

LOT	TAG	BREED	SIRE ID	FD	SD	CV	CF%
1	PEH923	POLL	PEH445	17.2	2.3	13.5	100
2	PT0816	POLL	PT0628	21.0	3.2	15.1	99.2
3	PJ0664	POLL	PJ0373	20.9	2.9	13.6	99.3
4	PEH013	POLL	PEH445	20.5	2.9	14.3	99.7
5	PBN157	POLL	PBN096	20.0	2.8	13.8	100
6	PT0806	POLL	PT0628	20.7	2.6	12.8	100
7	PBC124	POLL	PBC827	20.5	2.4	11.8	99.6
8	PBC116	POLL	PBC827	20.7	2.9	14.1	99.3
9	PEH990	POLL	PEH445	19.3	2.7	14.0	99.4
10	PMA851	POLL	PMA242	20.9	2.9	13.7	100
11	PEH989	POLL	PEH445	21.9	3.0	13.8	99.2
12	PC0134	POLL	PC0068	19.8	3.2	16.0	99.0
13	PEH901	POLL	PEH445	18.4	2.4	12.9	99.6
14	PT0792	POLL	PT0628	21.3	3.0	14.3	99.3
15	PEH922	POLL	PEH445	21.0	3.0	14.3	99.5
16	PBC100	POLL	PBC827	20.5	2.9	14.2	99.6
17	PBC094	POLL	PBC827	20.7	3.0	14.6	99.3
18	PA0592	POLL	21PASY	18.2	3.8	21.1	99.5
19	PMA923	POLL	PMA242	20.8	4.0	19.0	99.2
20	PEH973	POLL	PEH445	22.1	3.2	14.5	99.1
21	PAA677	POLL	21PAAS	21.0	3.2	15.2	99.6
22	PEH915	POLL	PEH445	21.0	2.9	13.8	99.6
23	PBC092	POLL	PBC827	21.0	3.1	14.8	99.6
24	PEH023	POLL	PEH445	18.0	2.9	16.1	99.7
25	PBC135	POLL	PBC827	18.5	2.7	14.6	99.7
26	PEH018	POLL	PEH445	19.0	3.5	18.4	99.6

27	PAA789	POLL	21PAAS	20.0	3.1	15.5	99.7
28	PBC098	POLL	PBC827	20.7	3.1	15.0	99.6
29	PEH960	POLL	PEH445	20.1	2.6	12.9	99.7
30	PAA707	POLL	21PAAS	19.9	3.1	15.6	99.7
31	PET138	POLL	PET080	19.4	3.1	16.1	99.6
32	PEH958	POLL	PEH445	17.9	2.7	15.1	99.6
33	PBC120	POLL	PBC827	19.9	3.1	15.6	99.5
34	PET160	POLL	PET080	20.8	2.8	15.5	99.7
35	PA0542	POLL	21PASY	20.8	2.9	13.9	99.4
36	PC0119	POLL	PC0068	20.8	3.0	14.4	99.8
37	PAA664	POLL	21PAAS	22.5	3.2	14.3	99.2
38	PDB357	POLL	PDA722	20.2	3.2	15.8	99.5
39	PBC136	POLL	PBC827	21.9	2.7	12.3	99.6
40	PDM623	POLL	PDM313	20.9	3.8	18.2	99.0
41	PA0548	POLL	21PASY	17.8	3.5	19.7	99.6
42	PAA665	POLL	21PAAS	20.1	3.1	15.4	99.4
43	PA0640	POLL	21PASY	19.9	3.6	18.1	99.6
44	PC0121	POLL	PC0068	20.4	4.2	20.6	99.0
45	PDM627	POLL	PDM313	22.0	3.8	17.3	99.0
46	PBC087	POLL	PBC827	21.0	3.0	14.3	99.5
47	WP0232	MERINO	WP0138	20.8	3.6	17.3	99.5
48	WP0193	MERINO	WP0138	21.0	32.0	15.2	99.6
49	AA0024	MERINO	21AASY	20.7	3.3	15.9	99.3
50	WP0230	MERINO	WP0138	22.1	3.2	14.5	99.1
51	PET129	POLL	PET080	22.5	3.2	14.3	99.2
52	PA0613	POLL	21PASY	19.9	3.6	18.1	99.2
53	PC0124	POLL	PC0068	18.3	2.9	15.8	99.6
54	PDB367	POLL	PDA722	21.0	3.1	14.9	99.1
55	PDB366	POLL	PDA722	19.2	3.6	18.5	99.2

56	PR0073	POLL	PR0029	19.5	2.8	14.2	99.3
57	PEH012	POLL	PEH445	18.5	2.6	13.8	99.2
58	PT0704	POLL	PT0628	21.2	3.4	16.2	99.1
59	PBC130	POLL	PBC827	22.3	3.1	13.7	99.1
60	PAA669	POLL	21PAAS	21.7	3.4	15.7	98.7
61	PA0596	POLL	21PASY	19.8	2.9	14.8	99.1
62	PA0492	POLL	21PASY	19.1	3.6	19.1	99.2
63	PAA666	POLL	21PAAS	20.1	3.5	17.2	99.5
64	PET136	POLL	PET080	21.9	3.5	16.0	98.7
65	PAA784	POLL	21PAAS	21.1	3.8	18.1	99.5
66	PET132	POLL	PET080	19.1	3.7	19.5	99.1
67	PDB363	POLL	PDA722	18.8	2.6	14.0	99.7
68	PT0818	POLL	PT0628	18.7	3.1	16.5	99.5
69	PET128	POLL	PET080	21.8	3.4	15.8	99.1
70	PBC089	POLL	PBC827	20.7	2.9	13.8	99.6
71	PMA920	POLL	PMA242	21.6	4.0	18.7	99.0
72	PWP096	POLL	180060	20.1	2.9	14.5	99.6
73	PDM626	POLL	PDM313	20.6	3.0	14.3	99.4
74	PBC091	POLL	PBC827	20.7	3.4	16.3	99.2
75	PMA914	POLL	PMA242	20.2	3.2	15.6	99.2
76	PAA667	POLL	21PAAS	19.3	3.6	18.9	99.1
77	PA0537	POLL	21PASY	19.3	2.8	14.3	99.7
78	PDM613	POLL	PDM313	21.2	3.9	18.3	99.1
79	PAA788	POLL	21PAAS	20.5	3.4	16.4	99.0
80	PWP097	POLL	180060	19.9	3.1	15.5	99.5
81	PA0585	POLL	21PASY	21.1	3.3	15.8	99.4
82	PA0487	POLL	21PASY	18.9	2.6	13.9	99.6
83	PA0589	POLL	21PASY	18.6	2.8	15.2	99.4
84	PEH999	POLL	PEH445	18.4	2.7	14.6	99.4
85	PDB385	POLL	PDA722	19.8	3.4	17.0	99.2
86	PT0723	POLL	PT0628	20.3	3.2	15.6	99.6
87	PDM617	POLL	PDM313	20.8	3.6	17.4	99.2
88	PA0688	POLL	21PASY	19.3	2.3	12.0	99.5
89	PET130	POLL	PET080	19.9	3.5	17.8	99.1
90	PJ0670	POLL	PJ0373	20.2	2.9	14.4	99.7

91	PA0687	POLL	21PASY	21.1	3.2	15.4	99.3
92	PAA724	POLL	21PAAS	19.6	2.8	14.2	99.7
93	PBC119	POLL	PBC827	20.4	3.3	16.4	99.0
94	PA0684	POLL	21PASY	20.6	3.2	15.5	99.1
95	PT0800	POLL	PT0628	19.6	3.2	16.3	99.9
96	PA0600	POLL	21PASY	21.2	4.2	19.7	99.1
97	PBC126	POLL	PBC827	20.8	3.2	15.5	99.0
98	PAA721	POLL	21PAAS	20.3	3.3	16.1	99.2
99	PEH997	POLL	PEH445	19.7	2.8	14.0	99.7
100	PAA718	POLL	21PAAS	20.4	3.4	16.6	99.2
101	PA0488	POLL	21PASY	19.1	3.5	18.3	99.3
102	PAA715	POLL	21PAAS	18.6	3.3	17.6	99.0
103	PEH962	POLL	PEH445	20.2	2.8	13.8	99.8
104	PDB353	POLL	PDA722	19.8	3.0	15.2	99.2
105	PC0126	POLL	PC0068	19.7	3.6	15.1	99.0
106	PA0536	POLL	21PASY	19.9	3.0	15.2	99
107	PT0809	POLL	PT0628	20.3	3.1	15.0	99.5
108	PEH908	POLL	PEH445	17.6	2.1	12.2	100
109	PA0638	POLL	21PASY	19.1	2.5	12.9	99.5
110	PEH988	POLL	PEH445	20.2	3.6	13.1	99.5
111	PAA725	POLL	21PAAS	20.0	2.9	14.7	99.6
112	PA0550	POLL	21PASY	20.6	2.6	12.5	99.8
113	AA0060	POLL	21AASY	20.1	3.4	16.9	99.5
114	PA0647	POLL	21PASY	21.4	3.2	15.0	99.3
115	PA0680	POLL	21PASY	19.3	3.1	15.9	99.9
116	PDB394	POLL	PDA722	19.4	2.8	14.4	99.7
117	PT0726	POLL	PT0628	21.2	3.4	16.0	99.4
118	PEH950	POLL	PEH445	21.3	3.1	14.6	99.7
119	PC0132	POLL	PC0068	21.7	2.9	13.4	99.8
120	PEH994	POLL	PEH445	21.6	3.2	14.7	99.1