



Bull Scans and Weight taken 04/09/2019 Scrotal measured 16/07/2019

LOT	N TAG	SIRE	KG	P8	RIB	EMA	IMF	SS	Horn-Polled		
1	N123	L14	856	19	10	125	6.4	38	PP		
2	N139	K126	892	10	7	130	5.5	40	Ph		
3	N54	K267	890	12	9	126	5.6	42	Ph		
4	N94	K0182	892	9	5	129	5.1	38	PP		
5	N74	J87	836	21	12	122	6.4	35	PP		
6	N233	J87	900	13	8	133	6.2	37	PP		
7	N221	K152	842	12	8	126	5.7	36	PP		
8	N340	F215	856	12	8	128	5.5	37	Ph		
9	N172	K126	848	8	5	124	5.5	39	Ph		
10	N129	K0182	850	6	6	123	5.3	37	PP		
11	N127	K0182	814	14	7	124	5.8	37	Ph		
12	N45	J87	886	11	8	124	5.9	37	PP		
13	N97	L14	856	9	7	124	6.8	37	Ph		
14	N83	J87	792	9	5	122	5.1	39	Ph		
15	N120	L14	850	17	10	127	6.2	36	Ph		
16	N32	H20	788	12	7	121	5.9	38	Ph		
17	N39	H20	894	22	14	133	5.7	36	Ph		
18	N177	J87	822	12	7	121	5.8	37	Ph		
19	N102	J87	848	10	6	125	6.2	38	Ph		
20	N117	J87	900	13	7	132	6.7	40	Ph		
21	N141	J87	798	12	7	121	6.3	41	Ph		
22	N241	H206	WITHDRAWN								
23	N201	J87	792	14	9	123	6.5	39	Ph		
24	N162	K126	862	17	12	125	6.5	41	PP		
25	N243	K152	826	16	9	125	6.4	37	Ph		
26	N498	G10	826	16	9	122	5.6	41	PP		
27	N227	L0140	770	12	6	115	5.8	36	Ph		
28	N106	L14	862	10	7	124	5.5	38	PP		
29	N75	K7	818	8	5	120	5.4	35	Ph		
30	N138	K126	820	10	6	120	6.3	40	tba		
31	N86	L14	806	13	9	123	6.8	40	PP		
32	N217	K152	800	11	8	124	6.3	35	PP		
33	N170	J87	764	18	11	115	5.7	38	Ph		
34	N204	L0140	WITHDRAWN								
35	N68	L14	WITHDRAWN								
36	N104	J87	826	12	7	123	5	38	PP		
37	N237	K152	766	11	10	117	5.8	39	PP		
38	N262	K152	754	8	5	115	5.4	36	PP		
39	N55	K7	792	11	6	123	5.2	38	Ph		
40	N37	G105	790	13	7	118	6.3	37	Ph		
41	N2	H20	812	10	7	121	5.7	35	I		
42	N484	G10	760	16	8	117	6.6	37	PP		
43	N178	J87	WITHDRAWN								
44	N13	G105	WITHDRAWN								
45	N432	L34	752	13	7	116	5.3	39	Ph		
46	N130	K0182	742	10	6	112	5.2	38	Ph		
47	N63	L14	824	15	9	124	6.4	43	PP		
48	N377	K43	774	15	8	121	6.4	39	Ph		
49	N211	K0245	804	13	7	122	6.3	38	PP		



LOT	N TAG	SIRE	KG	P8	RIB	EMA	IMF	SS	Horn-Polled		
50	N369	K43	728	13	8	110	6	38	I		
51	N21	G105	806	14	8	125	5.7	35	PP		
52	N142	K126	834	10	7	122	5.9	38	PP		
53	N133	K0245	774	14	7	116	6.1	38	PP		
54	N49	H20	782	18	10	114	6.4	36	PP		
55	N336	F215	798	12	9	119	6	36	Ph		
56	N173	J87	778	10	7	114	5.4	37	PP		
57	N60	H20	832	10	8	121	6.3	38	PP		
58	N234	K126	744	7	4	115	5.4	38	Ph		
59	N180	K152	842	15	8	120	6.3	38	PP		
60	N236	J87	832	14	8	123	5.2	42	PP		
61	N78	L14	772	17	9	116	6.5	40	PP		
62	N280	K126	784	12	7	118	5.9	38	I		
63	N341	K267	840	11	7	126	5.6	40	Ph		
64	N257	K126	WITHDRAWN								
65	N152	K0182	WITHDRAWN								
66	N23	G105	798	16	9	122	6.7	38	Ph		

Test Name	Test Acronym	Status	Explanation	Genetic Condition Descriptions
Horn-Polled 	HP	PP	Homozygous Polled	The Horn-Polled test determines whether phenotypically polled animals are heterozygous or homozygous polled. Animals tested Homozygous Polled are designated with an "PP". Animals tested Heterozygous Polled are designated with "Ph". Some animals may have results classified as Indeterminate designated with an "I", which indicates that the presence of a polled variant cannot be definitively determined or results are not consistent with an animal possessing a known polled genotype. In isolated instances, an "NR" status representing "No Result" may be reported to indicate that it was not initially possible to derive a definitive test result for the submitted sample.
		Ph	Heterozygous Polled	
		I	Indeterminate	
		N/A	See Testing Status Table	