



Client CodeAYLBA

BrandBD&AVA/CLARENVALE

Client phone

AH Mobile

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Dyson Rep

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
423421	423809	PS39	20	1	MBLS	0.0	0.0	0.0	0	0	0	0	0	0	0		158	0	560	\$ 884.80	\$ 884.80	EWES	ND
424930	425529	PS43	20	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0	MF5S.80W2H2	193	0	837	\$ 1,615.41	\$ 1,615.41	PMWF	ND
423418	26	F01	21	3	AAAM	16.3	1.7	68.2	65	20	36	4	53	43	58	MWF5S.F1	549	2,628	1,792	\$ 9,838.08	\$ 3,279.36	EWES	AA
423419	27	F01	21	2	AAAM	16.0	1.7	68.1	63	14	27	0	53	47	54	MWF5S.C1	355	2,673	1,820	\$ 6,461.00	\$ 3,230.50	EWES	AA
423422	315	F01	21	3	MPCS	16.6	7.5	50.7	58	23	0	0	0	0	0	MP5S.C2	491	1,874	950	\$ 4,664.50	\$ 1,554.83	UWCM	AA
424932	316	F01	21	5	MPCS	18.0	6.6	46.7	81	20	26	31	54	15	61	MP5S.	829	1,734	810	\$ 6,714.90	\$ 1,342.98	EWES	AA
423423	404	F01	21	6	AAAMLMS	17.9	0.7	65.6	0	0	0	0	0	0	0	MLF5S.40	1,154	1,663	1,091	\$ 12,590.14	\$ 2,098.36	PMWF	AA
423424	405	F01	21	4	AAAMLMS	17.8	0.2	67.6	0	0	0	0	0	0	0	MLF5E.40	797	1,670	1,129	\$ 8,998.13	\$ 2,249.53	PMWF	AA
423425	406	F01	21	2	AMLMS	17.6	1.7	58.0	0	0	0	0	0	0	0	MLP5S.20	387	1,466	850	\$ 3,289.50	\$ 1,644.75	MCHA	AA
424940	407	F01	21	3	MSTN	17.9	6.6	46.7	0	0	0	0	0	0	0	MC5S.S2	542	1,285	600	\$ 3,252.00	\$ 1,084.00	TECM	AA
424942	408	F01	21	2	MCRT	18.7	8.7	44.0	0	0	0	0	0	0	0	MC5S.S1	356	1,177	518	\$ 1,844.08	\$ 922.04	TECM	AA
423417	409	F01	21	2	AAAM	17.6	1.1	62.4	0	0	0	0	0	0	0	MF5S.50	359	1,923	1,200	\$ 4,308.00	\$ 2,154.00	FREF	AA
423416	440	F14	21	2	MLKS	18.5	4.7	48.1	0	0	0	0	0	0	0	MZ5S.	391	973	468	\$ 1,829.88	\$ 914.94	FOXMX	AA
424934	441	F14	21	2	MLKS	18.4	5.5	48.6	0	0	0	0	0	0	0	MZ5S.	347	971	472	\$ 1,637.84	\$ 818.92	FOXMX	AA
437957	432	F23	21	6	AAAMLMS	19.3	0.2	68.2	0	0	0	0	0	0	0	MLF4E.50	1,128	1,466	1,000	\$ 11,280.00	\$ 1,880.00	TECM	ND
437959	433	F23	21	4	MLPCS	18.6	0.3	59.9	0	0	0	0	0	0	0	MLP5S.30	642	1,227	735	\$ 4,718.70	\$ 1,179.68	VWPM	ND
437962	434	F23	21	3	MSTN	21.0	1.9	53.0	0	0	0	0	0	0	0	MC5S.S2	575	774	410	\$ 2,357.50	\$ 785.83	TECM	ND
423409	74	F32	21	7	AAAM	19.7	1.6	62.7	101	14	36	24	34	42	84	MF5S.	1,342	1,478	927	\$ 12,440.34	\$ 1,777.19	PMWF	AA
423410	75	F32	21	12	AAAM	19.6	1.0	63.2	78	12	38	8	10	82	77	MF5E.	2,260	1,532	968	\$ 21,876.80	\$ 1,823.07	TECM	AA
423411	76	F32	21	18	AAAM	19.7	1.5	59.3	96	16	32	3	36	61	79	MF5S.	3,496	1,487	882	\$ 30,834.72	\$ 1,713.04	PMWF	AA
423414	351	F32	21	5	MBLS	19.2	9.1	42.6	71	22	17	31	51	18	54	MB5S.	908	1,127	480	\$ 4,358.40	\$ 871.68	UWCM	AA
T424941	T424941	PS01	21	2	MDAG	0.0	0.0	0.0	0	0	0	0	0	0	0	MC6S.S2Q2	480	0	102	\$ 489.60	\$ 244.80		AA
429462	429948	PS02	21	1	AAAM	0.0	0.0	0.0	0	0	0	0	0	0	0		189	0	901	\$ 1,702.89	\$ 1,702.89	TIAM	ND
437961	438803	PS23	21	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		171	0	401	\$ 685.71	\$ 685.71	FOXMX	ND
437958	437958	PS29	21	11	AAAMLMS	18.7	0.1	67.6	0	0	0	0	0	0	0	MLF5E.40	1,950	1,405	950	\$ 18,525.00	\$ 1,684.09	MCHA	ND
437967	437967	PS29	21	4	MPCS	18.2	5.0	53.9	77	22	23	57	39	4	60	MP5S.	774	1,636	882	\$ 6,826.68	\$ 1,706.67	TECM	ND
447115	449788	PS47	21	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		132	0	301	\$ 397.32	\$ 397.32	MCHA	ND
424928	114	F01	22	5	AAAM	18.9	1.8	61.0	88	17	25	45	52	3	68	MF5S.F1	961	1,656	1,010	\$ 9,706.10	\$ 1,941.22	AMEM	AA
447105	122	F01	22	2	AAAM	18.8	1.0	63.2	54	17	0	0	0	0	0	MWF5E.	423	1,679	1,061	\$ 4,488.03	\$ 2,244.02	WCWF	AA
447108	123	F01	22	5	AAAM	20.2	0.7	64.6	69	12	46	0	2	98	79	MWF5E.	1,014	1,489	962	\$ 9,754.68	\$ 1,950.94	PMWF	AA
423412	227	F01	22	2	AAAM	18.6	2.1	59.5	83	14	17	17	74	9	60	MF5S.	338	1,681	1,000	\$ 3,380.00	\$ 1,690.00	TECM	AA
423420	228	F01	22	5	AAAM	17.3	1.4	63.9	76	12	36	4	88	8	62	MF5S.M	1,021	2,379	1,520	\$ 15,519.20	\$ 3,103.84	MEWS	AA
423426	229	F01	22	2	AAAM	20.2	0.9	65.8	119	13	28	16	81	3	83	MF5E.	281	1,391	915	\$ 2,571.15	\$ 1,285.58	EWES	ND
424929	230	F01	22	10	AAAM	18.7	2.2	61.6	97	13	31	37	57	6	75	MF5S.M	1,918	1,763	1,086	\$ 20,829.48	\$ 2,082.95	TECM	AA
424931	231	F01	22	2	AAAM	18.6	0.9	64.0	56	14	59	2	57	41	67	MWF5E.F1	378	1,730	1,107	\$ 4,184.46	\$ 2,092.23	WCWF	AA
424935	232	F01	22	6	AAAM	18.8	1.6	62.0	88	25	30	31	50	19	68	MF5S.M	1,150	1,742	1,080	\$ 12,420.00	\$ 2,070.00	TECM	AA
424937	234	F01	22	6	AAAM	18.6	2.1	60.7	94	18	21	44	51	5	69	MF5S.M	1,174	1,771	1,075	\$ 12,620.50	\$ 2,103.42	TECM	AA
447106	240	F01	22	11	AAAM	21.2	1.3	66.0	104	13	38	3	53	44	86	MF5S.	2,087	1,427	942	\$ 19,659.54	\$ 1,787.23	MEWS	AA
447107	241	F01	22	15	AAAM	21.4	1.1	65.1	113	15	30	14	25	61	90	MF5S.	2,882	1,413	920	\$ 26,514.40	\$ 1,767.63	TECM	AA
423415	331	F01	22	8	MPCS	18.5	6.7	46.9	83	18	30	29	41	30	66	MP6S.C1	1,518	1,386	650	\$ 9,867.00	\$ 1,233.38	SWHF	AA
447116	419	F01	22	2	MLKS	19.2	4.7	50.6	0	0	0	0	0	0	0	MZ5S.	288	1,014	513	\$ 1,477.44	\$ 738.72	VWPM	AA
423413	115	F14	22	6	AAAM	19.7	1.6	59.6	95	12	34	15	37	48	80	MF5S.H2	1,132	1,347	803	\$ 9,089.96	\$ 1,514.99	WCWF	AA
437960	117	F14	22	1	AAAM	20.6	0.4	68.3	107	16	39	56	42	2	87	MF4E.	207	1,288	880	\$ 1,821.60	\$ 1,821.60	TIAM	ND
437963	118	F14	22	2	AAAM	17.6	0.8	65.4	0	0	0	0	0	0	0	MWF5E.60	328	1,621	1,060	\$ 3,476.80	\$ 1,738.40	TIAM	ND
437965	120	F14	22	10	AAAM	18.4	0.8	72.6	98	15	25	53	44	3	74	MF4E.M	1,828	1,515	1,100	\$ 20,108.00	\$ 2,010.80	MEWS	ND
437966	121	F14	22	1	AAAM	18.3	1.4	69.0	75	19	22	50	46	4	59	MF5S.M	192	1,520	1,049	\$ 2,014.08	\$ 2,014.08	EWES	ND
447104	122	F14	22	6	AAAM	21.1	0.5	64.1	106	13	36	11	29	60	89	MF5E.	1,155	1,262	809	\$ 9,343.95	\$ 1,557.33	TIAM	AA
447109	123	F14	22	6	AAAM	20.8	1.6	61.1	71	11	44	2	20	78	77	MF5S.	1,176	1,306	798	\$ 9,384.48	\$ 1,564.08	AMEM	AA
447110	124	F14	22	12	AAAM	21.1	3.0	62.9	114	14	25	4	31	65	88	MF5S.F1	2,228	1,221	768	\$ 17,111.04	\$ 1,425.92	PMWF	AA
447112	125	F14	22	2	AAAM	21.1	1.2	64.9	108	16	18	4	74	22	76	MF5S.H1	363	1,202	780	\$ 2,831.40	\$ 1,415.70	TIAM	AA
423406	140	F14	22	5	AAAM	20.4	1.3	63.7	90	19	34	13	36	51	77	MF5S.M	979	1,311	835	\$ 8,174.65	\$ 1,634.93	MEWS	AA

423407	141	F14	22	7	AAAM	20.1	1.1	62.5	97	16	35	21	50	29	79	MF5S.H1	1,323	1,317	823	\$ 10,888.29	\$ 1,555.47	TIAM	AA
423408	142	F14	22	8	AAAM	19.9	1.5	62.6	94	14	38	19	62	19	78	MF5S.M	1,542	1,348	844	\$ 13,014.48	\$ 1,626.81	PMWF	AA
424939	145	F14	22	5	AAAM	19.5	1.7	66.8	79	14	41	4	20	76	77	MF5S.M	947	1,427	953	\$ 9,024.91	\$ 1,804.98	MEWS	AA
447111	146	F14	22	9	AAAM	21.3	1.7	63.8	106	9	35	10	47	43	87	MF5S.M	1,688	1,309	835	\$ 14,094.80	\$ 1,566.09	MEWS	AA
447113	346	F14	22	9	MPCS	19.3	5.2	48.2	81	24	26	30	50	20	62	MP5S.C1	1,654	1,253	604	\$ 9,990.16	\$ 1,110.02	SWHF	AA
460768	138	F24	22	4	AAAM	17.2	0.5	65.4	58	15	0	0	0	0	0	MWF5E.	780	1,777	1,162	\$ 9,063.60	\$ 2,265.90	TIAM	AA
460778	139	F24	22	2	AAAM	19.1	0.2	67.8	60	17	47	98	2	0	73	MWF5E.	427	1,487	1,008	\$ 4,304.16	\$ 2,152.08	TECM	AA
460771	331	F24	22	4	MPCS	18.1	3.6	54.0	64	25	32	42	51	7	56	MWP5S.	714	1,470	794	\$ 5,669.16	\$ 1,417.29	TIAM	AA
460773	422	F24	22	9	AAAMLMS	19.0	0.7	67.3	0	0	0	0	0	0	0	MLF5E.50	1,628	1,374	925	\$ 15,059.00	\$ 1,673.22	SMAM	AA
460774	423	F24	22	9	AAAMLMS	18.6	0.6	66.8	0	0	0	0	0	0	0	MLF5E.40	1,450	1,377	920	\$ 13,340.00	\$ 1,482.22	TECM	AA
460775	424	F24	22	4	MLMSPCS	18.5	1.3	58.1	0	0	0	0	0	0	0	MLP5S.30	774	1,170	680	\$ 5,263.20	\$ 1,315.80	MCHA	AA
460779	425	F24	22	4	MCRT	20.3	2.9	51.1	0	0	0	0	0	0	0	MC5S.S2	767	896	458	\$ 3,512.86	\$ 878.22	TECM	AA
424936	113	F32	22	11	AAAM	18.9	1.8	63.2	99	12	30	44	39	17	79	MF5S.M	2,105	1,793	1,133	\$ 23,849.65	\$ 2,168.15	PMWF	AA
424938	114	F32	22	6	AAAM	19.2	1.7	64.5	74	13	41	2	28	70	74	MF5S.M	1,126	1,766	1,139	\$ 12,825.14	\$ 2,137.52	PMWF	AA
437964	115	F32	22	7	AAAM	18.8	1.3	70.2	83	16	25	80	18	2	70	MF4S.M	1,400	1,806	1,268	\$ 17,752.00	\$ 2,536.00	TECM	ND
460769	122	F32	22	5	AAAM	18.4	0.5	69.0	77	12	45	7	89	4	66	MF5E.F1	989	1,897	1,309	\$ 12,946.01	\$ 2,589.20	KATN	AA
460770	123	F32	22	8	AAAM	18.4	0.8	69.8	78	13	43	2	98	0	65	MF4E.	1,589	1,807	1,261	\$ 20,037.29	\$ 2,504.66	LEMM	AA
460776	124	F32	22	3	AAAM	20.1	0.3	67.3	76	15	46	84	16	0	79	MF4E.	490	1,620	1,090	\$ 5,341.00	\$ 1,780.33	PMWF	AA
460777	125	F32	22	2	AAAM	20.6	0.5	67.5	104	10	34	29	62	9	83	MF4E.	341	1,557	1,051	\$ 3,583.91	\$ 1,791.96	EWES	AA
424933	332	F32	22	5	MBLS	18.9	9.2	43.2	0	0	0	0	0	0	0	MB5S.70H1	813	1,225	529	\$ 4,300.77	\$ 860.15	UWCM	AA
447114	333	F32	22	4	MBLS	19.8	7.0	45.7	71	23	14	25	65	10	54	MB5S.	632	1,182	540	\$ 3,412.80	\$ 853.20	TIAM	AA
460772	47	PS23	22	1	MLKS	0.0	0.0	0.0	0	0	0	0	0	0	0		167	0	442	\$ 738.14	\$ 738.14	VWPM	ND
473067	30	PS50	22	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		164	0	406	\$ 665.84	\$ 665.84	SWHF	ND
473068	34	PS50	22	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		163	0	282	\$ 459.66	\$ 459.66	TECM	ND
473080	9	F17	23	2	AAAM	20.9	2.1	60.5	106	16	34	17	22	61	87	MF5S.H1A2	314	1,203	728	\$ 2,285.92	\$ 1,142.96	TIAM	AA
473070	303	F17	23	9	MPCS	19.3	5.9	48.5	77	28	34	26	57	17	61	MP5S.	1,667	1,208	586	\$ 9,768.62	\$ 1,085.40	TECM	AA
473071	304	F17	23	6	MBLS	19.5	7.2	47.0	77	18	21	7	38	55	64	MB5S.	1,076	1,064	500	\$ 5,380.00	\$ 896.67	SWHF	AA
9185	53	F28	23	3	AAAMWNS	16.5	0.9	65.9	61	17	35	10	41	49	58	MWF5E.	537	1,851	1,220	\$ 6,551.40	\$ 2,183.80	TECM	AA
9186	54	F28	23	6	AAAM	16.7	1.2	66.7	68	18	42	6	49	45	63	MWF5S.	1,164	1,874	1,250	\$ 14,550.00	\$ 2,425.00	TECM	AA
9188	320	F28	23	3	MPCS	17.0	6.1	54.0	58	22	0	0	0	0	0	MWP5S.	452	1,574	850	\$ 3,842.00	\$ 1,280.67	TECM	AA
9182	436	F28	23	7	AAAMLMS	18.6	0.3	71.6	43	18	0	0	0	0	0	MLF5E.	1,201	1,230	881	\$ 10,580.81	\$ 1,511.54	VWPM	AA
9183	437	F28	23	4	AAMLMS	19.3	0.3	68.3	0	0	0	0	0	0	0	MLF5E.30	615	1,148	784	\$ 4,821.60	\$ 1,205.40	FOXM	AA
473066	1	F44	23	6	AAAM	20.7	1.4	61.9	105	12	30	16	16	68	88	MF5S.M	1,162	1,317	815	\$ 9,470.30	\$ 1,578.38	TECM	AA
473073	2	F44	23	11	AAAM	20.7	1.5	63.9	113	10	33	10	47	43	89	MF5S.M	2,155	1,311	838	\$ 18,058.90	\$ 1,641.72	EWES	AA
473076	3	F44	23	6	AAAM	20.6	2.7	60.2	117	16	42	12	58	30	89	MF5S.M	1,166	1,256	756	\$ 8,814.96	\$ 1,469.16	PJWF	AA
473077	4	F44	23	10	AAAM	21.5	2.0	63.9	109	14	37	17	36	47	89	MF5S.M	1,924	1,299	830	\$ 15,969.20	\$ 1,596.92	TECM	AA
473072	401	F44	23	3	MLKS	19.4	5.1	50.2	0	0	0	0	0	0	0	MZ5S.	407	679	341	\$ 1,387.87	\$ 462.62	VWPM	AA
9184	402	F44	23	3	MLPCS	18.0	1.0	61.0	0	0	0	0	0	0	0	MLP5S.20	538	1,049	640	\$ 3,443.20	\$ 1,147.73	UWCM	AA
W473066	473479	F44	23	2	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		50	0	815	\$ 407.50	\$ 203.75		AA
20324	123	F45	23	12	AAAM	19.6	0.6	67.6	66	19	38	33	58	9	63	MF5E.	2,248	1,359	919	\$ 20,659.12	\$ 1,721.59	FOXM	AA
20338	318	F45	23	6	MBLS	18.8	8.2	46.0	71	22	16	14	46	40	55	MB5S.	974	1,048	482	\$ 4,694.68	\$ 782.45	FRXF	AA
20327	327	F45	23	2	MPCS	18.5	2.3	54.1	68	32	30	12	78	10	51	MP5S.	335	1,294	700	\$ 2,345.00	\$ 1,172.50	EWES	AA
20337	328	F45	23	7	MPCS	18.0	5.3	51.3	84	21	29	13	63	24	63	MP5S.C1	1,174	1,290	662	\$ 7,771.88	\$ 1,110.27	TECM	AA
20329	410	F45	23	2	STNMPCS	19.1	5.9	46.9	0	0	0	0	0	0	0	MC5S.S2	331	955	448	\$ 1,482.88	\$ 741.44	FRXF	AA
20330	433	F45	23	1	MCRT	19.7	2.0	51.0	0	0	0	0	0	0	0	MC5S.S1	188	861	439	\$ 825.32	\$ 825.32	FRMF	AA
20339	434	F45	23	3	MLKS	18.6	4.4	51.1	0	0	0	0	0	0	0	MZ5S.	514	697	356	\$ 1,829.84	\$ 609.95	WCWF	AA
473069	473069	PS17	23	7	AAAM	17.8	1.5	64.2	56	22	54	10	80	10	58	MWF5S.	1,218	1,402	900	\$ 10,962.00	\$ 1,566.00	WCWF	AA
20604	17	PS45	23	1	MCRT	0.0	0.0	0.0	0	0	0	0	0	0	0		134	0	509	\$ 682.06	\$ 682.06	JUMF	ND
473065	102	F20	24	8	AAAM	21.0	1.2	66.4	82	23	46	20	45	35	76	MF5S.	1,487	1,318	875	\$ 13,011.25	\$ 1,626.41	TECM	AA
473079	103	F20	24	3	AAAM	21.3	2.1	62.5	101	12	40	14	25	61	89	MF5S.H1	546	1,280	800	\$ 4,368.00	\$ 1,456.00	TECM	AA
473082	104	F20	24	8	AAAM	20.9	1.8	66.0	110	10	35	25	20	55	92	MF5S.	1,532	1,312	866	\$ 13,267.12	\$ 1,658.39	EWES	AA
W473065	473482	F20	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		4	0	875	\$ 35.00	\$ 35.00		AA
W473082	473483	F20	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		36	0	866	\$ 311.76	\$ 311.76		AA
473078	97	F21	24	7	AAAM	20.8	1.7	65.1	106	12	41	3	32	65	90	MF5S.M	1,339	1,306	850	\$ 11,381.50	\$ 1,625.93	TECM	AA
473081	98	F21	24	8	AAAM	20.6	1.1	66.4	89	18	33	2	32	66	78	MF5S.M	1,588	1,310	870	\$ 13,815.60	\$ 1,726.95	TECM	AA
W473081	473478	F21	24	3	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		25	0	870	\$ 217.50	\$ 72.50		AA
473074	25	F23	24	10	AAAM	20.6	1.1	66.0	97	12	38	18	50	32	81	MF5S.M	1,938	1,332	879	\$ 17,035.02	\$ 1,703.50	TECM	AA
473075	26	F23	24	6	AAAM	20.3	2.0	63.5	83	9	44	7	10	83	84	MF5S.M	1,181	1,350	857	\$ 10,121.17	\$ 1,686.86	FOXM	AA
20331	170	F37	24	11	AAAM	19.5	1.3	64.1	94	15	35	80	15	5	82	MF5S.	2,131	1,560	1,000	\$ 21,310.00	\$ 1,937.27	FOXM	AA
20332	171	F37	24	6	AAAM	19.3	1.2	66.5	93	15	28	64	24	12	78	MF5S.	1,178	1,528	1,016	\$ 11,968.48	\$ 1,994.75	AMEM	AA
20333	172	F37	24	11	AAAM	19.6	1.2	66.2	75	14	38	4	11	85	76	MF5S.	2,036	1,524	1,009	\$ 20,543.24	\$ 1,867.57	FOXM	AA
37359	344	F37	24	3	MPCS	17.0	4.7	54.4	72	24	39	2	69	29	57	MP5S.	524	1,469	799	\$ 4,186.76	\$ 1,395.59	EWES	AA
37360	345	F37	24	3	MPCS	17.5																	

37363	446	F37	24	3	MLPCS	18.0	1.8	58.6	0	0	0	0	0	0	0	MLP5S.20	457	971	569	\$ 2,600.33	\$ 866.78	FOXM	AA
37365	447	F37	24	3	MCRT	17.7	4.8	50.6	0	0	0	0	0	0	0	MC5S.S1	481	1,065	539	\$ 2,592.59	\$ 864.20	SWHF	AA
W20331	20848	F37	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		3	0	1,000	\$ 30.00	\$ 30.00		AA
W20333	20849	F37	24	4	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		42	0	1,009	\$ 423.78	\$ 105.95		AA
W37365	38048	F37	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		16	0	539	\$ 86.24	\$ 86.24		ND
W37360	38049	F37	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		24	0	704	\$ 168.96	\$ 168.96		ND
37364	128	F39	24	4	AAAM	19.6	1.1	66.4	97	17	30	5	68	27	74	MF5S.	729	1,491	990	\$ 7,217.10	\$ 1,804.28	TECM	AA
W37364	38050	F39	24	1	WT ADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		19	0	990	\$ 188.10	\$ 188.10		ND
38455	160	F42	24	9	AAAM	19.5	3.3	61.0	95	10	31	58	30	12	80	MF5S.	1,658	1,472	898	\$ 14,888.84	\$ 1,654.32	FOXM	AA
38460	358	F42	24	3	MPCS	18.3	8.6	48.4	90	14	28	45	33	22	70	MP5SLJ1C1	441	1,085	525	\$ 2,315.25	\$ 771.75	FRXF	AA
38452	114	F50	24	6	AAAM	19.5	1.1	64.1	81	13	34	0	19	81	76	MF5S.H1	1,129	1,451	930	\$ 10,499.70	\$ 1,749.95	PMWF	AA
38453	115	F50	24	5	AAAM	19.6	2.1	64.4	76	12	41	2	15	83	78	MF5S.	826	1,457	938	\$ 7,747.88	\$ 1,549.58	FOXM	AA
38451	38451	PS50	24	10	AAAM	19.2	1.0	65.1	94	14	23	66	25	9	76	MF5E.	1,839	1,442	939	\$ 17,268.21	\$ 1,726.82	PMWF	AA
38456	38456	PS50	24	5	AAAM	19.5	1.6	63.5	92	22	27	81	15	4	75	MF5S.	863	1,417	900	\$ 7,767.00	\$ 1,553.40	PMWF	AA
W38451	39570	PS50	24	2	WTADJ	0.0	0.0	0.0	0	0	0	0	0	0	0		32	0	939	\$ 300.48	\$ 150.24		ND
38457	329	F10	25	5	MPCS	18.4	4.6	52.0	82	18	27	39	36	25	66	MP5S.	952	1,479	769	\$ 7,320.88	\$ 1,464.18	TATS	AA
44222	330	F10	25	3	MPCS	16.9	4.4	51.6	68	19	28	40	56	4	54	MWP5S.	566	1,516	782	\$ 4,426.12	\$ 1,475.37	TECM	AA
20325	87	F11	25	5	AAAM	19.2	1.5	62.7	96	20	36	60	32	8	78	MF5S.H1	941	1,571	985	\$ 9,268.85	\$ 1,853.77	WCWF	AA
20334	88	F11	25	8	AAAM	18.9	1.7	62.3	98	11	30	48	41	11	79	MF5S.M	1,549	1,608	1,002	\$ 15,520.98	\$ 1,940.12	TECM	AA
20336	89	F11	25	4	AAAM	18.9	1.6	62.1	95	14	27	58	32	10	76	MF5S.	679	1,593	989	\$ 6,715.31	\$ 1,678.83	EWES	AA
44237	90	F11	25	1	AAAM	18.2	2.0	61.6	0	0	0	0	0	0	0	MWF5S.60H1	151	1,461	900	\$ 1,359.00	\$ 1,359.00	TECM	ND
37362	421	F11	25	1	AAMLMS	17.5	0.7	60.9	0	0	0	0	0	0	0	MLF5S.30	170	1,281	780	\$ 1,326.00	\$ 1,326.00	MCHA	ND
20326	431	F11	25	1	AAAM	17.2	1.1	66.6	0	0	0	0	0	0	0	MWF5S.50	196	1,584	1,055	\$ 2,067.80	\$ 2,067.80	SMAM	AA
37366	73	F12	25	9	AAAM	18.9	1.1	65.6	63	14	45	71	27	2	69	MF5S.M	1,651	1,595	1,046	\$ 17,269.46	\$ 1,918.83	TATS	AA
38454	74	F12	25	6	AAAM	19.3	1.4	64.1	101	12	27	74	20	6	82	MF5S.	1,161	1,598	1,024	\$ 11,888.64	\$ 1,981.44	PJWF	AA
44220	75	F12	25	5	AAAM	17.3	0.5	66.7	79	12	35	14	79	7	64	MF5E.	859	1,817	1,212	\$ 10,411.08	\$ 2,082.22	TECM	AA
44221	76	F12	25	5	AAAM	17.7	1.1	66.8	78	15	27	11	88	1	57	MF5S.	872	1,752	1,170	\$ 10,202.40	\$ 2,040.48	TIAM	AA
9187	46	F13	25	3	AAAM	17.0	1.1	67.0	74	14	42	4	52	44	67	MF5S.M	544	2,076	1,391	\$ 7,567.04	\$ 2,522.35	FNSS	AA
37357	47	F13	25	7	AAAM	16.5	1.3	65.1	59	16	31	4	80	16	50	MWF5S.	1,212	1,839	1,197	\$ 14,507.64	\$ 2,072.52	EWES	AA
44219	48	F13	25	6	AAAM	17.1	1.4	61.4	66	16	35	12	84	4	54	MWF5S.	1,083	2,054	1,261	\$ 13,656.63	\$ 2,276.11	FNSS	AA
37358	105	F13	25	7	AAAM	16.9	1.0	68.1	72	16	38	4	72	24	59	MWF5E.H1	1,182	2,021	1,376	\$ 16,264.32	\$ 2,323.47	PJWF	AA
Total/Avg				728		18.9	2.0	61.0	72.65	13.13	26.78						131,445	1,438	907	\$ 1,192,117.66	\$ 1,685.49		