

LOT	Anm Tag	Anm Birth Date	Assn	Reg No.	Name	ET	Sire Name	CED EPD	Birth Wt	Birth Ratio	BW EPD	WN WT	WN Adj WT	WN EPD	YR Adj WT	YR Ratio	YW EPD	CEM EPD	Milk EPD	\$EN	CW EPD	Marb EPD	RE EPD	FAT INT
1	9243	12/22/2009	AAA	16855846	Bruin 6262 Impression 9243		Connealy Impression	5	77	96	1.4	636	694	60	1168	102	114	9	26	-12.11	36	0.35	0.94	0
2	9244	12/22/2009	AAA	16855847	Bruin 6262 Impression 9244		Connealy Impression	7	77	96	0.3	582	637	56	1183	103	116	10	26	-12.84	38	0.51	0.58	0.018
3	9222	11/13/2009	AAA	16855841	Bruin 6262 Impression 9222		Connealy Impression	4	85	105	1.6	768	716	57	1169	100	107	6	24	-8	36	0.13	0.42	-0.006
4	0025	1/23/2010	AAA	16855087	Bruin 6262 Impression 0025		Connealy Impression	0	87	109	2.2	534	637	58	1181	105	113	6	26	-11.78	38	0.48	0.53	0.011
5	9206	10/26/2009	AAA	16855833	Bruin 6262 Impression 9206		Connealy Impression	3	82	108	1.9	796	774	64	1294	110	116	7	28	-14.64	34	0.37	0.39	0.018
6	0065	2/26/2010	AAA	16858772	Bruin 6262 Impression 0065		Connealy Impression	-3	98	119	3	562	628	56	1207	107	113	5	27	-12.73	37	0.34	0.32	0.003
7	9213	11/7/2009	AAA	16855837	Bruin 534 Efficient 9213		CAR Efficient 534	11	76	94	-1.3	826	757	55	1143	98	98	10	31	-10.24	25	0.35	0.36	0.025
8	9212	11/7/2009	AAA	16855836	Bruin 534 Efficient 9212		CAR Efficient 534	6	85	105	1.4	740	679	56	1244	106	112	8	30	-13.73	24	0.2	0.36	0
9	9234	12/13/2009	AAA	16855842	Bruin 534 Efficient 9234		CAR Efficient 534	4	85	107	2	745	796	60	1290	113	110	8	36	-18.66	35	0.26	0.11	0.035
10	0036	2/13/2010	AAA	16858763	Bruin 534 Efficient 0036		CAR Efficient 534	6	83	104	1	451	592	46	1115	99	91	9	32	-10.61	22	0.22	0.13	0.021
11	0049	2/18/2010	AAA	16858765	Bruin 534 Efficient 0049		CAR Efficient 534	5	89	107	1.3	460	577	48	1134	101	96	8	29	-9.25	22	0.14	0.1	0.036
12	0070	2/27/2010	AAA	16858775	Bruin Uproar 0070	E	Sitz Upward 307R	3	98	109	3.1	710	695	60	1266	106	114	7	26	-11.27	40	0.57	0.55	0.008
13	0060	2/26/2010	AAA	16858771	Bruin 307R Upward 0060	E	Sitz Upward 307R	4	95	106	3.2	732	732	60	1332	112	115	7	25	-10.56	45	0.21	0.59	-0.008
14	0053	2/26/2010	AAA	16858767	Bruin 307R Upward 0053		Sitz Upward 307R	8	90	102	0.7	658	642	62	1101	98	109	9	29	-13.08	34	0.5	0.33	0.029
15	0059	2/26/2010	AAA	16858770	Bruin 307R Upward 0059		Sitz Upward 307R	8	87	100	1.3	572	576	56	1120	100	111	9	34	-18.7	36	0.41	0.36	-0.005
16	9242	12/20/2009	AAA	16855845	Bruin 307R Upward 9242		Sitz Upward 307R	9	78	97	0.9	599	650	52	986	86	95	9	34	-13.81	27	0.53	0.08	-0.002
17	9619	9/6/2009	AAA	16855135	Bruin 307R Upward 9619	E	Sitz Upward 307R	4	80	100	2.8	680	591	52	1042	100	96	6	34	-11.34	26	0.35	0.12	0.003
18	0069	3/1/2010	AAA	16858774	Bruin 307R Upward 0069	E	Sitz Upward 307R	8	97	108	3	578	569	52	1073	90	95	7	30	-8.84	27	0.13	0.55	-0.015
19	0029	1/30/2010	AAA	16855088	Bruin 4168 Grid Maker 0029		V A R Grid Maker 4168	6	83	97	1.7	560	620	56	1134	101	102	9	21	-3.86	22	0.55	0.45	-0.009
20	0081	3/1/2010	AAA	16858780	Bruin 4168 Grid Maker 0081		V A R Grid Maker 4168	0	90	105	3.6	620	653	59	1165	104	100	3	23	-4.87	21	0.22	0.48	-0.004
21	9238	12/16/2009	AAA	16855844	Bruin 7301 Pioneer 9238		S A V Pioneer 7301	3	89	110	2.7	683	709	53	1200	105	99	7	22	-3.64	29	0.25	0.4	0.054
22	0031	2/1/2010	AAA	16858761	Bruin 7301 Pioneer 0031		S A V Pioneer 7301	2	90	110	2.6	595	622	57	1072	95	103	5	24	-6.74	17	0.59	0.54	0.009
23	9617	9/4/2009	AAA	16855133	Bruin 329 Shear Force 9617	E	G T Shear Force	8	84	100	1.7	765	662	44	1139	100	84	6	21	4.71	14	0.27	-0.05	0.057
24	9601	8/30/2009	AAA	16855117	Bruin 5682 Bismarck 8601	E	S A V Bismarck 5682	8	85	100	1.6	695	597	57	1290	100	105	9	19	1.18	22	0.26	0.52	-0.021
25	9606	9/2/2009	AAA	16855122	Bruin 5682 Bismarck 9606	E	S A V Bismarck 5682	8	82	100	1.6	567	492	57	1079	100	105	9	19	1.18	16	0.2	0.5	-0.025
26	9609	9/5/2009	AAA	16855125	Bruin 5682 Bismarck 9609	E	S A V Bismarck 5682	8	84	100	1.6	566	494	57	1121	100	105	9	19	1.18	17	0.26	0.54	-0.031
27	0105	4/5/2010	AAA	16858783	Bruin 5682 Bismarck 0105		S A V Bismarck 5682	6	95	111	2.1	514	619	56	1078	96	95	7	18	1.19	11	0.51	0.38	-0.016
28	0106	4/8/2010	AAA	16858784	Bruin 5682 Bismarck 0106		S A V Bismarck 5682	7	96	109	2.1	542	617	54	1175	104	103	9	16	0.44	24	-0.03	0.61	-0.014
29	0004	1/4/2010	AAA	16855082	Bruin 587 Thunder 0004		Connealy Thunder	7	77	97	-0.3	578	644	43	1188	106	86	9	29	-6.16	9	0.5	0.2	-0.002
30	9612	9/7/2009	AAA	16855128	Bruin 587 Thunder 9612	E	Connealy Thunder	4	85	100	2	541	474	51	1114	100	95	7	25	-2.61	8	0.19	0.7	-0.04
31	0017	1/14/2010	AAA	16855085	Bruin 587 Thunder 0017		Connealy Thunder	4	89	107	1.3	590	639	47	1153	103	89	6	27	-5.18	10	0.35	0.28	-0.02
32	9221	11/14/2009	AAA	16855840	Bruin 587 Thunder 9221		Connealy Thunder	6	83	106	0.4	815	803	58	1355	115	110	8	28	-10.88	15	0.36	0.41	-0.014
33	0102	4/3/2010	AAA	16918200	Bruin 587 Thunder 0102		Connealy Thunder	5	90	102	0.8	524	584	47	1102	98	90	7	24	-1.72	10	0.34	0.54	-0.01

LOT	Anm Tag	Anm Birth Date	Assn	Reg No.	Name	ET	Sire Name	CED EPD	Birth Wt	Birth Ratio	BW EPD	WN WT	WN Adj WT	WN EPD	YR Adj WT	YR Ratio	YW EPD	CEM EPD	Milk EPD	\$EN	CW EPD	Marb EPD	RE EPD	FAT INT
34	0052	2/26/2010	AAA	16858766	Bruin 765 Pendleton 0052	E	HARB Pendleton 765 J H	7	87	97	0.8	720	702	49	1289	108	93	8	24	-3.22	24	0.47	0.14	0.032
35	0082	3/6/2010	AAA	16858781	Bruin 765 Pendleton 0082	E	HARB Pendleton 765 J H	7	89	99	1.3	630	631	46	1228	103	90	8	24	-2.43	21	0.31	0.22	0.01
36	9207	10/30/2009	AAA	16855834	Bruin 765 Pendleton 9207		HARB Pendleton 765 J H	9	70	93	0.9	614	617	47	1038	89	82	9	24	-0.23	17	0.4	0.06	0.008
37	0077	3/1/2010	AAA	16858778	Bruin 765 Pendleton 0077	E	HARB Pendleton 765 J H	7	85	94	0.8	584	575	41	1178	98	84	8	24	-0.86	21	0.51	0.16	0.018
38	9210	10/30/2009	AAA	16855835	Bruin 765 Pendleton 9210		HARB Pendleton 765 J H	7	82	108	2.1	721	713	56	1195	102	97	7	25	-3.79	16	0.37	0.09	0.024
39	0006	1/5/2010	AAA	16855083	Bruin 7005 Roundup 0006		21AR Roundup 7005	7	89	103	1.4	626	614	55	1152	103	98	9	18	0.26	33	0.37	0.57	0.023
40	9223	11/12/2009	AAA	16959215	Bruin 765 Pendleton 9223		HARB Pendleton 765 J H	13	65	87	-0.7	646	664	53	1152	98	96	11	21	-0.6	16	0.16	0.23	0.012
41	9235	12/16/2009	AAA	16855843	Bruin 7005 Roundup 9235		21AR Roundup 7005	11	68	84	-0.8	612	636	47	1073	94	84	8	20	2.81	24	0.23	0.13	0.053
42	9216	11/11/2009	AAA	16855839	Bruin 765 Pendleton 9216		HARB Pendleton 765 J H	11	75	93	-0.3	800	759	51	1178	101	86	9	24	-0.73	17	0.34	0	0.024
43	0018	1/14/2010	AAA	16857799	Bruin 847P Prototype 0018		O C C Prototype 847P	10	78	91	-0.5	626	633	46	1036	92	66	9	12	15.81	6	0.06	0.47	0.009
44	0054	2/26/2010	AAA	16858768	Bruin 847P Prototype 0054	E	O C C Prototype 847P	9	85	94	-0.7	654	638	45	1184	99	74	7	15	11.78	12	0.34	0.31	-0.004
45	0056	2/26/2010	AAA	16858769	Bruin 847P Prototype 0056	E	O C C Prototype 847P	9	83	93	-1.1	706	706	47	1196	100	72	7	15	12.29	11	0.33	0.64	0.003
46	0073	3/1/2010	AAA	16858776	Bruin 847P Prototype 0073	E	O C C Prototype 847P	9	85	94	-0.4	590	581	39	1130	94	67	7	15	13.54	9	0.46	0.57	0
47	0074	2/27/2010	AAA	16858777	Bruin 847P Prototype 0074	E	O C C Prototype 847P	9	88	98	-0.3	696	681	45	1171	98	70	7	15	12.79	11	0.3	0.69	-0.012
48	0005	1/4/2010	AAA	16857804	Bruin 730P Paxton 0005		O C C Paxton 730P	1	86	108	1.4	584	651	43	1094	98	75	1	18	8.73	9	0.29	0.17	0.009
49	0044	2/16/2010	AAA	16858764	Bruin 805M Magnitude 0044		O C C Magnitude 805M	4	83	100	1.3	500	620	47	1177	105	87	3	16	5.42	9	0.19	0.37	0.007
50	0090	3/20/2010	AAA	16858782	Bruin 5102 Buster 0090		5102	12	75	88	-1.8	562	634	44	984	87	63	8	18	10.89	-2	0.21	0.27	-0.009
51	0079	3/1/2010	AAA	16858779	Bruin 7022 Marathon 0079	E	B C Marathon 7022	2	98	109	4	670	660	52	1177	98	87	3	19	2.87	25	0.29	0.24	0.01
52	9625	9/17/2009	AAA	16959216	Bruin 7965 Raven 9625	E	BC 7022 Raven 7965	1	102	100	3.7	680	606	43	1076	100	74	1	12	13.46	13	0.18	0.49	0.002
53	0066	3/4/2010	AAA	16858773	Bruin 904N New Life 0066		O C C New Life 904N	4	89	107	2.1	582	643	54	1233	110	101	4	19	-1.57	19	0.35	0.15	0.032
54	9256	12/30/2009	AAA	16857605	Bruin 904N New Life 9256		O C C New Life 904N	10	71	96	0	539	672	48	1112	97	88	8	19	2.47	16	0.26	0.42	0.04
55	9622	9/10/2009	AAA	16857600	Bruin 702 Encore 9622	E	Duff Encore 702	6	84	100	2.4	600	527	43	959	100	70	4	16	10.56	11	0.19	0.43	-0.024
56	9613	8/30/2009	AAA	16855129	Bruin 004 Traveler 9613	E	S A V 8180 Traveler 004	5	76	100	3	765	655	48	1132	100	84	10	22	1	29	0.36	0.02	0.057
57	9620	9/6/2009	AAA	16855136	Bruin 004 Traveler 9620	E	S A V 8180 Traveler 004	5	82	100	3	830	719	48	1226	100	84	10	22	1	32	0.33	-0.04	0.063
58	9623	9/11/2009	AAA	16855138	Bruin 004 Traveler 9623	E	S A V 8180 Traveler 004	5	70	100	3	715	625	48	1126	100	84	10	22	1	29	0.27	-0.02	0.055
59	0003	1/2/2010	AAA	16855081	Bruin 6060 Hotrod 0003		Bruin Hotrod 6060	11	77	90	0.1	608	591	36	1079	96	66	11	18	10	14	0.36	0.34	-0.02
60	0010	1/9/2010	AAA	16855084	Bruin 6060 Hotrod 0010		Bruin Hotrod 6060	1	102	119	4.6	674	670	49	1190	106	87	5	20	1.89	15	0.29	0.47	-0.028
61	0019	1/15/2010	AAA	16855086	Bruin 6060 Hotrod 0019		Bruin Hotrod 6060	3	97	113	3	618	627	39	1062	95	69	6	17	9.99	13	0.28	0.3	-0.032
62	9247	12/23/2009	AAA	16857634	Bruin EXT Emulation 9247		N Bar Emulation EXT	4	85	105	2.6	591	630	44	1083	94	83	10	12	10.14	26	0.2	0.32	0.018

LOT	Anm Tag	Anm Birth Date	Assn	Reg No.	Name	ET	Sire Name	USND Actual Scan Wt	USND Scan Wt Ratio	USND Adj PCT IMF	USND PCT IMF Ratio	USND Adj Ribeye	USND Ribeye Ratio	\$W	\$F	\$B
1	9243	12/22/2009	AAA	16855846	Bruin 6262 Impression 9243		Connealy Impression	1270	102	4.05	105	16.3	119	28.34	50.05	68.61
2	9244	12/22/2009	AAA	16855847	Bruin 6262 Impression 9244		Connealy Impression	1220	98	4.46	116	13.9	101	25.94	53.92	68.65
3	9222	11/13/2009	AAA	16855841	Bruin 6262 Impression 9222		Connealy Impression	1420	106	3.08	80	14.7	107	27.83	43.81	53.01
4	0025	1/23/2010	AAA	16855087	Bruin 6262 Impression 0025		Connealy Impression	1105	104	4.47	111	14.6	111	25.73	49.81	67.17
5	9206	10/26/2009	AAA	16855833	Bruin 6262 Impression 9206		Connealy Impression	1455						29.73	50.54	60.48
6	0065	2/26/2010	AAA	16858772	Bruin 6262 Impression 0065		Connealy Impression	1270	103	3.49	90	13.5	103	22.82	50.65	60.41
7	9213	11/7/2009	AAA	16855837	Bruin 534 Efficient 9213		CAR Efficient 534	1430						34.69	35.26	53.15
8	9212	11/7/2009	AAA	16855836	Bruin 534 Efficient 9212		CAR Efficient 534	1490						28.3	49.56	53.67
9	9234	12/13/2009	AAA	16855842	Bruin 534 Efficient 9234		CAR Efficient 534	1400	112	3.98	103	13.5	99	31.15	45.75	48.31
10	0036	2/13/2010	AAA	16858763	Bruin 534 Efficient 0036		CAR Efficient 534	1265	97	4.18	108	13.2	98	26.89	31.71	43.42
11	0049	2/18/2010	AAA	16858765	Bruin 534 Efficient 0049		CAR Efficient 534	1285	99	3.14	81	12.9	96	26.21	35.99	38.65
12	0070	2/27/2010	AAA	16858775	Bruin Uproar 0070	E	Sitz Upward 307R	1400	106	4.49	105	13.5	106	25.72	50.05	70.38
13	0060	2/26/2010	AAA	16858771	Bruin 307R Upward 0060	E	Sitz Upward 307R	1460	110	2.99	70	14	110	25.12	51.14	60.4
14	0053	2/26/2010	AAA	16858767	Bruin 307R Upward 0053		Sitz Upward 307R	1230	99	4.46	115	11.2	85	32.66	43.87	60.89
15	0059	2/26/2010	AAA	16858770	Bruin 307R Upward 0059		Sitz Upward 307R	1260	100	2.98	77	13.9	106	27.58	48.49	63.93
16	9242	12/20/2009	AAA	16855845	Bruin 307R Upward 9242		Sitz Upward 307R	1055	86	4.37	113	10	73	30.09	33.39	58.37
17	9619	9/6/2009	AAA	16855135	Bruin 307R Upward 9619	E	Sitz Upward 307R	1035	97	3.47	92	11.1	93	29.24	34.41	52.74
18	0069	3/1/2010	AAA	16858774	Bruin 307R Upward 0069	E	Sitz Upward 307R	1240	94	3.02	70	13.4	106	27.16	33.39	51.19
19	0029	1/30/2010	AAA	16855088	Bruin 4168 Grid Maker 0029		V A R Grid Maker 4168	1080	101	4.89	122	13.9	105	27.7	38.98	64.01
20	0081	3/1/2010	AAA	16858780	Bruin 4168 Grid Maker 0081		V A R Grid Maker 4168	1240	101	3.19	82	13.6	104	27.02	35.72	51.41
21	9238	12/16/2009	AAA	16855844	Bruin 7301 Pioneer 9238		S A V Pioneer 7301	1355	109	3.94	102	15.3	112	24.91	37.08	47.52
22	0031	2/1/2010	AAA	16858761	Bruin 7301 Pioneer 0031		S A V Pioneer 7301	1135	87	5.72	147	11.8	90	27.04	39.61	62.43
23	9617	9/4/2009	AAA	16855133	Bruin 329 Shear Force 9617	E	G T Shear Force	1140	106	3.18	84	11.6	97	27.84	25.54	32.39
24	9601	8/30/2009	AAA	16855117	Bruin 5682 Bismarck 8601	E	S A V Bismarck 5682	1240	111	4.04	107	12.3	103	31.33	41.7	57.01
25	9606	9/2/2009	AAA	16855122	Bruin 5682 Bismarck 9606	E	S A V Bismarck 5682	1030	93	3.47	92	11.2	94	31.33	41.7	51.8
26	9609	9/5/2009	AAA	16855125	Bruin 5682 Bismarck 9609	E	S A V Bismarck 5682	1060	96	4.08	108	11.8	99	31.33	41.7	55.47
27	0105	4/5/2010	AAA	16858783	Bruin 5682 Bismarck 0105		S A V Bismarck 5682	1060	95	4.84	124	12.5	95	28.47	31.83	55.36
28	0106	4/8/2010	AAA	16858784	Bruin 5682 Bismarck 0106		S A V Bismarck 5682	1230	110	2.73	70	15.5	118	23.97	40.82	45.26
29	0004	1/4/2010	AAA	16855082	Bruin 587 Thunder 0004		Connealy Thunder	1165	103	4.13	103	11.7	89	27.28	27.88	49.64
30	9612	9/7/2009	AAA	16855128	Bruin 587 Thunder 9612	E	Connealy Thunder	1045	96	3.61	96	11.8	99	29.36	33.79	47.1
31	0017	1/14/2010	AAA	16855085	Bruin 587 Thunder 0017		Connealy Thunder	1120	101	4	100	13.1	99	27.42	29.32	48.29
32	9221	11/14/2009	AAA	16855840	Bruin 587 Thunder 9221		Connealy Thunder	1800						31.37	46.58	56.83
33	0102	4/3/2010	AAA	16918200	Bruin 587 Thunder 0102		Connealy Thunder	1125	100	4.08	105	13.3	102	28.07	30.32	50.01

LOT	Anm Tag	Anm Birth Date	Assn	Reg No.	Name	ET	Sire Name	USND Actual Scan Wt	USND Scan Wt Ratio	USND Adj PCT IMF	USND PCT IMF Ratio	USND Adj Ribeye	USND Ribeye Ratio	\$W	\$F	\$B
34	0052	2/26/2010	AAA	16858766	Bruin 765 Pendleton 0052	E	HARB Pendleton 765 J H	1395	105	5.03	117	12.2	96	27.98	32.55	52.01
35	0082	3/6/2010	AAA	16858781	Bruin 765 Pendleton 0082	E	HARB Pendleton 765 J H	1265	97	3.53	82	12.6	99	26.15	30.7	49.18
36	9207	10/30/2009	AAA	16855834	Bruin 765 Pendleton 9207		HARB Pendleton 765 J H	1200						29.46	22.47	46.7
37	0077	3/1/2010	AAA	16858778	Bruin 765 Pendleton 0077	E	HARB Pendleton 765 J H	1280	96	5.38	125	12	94	24.63	26.67	53.33
38	9210	10/30/2009	AAA	16855835	Bruin 765 Pendleton 9210		HARB Pendleton 765 J H	1320						31.46	33.85	46.06
39	0006	1/5/2010	AAA	16855083	Bruin 7005 Roundup 0006		21AR Roundup 7005	1145	100	4.4	110	13.7	104	28.2	35.26	58.96
40	9223	11/12/2009	AAA	16959215	Bruin 765 Pendleton 9223		HARB Pendleton 765 J H	1235	93	3.45	89	13.8	101	31.44	34.02	41.58
41	9235	12/16/2009	AAA	16855843	Bruin 7005 Roundup 9235		21AR Roundup 7005	1180	94	3.5	91	11.5	84	29.57	24.4	38.23
42	9216	11/11/2009	AAA	16855839	Bruin 765 Pendleton 9216		HARB Pendleton 765 J H	1400	104	4.77	124	13.6	99	32.93	24.84	42.24
43	0018	1/14/2010	AAA	16857799	Bruin 847P Prototype 0018		O C C Prototype 847P	1075	97	2.81	70	14.6	111	32.08	7.97	28.82
44	0054	2/26/2010	AAA	16858768	Bruin 847P Prototype 0054	E	O C C Prototype 847P	1355	102	4.42	103	10	79	31.15	15.62	45.18
45	0056	2/26/2010	AAA	16858769	Bruin 847P Prototype 0056	E	O C C Prototype 847P	1315	100	4.36	102	13.9	109	33.44	13.05	46.67
46	0073	3/1/2010	AAA	16858776	Bruin 847P Prototype 0073	E	O C C Prototype 847P	1240	94	5.63	131	12.7	100	28.32	11.32	49.06
47	0074	2/27/2010	AAA	16858777	Bruin 847P Prototype 0074	E	O C C Prototype 847P	1295	98	4.07	95	14.4	113	31.8	11.93	47.05
48	0005	1/4/2010	AAA	16857804	Bruin 730P Paxton 0005		O C C Paxton 730P	1040	93	3.99	100	12.5	95	28.22	17.28	38.79
49	0044	2/16/2010	AAA	16858764	Bruin 805M Magnitude 0044		O C C Magnitude 805M	1360	104	4.29	111	14.4	107	25.5	27.34	39.43
50	0090	3/20/2010	AAA	16858782	Bruin 5102 Buster 0090		5102	1015	88	3.05	78	12.4	95	34.06	5.99	27.37
51	0079	3/1/2010	AAA	16858779	Bruin 7022 Marathon 0079	E	B C Marathon 7022	1295	99	4.24	99	11.1	87	24.48	25.44	49.3
52	9625	9/17/2009	AAA	16959216	Bruin 7965 Raven 9625	E	BC 7022 Raven 7965	1050	101	3.95	105	12.8	108	21	16.34	41.29
53	0066	3/4/2010	AAA	16858773	Bruin 904N New Life 0066		O C C New Life 904N	1275	106	4.19	108	13	99	25.49	38.74	47.92
54	9256	12/30/2009	AAA	16857605	Bruin 904N New Life 9256		O C C New Life 904N	1160	98	3.34	87	14.1	103	28.05	27.94	43.45
55	9622	9/10/2009	AAA	16857600	Bruin 702 Encore 9622	E	Duff Encore 702	940	89	3.73	99	11.4	96	25.71	12.64	41.23
56	9613	8/30/2009	AAA	16855129	Bruin 004 Traveler 9613	E	S A V 8180 Traveler 004	1140	105	4.49	119	12.5	105	25.41	24.03	41.73
57	9620	9/6/2009	AAA	16855136	Bruin 004 Traveler 9620	E	S A V 8180 Traveler 004	1230	115	4.17	111	12.2	103	25.41	24.03	38.32
58	9623	9/11/2009	AAA	16855138	Bruin 004 Traveler 9623	E	S A V 8180 Traveler 004	1110	105	3.6	95	12	101	25.41	24.03	37.98
59	0003	1/2/2010	AAA	16855081	Bruin 6060 Hotrod 0003		Bruin Hotrod 6060	1120	99	3.37	84	13.3	101	25.67	11.46	48.35
60	0010	1/9/2010	AAA	16855084	Bruin 6060 Hotrod 0010		Bruin Hotrod 6060	1180	104	3.92	98	12.7	96	21.2	26.58	51.31
61	0019	1/15/2010	AAA	16855086	Bruin 6060 Hotrod 0019		Bruin Hotrod 6060	1080	97	2.97	74	13	98	22.16	13.15	45.71
62	9247	12/23/2009	AAA	16857634	Bruin EXT Emulation 9247		N Bar Emulation EXT	1200	98	3.57	92	14.5	106	20.75	24.56	45.76