

Lot No	Tag No		Sire	Mic	CV	SD	CF	Body Wt	YWT	YCFW	YSL	YEMD	YFAT	PP/H	SM
1	912	Twin	Lea 2477	21.7	16.2	3.5	99.1	113	7.46	25	13.3	0.88	0.13	PP	148
2	803		Gun 551	20.3	15	3.1	99.8	102	9.54	27.2	18.4	0.82	0.62	PP	146
3	283		Lea 3461	19.8	17.5	3.5	99.5	114	10.95	22.7	12.7	0.7	0.34	PP	155
4	733		Gun 431	18.4	14.2	2.6	99.6	104	7.62	25.3	8.9	0.28	-0.77	PP	156
5	680	Twin	Rich 128	17.7	15.8	2.8	99.9	103	8.99	18.8	18.4	1.64	0.21	PP	152
6	866		Gun 59	18.3	15.7	2.9	99.8	102	8.5	20.1	10.7	1.04	-0.12	PP	139
7	186	Twin	Lea 3461	16.5	18.4	3	99.9	114	9.56	23.9	12.6	0.75	0.42	PP	156
8	420		GP 1063	18.8	13.8	2.6	99.9	114	4.2	15.9	20.5	1.33	0.31	PP	147
9	505	Twin	Rich 80	20.8	17.4	3.6	99.3	109	9.26	21.1	15.8	0.92	0.13	PP	145
10	39		Mer 1080	20.7	16.4	3.4	99.4	112	11.27	33.6	17.7	0.33	-1.03	PP	151
11	857		Gun 551	19.7	17.4	3.4	99.6	100	8.98	25.5	13.4	0.13	0.2	PP	142
12	14		Mer 1080	18.8	15.4	2.9	99.7	109	11.64	21.1	10.6	1	0.46	PH	160
13	251		FS 291	19.2	16.8	3.2	99.5	107	10.29	20.3	16.4	-0.08	-0.33	PP	139
14	487		Rich 80	16.9	16.1	2.7	99.8	100	7.88	20.9	18.5	0.8	-0.09		155
15	49	Twin	Mer 1080	19.8	16.4	3.3	99.6	110	8.73	16.8	13	1.62	0.35	PP	144
16	203		Lea 3461	21.8	15.2	3.3	99.4	116	11.99	35.9	16.7	0.79	0.74	PP	154
17	615		Rich 128	20.9	18.7	3.9	99.2	109	8.25	36.2	22.8	0.43	-0.45	PP	160
18	643		Rich 128	20.7	16.5	3.4	99.4	113	11.53	25.9	18	0.11	-0.35	PP	155
19	477	Twin	Rich 80	21	15.8	3.3	99.2	106	6.38	24.3	14.4	0.41	-0.18	PP	148
20	619	Triplet	Rich 128	18.6	14.9	2.8	100	113	8.99	18.1	18.4	1.06	0.17	PP	160
21	504		Rich 80	18.5	14.4	2.7	99.8	105	9.87	22.9	13.8	0.45	0.21	PP	141
22	313		GP 1063	21	17.3	3.6	99	100	5.19	27.4	14	0.21	-0.29		137
23	925		Lea 2477	19	15.9	3	99.8	106	8.77	27	13.3	0.23	0.32	PP	148
24	318		GP 1063	19.9	14.1	2.8	99.7	108	9.99	24.5	15.6	-0.12	-0.66	PP	149
25	310	Twin	GP 1063	20.1	13.9	2.8	100	105	8.14	28.3	13.9	-0.53	-0.01	PP	130
26	418	Twin	GP 1063	19.3	17.1	3.3	99.2	86	9.27	30.1	17.1	0.74	-0.29		151
27	513		Rich 80	19.3	17.6	3.4	100	89	7.52	20.5	18.5	1.19	0.59		147
28	47		Mer 1080	17.5	14.5	2.6	99.8	110	8.95	14.4	15.3	1.43	-0.83	PP	140
29	443		Gun 311	18.2	15.6	2.8	99.9	109	7.9	13.6	10.7	0.95	-0.41	PH	141
30	265		FS 291	17.8	13.1	2.3	99.9	100	7.75	16.7	21.5	1.41	0.75	PP	137
Lot No	Tag No		Sire	Mic	CV	SD	CF	Body Wt	YWT	YCFW	YSL	YEMD	YFAT	PP/H	SM
31	187		Lea 3461	19.4	15.1	2.9	99.8	112	13.25	22.5	16.8	1.51	0.74	PP	168
32	192		Lea 3461	20	19	3.8	99.1	101	10.96	28.3	15.7	1.15	0.32		153
33	851	Twin	Gun 59	18.3	18	3.3	99.7	116	10.16	23.7	7.7	0.03	-0.7	PH	142
34	1003	Twin	Gun 90	18.8	18.8	3.5	99.6	113	8.74	23	11.2	-0.77	-0.37	PP	138
35	17		Mer 1080	18.2	19.1	3.5	99.7	104	10.57	22.2	12.1	0.42	0.2	PP	146
36	673	Twin	Rich 128	18.3	18.6	3.4	99.6	95	10.51	20.1	17.8	0.86	0.11	PP	157
37	538		Rich 80	20.3	16.7	3.4	99.1	96	9.54	21.4	16.9	1.13	-0.13	PP	154
38	294		GP 1063	18.9	15.3	2.9	99.2	95	6.08	14.4	11.6	1.02	0.53	PP	143
39	682		Rich 128	20.4	14.4	2.9	99.2	108	11.5	19.5	13.8	0.72	0.02		147
40	389	Twin	Gun 216	20.3	14.7	3	99.4	84	4.31	18.4	15.4	1.17	0.23		133
41	465	Twin	Rich 80	20	20.3	4.1	99.1	97	9.22	29.3	20.3	1.89	1.24	PP	158
42	993		Lea 2477	18.4	17.8	3.3	99.7	102	8.64	26.9	16.1	0.28	-0.14	PP	150
43	647		Rich 128	19.3	13.5	2.6	99.8	103	7.96	19.8	15.2	0.7	-0.03	PP	146
44	401	Twin	GP 1063	20.3	18.8	3.8	99.2	90	7.95	28.6	16.6	0.89	0.15		140
45	657		Rich 128	18.8	16.7	3.1	99.7	106	7.24	12.9	14.9	0.04	-0.24	PP	140
46	237	Twin	FS 291	19.8	18.1	3.6	99.2	96	10.68	31.3	24.4	1.1	0.09	PP	158
47	470	Twin	Rich 80	21.4	17.6	3.8	99	100	9.93	24.9	16.8	1.58	0.14	PP	146
48	841		Gun 59	17.7	20.3	3.6	99.8	115	8.84	24.1	8.6	0.01	-1.5	PP	145
49	684		Rich 128	19.8	18.8	3.7	99.1	99	11.32	30.3	21.1	0.43	0.04	PP	163
50	228		FS 291	22.2	15.3	3.4	99.6	100	10.06	27.6	20.9	0.73	0.26	PP	150
51	98		Gun 216	19.4	16.8	3.3	99.1	105	7.96	14.1	13.3	0.17	-0.17	PP	140
52	541	Twin	Rich 80	18.8	15.7	2.9	100	95	12.04	18.6	15.3	0.74	0.21		151
53	353		GP 1063	20.3	16.4	3.3	99.6	110	7.85	22.5	9.1	-0.5	-0.36		135
54	41		Mer 1080	19.5	14.6	2.8	100	100	7.39	20.9	12.4	1.18	-0.2		148
55	959	Twin	Lea 2477	20.2	15.9	3.2	99.8	106	8.76	25.8	19.6	0.67	-0.13		142
56	975		Lea 2477	20.4	18.6	3.8	99.2	97	5.55	25.2	15.3	0.27	0.01		141
57	34		Mer 1080	20.6	16.5	3.4	99.4	107	8.62	14.2	10.8	0.91	-0.24		139
58	727	Twin	Gun 431	18.8	15.7	3	99.8	101	6.64	22.1	11.6	0.21	-0.47		145
59	182		Lea 3461	19.8	14.8	2.9	99.4	99	9.58	23.9	16.5	0.6	0.15		146
60	558		Rich 80	21	18.1	3.8	99.4	92	7.78	27.3	18.9	1.15	0.26		149
Lot No	Tag No		Sire	Mic	CV	SD	CF	Body Wt	YWT	YCFW	YSL	YEMD	YFAT	PP/H	SM
61	183		Lea 3461	20.5	16	3.4	99.6	94	8.88	36.5	18.2	0.02	-0.14		154
62	326		GP 1063	19.3	18.2	3.5	99.6	95	5.26	19.4	9.6	-0.04	-0.33		133
63	195		Lea 3461	18.9	15.8	3	99.6	111	11.7	23.3	14.9	0.71	0.07		152
64	24	Triplet	Mer 1080	17.4	16.9	2.9	99.8	99	9.31	20.1	16.4	0.9	-0.66		150
65	743		Gun 431	18.1	15	2.7	100	105	8.11	25.6	11.4	0.28	-0.39		146
66	208		Lea 3461	21	16.2	3.4	99.2	98	7.63	26.4	16.3	1.03	0.38		145
67	570	Twin	Rich 80	18.5	15.5	2.9	99.8	92	8.56	24.3	16.9	0.87	0.32		149
68	357	Twin	GP 1063	20.5	14.7	3	99.4	91	5.16	31.7	16.3	0.58	-0.33		150
69	569	Twin	Rich 80	18.8	15.9	3	99.8	95	9.58	24.7	13.5	0.84	0.12		151
70	347	Twin	GP 1063	19.3	16.7	3.2	99.4	99	5.49	27.5	13.8	-0.4	-0.38		139
71	67	Twin	Gun 216	21.2	15.7	3.3	99.4	98	4.68	23.7	17.3	0.85	-0.09		144
72	957	Twin	Gun 90	21.1	17.5	3.7	99.4	102	7.89	26.2	13	-0.58	-0.82		145
73	917		Lea 2477	21.3	15.3	3.3	99.1	105	8.77	22.8	15.9	0.98	0.2		146
74	1019	Triplet	Gun 90	20.3	15.6	3.2	99.4	94	5.85	20.8	15.9	-0.37	-0.4		140
75	332		GP 1063	19.4	17.4	3.4	99	94	5.32	28.5	15.5	-0.13	-0.24		136
76	968	Twin	Lea 2477	19.7	16.9	3.3	99.4	93	7.73	26.1	14.6	0.11	-0.19		143
77	82	Twin	Gun 216	17.7	16.5	2.9	99.6	97	4.41	20.3	14.4	0.53	0.11		140
78	247	Twin	FS 291	21.6	13.8	3	99.4	96	8.06	22.3	18.2	0.61	-0.49		141
79	368		GP 1063	20.3	15	3	99.8	95	5.29	29.5	11.7	0.48	0.04		140
80	253	Twin	FS 291	20.2	19.8	4	99	96	7.87	24.9	14.7	-0.03	-0.27		141
81	426		Gun 311	21.4	13.5	2.9	99.6	107	9.47	14.2	9.6	1.03	-0.21		141
82	534	Twin	Rich 80	19.3	17.3	3.3	100	84	6.56	19.6	15.5	0.68	0.17		142
83	404	Twin	GP 1063	19.6	17.9	3.5	99.4	98	2.93	21.6	14.9	0.17	-0.26		133
84	116		Gun 216	20.8	13.9	2.9	99.6	94	4.92	12.8	11.4	0.91	0.07		137
85	360		GP 1063	19.4	18	3.5	99.4	94	3.7	27.4	16.7	1.24	0.47		139
86	321		GP 1063	21.1	15.4	3.2	99.4	88	5.39	26.8	11.8	-0.36	-0.56		135
87	13		Mer 1080	19.9	15.3	3	99.6	100	6.6	19.1	12.2	1.11	-0.2		141
88	514		Rich 80	21	16.5	3.5	99.4	105	10.88	17.1	15.2	0.67	0.2		149
89	753		Gun 431	21.7	15.7	3.4	99.2	98	6.3	28.4	11.4	0.46	-0.47		145
90	606	Twin	Rich 128	22.3	16										

98	11		Mer 1080	19.7	14.1	2.8	99.8	96	5.88	25.1	19.2	0.9	-0.45		150
99	990	Twin	Lea 2477	18.7	15.1	2.8	99.6	100	7.6	20.9	14	0.93	-0.14		140
100	123	Twin	Gun 216	19.5	18.1	3.5	99.1	85	2.92	16.7	13.8	0.5	-0.33		133
101	523	Twin	Rich 80	20.6	16.8	3.5	99.6	95	7.89	16.4	13.9	0.68	0.22		145
102	651		Rich 128	20.8	16.8	3.5	99.6	95	6.22	21.8	15.7	0.44	-0.07		143
103	57		Gun 216	20.2	16.5	3.3	99.4	90	6.88	26.1	16.3	0.76	-0.07		142
104	42	Twin	Mer 1080	21.5	14.5	3.1	99.4	111	10.12	18.2	11.9	0.93	-0.22		142
105	950		Lea 2477	18.7	20.5	3.8	99	98	7.09	33.2	19.1	-0.31	-0.73		152
106	243		FS 291	21.1	16	3.4	99.6	93	9.81	28	15.2	0.41	-0.31		147
107	985		Lea 2477	22.2	17.9	4	99.4	98	7.37	26.7	18.9	0.18	-0.14		140
108	1026		Gun 90	19.7	16.2	3.2	99.6	94	7.03	19.2	12.8	-0.6	-0.44		139
109	385	Twin	Gun 216	20.3	14.5	2.9	99.8	90	4.86	14.7	14.1	0.77	0.13		136
110	432	Twin	Gun 311	19.2	17.7	3.4	99.6	90	6.83	28.4	15.1	-0.1	-0.47		148
111	119	Triplet	Gun 216	20	15.5	3.1	99.8	90	4.25	15.2	12	1.3	0.12		139
112	778		Gun 551	19.3	16.1	3.1	99.8	96	7.9	18.8	11.7	0.04	-0.12		131
113	1017	Twin	Gun 90	20.8	17.3	3.6	99.2	91	5.8	19.4	15.6	-0.22	-0.36		139
114	383		Gun 216	21.5	15.9	3.3	99.4	108	6.94	20.4	10.3	0.61	-0.13		142
115	15		Mer 1080	21.7	17.7	3.8	98.8	103	4.71	19.7	12.5	1.05	-0.22		145
116	774		Gun 551	21.1	13.5	3.1	99.2	93	8.46	18.8	15.1	-0.15	-0.02		131
117	988	Twin	Lea 2477	21.6	18.3	3.9	99.1	90	6.2	28.6	16.5	0.6	-0.1		149
118	1027		Gun 90	20.6	17.8	3.7	99.1	105	5.83	23.9	13.8	-0.12	-0.62		142
119	1012		Gun 90	22	19.2	4.2	99.1	105	6.2	22.2	16.2	-0.42	-0.57		137
120	613	Twin	Rich 128	22.5	14	3.2	99.6	110	11.18	23.6	15.9	1.12	0.25		152