

Sale Order	Name	Sire Name	Weight	Scrotal	Pelvis cm^	CED EPD
Lot 1	RTA Resilient 172	Sitz Resilient 10208	1295	36	175	8
Lot 2	RTA Resilient 1157	Sitz Resilient 10208	1280	37	149.5	7
Lot 11	RTA Stunner 169	B/D Rice Stunner 9064	1070	36	149.5	8
Lot 3	RTA Resilient 185	Sitz Resilient 10208	1290	39	168.75	5
Lot 31	RTA Supercharger 182	S A V Supercharger 6813	1110	38	156	12
Lot 12	RTA Stunner 1100	B/D Rice Stunner 9064	1260	36.5	143.75	5
Lot 13	RTA Stunner 164	B/D Rice Stunner 9064	1050	33.5	143.75	2
Lot 29	RTA Supercharger 119	S A V Supercharger 6813	1050	37	155.25	7
Lot 10	RTA Declaration 179	EXAR Declaration 1686B	1150	35.5	149.5	9
Lot 4	RTA Resilient 162	Sitz Resilient 10208	1180	38	161	6
Lot 28	RTA Sensation 174	Mr JT Sensation 577	1170	35.5	149.5	13
Lot 16	RTA Stunner 175	B/D Rice Stunner 9064	1220	36	149.5	6
Lot 30	RTA Supercharger 195	S A V Supercharger 6813	1150	38.5	155.25	3
Lot 19	RTA Stunner 178	B/D Rice Stunner 9064	1185	37	155.25	13
Lot 20	RTA Stunner 190	B/D Rice Stunner 9064	1100	36	143	7
Lot 15	RTA Stunner 183	B/D Rice Stunner 9064	1120	36	149.5	10
Lot 18	RTA Stunner 167	B/D Rice Stunner 9064	1080	37.5	149.5	11
Lot 14	RTA Stunner 180	B/D Rice Stunner 9064	1150	38.5	149.5	8
Lot 5	RTA Resilient 163	Sitz Resilient 10208	1125	34.5	149.5	12
Lot 37	RTA Hesston 193	S A V Hesston 2217	1070	34.5	143	4
Lot 6	RTA Resilient 161	Sitz Resilient 10208	1080	36	156	5
Lot 33	RTA Supercharger 192	S A V Supercharger 6813	1085	39.5	156	2
Lot 40	RTA Cloud Peak E10	RTA Cloud Peak 82	1085	37.5	162	
Lot 21	RTA Stunner 186	B/D Rice Stunner 9064	1060	38.5	148.5	6
Lot 7	RTA Resilient 165	Sitz Resilient 10208	1065	36	149.5	0
Lot 17	RTA Stunner 170	B/D Rice Stunner 9064	1115	37	149.5	12
Lot 42	RTA Homegrown 199	Ellingson Homegrown 6035	1110	39.5	143	3
Lot 39	RTA Cloud Peak 168	RTA Cloud Peak 82	1080	34	156	-3
Lot 23	RTA Stunner 176	B/D Rice Stunner 9064	1110	38.5	155.25	7
Lot 38	RTA Hesston 1152	S A V Hesston 2217	1025	34.5	143.75	
Lot 8	RTA Resilient 191	Sitz Resilient 10208	1095	38.5	143	2
Lot 43	RTA Homegrown 1106	Ellingson Homegrown 6035	1175	35	155.25	8
Lot 45	RTA Altitude 1102	McConnell Altitude 3114	1100	35.5	155.25	3
Lot 46	RTA Thundercharger 1109	DE Thundercharger 404	1050	32.5	155.25	3
Lot 36	RTA Supercharger 1118	S A V Supercharger 6813	980	37	143	3
Lot 24	RTA Stunner 160	B/D Rice Stunner 9064	1090	37.5	156	9
Lot 44	RTA Altitude 189	McConnell Altitude 3114	1020	37	143	7
Lot 25	RTA Stunner 173	B/D Rice Stunner 9064	1160	36.5	149.5	6
Lot 41	RTA Homegrown 181	Ellingson Homegrown 6035	1090	35.5	143	10
Lot 49	RTA Wilson 1107	RTA Wilson 834	1025	36	143	6
Lot 32	RTA Supercharger 198	S A V Supercharger 6813	1050	33	149.5	10
Lot 35	RTA Supercharger 1117	S A V Supercharger 6813	980	35.5	143	7
Lot 26	RTA Stunner 1121	B/D Rice Stunner 9064	1085	35	143.75	7
Lot 47	RTA Resource 1115	S A V Resource 1441	1025	36	156	2
Lot 48	RTA Wilson 1110	RTA Wilson 834	1030	38	149.5	2

Lot 50	RTA Wilson 1112	RTA Wilson 834	1020	33	143	8
Lot 9	RTA Resilient 1122	Sitz Resilient 10208	1040	34.5	149.5	7
Lot 27	RTA Stunner 177	B/D Rice Stunner 9064	1035	39	149.5	14

Birth Wt	Birth Ratio	BW EPD	WN Adj WT	WN Ratio	WN EPD	YW EPD	Milk EPD
79	99	0.8	851	120	78	133	29
ET	100	2			73	122	31
80	100	-0.4	697	99	52	93	33
92	106	2	778	106	70	121	28
76	86	-1.5	601	91	44	81	21
90	103	1.4	756	103	60	104	33
84	105	1.7	730	103	59	100	29
79	90	-0.2	683	103	54	94	22
85	97	0.8	659	100	52	98	24
81	101	1.2	774	109	74	130	24
83	103	-1.2	787	104	57	110	33
90	103	0.5	39		49	86	35
97	110	2.7	716	98	57	107	21
73	86	-3.1	695	104	54	91	32
87	99	0.3	672	101	55	94	29
84	95	-1.3	670	101	49	85	30
69	88	-1.4	681	99	53	91	32
85	97	0.3	686	103	56	97	31
74	93	-0.9	682	101	64	109	22
91	103	2.6	653	99	53	91	20
80	100	-0.1	726	96	64	108	25
98	111	2.4	726	99	55	100	22
71			745				
91	103	0.1	669	101	52	92	32
90	111	2.3	665	94	62	108	23
71	90	-1.4	716	101	55	91	30
95	108	1.5	651	100	56	100	29
100	123	3.9	690	101	57	103	25
83	103	0.6	705	100	55	91	29
70	100						
96	109	3.2	709	107	75	135	26
77	97	0	662	99	53	97	27
98	111	2.8	741	112	64	116	28
85	98	0.9	697	104	59	104	26
92	108	1.8	649	97	49	92	22
76	95	-0.6	703	99	54	89	29
84	95	0	632	95	47	84	24
86	107	1.3	701	99	54	96	33
77	89	-1.1	648	98	45	85	29
84	95	0.8	670	100	53	91	26
78	89	-1	654	98	47	85	23
81	95	1	662	100	54	93	21
90	106	-0.6	709	97	52	93	31
94	110	2.9	616	92	49	95	23
94	108	1.8	702	96	48	81	28

82	94	0	669	101	43	74	27
85	100	0.7	648	98	56	100	24
70	89	-2.4	673	95	51	85	30