

Reg No	ID	%	sire	DAM	cd	clr	hps	bw	adjww	adj yw	ADG	adj sc	CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	FPI
MGV1395202	E704	50	IDEN	C110	2/18	B	PP	75	733	1266	3.39	34.1	18	-2.2	72	118	29	65	12	5	1	12	-0.32	37	0.39	0.3	86.03
MGV1395207	E709	50	AVTR	C156	2/22	B	S	76	709	1235	3.35	36.7	16	-2.5	66	103	32	66	10	6	0	8	-0.51	27	0.67	0.35	84.27
MGV1395210	E712		C134	C150	2/22	BB	PP	75	754	1324	3.57	36.2	14	-0.7	76	115	36	73	10	10	0	10	-0.49	37	0.44	-0.18	74.43
MGV1395212	E714		CHOC	C245	2/22	BB	P	72	745	1107	2.26	34.2	13	-1.1	69	99	31	65	11	8	1	10	-0.56	26	0.52	-0.08	72.35
MGV1395214	E716		CHOC	C164	2/22	BB	P	78	728	1191	2.91	38.7	11	0.3	74	106	29	66	8	8	0	8	-0.5	32	0.49	-0.06	73.09
MGV1395219	E721		C134	C226	2/24	B	P	78	694	1202	3.18	35.8	12	0	73	109	34	69	10	10	0	10	-0.51	34	0.47	-0.04	74.5
MGV1395221	E723		C134	C259	2/24	BB	PP	74	657	1165	3.18	34.8	13	-0.5	73	107	37	71	10	9	1	12	-0.57	32	0.53	-0.15	73.09
MGV1395223	E725		X102	C121	2/25	B	P	82	711	1234	3.28	36.8	15	0.1	82	118	33	74	13	5	-3	5	-0.53	39	0.36	-0.38	71.86
MGV1395225	E727	88	Y109	C138	2/25	B	P	84	669	1195	3.31	39.3	14	1.4	78	118	27	68	5	5	2	14	-0.39	41	0.34	0.05	77.47
MGV1395228	E730		CHOC	C264	2/27	B	P	80	709	1170	2.88	35.4	12	-0.1	72	102	30	66	10	2	0	12	-0.5	29	0.38	-0.24	68.18
MGV1395229	E731		WOW	C237	2/27	B	P	76	709	1215	3.16	34.9	12	-1	71	104	29	67	13	3	-2	13	-0.53	30	0.48	-0.11	72.2
MGV1395230	E732		C134	C243	2/27	R	P	80	655	1207	3.46	34.9	11	0.6	70	102	33	69	9	9	0	12	-0.5	31	0.3	-0.08	70.35
MGV1395238	E735		CHOC	C111	3/1	B	PP	78	813	1337	3.28	37.4	12	-0.2	79	115	32	73	12	6	0	11	-0.52	37	0.53	-0.24	73.01
MGV1395239	E736	50	IDEN	C167	3/1	BB	P	80	647	1209	3.57	38.4	14	-1	69	116	31	64	10	2	1	12	-0.37	37	0.61	0.35	83.51
MGV1395243	E740		DIRT	C227	3/2	B	PP	90	739	1209	2.94	37.5	12	2.1	83	122	34	75	13	10	2	15	-0.5	45	0.42	-0.22	73.34
MGV1395245	E742	50	AVTR	C266	3/2	B	PP	90	728	1283	3.53	36.5	12	1.3	81	132	26	68	8	6	1	8	-0.37	50	0.62	0.41	88.3
MGV1395247	E744		Y109	C269	3/3	R	HP	72	675	1200	3.28	34.5	16	-0.4	70	101	36	72	9	5	2	14	-0.43	29	0.39	-0.04	73.86
MGV1395249	E747		CHOC	B182	3/4	B	PP	66	762	1219	2.86	38	15	-2	74	111	34	73	8	3	1	13	-0.51	32	0.44	-0.13	76.14
MGV1395250	E748		X102	C186	3/4	B	P	82	671	1233	3.52	35.5	12	1.1	79	117	35	71	10	5	-1	10	-0.48	40	0.22	-0.25	71.44
MGV1395251	E749	88	CHOC	C256	3/4	BB	P	85	762	1327	3.54	39.5	10	1	74	112	27	67	8	4	0	12	-0.45	37	0.38	-0.14	69.94
MGV1395259	E752		C134	C234	3/5	R	P	97	716	1156	2.76	33.6	9	2.7	73	104	31	67	8	6	0	10	-0.5	35	0.36	-0.17	66.45
MGV1395266	E759		C169	B132	3/9	R	PP	75	744	1241	3.1	34.2	13	0.5	85	131	26	69	9	6	1	13	-0.43	48	0.31	0.03	82.27
MGV1395267	E760	50	FULL	A106	3/9	BB	PP	73	679	1185	3.22	35.8	15	-1.1	75	123	33	69	7	7	0	7	-0.4	41	0.69	0.67	95.75
MGV1395268	E761	50	FULL	Y139	3/10	BB	P	94	661	1253	3.76	37.9	12	0.3	74	122	33	66	10	7	1	6	-0.47	43	0.69	0.63	92
MGV1398690	E765		BABE	A213	3/10	R	PP	91	771	1198	2.67	39.3	11	1.1	82	123	34	78	11	6	-1	10	-0.43	44	0.43	-0.29	71.72
MGV1398692	E767	50	FULL	B226	3/11	B	P	91	707	1244	3.42	35.7	9	0.8	78	122	32	66	6	7	1	6	-0.41	43	0.58	0.6	91.39
MGV1398701	E769		DIRT	B213	3/12	B	PP	89	769	1281	3.2	37.3	10	2.2	86	129	35	75	10	6	2	14	-0.4	49	0.39	-0.31	71.99
MGV1398702	E770		C134	C104	3/13	B	P	78	739	1218	3	34.8	12	0.3	78	115	39	76	10	8	-1	12	-0.47	38	0.4	-0.14	74.86
MGV1398722	E775		CHOC	A182	3/13	B	P	75	695	1210	3.22	37.4	11	-0.9	73	104	27	64	11	6	1	14	-0.52	29	0.36	-0.14	71.79
MGV1398723	E776	50	AVTR	Z122	3/13	B	P	85	713	1196	3.08	37.5	13	-0.9	67	111	34	69	10	5	1	11	-0.39	35	0.5	0.22	78.9
MGV1398741	E781		B197	Z163	3/14	B	P	88	673	1117	2.78	34.5	10	1.2	78	108	32	71	6	5	2	15	-0.48	35	0.31	-0.21	70.32
MGV1398743	E783	50	IDEN	Y270	3/14	BB	P	90	687	1223	3.41	35.5	15	0.4	68	116	29	60	12	3	1	10	-0.3	40	0.52	0.48	84.31
MGV1398757	E790		REV	C271	3/14	R	P	86	759	1254	3.1	38.8	12	1.6	80	120	33	75	8	3	1	12	-0.34	43	0.13	0.01	77.15
MGV1398758	E791		B197	Z196	3/15	B	P	79	692	1230	3.36	35.6	13	-0.4	69	97	39	74	8	5	0	14	-0.56	26	0.43	-0.11	71.42
MGV1398760	E793		TRAC	C218	3/15	R	P	78	705	1165	2.88	37.9	10	0.3	68	100	31	68	7	6	2	17	-0.49	29	0.4	-0.17	66.79

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SALE: FRIDAY MARCH 2

1PM CST

Reg No	ID	%	sire	DAM	cd	clr	hps	bw	adjww	adj yw	ADG	adj sc	CED	BW	WW	YW	MK	TM	CEM	HP	PG30	ST	YG	CW	REA	MB	FPI
MGV1398762	E795		CARL	Y233	3/15	R	HP	98	782	1257	2.97	38.1	7	3.6	79	111	25	68	6	6	1	9	-0.55	40	0.51	-0.13	68.94
MGV1398777	E804		B197	B290	3/17	B	PP	93	834	1349	3.22	33.9	12	1.2	82	119	39	82	9	7	2	15	-0.45	41	0.37	-0.26	72.96
MGV1398779	E806		DIRT	Z211	3/18	R	P	97	665	1164	3.12	36.7	9	3	80	120	33	70	9	5	-1	15	-0.43	45	0.36	-0.13	71.56
MGV1398782	E809		Y165	T802	3/19	R	PP	95	700	1191	3.07	35.2	11	2.8	81	127	29	73	10	7	1	16	-0.45	49	0.47	-0.11	73.56
MGV1398784	E811		C134	Z145	3/19	B	S	95	726	1237	3.2	37.7	10	1.9	76	113	36	75	8	7	0	13	-0.52	39	0.47	-0.2	69.68
MGV1398786	E813		DIRT	B124	3/20	B	P	93	746	1162	2.6	36.5	12	1.5	78	117	36	75	12	9	2	15	-0.51	41	0.47	-0.04	75.96
MGV1398790	E818	88	CHOC	R230	3/21	B	P	93	753	1226	2.97	37.3	10	1	73	105	31	64	10	4	1	11	-0.45	33	0.48	-0.08	70.85
MGV1398799	E827		UPGR	A231	3/24	B	P	93	770	1259	3.06	38.8	8	2.4	75	107	37	76	10	8	1	15	-0.44	36	0.41	-0.18	67.79
MGV1398806	E834		C169	X135	3/26	R	P	89	678	1194	3.22	35.4	11	0.7	72	111	32	68	11	3	1	14	-0.56	37	0.59	-0.33	65.81
MGV1399769	E837		C169	X004	3/26	B	P	80	722	1204	3.01	35.4	13	0.2	79	118	29	70	11	8	-1	10	-0.47	40	0.49	-0.04	77.47
MGV1399778	E846		BABE	Y124	3/28	R	S	83	742	1270	3.3	37.5	10	0.9	79	120	32	71	9	8	0	14	-0.51	42	0.49	-0.35	68.67
MGV1399781	E849		C169	Y240	3/29	R	PP	96	712	1313	3.76	35.5	11	1.3	78	114	30	72	11	4	1	16	-0.48	39	0.5	-0.03	75.2
MGV1399792	E860		BABE	B104	3/31	R	P	89	775	1369	3.72	38.9	13	0.5	80	121	34	76	12	6	0	10	-0.46	42	0.5	-0.11	76.52
MGV1399795	E863		BABE	Y112	3/31	B	PP	78	671	1260	3.68	37.6	12	0.3	74	114	31	68	8	7	1	13	-0.48	38	0.51	-0.21	70.29
MGV1399796	E864		CHOC	Y190	3/31	B	PP	82	761	1268	3.17	40.1	11	0.2	75	113	32	71	10	4	0	13	-0.5	37	0.39	-0.22	70.5
MGV1399798	E866		C169	A344	4/1	R	PP	88	731	1246	3.22	37	11	1.8	78	113	27	66	9	3	1	10	-0.54	39	0.46	-0.26	68.78
MGV1399799	E867		JOKE	A107	4/1	B	P	75	738	1251	3.21	33.5	10	0.1	76	111	36	69	12	2	0	12	-0.5	35	0.43	-0.18	72.1
MGV1399804	E872		C169	Y273	4/2	R	PP	89	757	1287	3.31	37.2	13	1.3	80	115	33	69	9	4	1	12	-0.55	39	0.5	-0.13	74.99
MGV1399809	E877		UPGR	BD28	4/2	B	P	89	746	1260	3.22	38	9	2.5	75	108	34	73	11	8	1	12	-0.45	37	0.3	-0.22	66.77
MGV1399815	E883		CHOC	B031	4/3	B	P	95	830	1311	3.01	41	9	1.5	78	116	27	70	6	2	0	10	-0.46	40	0.45	-0.15	71.13
MGV1399825	E893	88	WINF	B167	4/4	B	P	81	799	1273	2.93	36.5	12	0.6	87	123	32	78	11	4	-1	13	-0.43	43	0.25	-0.05	80.91
MGV1399828	E896		CSAR	A187	4/5	B	HP	83	721	1247	3.29	34.6	10	0.6	74	104	31	70	7	5	0	14	-0.44	32	0.54	-0.17	69.46
MGV1399831	E899		RAFT	U306	4/5	B	P	89	706	1145	2.75	35.7	11	1.6	73	102	38	73	9	5	0	12	-0.57	32	0.48	-0.24	67.5
MGV1399832	E900		REV	R133	4/5	R	P	71	674	1143	2.93	36.2	13	-2.2	62	84	33	62	10	1	2	12	-0.55	16	0.27	0.02	71.77
MGV1399834	E902		CHOC	Y276	4/5	BB	P	76	697	1274	3.61	34.7	14	-1.5	75	108	29	63	11	2	1	10	-0.5	31	0.48	-0.14	74.75
MGV1399835	E903		CARL	T134	4/5	R	PP	82	775	1236	2.88	35.2	12	1.8	74	112	30	70	10	6	1	8	-0.49	39	0.38	-0.14	70.05
MGV1399840	E908		CHOC	B506	4/6	B	P	90	785	1252	2.92	37.6	11	1.2	76	111	30	68	8	5	2	13	-0.49	37	0.5	-0.13	71.66
MGV1399850	E916		CSAR	Y322	4/8	B	P	87	689	1176	3.05	34.8	13	0.3	66	99	30	61	10	6	2	14	-0.42	29	0.36	0.04	71.37
MGV1399876	E942		C169	B188	4/15	R	PP	73	755	1264	3.18	35.9	15	-0.6	76	116	33	71	11	5	1	14	-0.48	37	0.41	-0.18	74.31
MGV1399884	E950	88	UPGR	Z308	4/19	B	PP	88	731	1240	3.19	37.2	8	1.8	75	109	34	71	11	8	2	12	-0.53	37	0.47	-0.17	69.05
MGV1399890	E956		CSAR	B204	4/22	B	PP	97	783	1248	2.91	35.6	8	2.6	78	112	33	73	9	7	1	17	-0.39	39	0.45	-0.29	66
MGV1399893	E959		CARL	W174	4/22	R	P	85	752	1245	3.08	37.3	9	2	81	114	29	65	8	5	0	8	-0.47	39	0.41	-0.21	70.64
MGV1399902	E970		REV	A142	4/26	R	PP	90	730	1286	3.48	39.8	11	1.7	77	117	33	72	8	3	1	12	-0.47	41	0.27	-0.23	69.68
MGV1399913	E981		C169	Z156	5/8	B	PP	85	779	1299	3.25	38.3	13	0.9	85	129	33	76	10	2	0	14	-0.47	47	0.42	-0.28	74.8

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1PM CST