781	4,605	3,440	\$26,866.40	\$6,716.60	MAFM	NM
A4744633	1204	S17	21	5	SUPBKN	14.3	3.4	67.6	71	19	28	18	65	17	54	MP4S.	977	4,141	2,799	\$27,346.23	\$5,469.25	EWES	NM
A4744634	1205	S17	21	3	SUPBKN	14.1	5.1	68.5	75	25	31	34	49	17	55	MP5S.C1	580	3,999	2,739	\$15,886.20	\$5,295.40	WCWF	NM
A4744635	1206	S17	21	2	SUPPCS	14.6	3.3	57.5	0	0	0	0	0	0	0	MP5S.50J1	387	2,157	1,240	\$4,798.80	\$2,399.40	TECM	NM
A4744636	1207	S17	21	2	SUPLKS	14.3	6.9	60.2	0	0	0	0	0	0	0	MZ5S.	320	1,779	1,071	\$3,427.20	\$1,713.60	TECM	NM
A4744637	1208	S17	21	3	SUPCRT	15.1	1.5	64.7	0	0	0	0	0	0	0	MC4S.S1	474	2,025	1,310	\$6,209.40	\$2,069.80	FOXN	NM
A4758086	301	S20	21	1	EXSUPAAAA	13.1	0.8	75.8	80	13	36	5	55	40	63	ASWF4S.	193	8,443	6,400	\$12,352.00	\$12,352.00	WCWF	NM
A4758087	302	S20	21	1	EXSUPAAAA	13.1	0.9	75.5	79	12	34	2	43	55	64	ASWF4S.	189	8,477	6,400	\$12,096.00	\$12,096.00	WCWF	NM
A4758088	303	S20	21	3	EXSUPAAAA	13.2	1.3	75.8	74	11	36	4	39	57	64	ASWF4S.	431	8,179	6,200	\$26,722.00	\$8,907.33	WCWF	NM

A4758089	304	S20	21	3	EXSUPAAAA	13.3	1.1	75.1	76	9	38	23	46	31	66	ASWF4S.	563	7,856	5,900	\$33,217.00	\$11,072.33	WCWF	NM
A4758090	305	S20	21	3	EXSUPAAAA	13.7	1.0	75.1	75	13	42	16	60	24	64	ASF4S.	539	7,457	5,600	\$30,184.00	\$10,061.33	WCWF	NM
A4758091	306	S20	21	2	EXSUPAAA	13.2	1.0	73.3	71	14	28	9	55	36	55	MWF4S.M	308	8,186	6,000	\$18,480.00	\$9,240.00	WCWF	NM
A4758092	307	S20	21	3	EXSUPAAAA	13.8	1.1	76.5	74	15	39	16	44	40	64	MWF4S.	467	6,993	5,350	\$24,984.50	\$8,328.17	WCWF	NM
A4758093	308	S20	21	2	EXSUPAAAA	14.1	1.2	76.5	88	15	42	15	49	36	71	MWF4S.	218	5,098	3,900	\$8,502.00	\$4,251.00	WCWF	NM
A4758094	309	S20	21	1	EXSUPAAAA	15.4	0.8	78.4	78	13	52	24	67	9	71	MF4S.	154	3,393	2,660	\$4,096.40	\$4,096.40	NENM	NM
A4758095	310	S20	21	2	EXSUPAAA	13.4	0.6	74.5	71	15	47	4	65	31	62	ASWF4S.	256	7,919	5,900	\$15,104.00	\$7,552.00	WCWF	NM
A4758097	312	S20	21	1	EXSUPAA	14.3	0.9	75.2	73	21	38	15	64	21	59	MF4S.	178	4,189	3,150	\$5,607.00	\$5,607.00	SMAM	NM
A4758098	313	S20	21	2	SUPAAA	13.1	2.9	74.1	76	21	39	10	67	23	57	MWF4S.E	307	8,165	6,050	\$18,573.50	\$9,286.75	WCWF	NM
A4758099	314	S20	21	1	SUPAAA	14.5	1.4	74.7	78	13	39	8	62	30	64	MF4S.	160	4,123	3,080	\$4,928.00	\$4,928.00	GSAS	NM
A4744627	365	S20	21	4	EXSUPAAAA	14.1	0.9	76.0	74	12	40	22	49	29	66	ASF4S.	700	5,263	4,000	\$28,000.00	\$7,000.00	WCWF	NM
A4758100	1201	S20	21	4	SUPBKN	13.1	3.3	69.2	71	16	32	36	47	17	57	MWP5S.	778	6,503	4,500	\$35,010.00	\$8,752.50	WCWF	NM
A4758101	1202	S20	21	4	SUPBKN	13.1	3.9	68.2	69	21	32	4	59	37	53	MP5S.	654	6,745	4,600	\$30,084.00	\$7,521.00	WCWF	NM
A4758102	1203	S20	21	1	SUPBKN	13.7	4.2	68.4	77	19	27	28	62	10	55	MP5S.	148	4,386	3,000	\$4,440.00	\$4,440.00	WCWF	NM
A4758103	10001	S20	21	1	EXSUPAAAAAA	11.9	1.1	73.1	79	14	34	2	61	37	59	ASWF4S.	98	69,000	50,439	\$49,430.22	\$49,430.22	GSAS	NM
A4758104	10002	S20	21	1	EXSUPAAAAAA	12.3	1.2	70.5	80	12	34	0	29	71	66	ASWF4S.	96	44,000	31,020	\$29,779.20	\$29,779.20	GSAS	NM
A4758105	10003	S20	21	1	EXSUPAAAAAA	12.5	1.4	73.0	80	11	38	5	66	29	61	ASWF4S.	98	34,000	24,820	\$24,323.60	\$24,323.60	GSAS	NM
A4758106	10004	S20	21	1	EXSUPAAAAAA	12.7	0.9	74.5	71	12	40	0	33	67	65	ASWF4S.	145	25,000	18,625	\$27,006.25	\$27,006.25	GSAS	NM
A4758107	10005	S20	21	1	EXSUPAAAAAA	12.5	1.3	74.2	83	14	33	2	38	60	65	ASWF4S.	159	34,000	25,228	\$40,112.52	\$40,112.52	GSAS	NM
A4758108	10006	S20	21	1	EXSUPAAAAAA	12.8	0.9	75.3	77	11	43	0	22	78	71	ASWF4S.	159	21,000	15,813	\$25,142.67	\$25,142.67	GSAS	NM
A4758109	10007	S20	21	1	EXSUPAAAAAA	12.7	1.2	75.9	81	10	35	0	26	74	69	ASWF4S.	157	25,000	18,975	\$29,790.75	\$29,790.75	GSAS	NM
A4758110	10008	S20	21	1	EXSUPAAAA	12.2	0.7	73.7	68	11	38	0	55	45	59	ASWF4S.	178	34,000	25,058	\$44,603.24	\$44,603.24	GSAS	NM
A4758111	10009	S20	21	1	EXSUPAAAA	12.4	0.9	71.3	65	14	35	2	51	47	57	ASWF4S.	140	17,000	12,121	\$16,969.40	\$16,969.40	GSAS	NM
A4758112	10010	S20	21	1	EXSUPAAAA	12.3	1.1	71.2	65	12	36	0	49	51	57	ASWF4S.	133	18,500	13,172	\$17,518.76	\$17,518.76	GSAS	NM
A4758096	10011	S20	21	2	EXSUPAA	12.7	0.9	73.7	72	17	38	18	66	16	57	MWF4S.N1	249	13,000	9,581	\$23,856.69	\$11,928.35	GSAS	NM
A4758279	363	S22	21	3	EXSUPAAAA	14.3	1.0	77.1	77	8	47	2	71	27	67	ASF4S.	452	4,695	3,620	\$16,362.40	\$5,454.13	EWES	NM
A4773041	1201	S22	21	2	SUPBLS	13.7	3.5	62.2	0	0	0	0	0	0	0	MB4S.60	383	4,421	2,750	\$10,532.50	\$5,266.25	AMEM	NM
A4773042	1202	S22	21	3	SUPBLS	14.8	3.9	61.7	0	0	0	0	0	0	0	MB4S.70	599	3,438	2,121	\$12,704.79	\$4,234.93	EWES	NM
A4773043	1203	S22	21	4	SUPPCS	13.9	3.1	58.3	0	0	0	0	0	0	0	MP6S.40	772	2,506	1,461	\$11,278.92	\$2,819.73	TECM	NM
A4773044	1204	S22	21	2	SUPLKS	13.6	2.6	66.4	0	0	0	0	0	0	0	MZ5S.	383	2,048	1,360	\$5,208.80	\$2,604.40	TECM	NM
A4773045	1205	S22	21	1	SUPCRT	13.8	1.3	65.3	0	0	0	0	0	0	0	MC5S.	132	2,297	1,500	\$1,980.00	\$1,980.00	TECM	NM
A4933736	310	S15	22	4	EXSUPAAAA	13.5	0.9	77.0	78	13	40	15	55	30	64	ASF4E.	696	7,214	5,555	\$38,662.80	\$9,665.70	DYNM	NM
A4933737	311	S15	22	4	EXSUPAAAA	13.9	1.0	77.9	79	12	41	21	59	20	67	ASF4E.	717	5,751	4,480	\$32,121.60	\$8,030.40	WCWF	NM
A4933738	312	S15	22	4	EXSUPAAAA	14.7	0.8	78.1	77	15	45	25	60	15	67	ASF4E.	722	5,311	4,148	\$29,948.56	\$7,487.14	VBCM	NM
A4933739	313	S15	22	4	EXSUPAAAA	14.6	1.0	77.8	75	14	46	22	53	25	67	ASF4E.	701	5,311	4,132	\$28,965.32	\$7,241.33	VBCM	NM
A4933740	1211	S15	22	8	SUPBKN	14.1	3.1	71.7	75	16	29	31	44	25	59	MP4S.	1,527	3,766	2,700	\$41,229.00	\$5,153.63	WCWF	NM
A4954773	305	S21	22	4	EXSUPAAAA	13.4	0.9	77.5	80	12	42	9	62	29	66	ASF4E.	702	6,968	5,400	\$37,908.00	\$9,477.00	DYNM	NM
A4954774	306	S21	22	2	EXSUPAAAA	13.4	1.0	76.5	80	13	39	4	62	34	64	ASF4S.	347	6,797	5,200	\$18,044.00	\$9,022.00	DYNM	NM
A4954777	307	S21	22	2	EXSUPAAAA	13.6	0.9	77.3	83	13	36	14	72	14	63	ASF4S.	331	5,433	4,200	\$13,902.00	\$6,951.00	DYNM	NM
A4954776	308	S21	22	2	EXSUPAAAA	14.0	0.8	77.0	83	17	41	21	52	27	68	MF4E.	354	4,530	3,488	\$12,347.52	\$6,173.76	DYNM	NM
A4954779	311	S21	22	1	EXSUPAAAA	14.3	1.0	77.6	81	11	41	9	62	29	68	ASWF4S.	186	4,295	3,333	\$6,199.38	\$6,199.38	DYNM	NM
A4954780	312	S21	22	3	EXSUPAAAA	14.8	1.0	78.2	84	15	40	5	36	59	72	MF4S.	493	3,665	2,866	\$14,129.38	\$4,709.79	EWES	NM
A4954781	313	S21	22	1	EXSUPAAAA	14.3	0.8	77.9	89	11	39	45	45	10	73	MF4E.	169	4,349	3,388	\$5,725.72	\$5,725.72	GSAS	NM
A4954782	314	S21	22	4	EXSUPAAA	14.0	1.0	75.7	69	11	44	12	74	14	61	MF4S.	660	4,491	3,400	\$22,440.00	\$5,610.00	SMAM	NM
A4954785	315	S21	22	3	EXSUPAA	13.1	1.8	74.9	76	16	36	20	66	14	59	ASF5S.H1	514	6,542	4,900	\$25,186.00	\$8,395.33	DYNM	NM
A4954784	316	S21	22	2	EXSUPAA	14.0	1.0	76.2	73	14	34	15	65	20	59	MF4S.	305	4,276	3,258	\$9,936.90	\$4,968.45	DYNM	NM
A4954786	318	S21	22	2	SUPAAA	13.3	3.1	74.7	78	14	37	16	71	13	60	MF4S.E	201	5,957	4,450	\$8,944.50	\$4,472.25	WCWF	NM
A4954787	319	S21	22	1	SUPAAA	13.7	2.1	74.8	80	17	33	14	62	24	61	MF5S.E	171	4,880	3,650	\$6,241.50	\$6,241.50	DYNM	NM
A4954788	320	S21	22	4	SUPAAA	14.4	2.5	77.1	83	11	39	5	57	38	68	MF4S.E	628	3,982	3,070	\$19,279.60	\$4,819.90	DYNM	NM
A4954789	321	S21	22	3	SUPAAA	14.5	1.5	76.9	76	13	36	13	56	31	64	MF4S.H1	528	3,756	2,888	\$15,248.64	\$5,082.88	DYNM	NM
A4954790	1203	S21	22	6	SUPBKN	13.7	2.8	72.7	78	22	30	15	69	16	55	MP4S.H1	1,122	4,127	3,000	\$33,660.00	\$5,610.00	EWES	NM
A4954791	1204	S21	22	6	SUPBKN	12.9	2.9	73.3	73	14	33	27	73	0	54	MP5S.H1	1,142	5,593	4,100	\$46,822.00	\$7,803.67	EWES	NM
A4954792	1205	S21	22	1	SUPBLS	14.9	2.2	70.3	0	0	0	0	0	0	0	MB4S.70	158	2,701	1,899	\$3,000.42	\$3,000.42	EWES	NM
A4954793	1206	S21	22	2	SUPBLS	13.5	1.9	67.9	0	0	0	0	0	0	0	MB5S.60H1	316	3,211	2,180	\$6,888.80	\$3,444.40	DYNM	NM
A4954794	1207	S21	22	3	SUPBLS	14.5	2.4	68.8	0	0	0	0	0	0	0	MB5S.60H1	532	2,846	1,958	\$10,416.56	\$3,472.19	EWES	NM
A4954795	1208	S21	22	7	SUPPCS	13.7	2.0	63.2	0	0	0	0	0	0	0	MP6S.40H2	1,330	2,786	1,761	\$23,421.30	\$3,345.90	TECM	NM
A4954796	1209	S21	22	2	SUPLKS	13.2	1.9	67.7	0	0	0	0	0	0	0	MZ5S.	374	2,527	1,711	\$6,399.14	\$3,199.57	TECM	NM
A4954797	1210	S21	22	2	SUPLKS	14.1	2.2	68.0	0	0	0	0	0	0	0	MZ5S.	383	2,163	1,471	\$5,633.93	\$2,816.97	TECM	NM
A4954798	1211	S21	22	1	SUPSTN	13.6	2.3	54.5	0	0	0	0	0	0	0	MP7S.60S2Q1	188	2,730	1,488	\$2,797.44	\$2,797.44	FOXN	NM

A4954799	1212	S21	22	4	SUPCRT	14.9	1.5	62.2	0	0	0	0	0	0	0	MC5S.S2	647	2,235	1,390	\$8,993.30	\$2,248.33	TECM	NM
A4954800	1213	S21	22	1	SUPWIGS	13.3	8.5	59.5	0	0	0	0	0	0	0	MC5S.J2	167	2,758	1,641	\$2,740.47	\$2,740.47	TECM	NM
A4954801	10001	S21	22	1	EXSUPAAAAA	11.9	0.9	73.3	70	12	36	7	54	39	57	ASF4E.	91	69,000	50,577	\$46,025.07	\$46,025.07	GSAS	NM
A4954802	10003	S21	22	1	EXSUPAAAAA	12.4	0.4	74.1	74	15	34	9	69	22	57	ASF4E.	97	26,000	19,266	\$18,688.02	\$18,688.02	GSAS	NM
A4954804	10004	S21	22	1	EXSUPAAAAA	12.6	1.0	74.9	75	14	40	24	61	15	61	ASF4E.	177	29,000	21,721	\$38,446.17	\$38,446.17	GSAS	NM
A4954805	10005	S21	22	1	EXSUPAAAAA	12.6	1.1	77.0	74	14	40	2	53	45	61	ASF4S.	159	29,000	22,330	\$35,504.70	\$35,504.70	GSAS	NM
A4954806	10006	S21	22	1	EXSUPAAAAA	12.8	1.0	75.2	78	13	34	7	53	40	63	ASF4E.	176	12,000	9,024	\$15,882.24	\$15,882.24	GSAS	NM
A4954810	10010	S21	22	1	SUPAAA	12.7	3.3	74.2	75	16	35	16	65	19	57	ASF5S.E	106	13,000	9,646	\$10,224.76	\$10,224.76	GSAS	NM
A4954811	10011	S21	22	1	SUPAAA	12.8	0.5	73.8	79	21	33	12	54	34	60	ASF5E.	98	12,000	8,856	\$8,678.88	\$8,678.88	GSAS	NM
A4954775	10014	S21	22	3	EXSUPAAAAA	13.1	0.9	78.0	77	10	44	5	70	25	64	ASF4E.	420	11,000	8,580	\$36,036.00	\$12,012.00	GSAS	NM
A4954803	10002	S22	22	1	EXSUPAAAAA	12.2	0.4	76.9	73	15	31	1	68	31	53	ASF4E.	99	34,000	26,146	\$25,884.54	\$25,884.54	GSAS	NM
A4954807	10007	S22	22	2	EXSUPAAAAA	13.0	1.0	76.1	78	11	42	2	89	9	60	ASF4E.	295	12,000	9,132	\$26,939.40	\$13,469.70	GSAS	NM
A4954808	10008	S22	22	1	EXSUPAAA	12.3	1.0	74.0	70	15	30	4	75	21	52	ASF4E.	195	18,500	13,690	\$26,695.50	\$26,695.50	GSAS	NM
A4954809	10009	S22	22	1	EXSUPAAA	12.1	0.9	71.9	76	15	29	15	63	22	56	ASF5E.	196	22,000	15,818	\$31,003.28	\$31,003.28	GSAS	NM
A4954812	10012	S22	22	2	EXSUPAA	12.1	1.3	75.9	72	12	30	28	66	6	54	ASF5S.H1	261	22,000	16,698	\$43,581.78	\$21,790.89	GSAS	NM
A4954783	10013	S22	22	3	EXSUPAAA	13.0	1.0	74.2	70	15	37	18	69	13	57	ASF5S.	362	10,500	7,791	\$28,203.42	\$9,401.14	GSAS	NM
A4954778	10012	S31	22	3	EXSUPAAAAA	14.5	0.8	77.4	79	15	43	6	56	38	68		532	4,235	3,278	\$17,438.96	\$5,812.99	GSAS	NM
A5133120	387	S16	23	3	EXSUPAAAAA	13.5	0.7	76.3	75	16	37	2	70	28	60	ASF4E.	548	6,488	4,950	\$27,126.00	\$9,042.00	TIAM	NM
A5133121	388	S16	23	3	EXSUPAAAAA	13.5	0.7	75.5	86	15	43	2	77	21	66	ASF4E.	531	6,821	5,150	\$27,346.50	\$9,115.50	TIAM	NM
A5133122	389	S16	23	4	EXSUPAAAAA	14.0	0.7	75.2	76	11	46	0	73	27	66	ASF4E.	722	5,319	4,000	\$28,880.00	\$7,220.00	DYNM	NM
A5133123	390	S16	23	3	EXSUPAAAAA	14.0	0.9	74.7	85	14	40	4	59	37	67	ASF4E.	532	5,087	3,800	\$20,216.00	\$6,738.67	AMEM	NM
A5133125	1246	S16	23	6	SUPBKN	13.9	2.3	67.6	71	21	36	2	68	30	55	MP4S.	1,170	4,083	2,760	\$32,292.00	\$5,382.00	AMEM	NM
A5133126	1247	S16	23	1	SUPCRT	14.2	1.4	69.2	0	0	0	0	0	0	0	MC5S.S1Q1	167	1,373	950	\$1,586.50	\$1,586.50	EWES	NM
A5133127	1248	S16	23	2	SUPCRT	15.1	2.0	65.3	0	0	0	0	0	0	0	MC5S.	281	1,378	900	\$2,529.00	\$1,264.50	EWES	NM
A5133128	1249	S16	23	1	SUPWIGS	13.1	6.4	60.8	0	0	0	0	0	0	0	MC5S.J1	182	1,480	900	\$1,638.00	\$1,638.00	EWES	NM
A5133129	1250	S16	23	1	SUPSTN	14.7	1.9	56.2	0	0	0	0	0	0	0	MC5S.S2	192	1,566	880	\$1,689.60	\$1,689.60	TECM	NM
A5142489	336	S19	23	3	EXSUPAAAAA	13.5	0.8	75.2	76	13	38	5	64	31	62	ASF4E.	504	6,622	4,980	\$25,099.20	\$8,366.40	EWES	NM
A5142490	337	S19	23	3	EXSUPAAAAA	13.9	0.9	75.5	77	17	35	3	66	31	61	ASF4E.	528	5,523	4,170	\$22,017.60	\$7,339.20	GSAS	NM
A5142491	338	S19	23	3	EXSUPAAAAA	14.2	0.7	77.3	77	10	42	0	78	22	64	ASF4E.	531	4,567	3,530	\$18,744.30	\$6,248.10	GSAS	NM
A5133124	339	S19	23	3	EXSUPAAAAA	14.5	0.6	77.7	82	13	44	4	75	21	66	MF3E.	543	4,208	3,270	\$17,756.10	\$5,918.70	GSAS	NM
A5142492	340	S19	23	3	EXSUPAAAAA	14.9	0.9	77.2	75	11	49	12	86	2	65	ASF4E.	581	3,578	2,762	\$16,047.22	\$5,349.07	VBCM	NM
A5142494	342	S19	23	2	EXSUPAAA	13.8	0.9	73.3	63	12	35	4	78	18	54	MF4E.	261	5,048	3,700	\$9,657.00	\$4,828.50	TECM	NM
A5142495	343	S19	23	4	EXSUPAAA	14.0	2.8	73.2	84	15	39	20	67	13	64	MF4S.E	760	4,440	3,250	\$24,700.00	\$6,175.00	TECM	NM
A5142496	1215	S19	23	3	SUPBKN	13.5	1.7	68.9	73	22	36	11	70	19	55	MP4S.	574	4,935	3,400	\$19,516.00	\$6,505.33	TECM	NM
A5142497	1216	S19	23	3	SUPBKN	13.4	2.1	66.7	73	22	28	10	74	16	50	MP4S.	586	4,948	3,300	\$19,338.00	\$6,446.00	TECM	NM
A5142493	305	S20	23	2	EXSUPAAA	13.8	0.7	75.6	73	16	31	7	87	6	54	MF4E.	254	4,762	3,600	\$9,144.00	\$4,572.00	TIAM	NM
A5152901	328	S22	23	3	EXSUPAAAAA	13.4	0.7	76.9	81	19	40	2	66	32	63	ASF4E.	514	6,762	5,200	\$26,728.00	\$8,909.33	DYNM	NM
A5152902	329	S22	23	2	EXSUPAAAAA	13.9	0.6	76.8	81	12	44	4	68	28	67	MF4E.	319	5,534	4,250	\$13,557.50	\$6,778.75	NASS	NM
A5152903	330	S22	23	2	EXSUPAAAAA	14.8	0.8	75.5	72	18	43	4	92	4	57	ASF4E.	353	3,950	2,982	\$10,526.46	\$5,263.23	VBCM	NM
A5152904	331	S22	23	2	EXSUPAAAAA	14.4	0.8	74.3	80	10	49	0	80	20	67	ASF4E.	267	4,479	3,328	\$8,885.76	\$4,442.88	VBCM	NM
A5152905	332	S22	23	2	EXSUPAAAAA	14.9	0.7	76.6	82	13	55	2	80	18	71	MF3E.	363	3,329	2,550	\$9,256.50	\$4,628.25	NASS	NM
A5152913	333	S22	23	1	EXSUPAAA	13.6	0.7	72.8	79	17	40	0	83	17	59	MF4E.	171	6,003	4,370	\$7,472.70	\$7,472.70	DYNM	NM
A5152914	334	S22	23	1	EXSUPAAA	13.4	2.7	71.5	82	14	31	4	77	19	58	MF4S.E	126	5,804	4,150	\$5,229.00	\$5,229.00	TIAM	NM
A5152919	1210	S22	23	1	SUPBKN	13.0	0.9	69.3	70	23	31	2	74	24	50	MP5S.	89	3,752	2,600	\$2,314.00	\$2,314.00	DYNM	NM
A5152920	1211	S22	23	2	SUPBLS	13.1	1.3	63.3	0	0	0	0	0	0	0	MB5S.50	362	4,107	2,600	\$9,412.00	\$4,706.00	DYNM	NM
A5152921	1212	S22	23	4	SUPBLS	14.1	1.8	63.5	0	0	0	0	0	0	0	MB5S.60	784	2,973	1,888	\$14,801.92	\$3,700.48	DYNM	NM
A5152922	1213	S22	23	1	SUPBLS	13.4	1.1	65.5	0	0	0	0	0	0	0	MB5S.60	178	3,817	2,500	\$4,450.00	\$4,450.00	DYNM	NM
A5152923	1214	S22	23	4	SUPPCS	13.1	1.5	55.4	0	0	0	0	0	0	0	MP6S.40H1C1	660	1,931	1,070	\$7,062.00	\$1,765.50	EWES	NM
A5152924	1215	S22	23	5	SUPPCS	13.9	1.9	56.1	0	0	0	0	0	0	0	MP6S.40	966	1,872	1,050	\$10,143.00	\$2,028.60	EWES	NM
A5152925	1216	S22	23	5	SUPLKS	13.6	1.8	64.2	0	0	0	0	0	0	0	MZ4S.	929	1,614	1,036	\$9,624.44	\$1,924.89	TECM	NM
A5152926	10010	S28	23	1	EXSUPAAAAA	11.9	0.9	71.3	74	12	34	6	75	19	54		130	58,501	41,711	\$54,224.30	\$54,224.30	GSAS	NM
A5152927	10011	S28	23	1	EXSUPAAAAA	12.1	0.8	72.7	72	16	35	8	63	29	55		190	47,000	34,169	\$64,921.10	\$64,921.10	GSAS	NM
A5152928	10012	S28	23	1	EXSUPAAAAA	12.1	0.7	72.7	74	13	34	7	72	21	57		140	47,000	34,169	\$47,836.60	\$47,836.60	GSAS	NM
A5152930	10014	S28	23	1	EXSUPAAAAA	12.4	0.8	72.1	76	12	34	4	61	35	60		193	26,000	18,746	\$36,179.78	\$36,179.78	GSAS	NM
A5152931	10015	S28	23	1	EXSUPAAAAA	12.4	0.6	73.0	72	16	34	13	70	17	55		194	26,000	18,980	\$36,821.20	\$36,821.20	GSAS	NM
A5152932	10016	S28	23	1	EXSUPAAAAA	12.7	0.6	74.4	72	12	35	2	73	25	58		171	17,000	12,648	\$21,628.08	\$21,628.08	GSAS	NM
A5152933	10017	S28	23	1	EXSUPAAAAA	12.5	0.6	71.2	79	10	35	0	73	27	61		137	23,000	16,376	\$22,435.12	\$22,435.12	GSAS	NM
A5152934	10018	S28	23	1	EXSUPAAAAA	12.6	0.9	72.9	79	18	34	1	75	24	58		142	20,000	14,580	\$20,703.60	\$20,703.60	GSAS	NM
A5152935	10019	S28	23	1	EXSUPAAAAA	12.9	0.9	75.0	74	14	49	3	86	11	61		175	17,000	12,750	\$22,312.50	\$22,312.50	GSAS	NM

A5152936	10020	S28	23	1	EXSUPAAAAA	12.8	0.7	73.8	81	14	34	4	75	21	59		181	15,000	11,070	\$20,036.70	\$20,036.70	GSAS	NM
A5152937	10021	S28	23	2	EXSUPAAAAA	13.0	1.1	74.8	76	12	37	3	66	31	60		355	10,500	7,854	\$27,881.70	\$13,940.85	GSAS	NM
A5152938	10022	S28	23	1	EXSUPAAAAA	12.8	0.8	73.3	76	13	38	6	69	25	59		192	21,000	15,393	\$29,554.56	\$29,554.56	GSAS	NM
A5142484	10023	S28	23	1	EXSUPAAAAA	12.7	1.2	73.5	76	17	35	1	70	29	59		177	17,000	12,495	\$22,116.15	\$22,116.15	GSAS	NM
A5142485	10024	S28	23	2	EXSUPAAAAA	13.0	0.8	74.4	79	16	40	0	64	36	62		339	12,000	8,928	\$30,265.92	\$15,132.96	GSAS	NM
A5152900	10025	S28	23	2	EXSUPAAAA	13.1	0.8	75.0	77	18	39	2	64	34	60	ASF4E.	351	11,000	8,250	\$28,957.50	\$14,478.75	GSAS	NM
A5142488	10026	S28	23	2	EXSUPAAAA	13.1	0.9	75.2	81	17	42	6	89	5	61		357	11,000	8,272	\$29,531.04	\$14,765.52	GSAS	NM
A5152929	10001	S32	23	1	EXSUPAAAAA	12.2	0.9	73.8	72	13	33	2	88	10	53	ASF4E.	135	34,000	25,092	\$33,874.20	\$33,874.20	GSAS	NM
A5152906	10002	S32	23	1	EXSUPAAA	11.9	0.7	70.1	62	12	37	2	71	27	53	ASF4E.	153	26,000	18,226	\$27,885.78	\$27,885.78	GSAS	NM
A5152908	10003	S32	23	1	EXSUPAAA	12.2	0.7	71.7	64	13	44	4	72	24	56	ASF4E.	183	20,000	14,340	\$26,242.20	\$26,242.20	GSAS	NM
A5142487	10004	S32	23	1	EXSUPAAA	12.6	0.7	74.2	65	12	39	2	82	16	54	ASF4E.	147	14,000	10,388	\$15,270.36	\$15,270.36	GSAS	NM
A5152911	10005	S32	23	2	EXSUPAAA	13.1	0.7	73.4	68	11	42	2	69	29	60	ASF4E.	314	9,000	6,606	\$20,742.84	\$10,371.42	GSAS	NM
A5152907	10006	S32	23	1	EXSUPAAA	11.9	0.8	71.3	75	17	33	0	49	51	58	ASF4E.	170	48,000	34,224	\$58,180.80	\$58,180.80	GSAS	NM
A5152909	10007	S32	23	1	EXSUPAAA	12.4	0.3	70.7	76	16	29	8	76	16	54	MF4E.	95	17,000	12,019	\$11,418.05	\$11,418.05	GSAS	NM
A5152939	10008	S32	23	1	EXSUPAAA	12.6	2.2	70.3	79	10	33	7	76	17	58	MF4S.	149	14,000	9,842	\$14,664.58	\$14,664.58	GSAS	NM
A5152910	10009	S32	23	1	EXSUPAAA	12.7	0.8	72.6	70	16	34	10	81	9	53	MF4E.	177	13,000	9,438	\$16,705.26	\$16,705.26	GSAS	NM
A5142486	10010	S32	23	1	EXSUPAAA	12.7	0.7	72.8	70	16	29	2	88	10	50	MF4E.	181	13,000	9,464	\$17,129.84	\$17,129.84	GSAS	NM
A5152912	10011	S32	23	2	EXSUPAAA	13.0	0.6	75.0	75	17	31	4	82	14	55	MF4E.	291	9,000	6,750	\$19,642.50	\$9,821.25	GSAS	NM
A5152915	10012	S32	23	1	EXSUPAA	11.9	0.7	67.8	71	23	25	0	78	22	47	MF4E.H1	107	5,000	3,390	\$3,627.30	\$3,627.30	GSAS	NM
A5152916	10013	S32	23	1	EXSUPAA	12.8	1.1	71.2	79	12	18	5	81	14	51	MF4S.H1	161	3,000	2,136	\$3,438.96	\$3,438.96	GSAS	NM
A5152917	10014	S32	23	4	SUPBKN	12.4	1.8	66.0	71	17	29	17	63	20	53	MP4S.	715	17,000	11,220	\$80,223.00	\$20,055.75	GSAS	NM
A5152918	10015	S32	23	3	SUPBKN	12.7	1.8	67.9	65	20	32	21	71	8	49	MP4S.	583	13,000	8,827	\$51,461.41	\$17,153.80	GSAS	NM
A5271036	427	S16	24	4	EXSUPAAA	13.7	4.7	72.7	78	13	45	10	71	19	62	ASF5S.E	779	5,227	3,800	\$29,602.00	\$7,400.50	DYNM	NM
A5271048	449	S16	24	2	EXSUPAAAA	13.3	1.5	74.8	78	14	45	12	44	44	68	ASF4S.	394	10,000	7,480	\$29,471.20	\$14,735.60	GSAS	NM
A5271050	450	S16	24	4	EXSUPAAAA	13.5	1.7	77.1	73	12	44	12	43	45	66	ASF4S.	780	8,601	6,631	\$51,721.80	\$12,930.45	GSAS	NM
A5271043	1270	S16	24	4	SUPBKN	13.6	5.2	67.9	74	17	38	21	49	30	59	MP5S.	771	4,566	3,100	\$23,901.00	\$5,975.25	AMEM	NM
A5271044	1271	S16	24	3	SUPBLS	13.8	4.8	63.0	0	0	0	0	0	0	0	MB5S.60	514	4,603	2,900	\$14,906.00	\$4,968.67	GSAS	NM
A5271045	1272	S16	24	4	SUPPCS	13.6	4.2	54.5	0	0	0	0	0	0	0	MP6S.50	781	1,741	949	\$7,411.69	\$1,852.92	EWES	NM
A5273768	10074	S17	24	1	EXSUPAAAA	13.9	2.0	74.3	74	14	44	10	45	45	66	ASF4S.	192	6,191	4,600	\$8,832.00	\$8,832.00	VBCM	NM
A5273781	10075	S17	24	4	EXSUPAAAA	13.8	1.7	76.4	79	14	42	16	25	59	70	ASF4S.	778	5,938	4,537	\$35,297.86	\$8,824.47	VBCM	NM
A5271051	10076	S17	24	1	EXSUPAAAA	14.4	1.8	77.5	80	11	42	17	43	40	70	ASF4S.	193	4,290	3,325	\$6,417.25	\$6,417.25	VBCM	NM
A5271053	10078	S17	24	2	EXSUPAAAA	14.4	1.6	78.4	84	15	42	16	25	59	73	ASF4S.	389	4,290	3,363	\$13,082.07	\$6,541.04	VBCM	NM
A5271040	10001	S18	24	2	EXSUPAAAA	12.7	1.8	72.1	65	12	45	14	52	34	60		384	13,100	9,445	\$36,268.80	\$18,134.40	GSAS	NM
A5271035	10002	S18	24	1	EXSUPAAAAA	12.8	1.5	75.8	72	16	40	4	55	41	60	ASF4E.	192	22,000	16,676	\$32,017.92	\$32,017.92	GSAS	NM
A5271039	10003	S18	24	1	EXSUPAAAAA	12.9	1.9	75.4	74	12	41	17	67	16	60	ASF4E.	194	18,000	13,572	\$26,329.68	\$26,329.68	GSAS	NM
A5271037	10004	S18	24	1	EXSUPAAAAA	13.1	1.5	75.7	75	11	44	11	52	37	66	ASF4E.	178	11,501	8,706	\$15,496.68	\$15,496.68	GSAS	NM
A5271038	10005	S18	24	1	EXSUPAAAAA	13.1	1.4	74.6	74	10	45	0	47	53	67	ASF4S.	185	11,500	8,579	\$15,871.15	\$15,871.15	GSAS	NM
A5271047	10006	S18	24	2	EXSUPAAAA	13.1	1.5	77.3	77	12	43	16	47	37	67	ASF4S.	383	11,501	8,890	\$34,048.70	\$17,024.35	GSAS	NM
A5271041	10007	S18	24	4	SUPBKN	12.7	5.1	66.2	70	16	33	6	70	24	51	MP5S.	791	10,480	6,938	\$54,879.58	\$13,719.90	GSAS	NM
A5277557	401	S19	24	1	EXSUPAAAA	13.5	2.0	75.1	72	13	37	4	50	46	61	ASF4S.	191	7,723	5,800	\$11,078.00	\$11,078.00	EWES	NM
A5278063	1232	S19	24	3	SUPBKN	13.4	5.4	67.0	71	22	38	10	54	36	55	MP4S.	588	4,179	2,800	\$16,464.00	\$5,488.00	AMEM	NM
A5286531	337	S22	24	2	EXSUPAAAA	13.6	2.3	73.0	79	15	42	11	73	16	62	ASF4S.	264	6,712	4,900	\$12,936.00	\$6,468.00	EWES	NM
A5286532	338	S22	24	2	EXSUPAAAA	13.8	2.1	73.1	83	12	38	13	61	26	66	ASF4S.	391	5,841	4,270	\$16,695.70	\$8,347.85	GSAS	NM
A5286496	368	S22	24	2	EXSUPAAAA	14.1	2.2	74.1	81	8	40	9	59	32	67	MF4S.M	260	4,211	3,120	\$8,112.00	\$4,056.00	GSAS	NM
A5286497	369	S22	24	1	EXSUPAAA	13.6	5.6	69.8	80	11	38	13	71	16	61	MF4S.E	193	4,138	2,888	\$5,573.84	\$5,573.84	TIAM	NM
A5286498	370	S22	24	1	EXSUPAAA	13.5	5.4	69.5	74	15	37	6	65	29	57	MF5S.E	190	4,245	2,950	\$5,605.00	\$5,605.00	TIAM	NM
A5286500	372	S22	24	1	EXSUPAAA	13.8	1.7	74.4	67	12	43	30	46	24	63	ASF4S.	192	5,847	4,350	\$8,352.00	\$8,352.00	EWES	NM
A5286501	373	S22	24	1	EXSUPAAA	13.4	1.6	74.7	73	15	30	7	72	21	56	ASF4S.	190	5,489	4,100	\$7,790.00	\$7,790.00	TIAM	NM
A5286502	1234	S22	24	4	SUPBKN	13.5	6.1	63.0	75	17	31	30	56	14	56	MP5S.	646	3,810	2,400	\$15,504.00	\$3,876.00	SMAM	NM
A5286506	1238	S22	24	2	SUPPCS	13.5	4.9	53.8	0	0	0	0	0	0	0	MP6S.50J1	321	1,859	1,000	\$3,210.00	\$1,605.00	TECM	NM
A5286507	1239	S22	24	2	SUPLKS	13.2	3.7	58.2	0	0	0	0	0	0	0	MZ5S.	305	1,287	749	\$2,284.45	\$1,142.23	EWES	NM
A5286508	1240	S22	24	3	SUPLKS	13.4	3.3	62.3	0	0	0	0	0	0	0	MZ5S.	577	1,228	765	\$4,414.05	\$1,471.35	EWES	NM
A5286509	1241	S22	24	2	SUPCRT	14.3	1.4	59.1	0	0	0	0	0	0	0	MC5S.S1	322	1,489	880	\$2,833.60	\$1,416.80	TECM	NM
A5286510	1242	S22	24	1	SUPCRT	14.1	2.9	60.1	0	0	0	0	0	0	0	MC5S.Q1	122	1,468	882	\$1,076.04	\$1,076.04	TECM	NM
A5286511	1243	S22	24	1	SUPWIGS	13.1	18.5	46.6	0	0	0	0	0	0	0	MC5S.J1	180	1,180	550	\$990.00	\$990.00	FLRME	NM
A5286512	1244	S22	24	1	SUPSTN	13.6	1.8	56.0	0	0	0	0	0	0	0	MP7S.50S2	162	1,538	861	\$1,394.82	\$1,394.82	TECM	NM
A5286528	10039	S22	24	1	EXSUPAAAA	13.6	1.9	75.3	79	13	41	28	39	33	68	ASF4S.	169	6,749	5,082	\$8,588.58	\$8,588.58	VBCM	NM
A5286530	10041	S22	24	1	EXSUPAAAA	14.4	1.9	73.4	71	12	53	14	51	35	68	ASF4S.	156	5,698	4,182	\$6,523.92	\$6,523.92	VBCM	NM
A5286533	10042	S22	24	1	EXSUPAAAA	14.3	2.0	73.5	79	12	39	4	75	21	63	MF4S.	123	5,746	4,223	\$5,194.29	\$5,194.29	VBCM	NM

A5286513	10001	S24	24	1	EXSUPAAAAA	11.8	1.9	70.1	79	15	35	25	49	26	60	ASF4S.	107	78,000	54,678	\$58,505.46	\$58,505.46	GSAS	NM
A5290945	10002	S24	24	2	EXSUPAAAAA	12.1	1.6	71.0	71	15	43	2	71	27	57	ASF4S.	244	57,500	40,825	\$99,613.00	\$49,806.50	GSAS	NM
A5290946	10003	S24	24	2	EXSUPAAAAA	12.5	2.0	73.2	77	13	38	21	55	24	61	ASF4S.	331	33,000	24,156	\$79,956.36	\$39,978.18	GSAS	NM
A5286517	10004	S24	24	2	EXSUPAAAAA	12.7	1.8	73.7	76	12	38	1	56	43	63	ASF4S.	357	26,501	19,531	\$69,725.67	\$34,862.84	GSAS	NM
A5286518	10005	S24	24	2	EXSUPAAAAA	12.7	2.2	73.1	79	14	37	2	67	31	60	ASF4S.	359	24,499	17,909	\$64,293.31	\$32,146.66	GSAS	NM
A5286519	10006	S24	24	3	EXSUPAAAAA	13.0	2.4	73.4	75	13	37	8	61	31	60	ASF4S.	538	12,000	8,808	\$47,387.04	\$15,795.68	GSAS	NM
A5286520	10007	S24	24	3	EXSUPAAAAA	13.1	1.9	74.3	79	13	42	0	55	45	65	ASF4S.	583	11,501	8,545	\$49,817.35	\$16,605.78	GSAS	NM
A5286521	10008	S24	24	1	EXSUPAAAAA	12.0	1.6	71.4	60	15	37	7	49	44	54	ASF4S.	169	24,300	17,350	\$29,321.50	\$29,321.50	GSAS	NM
A5286522	10009	S24	24	1	EXSUPAAAAA	12.5	1.8	71.6	62	12	35	7	66	27	52	ASF4S.	175	15,700	11,241	\$19,671.75	\$19,671.75	GSAS	NM
A5286523	10010	S24	24	2	EXSUPAAA	12.5	1.9	71.2	73	12	31	7	82	11	54	MF4S.M	287	15,699	11,178	\$32,080.86	\$16,040.43	GSAS	NM
A5286524	10011	S24	24	1	EXSUPAAA	12.5	1.9	70.3	73	14	30	6	74	20	53	MF4S.H1	153	15,700	11,037	\$16,886.61	\$16,886.61	GSAS	NM
A5286499	10012	S24	24	2	EXSUPAAA	13.1	2.2	73.0	66	12	47	2	47	51	62	ASF4S.	364	8,100	5,913	\$21,523.32	\$10,761.66	GSAS	NM
A5286525	10013	S24	24	3	EXSUPAAA	12.7	4.8	69.3	77	16	38	7	61	32	58	MF4S.E	457	11,789	8,170	\$37,336.90	\$12,445.63	GSAS	NM
A5286526	10014	S24	24	1	EXSUPAAA	12.5	6.5	66.3	71	20	38	0	63	37	52	MF4S.E	127	12,560	8,327	\$10,575.29	\$10,575.29	GSAS	NM
A5286527	10015	S24	24	2	SUPBKN	12.4	6.6	62.6	73	14	32	12	76	12	52	MP5S.H1	334	12,040	7,537	\$25,173.58	\$12,586.79	GSAS	NM
A5291484	10035	S24	24	1	EXSUPAAAA	13.8	1.7	74.3	69	12	40	10	47	43	63	ASF4S.	181	6,659	4,948	\$8,955.88	\$8,955.88	VBCM	NM
A5294843	1201	S25	24	2	SUPBLS	13.6	4.6	58.1	0	0	0	0	0	0	0	MB5S.60H1	249	2,582	1,500	\$3,735.00	\$1,867.50	TECM	NM
A5294844	1202	S25	24	2	SUPBLS	13.7	5.1	57.4	0	0	0	0	0	0	0	MB5S.60	323	2,526	1,450	\$4,683.50	\$2,341.75	TECM	NM
A5286503	1208	S32	24	1	SUPBKN	13.0	9.1	63.4	72	14	31	4	80	16	49	MP5S.C1	191	3,155	2,000	\$3,820.00	\$3,820.00	TECM	NM
A5375023	341	S17	25	3	EXSUPAAAA	13.3	1.2	75.6	74	16	39	21	64	15	60	ASF4S.	530	7,937	6,000	\$31,800.00	\$10,600.00	WCWF	NM
A5375030	342	S17	25	1	EXSUPAAAA	13.4	1.5	74.9	70	17	37	4	94	2	53	ASF4S.	186	6,542	4,900	\$9,114.00	\$9,114.00	WCWF	NM
A5375003	344	S17	25	3	EXSUPAAA	14.0	4.2	73.9	83	14	41	12	69	19	65	ASF5S.E	537	3,112	2,300	\$12,351.00	\$4,117.00	TECM	NM
A5375004	1201	S17	25	5	SUPBKN	13.9	5.5	69.1	76	15	28	13	67	20	55	MP4S.	959	3,039	2,100	\$20,139.00	\$4,027.80	TECM	NM
A5375005	1202	S17	25	4	SUPBKN	13.4	4.7	68.2	69	18	38	12	82	6	52	MP4S.	686	4,545	3,100	\$21,266.00	\$5,316.50	WCWF	NM
A5375006	1203	S17	25	4	SUPBLS	14.2	3.0	66.5	0	0	0	0	0	0	0	MB4S.70	734	2,451	1,630	\$11,964.20	\$2,991.05	TECM	NM
A5375007	1204	S17	25	2	SUPBLS	14.0	4.0	63.6	0	0	0	0	0	0	0	MB5S.60H1	391	2,201	1,400	\$5,474.00	\$2,737.00	TECM	NM
A5375008	1205	S17	25	6	SUPPCS	14.0	3.2	61.4	0	0	0	0	0	0	0	MP6S.40	1,157	1,728	1,061	\$12,275.77	\$2,045.96	EWES	NM
A5375009	1206	S17	25	4	SUPLKS	13.9	3.5	66.3	0	0	0	0	0	0	0	MZ5S.	771	1,339	888	\$6,846.48	\$1,711.62	EWES	NM
A5375026	10005	S18	25	6	EXSUPAAAA	13.6	1.0	77.4	82	13	38	24	59	17	66	ASF4S.	1,162	6,616	5,121	\$59,506.02	\$9,917.67	VBCM	NM
A5382225	10006	S18	25	4	EXSUPAAAA	13.9	1.2	74.5	82	14	41	60	29	11	72	ASF4S.	771	7,856	5,853	\$45,126.63	\$11,281.66	VBCM	NM
A5375027	10007	S18	25	3	EXSUPAAAA	13.9	1.3	78.2	79	15	42	19	71	10	64	ASF4S.	567	5,831	4,560	\$25,855.20	\$8,618.40	VBCM	NM
A5375002	10008	S18	25	2	EXSUPAAAA	14.0	1.4	74.7	73	10	36	8	90	2	57	ASF4S.	282	5,858	4,376	\$12,340.32	\$6,170.16	VBCM	NM
A5375028	10010	S18	25	4	EXSUPAAAA	14.7	1.0	76.2	79	12	41	24	56	20	68	ASF4S.	715	4,738	3,610	\$25,811.50	\$6,452.88	VBCM	NM
A5375029	10011	S18	25	3	EXSUPAAAA	14.6	1.0	77.2	84	18	42	7	60	33	67	ASF4S.	507	3,563	2,751	\$13,947.57	\$4,649.19	VBCM	NM
A5382212	401	S19	25	1	EXSUPAAAA	14.3	1.3	73.3	71	14	33	31	61	8	59	ASF4S.	191	3,411	2,500	\$4,775.00	\$4,775.00	NASS	NM
A5375010	10007	S19	25	1	EXSUPAAAAA	12.5	1.1	74.1	78	9	36	0	80	20	60	ASF4S.	129	35,000	25,935	\$33,456.15	\$33,456.15	GSAS	NM
A5375011	10008	S19	25	1	EXSUPAAAAA	12.6	1.0	74.6	80	11	35	23	46	31	65	ASF4S.	156	31,500	23,499	\$36,658.44	\$36,658.44	GSAS	NM
A5375012	10009	S19	25	1	EXSUPAAAAA	12.9	1.5	74.2	85	9	39	2	55	43	68	ASF4S.	191	18,000	13,356	\$25,509.96	\$25,509.96	GSAS	NM
A5375013	10010	S19	25	1	EXSUPAAAAA	12.7	1.3	73.0	81	15	41	9	79	12	62	ASF4S.	194	26,500	19,345	\$37,529.30	\$37,529.30	GSAS	NM
A5375014	10011	S19	25	1	EXSUPAAAAA	12.9	1.5	73.6	81	9	39	21	64	15	65	ASF4S.	193	18,000	13,248	\$25,568.64	\$25,568.64	GSAS	NM
A5375015	10012	S19	25	2	EXSUPAAAAA	13.0	1.2	75.3	78	16	38	2	68	30	61	ASF4S.	330	14,000	10,542	\$34,788.60	\$17,394.30	GSAS	NM
A5375016	10013	S19	25	1	EXSUPAAAAA	12.9	1.0	74.4	85	13	27	9	61	30	61	ASF4S.	176	14,000	10,416	\$18,332.16	\$18,332.16	GSAS	NM
A5375017	10014	S19	25	3	EXSUPAAAAA	13.1	1.2	74.3	79	15	36	16	70	14	60	ASF4S.	570	11,501	8,545	\$48,706.50	\$16,235.50	GSAS	NM
A5375018	10015	S19	25	2	EXSUPAAAAA	13.2	1.3	76.3	76	12	36	55	41	4	65	ASF4S.	386	9,501	7,249	\$27,981.14	\$13,990.57	GSAS	NM
A5375019	10016	S19	25	1	EXSUPAAAA	12.9	1.4	74.0	69	10	35	16	84	0	54	ASF4S.	184	14,000	10,360	\$19,062.40	\$19,062.40	GSAS	NM
A5375020	10017	S19	25	1	SUPBKN	12.3	6.6	64.2	75	20	27	17	63	20	50	MP4S.	154	13,090	8,404	\$12,942.16	\$12,942.16	GSAS	NM
A5375021	10018	S19	25	3	SUPBKN	12.8	5.2	69.1	74	17	27	5	86	9	50	MP4S.	516	8,470	5,853	\$30,201.48	\$10,067.16	GSAS	NM
A5375022	10019	S19	25	1	EXSUPAAA	13.0	3.5	72.6	81	13	30	15	58	27	60	ASF5S.E	118	9,101	6,607	\$7,796.26	\$7,796.26	GSAS	NM
Total/Avg				602		13.7	2.6	70.2	59.92	11.54	29.45						103,672	7,202	5,204	\$5,395,022.69	\$8,733.76		