

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
PTP	4000X	620	30.0	42.75		R2R	4608X	745	32.0	46.00	
PTP	4002X	660	31.0	42.75		CFL	5360X	810	34.0	45.50	
PCC	4010X	680	33.0	43.25		CFL	5395X	785	38.0	46.00	
PCC	4012X	800	36.5	45.00		ICE	5400X	900	36.0	46.25	
PCC	4013X	700	33.0	43.50		ICE	5401X	900	34.0	46.00	
PCC	4015X	750	32.0	45.00		ICE	5405X	870	35.0	47.00	
PCC	4016X	615	31.0	42.75		ICE	5408X	850	36.0	45.75	
PCC	4018X	680	33.5	43.25		ICE	5412X	870	36.0	47.00	
PCC	4019X	670	33.0	43.75		ICE	5413X	840	32.0	44.50	
PCC	4020X	645	31.0	43.25		ICE	5417X	830	35.5	45.50	
PCC	4025X	710	30.0	43.75		ICE	5419X	720	34.5	44.50	
PCC	4026X	710	29.0	44.00	small scrotal; recheck	ICE	5421X	850	33.0	46.00	
PCC	4027X	645	32.0	42.50		SCC	5831X	720	31.0	44.50	
PCC	4028X	720	33.0	44.50		SCC	5842X	760	36.0	45.50	
PCC	4030X	730	33.0	45.00	wart; recheck	SCC	5853X	770	33.0	45.50	
PCC	4031X	850	34.0	45.75							
PCC	4032X	860	36.5	45.50		42		773	33.5	45.0	
PCC	4033X	770	34.0	44.25							
PCM	4050X	780	29.5	46.50	small scrotal; recheck						
PLG	4090X	825	36.5	45.00							
PLG	4094X	830	37.5	46.25							
PLG	4096X	885	33.0	46.25	junk; recheck						
PLG	4097X	835	33.0	45.50	no extension; no cells; recheck						
PLG	4098X	820	37.0	46.00							
PLG	4099X	840	34.0	45.00							
ICE	4100X	800	29.0	46.00	small scrotal; recheck						
R2R	4606X	820	34.0	46.00							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
PTP	4001X					ICE	5426X	825	32.0	46.50	
PCC	4017X	705	33.0	43.50		ICE	5427X	830	33.5	45.50	Draw Blood
ICE	4091X	720	35.0	44.75		ICE	5428X	770	34.0	44.50	
ICE	4092X	875	34.0	47.50		ICE	5429X	710	31.0	44.75	
ICE	4093X	805	38.0	45.75		FSF	5529X	840	35.5	45.00	
PLG	4095X	875	36.0	47.00		P-L	5726X	760	35.0	44.25	
ICE	4101X	805	35.0	44.75		SCC	5839X	785	37.0	44.75	
D-7	4720X	820	34.5	45.75		SCC	5846X	835	32.0	48.00	
D-7	4725X	910	34.0	48.25		SCC	5848X	885	35.0	47.00	
DCR	5002X	785	33.0	45.50		SCC	5851X	860	34.5	45.75	
RE2	5238X	735	33.0	44.75							
RE2	5239X	805	34.0	44.25		37		819	34.4	45.7	
RE2	5240X	735	33.0	44.00							
ICE	5402X	925	35.0	46.00							
ICE	5403X	880	36.0	46.50							
ICE	5404X	835	34.5	45.75							
ICE	5406X	760	38.0	44.00							
ICE	5407X	740	32.0	44.75	verify color (black)						
ICE	5409X	800	34.0	45.75							
ICE	5410X										
ICE	5416X	985	35.5	47.75							
ICE	5418X	930	38.5	48.00							
ICE	5420X	860	34.0	45.50							
ICE	5422X	860	34.5	45.50							
ICE	5423X	785	30.5	46.00							
ICE	5424X	770	34.5	44.50	Draw Blood						
ICE	5425X	860	35.0	46.50							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
RE2	5242X	870	39.0	46.25		ICE	7416X	890	34.0	46.00	
PCC	7000X	710	28.5	47.00	no test; recheck	BCA	7502X	760	33.0	47.25	
PLG	7040X	900	33.0	46.25		FSR	7537X	790	34.5	45.25	
ICE	7041X	795	33.0	46.00		T-F	7600X	800	33.0	46.25	
PLG	7042X	905	34.0	46.75		T-F	7601X	775	34.0	46.75	
PLG	7043X	910	37.0	45.75		T-F	7602X	860	34.0	46.75	
ICE	7044X	865	34.5	45.25		T-F	7604X	805	36.0	47.50	
PLG	7045X	990	36.0	47.75		T-F	7605X	830	38.0	46.75	
PLG	7047X	970	37.5	48.25		T-F	7606X	920	36.0	46.00	
ICE	7048X	820	31.0	47.25		T-F	7607X	830	35.0	47.75	
REI	7200X	910	35.5	45.75		T-F	7608X	895	35.0	47.75	
RE2	7201X	775	34.0	45.50		T-F	7610X	740	33.0	45.25	
ICE	7400X	950	37.5	47.00		T-F	7611X	870	36.0	46.25	
ICE	7401X	810	35.0	45.50		R2R	7750X	780	36.0	49.00	
ICE	7403X	1030	38.5	48.75		R2R	7751X	770	34.0	50.25	
ICE	7404X	850	35.0	48.25		R2R	7752X	905	37.0	48.00	
ICE	7405X	880	35.5	46.50		P-L	7900X	820	32.5	46.00	
ICE	7406X	810	35.0	45.50		P-L	7902X	770	33.0	45.25	
ICE	7407X	950	36.0	47.50							
ICE	7408X	1000	37.0	48.00		45		853	35.0	46.7	
ICE	7409X	840	36.5	45.00							
ICE	7410X	930	34.5	48.75							
ICE	7411X	735	34.0	43.75							
ICE	7412X	930	35.0	47.25							
ICE	7413X	850	37.0	45.25							
ICE	7414X	800	35.5	45.50							
ICE	7415X	770	34.0	45.00							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
OA0	1200X	720	32.0	44.00		B-A	2351X	820	34.0	47.00	
OA0	1201X	700	32.0	44.75		B-A	2352X	770	33.5	44.00	wart (removed)
OA0	1210X	830	38.5	48.50		B-A	2354X	870	34.5	46.50	patched eye
OA0	1213X	790	32.5	46.00		B-A	2356X	870	35.5	47.00	
OA0	1214X	720	34.0	43.00		B-A	2357X	830	37.5	45.25	
OA0	1215X	780	32.0	44.00		B-A	2359X	800	35.5	46.50	
OA0	1216X	660	32.5	44.25		B-A	2360X	950	39.0	47.25	no live cells; retest
OA0	1221X	700	31.0	44.00		B-A	2361X	800	34.0	45.00	
OA0	1223X	770	33.0	45.50		B-A	2362X	740	34.0	44.00	left testicle low (ok)
OA0	1224X	770	33.5	45.50		B-A	2366X	900	35.0	45.00	
OA0	1226X	780	33.0	45.00		B-A	2370X	780	36.0	44.75	
OA0	1232X	690	34.5	45.00	left testicle lower	B-A	2371X	750	33.0	46.00	
OA0	1234X	670	30.0	43.00		B-A	2378X	790	33.0	44.00	
OA0	1235X	680	29.0	44.00	no test; recheck	B-A	2379X	760	33.0	44.75	
OA0	1236X				CULL						
OA0	1237X	770	30.0	44.00		41		765	33.5	44.9	
OA0	1238X	830	34.0	45.75							
OA0	1239X	720	31.0	44.00							
OA0	1240X	790	34.0	45.00							
OA0	1242X	700	34.0	45.00	small lump left side of neck (jaw)						
OA0	1244X	710	32.5	44.00							
OA0	1245X	710	33.5	43.50							
OA0	1246X	770	32.5	45.00							
OA0	1247X	630	31.0	42.00							
B-A	2331X	800	33.0	44.50							
B-A	2337X	760	35.0	44.50							
B-A	2341X	730	35.0	44.50							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
KCM	4401X	670	31.0	42.00		D-7	4703X	740	31.0	46.00	
KCM	4407X	700	31.5	42.00		D-7	4704X	760	33.0	44.75	
KCM	4408X	725	36.0	44.75		D-7	4705X	715	31.0	44.25	
KCM	4409X	690	32.0	44.00		D-7	4706X	700	31.5	44.25	
KCM	4411X	760	33.0	44.00		D-7	4707X	740	35.5	42.25	Draw Blood
KCM	4412X	750	33.0	44.75		D-7	4708X	830	36.0	46.50	
KCM	4413X	690	33.0	45.50		D-7	4715X				CULL
KCM	4414X	630	30.0	44.50		D-7	4716X	740	30.0	45.00	
KCM	4415X	670	35.0	45.50		D-7	4717X	760	33.5	45.50	
KCM	4416X	650	30.5	44.25	small lump; hard	D-7	4718X	850	34.0	45.00	
KOM	4457X	740	33.5	45.50	lump right neck; recheck	D-7	4721X	740	33.0	44.25	small lump; scar tissue
KOM	4460X	880	37.5	47.00		D-7	4722X	780	33.0	46.25	
KOM	4461X	740	35.5	45.00		D-7	4723X	775	35.5	46.25	
KOM	4462X	810	36.0	49.00		D-7	4724X	870	37.5	45.75	
KOM	4463X	715	34.0	45.00		P-L	5727X	675	32.0	43.75	
KOM	4464X	780	32.0	46.75		P-L	5728X	855	36.0	46.25	
KOM	4465X	690	34.5	44.75	no live cells; retest	P-L	5729X	760	31.0	45.00	Draw Blood
KOM	4466X				CULL	P-L	5730X	700	35.5	44.75	
KOM	4468X	735	37.0	46.00							
KOM	4470X	800	33.5	47.50		45		744	33.7	45.0	
KOM	4477X	740	37.5	45.00							
KOM	4479X	860	37.5	45.50							
KOM	4481X	755	32.5	44.50							
RCM	4602X	660	34.0	43.50							
RCM	4603X	795	34.5	45.25							
D-7	4700X	720	33.0	44.75							
D-7	4702X	640	32.5	43.00	no live cells; retest						

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
SSC	1700X	710	32.0	44.50							
SSC	1719X	800	35.0	46.50							
SSC	1724X	760	34.0	45.25							
SSC	1725X	800	34.0	45.00							
SSC	1727X	860	32.0	46.25							
SSC	1729X	740	33.0	44.25							
SSC	1731X	805	32.5	45.50							
SSC	1734X	780	32.5	44.25							
SSC	1736X	685	33.5	43.50							
SSC	1737X	820	33.0	44.75							
SSC	1738X	790	33.5	45.25							
SSC	1740X	810	33.5	45.00							
SSC	1741X	730	35.0	45.00							
SSC	1742X	690	35.5	42.00							
SSC	1744X	720	32.0	43.25							
SSC	1747X	740	31.0	44.50							
SSC	1749X	695	30.0	44.50							
SSC	1753X	785	32.0	44.25							
SSC	1757X	745	32.0	45.00							
SSC	1762X				CULL						
P-L	2450X	720	31.0	44.75							
P-L	2452X	800	33.0	44.50							
P-L	2453X	675	33.0	42.75							
P-L	2454X	650	28.0	42.50	no test; recheck						
P-L	2455X	730	35.0	43.25							
		752	32.8	44.4							
25											

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
FSR	1938X	880	36.0	45.00		FSR	3209X	750	32.0	44.00	Draw Blood
FSR	1939X	810	34.5	43.50		FSR	3211X	780	34.0	46.25	tag
FSR	1942X	840	32.0	45.75		FSR	3213X	880	33.0	46.75	
FSR	1948X	770	34.5	43.75		FSR	3214X	890	34.5	45.75	
FSR	1999X	820	32.5	43.75		FSR	3215X	740	34.5	43.00	tag
FSR	2002X	825	35.5	45.75		FSR	3220X	820	34.5	46.00	
FSR	2006X	780	33.5	45.00		FSR	3224X	715	34.0	46.00	puss; retest
FSR	2008X				CULL 1 nut	FSR	3228X	760	34.0	44.50	
FSR	2022X	775	34.0	43.50							
FSR	2035X	735	32.0	45.00		35		801	33.7	45.2	
FSR	2043X	830	32.0	46.25							
FSR	2045X	780	35.5	46.00							
FSR	2046X	840	34.0	46.50							
FSR	2050X				CULL						
FSR	2057X	845	35.0	45.00							
FSR	2067X	855	34.0	46.00	tag						
FSR	2068X	830	34.0	47.00	small wart removed						
FSR	2077X	725	32.5	44.75	tag						
FSR	2084X	850	35.0	46.25							
FSR	2085X	780	34.5	46.25	tag						
FSR	2087X	755	29.0	43.00	tag						
FSR	2088X	790	34.0	44.75							
FSR	2090X	735	33.0	44.25	retest						
FSR	2094X	840	36.0	47.00	tag						
FSR	2096X	840	34.0	45.50							
FSR	2099X	820	34.0	45.00	tag						
FSR	3207X	750	29.0	45.50							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
BCA	1609X	740	30.0	44.50							
BCA	1619X	750	37.0	45.00							
BCA	1620X	770	33.0	46.75							
BCA	1622X	800	34.0	46.75							
RE1	2651X	640	29.0	42.25	no test; recheck						
RE2	2654X	880	34.0	47.00	scurs						
RE2	2655X	870	33.0	45.75							
RE2	2656X	890	35.0	46.50							
RE2	2657X	885	37.0	46.50							
RE2	2658X	695	28.5	43.00	no test; recheck						
RE2	2659X	775	34.0	45.25							
RE2	2660X	890	33.0	46.00							
RE2	2661X	875	34.5	47.00							
RE2	2663X	735	31.0	46.00							
RLC	3000X	805			hernia; no test; CULL						
RLC	3001X				tag						
RLC	3003X										
RLC	3004X	775	36.0	46.25	Draw Blood						
RLC	3006X	805	34.0	46.50							
RL2	3107X	850	33.0	45.00	tag						
RL2	3115X	790	33.5	46.00							
RL2	3118X	870	35.5	46.00							
RL2	3119X	885	34.5	46.75							
RL2	3134X	770	34.0	44.50							
RL2	3135X	835	34.0	46.75	tag						
RL2	3137X	730	30.0	43.50							
26		805	33.4	45.6							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
PAD	1102X	840	32.5	45.50		WCC	1309X	630	30.5	42.50	wart
PAD	1103X	775	35.5	44.00		WCC	1310X	640	34.0	43.50	
PAD	1104X	760	31.0	45.50		WCC	1311X	616	32.0	44.00	
PAD	1105X	730	30.5	44.25	tag	TAW	1312X	690	33.5	45.00	tiny spot eye; ok
WCC	1110X	750	37.5	45.75		WCC	1314X	750	33.0	44.00	
PAW	1111X	720	31.5	42.00		WCC	1315X	765	34.0	44.75	
PAW	1112X	715	30.0	43.50		WCC	1316X	780	31.0	46.00	
WCC	1115X	700	32.5	45.00		TAW	1317X	785	30.5	45.25	
PAW	1116X	705	32.0	45.25		TAW	1318X	705	36.0	46.00	
PAW	1117X	715	35.0	44.00	recheck fert	TAW	1319X	790	27.5	47.00	
PAW	1118X	770	33.0	44.00		WCC	1320X				tag
WCC	1119X										
WCC	1121X	650	34.5	43.00		38		744	33.2	44.8	
PAW	1122X	700	33.0	45.00							
PAW	1123X	760	34.0	44.50							
PAW	1124X	760	35.0	45.00							
PAW	1125X	775	31.5	45.50							
PLG	1190X	790	31.0	45.25	recheck fert						
PLG	1191X	840	35.0	45.00							
PLG	1192X	860	37.0	44.25							
PLG	1193X	780	33.0	45.00							
TAW	1300X	855	33.0	48.25							
TAW	1301X	770	33.5	45.25	tag						
TAW	1302X	740	34.0	45.00							
WCC	1304X	670	34.5	44.50							
TAW	1305X	890	41.0	48.25	tag						
WCC	1308X	630	32.0	43.00	bute neck						

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
T-Q	1834X	860	36.5	46.25		ICE	2953X	940	36.0	46.50	
T-Q	1843X	790	32.0	43.50		ICE	2954X	830	34.5	45.75	Draw Blood
T-Q	1844X	740	34.0	43.00		ICE	2955X	900	34.0	47.50	
T-Q	1846X	830	35.5	45.25		ICE	2956X	945	33.0	48.00	
T-Q	1847X	710	30.5	43.75		ICE	2957X				
T-Q	1849X	720	32.0	44.00		ICE	2958X	840	34.0	45.75	
T-Q	1853X	830	33.5	45.00		ICE	2959X	910	34.0	46.25	
N-K	2103X	990	36.0	48.00		ICE	2960X	810	34.0	43.00	
N-K	2109X	820	36.0	44.25		ICE	2961X	730	32.0	44.00	
N-K	2110X	890	35.5	45.75							
N-K	2111X	900	34.0	48.00		36		829	34.1	45.4	
OLC	2266X	850	34.0	44.00							
OLC	2268X	780	33.0	45.75							
OLC	2269X	745	31.5	45.75							
OLC	2272X	780	36.0	45.00							
OLC	2273X	750	32.0	46.00							
OLC	2288X	700	32.0	45.00							
OLC	2289X	845	34.0	47.50							
OLC	2290X	805	37.0	43.25							
OLC	2291X	805	34.0	45.00							
OLC	2294X										
T-F	2600X	800	36.0	44.75							
T-F	2601X	865	32.5	46.75							
D-J	2700X	740	34.0	44.50							
ICE	2950X	860	33.0	45.00							
ICE	2951X	940	34.5	47.50							
ICE	2952X	940	39.0	45.50							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
PTP	1006X	780	35.5	45.25		PCC	1068X	670	28.5		OUT
PTP	1007X	790	31.0	43.50		PCC	1069X	715	30.0	42.00	
PTP	1008X	690	30.0	43.00		PCC	1070X	810	32.5	42.25	
PTP	1011X	730	33.0	42.00		PCC	1071X	720	30.5	45.00	
PTP	1012X	670	33.0	42.00	infection; recheck	PCC	1072X	730	31.5	45.00	
PTP	1013X	720	33.0	43.00		PEM	1168X	715	32.5	42.75	
PTP	1014X	700	36.0	42.50		4-P	1410X	730	34.0	43.00	
PTP	1015X	825	34.0	43.50		4-P	1412X	750	34.5	43.25	
PTP	1017X	785	33.0	44.50		C-M	1515X	810	32.0	44.00	
PTP	1018X	680	31.0	43.25							
PTP	1019X	830	33.0	43.75		36		756	33.0	43.6	
TNK	1035X	1025	36.0	47.00							
TNK	1036X	925	36.5	45.00							
TNK	1038X										
TNK	1039X	780	35.5	47.00							
PCC	1051X	640	32.0	42.00							
PCC	1056X	700	31.5	42.50							
PCC	1058X	780	33.0	44.00							
PCC	1059X	740	33.0	45.00							
PCC	1060X	785	33.5	44.00							
PCC	1061X	775	35.0	44.00							
PCC	1062X	720	33.5	44.00							
PCC	1063X	785	34.5	44.50							
PCC	1064X	630	31.0	41.00							
PCC	1065X	800	32.5	43.00							
PCC	1066X	750	34.5	44.50							
PCC	1067X	770	33.0	43.00							

COOP	BULL	WT	SCR	HIP	COMMENTS	COOP	BULL	WT	SCR	HIP	COMMENTS
DCR	5000X	720	30.0	44.00		REI	5214X	755	35.0	44.75	
DCR	5003X	675	33.0	43.25	no cells; recheck	REI	5216X	790	35.0	45.00	
DCR	5006X	745	34.0	44.25		REI	5220X	960	34.0	48.25	
DCR	5008X	800	34.0	45.75		REI	5221X	895	38.0	47.00	
DCR	5035X	840	34.0	45.25	tag	REI	5222X	805	33.0	46.00	
CTM	5105X	780	36.5	45.75		REI	5223X	770	35.0	45.00	
CTM	5106X	725	34.5	45.25		REI	5225X	725	34.0	45.00	
CTM	5107X	660	31.5	44.25		REI	5227X	800	34.0	45.75	
CTM	5108X	675	33.5	44.00		REI	5228X	835	40.0	46.25	
CTM	5109X	630	31.0	43.00		REI	5230X	760	31.0	46.50	
CTM	5113X	830	33.0	45.50		REI	5232X	880	34.5	47.00	preputial cut; ok
CTM	5115X	745	37.0	44.25		REI	5233X	750	35.0	45.00	no cells; recheck
CTM	5116X	715	32.0	43.75		REI	5234X	770	35.0	44.75	
CTM	5117X	725	32.5	45.50		RE2	5241X	880	36.0	47.00	
CTM	5118X	745	34.0	45.50		RE2	5243X	850	36.0	46.25	
CTM	5119X	740	32.5	45.50		RE2	5244X	770	33.0	44.50	
REI	5200X	765	35.0	45.50		REI	5245X	775	34.0	46.00	
REI	5201X	695	33.0	44.75		REI	5246X	795	37.0	45.25	
REI	5202X	835	36.0	45.75							
REI	5203X	790	36.5	45.00		45		777	34.5	45.3	
REI	5205X	870	37.5	44.75							
REI	5206X	810	36.0	45.25							
REI	5207X										
REI	5208X	830	36.0	45.75							
REI	5209X	765	33.0	45.25							
REI	5210X	780	36.5	45.50	few cells; recheck						
REI	5213X	720	35.5	44.25							