



AWN Client Code: 076600
Brand: AR/MUDGE
Client phone: 02 63732239/2231
AH Mobile: 0401 224 349
Email: eastwood007@bigpond.com
AWN Rep: BC

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
A4002227	3111	S19	17	2	XXSUPAAAA	15.9	0.7	78.7	82	15	42	5	90	5	65	MF3S.	341	2,700	2,125	\$7,246.25	\$3,623.13	GSAS	NM
A4002228	3112	S19	17	1	XSUPAAAA	16.8	0.9	76.4	86	13	47	6	81	13	72	MF4S.	183	2,709	2,070	\$3,788.10	\$3,788.10	NENM	PR
A4002229	3113	S19	17	2	XSUPAAAA	16.8	1.1	76.9	91	11	44	0	82	18	73	MF4S.	314	2,546	1,958	\$6,148.12	\$3,074.06	NENM	PR
A4002230	3114	S19	17	6	XSUPAAAA	16.7	1.0	76.5	84	9	46	10	84	6	70	MF4S.	1,128	2,703	2,068	\$23,327.04	\$3,887.84	NENM	PR
A4002231	3115	S19	17	3	XSUPAAAA	16.0	0.7	78.3	87	10	40	7	86	7	69	MF4S.M	446	2,542	1,990	\$8,875.40	\$2,958.47	MODM	NM
A4002232	3116	S19	17	7	SUPAAAA	17.6	0.9	78.4	87	14	44	0	85	15	71	MF4S.	1,314	2,615	2,050	\$26,937.00	\$3,848.14	NENM	PR
A4002233	3117	S19	17	4	SUPAAAA	16.9	1.1	78.3	90	10	43	0	86	14	72	MF4S.	763	2,545	1,993	\$15,206.59	\$3,801.65	NENM	PR
A4002234	3118	S19	17	7	SUPAAA	16.6	0.6	76.2	80	16	41	0	95	5	63	MF4S.M	1,290	2,467	1,880	\$24,252.00	\$3,464.57	NENM	PR
A4002235	3119	S19	17	6	SUPAAA	16.4	1.1	74.5	84	16	42	3	91	6	65	MF4S.	1,122	2,472	1,842	\$20,667.24	\$3,444.54	TECM	PR
A4002236	3120	S19	17	3	SUPAAA	15.8	0.7	77.6	81	13	35	3	90	7	62	MF4S.	572	2,524	1,959	\$11,205.48	\$3,735.16	GSAS	NM
A4002237	3121	S19	17	4	SUPAAA	16.7	2.3	74.7	83	13	40	3	87	10	66	MF5S.E	743	2,455	1,834	\$13,626.62	\$3,406.66	AMEM	PR
A4002238	3122	S19	17	3	AAAM	18.8	0.7	78.3	83	14	42	2	73	25	71	MF4S.	555	2,056	1,610	\$8,935.50	\$2,978.50	NENM	PR
A4002239	3123	S19	17	2	AAAM	18.2	0.8	79.2	93	21	40	16	75	9	71	MF4S.M	369	2,146	1,700	\$6,273.00	\$3,136.50	AMEM	PR
A4002240	3124	S19	17	4	AAAM	16.2	0.8	72.9	73	12	44	6	88	6	62	MF4S.M	728	2,508	1,828	\$13,307.84	\$3,326.96	TIAM	PR
A4002241	3125	S19	17	2	AAAM	16.7	0.9	73.1	93	21	38	16	68	16	70	MF5S.H1	373	2,432	1,778	\$6,631.94	\$3,315.97	KATS	PR
A4002242	3126	S19	17	1	XXSUPAAAA	15.1	1.1	75.7	83	13	43	34	66	0	69	MWF4S.	168	2,672	2,023	\$3,398.64	\$3,398.64	TECM	NM
A4002243	3127	S19	17	1	XSUPAAAA	14.8	0.8	74.1	77	13	38	34	61	5	65	MWF4S.	186	2,713	2,010	\$3,738.60	\$3,738.60	KATS	NM
A4002244	3128	S19	17	1	XSUPAAAA	15.0	0.6	72.6	80	10	36	29	65	6	65	MWF4S.	154	2,645	1,920	\$2,956.80	\$2,956.80	KATS	NM
A4002245	3129	S19	17	2	XSUPAAA	14.5	0.8	73.2	75	15	29	28	70	2	58	MWF5S.	384	2,693	1,971	\$7,568.64	\$3,784.32	GSAS	NM
A4002246	3130	S19	17	1	SUPAAAA	15.9	0.8	73.4	86	16	36	25	72	3	67	MWF4S.	171	2,533	1,859	\$3,178.89	\$3,178.89	AMEM	NM
A4002247	3305	S19	17	2	XSUPBKN	14.5	2.0	67.9	71	21	30	29	69	2	54	MWP4S.	285	2,629	1,785	\$5,087.25	\$2,543.63	GSAS	NM
A4002248	3306	S19	17	3	SUPBKN	16.6	3.0	69.2	78	15	33	8	78	14	61	MP4S.	523	2,269	1,570	\$8,211.10	\$2,737.03	TECM	PR
A4002249	3307	S19	17	5	SUPBKN	16.4	2.2	74.8	80	16	29	13	71	16	62	MP4S.	872	2,357	1,763	\$15,373.36	\$3,074.67	PMWF	PR
A4002250	3308	S19	17	5	MBKN	16.6	5.5	62.5	72	21	26	11	64	25	54	MP5S.H1	899	2,272	1,420	\$12,765.80	\$2,553.16	WCWF	PR
A4002251	3309	S19	17	7	MPCS	16.3	3.6	62.1	76	16	37	13	71	16	61	MP5S.	1,218	2,335	1,450	\$17,661.00	\$2,523.00	TECM	PR
A4002252	3310	S19	17	2	MPCS	15.0	2.5	57.1	0	0	0	0	0	0	0	MC5S.	281	1,832	1,046	\$2,939.26	\$1,469.63	TECM	NM
A4002253	3311	S19	17	3	MBLS	16.8	4.2	63.8	0	0	0	0	0	0	0	MB4S.70	475	2,226	1,420	\$6,745.00	\$2,248.33	AMEM	PR
A4002254	3312	S19	17	1	MBLS	16.6	5.0	58.1	0	0	0	0	0	0	0	MB5S.60	159	2,289	1,330	\$2,114.70	\$2,114.70	AMEM	PR
A4002255	3313	S19	17	1	MPCS	15.8	6.8	54.6	0	0	0	0	0	0	0	MP6B.50H1J3	122	1,245	680	\$829.60	\$829.60	AMEM	PR
A4002256	3314	S19	17	6	MLKS	16.3	4.3	57.7	0	0	0	0	0	0	0	MZ5S.	1,153	1,600	923	\$10,642.19	\$1,773.70	FOXM	PR
A4002257	3315	S19	17	2	STNPCS	16.1	3.4	47.5	0	0	0	0	0	0	0	MP7S.60S2	292	2,168	1,030	\$3,007.60	\$1,503.80	FOXM	PR
A4002258	3316	S19	17	2	MCRT	16.6	4.0	63.9	0	0	0	0	0	0	0	MC5S.	368	1,800	1,150	\$4,232.00	\$2,116.00	EWES	PR
A4002259	3317	S19	17	2	STNMCRT	17.0	3.6	48.1	0	0	0	0	0	0	0	MC6S.S3	374	1,590	765	\$2,861.10	\$1,430.55	TECM	PR
A4215369	3111	S24	18	2	XXSUPAAAA	13.8	0.5	72.8	82	12	32	0	11	89	71	MF4E.	289	3,187	2,320	\$6,704.80	\$3,352.40	MODM	NM
A4215370	3112	S24	18	2	XSUPAAAA	15.7	0.5	73.1	85	12	35	0	5	95	76	MF4E.	345	2,683	1,961	\$6,765.45	\$3,382.73	FOXM	CM
A4215371	3113	S24	18	2	XSUPAAAA	15.7	0.5	71.0	78	13	38	7	5	88	73	MF4E.	375	2,690	1,910	\$7,162.50	\$3,581.25	TECM	CM
A4215372	3114	S24	18	1	XSUPAAAA	15.5	0.6	75.4	79	15	40	0	15	85	73	MF4E.	179	2,719	2,050	\$3,669.50	\$3,669.50	TECM	CM
A4215373	3115	S24	18	1	XSUPAAAA	15.3	0.4	71.6	91	13	24	0	5	95	73	MF4E.	108	2,556	1,830	\$1,976.40	\$1,976.40	FOXM	CM
A4215374	3116	S24	18	3	XSUPAAA	13.9	0.4	70.9	75	12	34	0	18	82	66	MF5E.	490	3,061	2,170	\$10,633.00	\$3,544.33	MODM	NM
A4215375	3117	S24	18	3	SUPAAAA	15.8	0.5	74.1	91	15	28	0	11	89	74	MF4E.	548	2,537	1,880	\$10,302.40	\$3,434.13	KATS	CM
A4215376	3118	S24	18	2	SUPAAA	16.4	0.6	71.3	70	15	36	2	5	93	69	MF4E.H1	337	2,578	1,838	\$6,194.06	\$3,097.03	TIAM	CM
A4215377	3119	S24	18	4	SUPAAA	16.3	0.7	73.6	88	14	37	8	12	80	77	MF4E.	694	2,852	2,099	\$14,567.06	\$3,641.77	GSAS	CM
A4215378	3120	S24	18	5	SUPAAA	15.5	0.6	74.1	83	15	31	2	40	58	66	MF4E.	857	2,561	1,898	\$16,265.86	\$3,253.17	KATS	CM
A4215379	3121	S24	18	8	SUPAAA	15.7	0.5	71.6	89	15	27	0	7	93	73	MF5S.	1,450	2,535	1,815	\$26,317.50	\$3,289.69	KATS	CM
A4215380	3122	S24	18	4	SUPAAAM	15.0	1.6	68.1	84	16	33	0	24	76	69	MF5S.E	670	2,687	1,830	\$12,261.00	\$3,065.25	TIAM	CM
A4215381	3123	S24	18	1	XSUPAAA	14.5	0.8	74.2	86	14	21	0	37	63	63	MF4E.	147	2,385	1,770	\$2,601.90	\$2,601.90	TECM	NM
A4215382	3124	S24	18	1	XSUPAAA	14.4	0.7	72.7	80	14	18	0	26	74	61	MF4S.	188	2,503	1,820	\$3,421.60	\$3,421.60	TECM	NM

A4215383	3125	S24	18	1	XSUPAAA	14.7	1.0	72.1	85	18	19	4	53	43	58	MF5S.	158	2,483	1,790	\$2,828.20	\$2,828.20	FOXN	NM
A4215384	3126	S24	18	3	SUPAAA	14.3	0.9	69.5	84	21	24	0	25	75	62	MWF5S.	513	2,601	1,808	\$9,275.04	\$3,091.68	TIAM	NM
A4215385	3127	S24	18	1	SUPAAA	14.4	0.9	66.1	65	12	35	30	69	1	55	MWF5S.H1	147	2,572	1,700	\$2,499.00	\$2,499.00	TECM	NM
A4215386	3128	S24	18	3	AAAM	15.4	0.5	71.8	69	13	36	2	29	69	65	MF4S.	563	2,607	1,872	\$10,539.36	\$3,513.12	TIAM	CM
A4215387	3129	S24	18	4	AAAM	15.3	0.5	70.0	78	15	33	0	11	89	68	MF4S.	749	2,631	1,842	\$13,796.58	\$3,449.15	TIAM	CM
A4215388	3130	S24	18	2	AAAM	16.6	0.7	71.2	93	17	37	2	34	64	75	MF5S.H1	288	2,559	1,822	\$5,247.36	\$2,623.68	AMEM	CM
A4215389	3131	S24	18	4	AAM	15.2	1.0	72.0	77	23	24	0	7	93	63	MF5S.C2H1	668	2,289	1,648	\$11,008.64	\$2,752.16	TIAM	CM
A4215390	3132	S24	18	1	AAM	14.7	0.4	70.4	69	17	29	0	34	66	58	MF4S.	146	2,553	1,797	\$2,623.62	\$2,623.62	TECM	CM
A4215391	3308	S24	18	2	XSUPBKN	14.3	2.8	60.5	70	19	24	9	50	41	52	MP5S.	377	2,364	1,430	\$5,391.10	\$2,695.55	MODM	NM
A4215392	3309	S24	18	6	SUPBKN	15.4	2.0	69.9	78	24	34	4	37	59	62	MP4S.	1,105	2,381	1,664	\$18,387.20	\$3,064.53	TECM	CM
A4215393	3310	S24	18	7	MBKN	15.1	3.2	59.0	73	17	29	9	46	45	57	MP5S.	1,290	2,286	1,349	\$17,402.10	\$2,486.01	TIAM	CM
A4215394	3311	S24	18	3	MBLS	15.4	4.0	60.0	0	0	0	0	0	0	0	MB5S.70	511	2,202	1,321	\$6,750.31	\$2,250.10	TIAM	CM
A4215395	3312	S24	18	5	MLKS	14.7	3.7	54.9	0	0	0	0	0	0	0	MZ5S.	902	1,419	779	\$7,026.58	\$1,405.32	UWCM	CM
A4215396	3313	S24	18	1	MCRT	15.6	2.4	58.9	0	0	0	0	0	0	0	MC5S.S1	185	1,589	936	\$1,731.60	\$1,731.60	TECM	CM
A4215397	3314	S24	18	3	STNPCS	15.6	4.0	46.4	0	0	0	0	0	0	0	MP7S.40S2	555	1,565	726	\$4,029.30	\$1,343.10	AWOB	CM
A4382165	3117	S25	19	3	XSUPAAAA	15.8	0.9	72.3	84	11	46	36	59	5	73	MF4S.	560	2,282	1,650	\$9,240.00	\$3,080.00	NENM	NM
A4382166	3118	S25	19	3	XSUPAAAA	16.8	1.0	73.0	95	12	36	21	46	33	77	MF4S.	551	2,018	1,473	\$8,116.23	\$2,705.41	LEMM	NM
A4382167	3119	S25	19	2	XSUPAAAA	17.0	1.2	72.1	84	16	45	3	66	31	71	MF4S.	353	2,050	1,478	\$5,217.34	\$2,608.67	NENM	CM
A4382168	3120	S25	19	1	XSUPAAAA	16.1	0.6	75.3	82	15	41	0	35	65	73	MF4S.	171	2,191	1,650	\$2,821.50	\$2,821.50	GSAS	CM
A4382169	3121	S25	19	1	XSUPAAAA	16.8	0.8	72.6	90	12	42	22	41	37	76	MF4S.	181	2,037	1,479	\$2,676.99	\$2,676.99	TECM	NM
A4382170	3122	S25	19	3	XSUPAAAA	17.0	0.8	75.0	91	13	38	8	41	51	77	MF4S.	555	1,984	1,488	\$8,258.40	\$2,752.80	KATS	CM
A4382171	3123	S25	19	5	XSUPAAA	16.1	0.7	72.5	79	11	41	37	51	12	70	MF4E.	896	2,167	1,571	\$14,076.16	\$2,815.23	TECM	NM
A4382172	3124	S25	19	2	XSUPAAA	17.1	1.0	73.1	87	14	44	27	55	18	74	MF4S.	359	2,010	1,469	\$5,273.71	\$2,636.86	TECM	NM
A4382173	3125	S25	19	5	XSUPAAA	16.7	1.0	71.4	79	17	41	12	59	29	68	MF4S.	923	2,069	1,477	\$13,632.71	\$2,726.54	TECM	CM
A4382174	3126	S25	19	2	XSUPAAA	16.8	1.0	72.6	79	10	47	3	50	47	74	MF4S.	366	2,043	1,483	\$5,427.78	\$2,713.89	TECM	CM
A4382175	3127	S25	19	7	SUPAAA	17.6	1.1	74.9	86	10	46	2	65	33	75	MF4S.	1,292	1,987	1,488	\$19,224.96	\$2,746.42	NENM	CM
A4382176	3128	S25	19	3	SUPAAA	17.1	0.9	73.3	91	12	42	8	61	31	75	MF4S.	583	1,978	1,450	\$8,453.50	\$2,817.83	LEMM	CM
A4382177	3129	S25	19	7	SUPAAA	16.6	1.0	71.2	80	16	37	2	82	16	62	MF4S.	1,231	2,022	1,440	\$17,726.40	\$2,532.34	LEMM	CM
A4382178	3130	S25	19	2	SUPAAAM	16.8	2.1	68.1	78	19	43	3	59	38	66	MF5S.E	304	2,040	1,389	\$4,222.56	\$2,111.28	FOXN	CM
A4382179	3131	S25	19	2	AAAM	16.5	0.7	72.9	77	15	51	9	74	17	68	MF4S.	318	2,112	1,540	\$4,897.20	\$2,448.60	TECM	CM
A4382180	3132	S25	19	1	AAAM	17.5	0.7	71.3	94	15	35	3	53	44	73	MF4S.H1	187	1,889	1,347	\$2,518.89	\$2,518.89	TECM	CM
A4382181	3133	S25	19	1	AAM	15.9	0.5	70.2	59	15	49	10	53	37	62	MF4S.	165	2,076	1,457	\$2,404.05	\$2,404.05	TIAM	CM
A4382182	3134	S25	19	1	XSUPAAA	15.1	1.0	70.6	62	11	35	4	86	10	54	MWF4S.	161	2,183	1,541	\$2,481.01	\$2,481.01	TECM	NM
A4382183	3135	S25	19	1	SUPAAAA	16.0	1.9	71.5	82	10	32	12	87	1	63	MWF4S.	132	2,140	1,530	\$2,019.60	\$2,019.60	LEMM	NM
A4382184	3309	S25	19	3	SUPBKN	16.1	4.0	61.4	75	16	35	18	70	12	60	MP5B.	559	1,922	1,180	\$6,596.20	\$2,198.73	EWES	NM
A4382185	3310	S25	19	7	SUPBKN	16.5	4.4	63.3	81	19	34	13	61	26	63	MP5S.	1,310	1,848	1,170	\$15,327.00	\$2,189.57	EWES	CM
A4382186	3311	S25	19	1	XSUPBKN	15.6	4.1	55.8	69	21	27	25	67	8	52	MWP5S.	168	2,022	1,128	\$1,895.04	\$1,895.04	FOXN	NM
A4382187	3312	S25	19	2	MPCS	16.6	3.6	58.1	72	16	27	9	61	30	58	MP6S.J1	336	1,804	1,048	\$3,521.28	\$1,760.64	EWES	CM
A4382188	3313	S25	19	3	MBLS	16.9	4.0	58.9	0	0	0	0	0	0	0	MB5S.60	574	1,757	1,035	\$5,940.90	\$1,980.30	FOXN	CM
A4382189	3314	S25	19	5	MLKS	15.9	3.4	55.7	0	0	0	0	0	0	0	MZ5S.	939	1,361	758	\$7,117.62	\$1,423.52	EWES	CM
A4382190	3315	S25	19	3	STNMPCS	16.7	3.3	43.9	0	0	0	0	0	0	0	MP7S.50S3	479	1,412	620	\$2,969.80	\$989.93	TIAM	CM
A4382191	3316	S25	19	2	MCRT	17.3	3.9	63.0	0	0	0	0	0	0	0	MC5S.	355	1,556	980	\$3,479.00	\$1,739.50	EWES	CM
A4559322	3125	S22	20	1	XSUPAAAA	16.0	1.2	73.8	85	12	30	60	34	6	71	MF4S.	142	2,114	1,560	\$2,215.20	\$2,215.20	SMAM	CM
A4559323	3126	S22	20	1	XSUPAAAA	15.9	0.9	73.8	95	14	29	53	46	1	72	MF4E.	183	2,130	1,572	\$2,876.76	\$2,876.76	NASS	NM
A4559324	3127	S22	20	2	XSUPAAAA	16.1	0.7	72.1	102	14	30	59	38	3	75	MF4E.	355	2,067	1,490	\$5,289.50	\$2,644.75	SMAM	NM
A4559325	3128	S22	20	2	SUPAAAA	17.2	1.2	74.3	86	14	33	44	56	0	69	MF4E.	376	1,759	1,307	\$4,914.32	\$2,457.16	TECM	CM
A4559326	3129	S22	20	2	SUPAAAA	16.7	0.6	74.0	106	10	25	87	13	0	82	MF4E.	373	1,912	1,415	\$5,277.95	\$2,638.98	NASS	NM
A4559327	3130	S22	20	2	SUPAAAA	16.9	0.9	75.1	93	14	28	66	31	3	74	MF4S.	375	1,863	1,399	\$5,246.25	\$2,623.13	SMAM	CM
A4559328	3131	S22	20	1	SUPAAAA	16.3	0.9	74.8	97	17	27	29	49	22	70	MF4S.F1	192	2,005	1,500	\$2,880.00	\$2,880.00	NASS	CM
A4559329	3132	S22	20	1	SUPAAAA	16.6	1.0	73.0	94	15	27	77	21	2	75	MF4S.	188	1,945	1,420	\$2,669.60	\$2,669.60	NASS	NM
A4559330	3133	S22	20	2	SUPAAAA	16.5	0.6	72.8	102	13	19	63	27	10	75	MF4E.F1	373	1,896	1,380	\$5,147.40	\$2,573.70	SMAM	NM
A4559331	3134	S22	20	2	SUPAAAA	16.7	0.6	74.4	91	16	31	53	36	11	72	MF4E.	373	1,909	1,420	\$5,296.60	\$2,648.30	SMAM	CM
A4559332	3135	S22	20	6	SUPAAA	16.5	0.7	72.0	86	15	28	51	46	3	67	MF4E.M	1,139	1,957	1,409	\$16,048.51	\$2,674.75	SMAM	CM
A4559333	3136	S22	20	5	SUPAAA	16.3	0.9	72.1	92	15	20	73	25	2	69	MF4E.	933	1,943	1,401	\$13,071.33	\$2,614.27	TIAM	NM
A4559334	3137	S22	20	2	SUPAAAM	15.9	2.1	71.2	105	14	29	64	36	0	75	MF5E.	375	2,140	1,524	\$5,715.00	\$2,857.50	KATS	CM
A4559335	3138	S22	20	2	AAAM	17.1	0.9	72.2	104	12	23	47	31	22	77	MF4E.F1	378	1,765	1,274	\$4,815.72	\$2,407.86	KATS	CM
A4559336	3139	S22	20	5	AAAM	17.0	0.9	71.7	107	12	24	72	28	0	79	MF5E.	894	1,802	1,292	\$11,550.48	\$2,310.10	KATS	NM
A4559337	3140	S22	20	2	AAA	16.1	0.7	70.7	76	20	27	44	50	6	59	MF4E.	363	2,050	1,449	\$5,259.87	\$2,629.94	EWES	CM
A4559338	3141	S22	20	1	AAM	15.9	0.7	69.9	95	15	14	74	26	0	68	MF5E.F1	151	2,086	1,458	\$2,201.58	\$2,201.58	TIAM	CM

A4559339	3142	S22	20	1	XSUPAAAA	15.7	0.8	73.7	79	11	34	90	10	0	72	MWF4E.	189	2,228	1,642	\$3,103.38	\$3,103.38	EWES	NM
A4559340	3143	S22	20	1	XSUPAAA	14.4	1.4	68.3	92	11	22	12	78	10	61	MWF5E.M	183	2,665	1,820	\$3,330.60	\$3,330.60	TIAM	NM
A4559341	3144	S22	20	2	SUPAAAA	15.8	0.6	72.1	78	9	23	82	18	0	67	MF4E.	300	2,153	1,552	\$4,656.00	\$2,328.00	SMAM	NM
A4559342	3145	S22	20	1	SUPAAA	14.8	1.8	68.1	88	18	23	13	82	5	56	MWF5E.	191	2,489	1,695	\$3,237.45	\$3,237.45	TIAM	NM
A4559343	3301	S22	20	4	SUPBKN	16.0	3.4	63.6	85	16	26	46	53	1	63	MP5S.J1	752	1,884	1,198	\$9,008.96	\$2,252.24	EWES	CM
A4559344	3302	S22	20	4	SUPBKN	15.9	2.6	63.3	84	15	18	41	57	2	59	MP5S.	757	1,945	1,231	\$9,318.67	\$2,329.67	EWES	NM
A4559345	3303	S22	20	1	XSUPBKN	15.7	1.7	63.3	68	23	30	68	30	2	58	MP5S.	166	1,972	1,248	\$2,071.68	\$2,071.68	EWES	NM
A4559346	3304	S22	20	1	MBKN	14.6	4.6	62.5	83	16	21	23	70	7	54	MP5S.	165	2,238	1,399	\$2,308.35	\$2,308.35	SENM	NM
A4559347	3305	S22	20	2	MBLS	16.8	2.5	59.1	0	0	0	0	0	0	0	MB5S.60	361	1,641	970	\$3,501.70	\$1,750.85	TECM	CM
A4559348	3306	S22	20	2	MPCS	16.0	2.8	52.8	0	0	0	0	0	0	0	MP6S.50H1	375	1,761	930	\$3,487.50	\$1,743.75	TIAM	CM
A4559349	3307	S22	20	6	MLKS	17.0	3.1	57.0	0	0	0	0	0	0	0	MZ5S.	1,056	1,053	600	\$6,336.00	\$1,056.00	FOXM	CM
A4559350	3308	S22	20	2	MSTN	16.4	2.3	43.2	0	0	0	0	0	0	0	MC5S.S3	372	1,301	562	\$2,090.64	\$1,045.32	EWES	CM
A4559351	3309	S22	20	2	MCRT	15.8	3.6	61.3	0	0	0	0	0	0	0	MC5S.	313	1,648	1,010	\$3,161.30	\$1,580.65	EWES	CM
A4767917	3101	S21	21	3	XSUPAAAA	16.6	2.3	72.4	86	10	39	0	23	77	77	MF4S.	541	2,519	1,824	\$9,867.84	\$3,289.28	MAFM	NM
A4767918	3102	S21	21	1	XSUPAAAA	15.6	1.6	74.9	88	14	44	7	39	54	75	MF4S.M	188	3,044	2,280	\$4,286.40	\$4,286.40	TIAM	NM
A4767919	3103	S21	21	1	XSUPAAAA	15.9	1.5	74.5	86	13	37	0	38	62	72	MF4S.	179	2,826	2,105	\$3,767.95	\$3,767.95	TIAM	CM
A4767920	3104	S21	21	1	XSUPAAAA	16.3	1.0	77.2	90	10	28	4	46	50	71	MF4S.	185	2,565	1,980	\$3,663.00	\$3,663.00	TIAM	NM
A4767921	3105	S21	21	5	SUPAAAA	16.9	2.5	74.1	79	14	42	2	60	38	69	MF4S.M	862	2,426	1,798	\$15,498.76	\$3,099.75	MAFM	NM
A4767922	3106	S21	21	2	SUPAAAA	16.5	2.6	70.2	79	12	41	2	24	74	73	MF5S.E	376	2,483	1,743	\$6,553.68	\$3,276.84	MEWS	NM
A4767923	3107	S21	21	3	SUPAAAA	16.0	1.2	74.4	82	15	40	5	40	55	70	MF4S.	544	2,806	2,088	\$11,358.72	\$3,786.24	TIAM	CM
A4767924	3108	S21	21	1	SUPAAAA	16.4	1.4	76.1	95	13	30	5	10	85	78	MF4S.M	178	2,544	1,936	\$3,446.08	\$3,446.08	TIAM	CM
A4767925	3109	S21	21	1	SUPAAAA	16.4	1.0	75.9	89	15	39	2	64	34	71	MF4S.	191	2,569	1,950	\$3,724.50	\$3,724.50	FOXM	NM
A4767926	3110	S21	21	3	SUPAAA	17.6	2.0	74.8	83	14	40	0	19	81	77	MF5S.C1	530	2,110	1,578	\$8,363.40	\$2,787.80	MAFM	NM
A4767927	3111	S21	21	2	SUPAAA	17.0	1.4	76.0	85	14	29	0	41	59	69	MF4S.M	361	2,353	1,788	\$6,454.68	\$3,227.34	KATS	CM
A4767928	3112	S21	21	6	SUPAAA	16.0	1.3	74.6	82	17	25	0	41	59	64	MF4S.M	1,077	2,635	1,966	\$21,173.82	\$3,528.97	HILS	CM
A4767929	3113	S21	21	1	SUPAAA	16.3	3.6	72.3	91	14	30	0	25	75	72	MF5S.EF1	197	2,365	1,710	\$3,368.70	\$3,368.70	TECM	CM
A4767930	3114	S21	21	2	SUPAAAM	16.8	1.5	73.3	81	14	45	5	43	52	73	MF5S.H1	310	2,469	1,810	\$5,611.00	\$2,805.50	TIAM	NM
A4767931	3115	S21	21	2	AAAM	16.7	1.4	72.5	88	11	38	3	45	52	74	MF5S.H1N1	310	2,436	1,766	\$5,474.60	\$2,737.30	TIAM	NM
A4767932	3116	S21	21	1	AAAM	15.9	1.5	75.2	93	12	41	3	42	55	77	MF5S.M	191	2,819	2,120	\$4,049.20	\$4,049.20	FOXM	NM
A4767933	3117	S21	21	2	AAAM	16.8	1.5	72.4	89	14	37	0	22	78	77	MF5S.H1C1	363	2,401	1,738	\$6,308.94	\$3,154.47	TIAM	CM
A4767934	3118	S21	21	1	XSUPAAAA	14.2	1.4	76.2	81	12	43	29	52	19	68	MWF4S.	162	4,068	3,100	\$5,022.00	\$5,022.00	TECM	NM
A4767935	3119	S21	21	2	XSUPAAAA	14.6	1.2	75.1	73	16	38	26	42	32	64	MWF5S.	340	3,941	2,960	\$10,064.00	\$5,032.00	TECM	NM
A4767936	3120	S21	21	2	XSUPAAA	14.1	1.2	73.0	69	19	41	25	62	13	58	MWF5S.H1	369	4,849	3,540	\$13,062.60	\$6,531.30	WCWF	NM
A4767938	3303	S21	21	2	SUPBKN	14.4	2.2	71.0	72	20	31	2	74	24	54	MWP5S.H1	322	3,901	2,770	\$8,919.40	\$4,459.70	TECM	NM
A4767939	3304	S21	21	4	MBKN	16.3	6.6	65.1	75	19	32	11	68	21	57	MP5S.C1	747	2,255	1,468	\$10,965.96	\$2,741.49	EWES	NM
A4767940	3305	S21	21	4	MBKN	16.0	4.0	67.6	79	18	26	16	53	31	58	MP5S.C1	767	2,425	1,639	\$12,571.13	\$3,142.78	EWES	CM
A4767941	3306	S21	21	1	MBKN	16.1	5.5	60.4	78	16	28	16	42	42	61	MP5S.H1C1	193	2,152	1,300	\$2,509.00	\$2,509.00	FOXM	NM
A4767942	3307	S21	21	3	MBLS	16.1	6.7	56.8	0	0	0	0	0	0	0	MB5S.60H1	473	2,306	1,310	\$6,196.30	\$2,065.43	EWES	CM
A4767943	3308	S21	21	3	MPCS	16.2	11.9	55.3	0	0	0	0	0	0	0	MP5S.60C2	444	1,302	720	\$3,196.80	\$1,065.60	TIAM	CM
A4767944	3309	S21	21	4	MLKS	15.5	5.7	57.2	0	0	0	0	0	0	0	MZ5S.	630	1,573	900	\$5,670.00	\$1,417.50	EWES	CM
A4767945	3310	S21	21	4	STNMPCS	16.3	4.8	48.1	0	0	0	0	0	0	0	MP7S.50S2C1	667	1,751	842	\$5,616.14	\$1,404.04	FOXM	CM
A4767946	3311	S21	21	1	MCRT	17.3	6.5	60.6	0	0	0	0	0	0	0	MC5S.S1R1	187	1,518	920	\$1,720.40	\$1,720.40	EWES	CM
A4767947	3606	S21	21	1	CBKLMS	19.9	0.5	63.3	0	0	0	0	0	0	0	XWF5S.50H1	191	1,276	808	\$1,543.28	\$1,543.28	GSAS	NM
A4767937	3111	S24	21	1	AAAM	13.6	1.5	70.8	65	15	25	4	56	40	51	MWF5S.H1N2	125	3,686	2,610	\$3,262.50	\$3,262.50	WCWF	NM
A4968139	3101	S24	22	2	XSUPAAAA	16.1	1.3	76.1	86	12	46	6	30	64	78	MF4S.	313	2,603	1,981	\$6,200.53	\$3,100.27	SMAM	NM
A4968140	3102	S24	22	5	XSUPAAAA	16.3	1.5	76.7	101	11	41	7	20	73	84	MF4S.	842	2,383	1,828	\$15,391.76	\$3,078.35	NASS	NM
A4968141	3103	S24	22	2	XSUPAAAA	15.2	1.1	78.8	85	14	41	3	12	85	75	MWF4S.	338	2,881	2,270	\$7,672.60	\$3,836.30	TIAM	NM
A4968142	3104	S24	22	1	SUPAAAA	16.3	1.3	73.0	81	16	42	29	19	52	74	MF5S.	185	2,466	1,800	\$3,330.00	\$3,330.00	TECM	NM
A4968143	3105	S24	22	2	SUPAAAA	15.9	1.6	75.3	77	13	44	8	24	68	73	MF4S.	376	2,543	1,915	\$7,200.40	\$3,600.20	TECM	CM
A4968144	3106	S24	22	5	SUPAAAA	16.7	1.8	77.4	97	12	39	4	12	84	82	MF4S.	924	2,288	1,771	\$16,364.04	\$3,272.81	SMAM	NM
A4968145	3107	S24	22	2	SUPAAAA	15.5	1.1	77.5	83	16	41	7	18	75	74	MF5S.H1	359	2,694	2,088	\$7,495.92	\$3,747.96	DYNM	NM
A4968146	3108	S24	22	4	SUPAAAA	16.0	1.3	76.2	80	13	40	4	29	67	72	MF4S.	704	2,600	1,981	\$13,946.24	\$3,486.56	DYNM	NM
A4968147	3109	S24	22	2	SUPAAAA	16.6	0.9	78.6	100	18	39	5	57	38	76	MF4S.	324	2,261	1,777	\$5,757.48	\$2,878.74	TECM	NM
A4968148	3110	S24	22	2	SUPAAA	15.3	0.7	75.4	90	12	40	2	13	85	78	MWF5S.H1	364	2,679	2,020	\$7,352.80	\$3,676.40	TIAM	NM
A4968149	3111	S24	22	1	SUPAAAA	15.7	2.0	71.1	69	13	46	31	41	28	66	MF5S.H1	112	2,518	1,790	\$2,004.80	\$2,004.80	TECM	NM
A4968150	3112	S24	22	1	SUPAAAA	14.0	0.7	77.3	85	18	35	2	81	17	60	MWF5S.	142	4,204	3,250	\$4,615.00	\$4,615.00	GSAS	NM
A4968151	3113	S24	22	2	SUPAAA	15.6	2.1	67.9	73	13	40	42	42	16	66	MF5S.H2	303	2,342	1,590	\$4,817.70	\$2,408.85	HILS	NM
A4968152	3114	S24	22	1	SUPAAA	14.4	1.2	70.6	66	18	29	27	62	11	53	MWF5S.H2F1	190	2,833	2,000	\$3,800.00	\$3,800.00	GSAS	NM
A4968153	3115	S24	22	6	SUPAAA	15.7	1.3	75.8	78	13	28	11	25	64	67	MF4S.H1	1,063	2,532	1,919	\$20,398.97	\$3,399.83	SMAM	CM

A4968154	3116	S24	22	6	SUPAAAM	16.4	1.2	75.0	86	15	43	13	37	50	74	MF5S.H1	1,078	2,371	1,778	\$19,166.84	\$3,194.47	TECM	CM
A4968155	3117	S24	22	2	SUPAAAA	15.5	0.5	79.3	66	17	48	7	75	18	62	MF4E.	297	2,610	2,070	\$6,147.90	\$3,073.95	DYNM	NM
A4968156	3118	S24	22	3	SUPAAA	15.1	0.5	75.1	65	13	46	12	85	3	58	MF5E.	443	2,780	2,088	\$9,249.84	\$3,083.28	DYNM	NM
A4968157	3119	S24	22	1	AAAM	16.3	1.4	74.2	98	28	27	23	48	29	67	MF5S.H2F2	163	1,819	1,350	\$2,200.50	\$2,200.50	TIAM	CM
A4968158	3120	S24	22	1	AAM	15.5	1.2	72.1	68	16	38	20	20	60	66	MF5S.	130	2,619	1,888	\$2,454.40	\$2,454.40	TIAM	CM
A4968159	3301	S24	22	3	MBKN	15.9	4.1	67.9	70	28	37	5	60	35	55	MP5S.H1C1	557	2,141	1,454	\$8,098.78	\$2,699.59	EWES	CM
A4968160	3302	S24	22	4	MBKN	16.0	4.7	68.5	89	21	31	8	42	50	67	MP5S.	704	2,042	1,399	\$9,848.96	\$2,462.24	FOXM	NM
A4968161	3303	S24	22	2	MBKN	15.2	3.8	71.2	84	14	34	4	40	56	67	MP5S.H1C1	335	2,459	1,751	\$5,865.85	\$2,932.93	EWES	NM
A4968162	3304	S24	22	1	MBKN	15.1	5.0	56.7	69	20	29	41	41	18	55	MP5S.H1C1	130	2,409	1,366	\$1,775.80	\$1,775.80	UWCM	NM
A4968163	3305	S24	22	1	MBKN	15.1	6.1	57.9	58	27	30	30	60	10	46	MWP6S.H1C1	188	2,055	1,190	\$2,237.20	\$2,237.20	UWCM	NM
A4968164	3306	S24	22	2	MBKN	15.2	1.2	71.4	59	17	38	17	67	16	55	MWP5S.H1	299	2,353	1,680	\$5,023.20	\$2,511.60	UWCM	NM
A4968165	3307	S24	22	3	MPCS	15.3	7.0	63.8	83	15	45	8	30	62	70	MP5S.H1C2	465	1,693	1,080	\$5,022.00	\$1,674.00	TIAM	NM
A4968166	3308	S24	22	1	MBKN	14.6	3.3	69.5	73	20	29	20	63	17	55	MWP5S.H1C1	163	2,302	1,600	\$2,608.00	\$2,608.00	TIAM	NM
A4968167	3309	S24	22	3	MBLS	16.2	4.3	60.8	72	18	27	14	59	27	57	MB5S.H1C1	498	1,921	1,168	\$5,816.64	\$1,938.88	EWES	CM
A4968168	3310	S24	22	6	MLKS	15.6	4.7	58.8	0	0	0	0	0	0	0	MZ5S.	1,025	1,709	1,005	\$10,301.25	\$1,716.88	EWES	CM
A4968169	3311	S24	22	3	MSTN	16.0	4.3	53.6	0	0	0	0	0	0	0	MP7S.60C2S2	516	1,567	840	\$4,334.40	\$1,444.80	EWES	CM
A4968170	3312	S24	22	2	MCRT	17.0	5.5	65.5	0	0	0	0	0	0	0	MC5S.	375	1,400	917	\$3,438.75	\$1,719.38	FOXM	CM
A4968171	3601	S24	22	1	AAFV	21.8	2.1	68.5	0	0	0	0	0	0	0	XWF5S.50H2	150	520	356	\$534.00	\$534.00	GSAS	NM
A4968172	3602	S24	22	1	FXPCS	20.2	2.8	54.1	0	0	0	0	0	0	0	XP5S.40H2K1	133	499	270	\$359.10	\$359.10	WATM	NM
A5166494	3121	S24	23	2	SUPAAAA	16.3	1.0	76.1	79	16	54	10	41	49	75	MF4S.	358	2,120	1,613	\$5,774.54	\$2,887.27	EWES	NM
A5166495	3122	S24	23	1	SUPAAAA	15.9	0.3	78.7	80	11	51	5	21	74	79	MF4S.	169	2,287	1,800	\$3,042.00	\$3,042.00	TECM	NM
A5166496	3123	S24	23	4	SUPAAAA	16.5	1.1	74.8	77	15	48	7	35	58	73	MF4S.	682	2,072	1,550	\$10,571.00	\$2,642.75	FOXM	NM
A5166497	3124	S24	23	2	SUPAAAA	16.4	0.7	77.8	81	15	49	7	35	58	75	MF4S.	373	2,077	1,616	\$6,027.68	\$3,013.84	EWES	NM
A5166498	3125	S24	23	2	SUPAAAA	15.5	0.9	76.0	80	12	45	0	25	75	74	MF4S.	306	2,724	2,070	\$6,334.20	\$3,167.10	TIAM	NM
A5166499	3126	S24	23	1	SUPAAAA	16.0	0.7	75.1	73	22	47	2	27	71	68	MF5S.	179	2,204	1,655	\$2,962.45	\$2,962.45	MEWS	CM
A5166500	3127	S24	23	2	SUPAAA	15.1	0.8	73.7	84	16	32	0	37	63	68	MF5S.E	372	2,714	2,000	\$7,440.00	\$3,720.00	EWES	NM
A5166501	3128	S24	23	2	SUPAAA	16.8	0.6	78.4	73	15	54	8	38	54	74	MF4S.	359	2,004	1,571	\$5,639.89	\$2,819.95	EWES	NM
A5166502	3129	S24	23	5	SUPAAA	16.6	1.1	76.4	88	16	48	11	36	53	77	MF4S.F1	902	2,064	1,577	\$14,224.54	\$2,844.91	EWES	NM
A5166503	3130	S24	23	2	SUPAAA	16.1	0.9	75.9	76	11	47	0	29	71	74	MF5S.E	370	2,204	1,673	\$6,190.10	\$3,095.05	MEWS	NM
A5166504	3131	S24	23	7	SUPAAA	16.8	0.8	74.7	82	15	49	2	21	77	78	MF4S.H1	1,276	2,012	1,503	\$19,178.28	\$2,739.75	PMWF	NM
A5166505	3132	S24	23	3	SUPAAA	16.0	0.8	77.0	71	14	50	0	26	74	72	MF4S.	517	2,244	1,728	\$8,933.76	\$2,977.92	MEWS	NM
A5166506	3133	S24	23	1	SUPAAA	16.1	0.9	73.1	65	15	50	4	72	24	62	MF5S.	178	2,160	1,579	\$2,810.62	\$2,810.62	MEWS	CM
A5166507	3134	S24	23	3	SUPAAA	15.3	0.6	73.8	73	14	44	6	52	42	65	MF5S.	566	2,749	2,029	\$11,484.14	\$3,828.05	TIAM	NM
A5166508	3135	S24	23	1	SUPAAA	17.0	0.4	73.6	84	17	48	27	39	34	75	MF5S.	129	1,959	1,442	\$1,860.18	\$1,860.18	GSAS	CM
A5166509	3136	S24	23	2	SUPAA	15.8	0.7	73.9	58	12	0	0	0	0	0	MF4S.	332	2,030	1,500	\$4,980.00	\$2,490.00	TECM	CM
A5166510	3137	S24	23	3	AAAM	16.1	0.9	72.6	85	15	47	7	38	55	74	MF5S.H1	572	2,204	1,600	\$9,152.00	\$3,050.67	MEWS	NM
A5166511	3138	S24	23	1	XSUPAAAA	13.8	1.2	72.2	81	18	32	4	68	28	58	MWF5S.F1	174	5,956	4,300	\$7,482.00	\$7,482.00	TECM	NM
A5166512	3139	S24	23	1	XSUPAAA	13.6	0.9	69.9	79	17	34	7	67	26	58	MWF5S.H1F1	194	6,152	4,300	\$8,342.00	\$8,342.00	TECM	NM
A5166513	3140	S24	23	1	SUPAAA	14.5	1.2	69.6	80	16	33	33	41	26	64	MWF5S.H1F1	194	3,678	2,560	\$4,966.40	\$4,966.40	AMEM	NM
A5166514	3141	S24	23	1	SUPAAA	15.4	1.7	71.6	74	16	42	44	44	12	66	MWF5S.H1F1	137	2,609	1,868	\$2,559.16	\$2,559.16	TIAM	NM
A5168109	3176	S24	23	1	SUPAAAA	16.3	1.5	73.0	79	9	44	2	42	56	72	MF4S.	185	2,111	1,541	\$2,850.85	\$2,850.85	MEWS	NM
A5166516	3309	S24	23	3	MBKN	15.4	2.5	67.3	79	21	35	4	50	46	62	MP5S.	520	2,095	1,410	\$7,332.00	\$2,444.00	TIAM	NM
A5166517	3310	S24	23	6	MBKN	16.1	3.3	67.0	66	25	36	4	60	36	55	MP5S.	1,131	1,910	1,280	\$14,476.80	\$2,412.80	PEAM	NM
A5166518	3311	S24	23	1	MBKN	15.7	2.9	65.1	66	23	41	5	30	65	61	MP5S.	182	1,971	1,283	\$2,335.06	\$2,335.06	TECM	CM
A5166519	3312	S24	23	3	MBLS	16.1	3.1	60.0	0	0	0	0	0	0	0	MB5S.50	443	1,830	1,098	\$4,864.14	\$1,621.38	TECM	NM
A5166520	3313	S24	23	1	MBLS	16.5	3.3	57.6	0	0	0	0	0	0	0	MB5S.60	142	1,658	955	\$1,356.10	\$1,356.10	TIAM	CM
A5166521	3314	S24	23	5	MLKS	15.5	4.0	56.4	0	0	0	0	0	0	0	MZ5S.	835	1,220	688	\$5,744.80	\$1,148.96	EWES	CM
A5166522	3315	S24	23	3	STNMPCS	16.6	2.6	50.7	0	0	0	0	0	0	0	MP7S.70S2	566	1,381	700	\$3,962.00	\$1,320.67	TIAM	CM
A5288191	3141	S24	24	1	EXSUPAAAA	15.7	0.7	79.3	78	13	39	7	19	74	73	MF4E.	193	2,182	1,730	\$3,338.90	\$3,338.90	FOXM	NM
A5288192	3142	S24	24	2	EXSUPAAA	15.7	1.1	75.0	78	17	41	29	20	51	71	MF4S.	377	2,204	1,653	\$6,231.81	\$3,115.91	NASS	NM
A5288193	3143	S24	24	2	SUPAAAA	16.3	1.0	76.7	90	12	42	55	37	8	77	MF4E.	366	1,890	1,450	\$5,307.00	\$2,653.50	NASS	NM
A5288194	3144	S24	24	3	SUPAAAA	16.2	1.5	74.9	97	13	37	14	52	34	76	MF4S.	562	1,826	1,368	\$7,688.16	\$2,562.72	NASS	NM
A5288195	3145	S24	24	1	SUPAAAA	15.6	1.0	74.1	94	11	28	24	35	41	74	MF4E.	182	2,092	1,550	\$2,821.00	\$2,821.00	NASS	NM
A5288196	3146	S24	24	1	SUPAAA	15.8	1.2	76.4	81	11	40	28	45	27	71	MF4T.	179	2,343	1,790	\$3,204.10	\$3,204.10	EWES	NM
A5288197	3147	S24	24	5	SUPAAA	15.9	1.1	73.9	84	12	40	31	43	26	72	MF4E.	929	1,977	1,461	\$13,572.69	\$2,714.54	NASS	NM
A5288198	3148	S24	24	1	SUPAAA	15.9	0.7	74.8	70	15	42	59	27	14	69	MF4E.	167	1,989	1,488	\$2,484.96	\$2,484.96	FOXM	NM
A5288199	3149	S24	24	1	SUPAAA	16.3	0.9	74.6	91	14	42	62	33	5	77	MF4E.H1	165	1,850	1,380	\$2,277.00	\$2,277.00	NASS	NM
A5288200	3150	S24	24	4	SUPAAA	17.1	0.9	77.9	93	14	39	41	50	9	76	MF4E.	746	1,669	1,300	\$9,698.00	\$2,424.50	VBCM	NM
A5288201	3151	S24	24	7	SUPAAA	16.7	1.4	74.0	102	13	34	59	20	21	82	MF4T.	1,285	1,716	1,270	\$16,319.50	\$2,331.36	NASS	NM

A5288202	3152	S24	24	1	SUPAAA	16.9	1.5	71.5	95	16	44	33	37	30	79	MF4S.	149	1,720	1,230	\$1,832.70	\$1,832.70	NASS	NM
A5288203	3153	S24	24	1	SUPAAA	16.5	0.9	77.6	79	15	38	29	51	20	69	MF4E.	184	1,802	1,398	\$2,572.32	\$2,572.32	NASS	NM
A5288204	3154	S24	24	4	SUPAAA	16.4	1.0	74.3	75	12	42	13	32	55	71	MF4E.H1	726	1,821	1,353	\$9,822.78	\$2,455.70	MODM	NM
A5288205	3155	S24	24	5	SUPAAA	16.1	0.9	74.0	78	12	30	24	57	19	64	MF4S.	932	1,851	1,370	\$12,768.40	\$2,553.68	NASS	NM
A5288206	3156	S24	24	2	SUPAAA	16.3	0.7	73.6	79	14	50	67	24	9	76	MF4E.H1	299	1,859	1,368	\$4,090.32	\$2,045.16	AMEM	NM
A5288207	3157	S24	24	2	SUPAAA	15.9	0.9	71.6	63	16	47	20	55	25	62	MF4S.H1	342	1,749	1,252	\$4,281.84	\$2,140.92	EWES	NM
A5288208	3158	S24	24	2	SUPAAM	15.4	1.1	68.2	67	17	36	14	76	10	56	MF4E.	336	2,139	1,459	\$4,902.24	\$2,451.12	TECM	NM
A5288209	3159	S24	24	4	AAAM	16.7	1.0	71.3	80	14	40	36	36	28	72	MF5E.	714	1,763	1,257	\$8,974.98	\$2,243.75	AMEM	NM
A5288210	3160	S24	24	1	AAAM	17.0	1.3	71.8	103	17	37	27	21	52	82	MF4S.	173	1,649	1,184	\$2,048.32	\$2,048.32	PMWF	NM
A5288211	3161	S24	24	1	EXSUPAAAA	15.0	1.1	75.1	72	11	41	4	27	69	68	MWF4S.	175	2,716	2,040	\$3,570.00	\$3,570.00	FOXN	NM
A5288212	3162	S24	24	2	EXSUPAAA	15.0	1.2	73.7	69	20	37	28	30	42	61	MWF4S.H1	351	2,374	1,750	\$6,142.50	\$3,071.25	NASS	NM
A5166515	3320	S24	24	2	SUPBKN	14.2	2.8	63.4	66	21	29	19	72	9	49	MWP5S.H1	300	2,524	1,600	\$4,800.00	\$2,400.00	GSAS	NM
A5288213	3321	S24	24	3	MBKN	15.9	3.9	64.4	91	25	27	44	52	4	63	MP5S.	496	1,596	1,028	\$5,098.88	\$1,699.63	EWES	NM
A5288214	3322	S24	24	6	MBKN	16.0	4.5	64.7	77	21	33	15	46	39	61	MP5T.	1,062	1,595	1,032	\$10,959.84	\$1,826.64	TECM	NM
A5288215	3323	S24	24	1	MBKN	15.5	2.6	70.1	74	16	29	31	31	38	63	MWP5S.	190	1,763	1,236	\$2,348.40	\$2,348.40	TIAM	NM
A5288216	3324	S24	24	1	MBKN	16.2	3.6	63.6	65	21	37	15	71	14	54	MP5T.	179	1,536	977	\$1,748.83	\$1,748.83	EWES	NM
A5288217	3325	S24	24	1	MBKN	15.6	2.8	60.8	69	23	38	27	61	12	57	MP5S.H1	185	1,694	1,030	\$1,905.50	\$1,905.50	TECM	NM
A5288218	3326	S24	24	1	SUPBKN	14.9	2.2	70.2	68	19	37	34	38	28	60	MWP5S.	188	2,279	1,600	\$3,008.00	\$3,008.00	GSAS	NM
A5288219	3327	S24	24	5	MBLS	16.3	3.1	58.8	0	0	0	0	0	0	0	MB5S.70	796	1,473	866	\$6,893.36	\$1,378.67	TECM	NM
A5288220	3328	S24	24	5	MLKS	16.0	3.1	55.6	0	0	0	0	0	0	0	MZ5S.	940	791	440	\$4,136.00	\$827.20	TECM	NM
A5288221	3329	S24	24	2	MCRT	17.2	3.4	65.4	0	0	0	0	0	0	0	MC4S.	351	1,312	858	\$3,011.58	\$1,505.79	PMWF	NM
A5288222	3330	S24	24	2	MSTNPCS	16.8	3.1	48.5	0	0	0	0	0	0	0	MP7S.60S2	368	1,196	580	\$2,134.40	\$1,067.20	TIAM	NM
Total/Avg				640		16.1	2.0	69.3	68.06	12.61	29.94						112,828	2,163	1,521	\$1,715,736.23	\$2,696.72		

Lot Building 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
AA880541		S19	17	1	BC 103	0.0	0.0	0.0	0	0	0	0	0	0	0		193	0	929	\$1,792.97	\$1,792.97	AWNS	
AA880542		S19	17	1	BC 104	0.0	0.0	0.0	0	0	0	0	0	0	0		174	0	1,033	\$1,797.42	\$1,797.42	AWNS	
AA880543		S19	17	1	BC 106	0.0	0.0	0.0	0	0	0	0	0	0	0		138	0	832	\$1,148.16	\$1,148.16	AWNS	
AA977750		S24	18	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		175	0	937	\$1,639.75	\$1,639.75	AWNS	
AA977751		S24	18	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		171	0	869	\$1,485.99	\$1,485.99	AWNS	
AA977752		S24	18	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		165	0	1,306	\$2,154.90	\$2,154.90	AWNS	
AA977753		S24	18	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		141	0	576	\$812.16	\$812.16	AWNS	
AA115814		S22	20	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		61	0	936	\$570.96	\$570.96	AWNS	
AA115815		S22	20	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		177	0	766	\$1,355.82	\$1,355.82	AWNS	
AA115816		S22	20	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		175	0	1,014	\$1,774.50	\$1,774.50	AWNS	
AA192598		S21	21	1	BC(6)	0.0	0.0	0.0	0	0	0	0	0	0	0		200	0	878	\$1,756.00	\$1,756.00	AWNS	
AA193088		S21	21	1	BC(70)	0.0	0.0	0.0	0	0	0	0	0	0	0		174	0	806	\$1,402.44	\$1,402.44	AWNS	
AA193089		S21	21	1	BC(71)	0.0	0.0	0.0	0	0	0	0	0	0	0		117	0	1,002	\$1,172.34	\$1,172.34	AWNS	
AA265015		S24	22	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		178	0	673	\$1,197.94	\$1,197.94	AWNS	
AA265016		S24	22	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		140	0	902	\$1,262.80	\$1,262.80	AWNS	
AA336379		S24	23	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		141	0	523	\$737.43	\$737.43	AWNS	
AA336380		S24	23	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		163	0	692	\$1,127.96	\$1,127.96	AWNS	
AA336381		S24	23	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		119	0	246	\$292.74	\$292.74	AWNS	
AA382912		S24	24	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		189	0	402	\$759.78	\$759.78	AWNS	
AA382913		S24	24	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		178	0	508	\$904.24	\$904.24	AWNS	
AA382914		S24	24	1	BC	0.0	0.0	0.0	0	0	0	0	0	0	0		157	0	655	\$1,028.35	\$1,028.35	AWNS	
Total/Avg				21		0.0	0.0	0.0	0.00	0.00	0.00						3,326	0	787	\$26,174.65	\$1,300.30		