

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
R2R	LBR	4600C	768	34.0	45.00		REI	KSOL	5231C	658	31.0	42.50	
R2R	ALV	4601C	844	35.0	44.50		REI	KSOL	5238C	820	38.0	44.75	
R2R	ALV	4602C	754	35.0	44.00		REI	RROC	5239C	700	33.0	44.00	
R2R	ALV	4604C	686	32.5	44.00		REI	RROC	5241C	672	33.0	43.00	Retest
R2R	ALV	4605C	800	33.0	45.75		P-L	YEAG	5726C	816	33.0	47.50	
R2R	ALV	4607C	672	33.5	44.75	needs tag	P-L	YEAG	5728C	654	32.5	44.00	
RRS	MTBL	4650C	772	33.0	45.00		P-L	BCH	5729C	760	33.0	43.75	
RRS	MTBL	4651C	708	32.5	44.50		P-L	BCH	5731C	700	34.0	44.00	Retest
RRS	MTBL	4652C	726	35.0	46.00		P-L	JBG	5740C	720	35.0	43.75	
RRS	MTBL	4653C	680			cull	P-L	JBG	5741C	788	35.0	45.25	
RRS	MTBL	4654C	820	34.0	46.25		P-L	YEAG	5742C	694	32.0	45.50	Retest
RRS	MTBL	4655C	732	33.0	43.50		P-L	YEAG	5743C	792	33.0	47.75	
RRS	MTBL	4656C	680	33.0	45.50								
RRS	MTBL	4657C	710	34.0	44.25		39			742			
RRS	MTBL	4658C	720	33.0	45.00								
RRS	MTBL	4659C	800	34.0	46.75								
RRS	MTBL	4660C	636	34.5	43.50								
REI	UNIT	5201C	784	34.5	46.00								
REI	UNIT	5203C	744	32.0	45.00								
REI	RROC	5205C	820	34.5	45.75								
REI	SPUD	5211C	730	36.0	43.25	Retest							
REI	SPUD	5218C	730	34.0	44.50	needs tag							
REI	KSOL	5221C	840	35.0	45.00								
REI	KSOL	5223C	772	35.0	46.00	cull							
REI	KSOL	5225C	774	34.0	45.00								
REI	KSOL	5226C	698	35.0	44.50								
REI	RROC	5228C	764	33.0	43.75								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PTP	PETE	1000C	786	32.0	44.25		REI	YANC	2653C	832	33.0	45.75	
PTP	PETE	1001C	746	31.0	43.00								
PTP	BM	1006C	716			cull	28			793			
PTP	BM	1007C	752	32.0	44.50								
PTP	BM	1008C	786	34.0	42.50								
PTP	BM	1009C	818	34.0	45.25								
PTP	IRON	1010C	830	34.5	45.50								
PTP	MAG	1011C	864	36.0	44.75								
PTP	MAG	1012C	782	32.0	44.50	retest							
PCC	PETE	1050C	732			cull							
PCC	SBET	1054C	742	34.0	43.75	retest							
PCC	EZ\$	1061C	778	34.5	43.50	retest-persistent							
PCC	DUKE	1062C	800	36.0	43.25								
PCC	BERAL	1063C	786	35.5	44.75								
PCC	BERAL	1064C	816	31.5	43.50								
PCC	BM	1065C	686	29.0	43.25	no test							
FSR	AMLO	1863C	826	33.0	45.25								
P-L	OPRG	2450C	834	33.5	45.00								
P-L	OPRG	2451C	800	32.5	46.00								
P-L	OPRG	2452C	802	33.0	46.25								
P-L	OPRG	2455C	796	33.5	44.50								
P-L	OPRG	2460C	840	35.0	44.25								
P-L	OPRG	2461C	784	32.0	42.75								
P-L	OPRG	2462C	850	32.0	43.50								
P-L	OPRG	2463C	748	33.0	45.25								
P-L	OPRG	2464C	804	31.0	43.25								
REI	YANC	2651C	860	33.5	44.75								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
KOM	BMNT	4401C	694			cull	DCR	HARV	5054C	882	36.5	46.50	
KOM	BMNT	4417C	728	32.0	46.00		DCR	HD	5057C	780	33.0	43.75	
KOM	JULN	4427C	808	34.0	46.50		DCR	HARV	5058C	730	34.5	43.75	
KOM	JULN	4428C	700				DCR	HD	5059C	864	34.0	45.50	
KOM	JULN	4431C	772	32.0	45.25		DCR	HD	5062C	974	37.0	48.00	retest
KOM	JULN	4434C	816	38.0	47.00		DCR	HARV	5063C	686	35.0	42.00	
KOM	JULN	4436C	732	35.0	45.25		DCR	HD	5066C	792	30.0	44.00	
KOM	YANK	4437C	794	35.0	45.00		DCR	HD	5070C	866	33.5	45.75	
KOM	BMNT	4440C	808	34.0	45.50		DCR	HPL	5071C	690	31.0	43.50	warts, retest
T-F	SPUD	4553C	810	32.0	45.00		DCR	MS-AR	5072C	908	30.0	45.00	
T-F	SPUD	4554C	730	34.0	44.00								
T-F	SPUD	4555C	878	35.5	45.50		37			811			
T-F	SCT	4557C	930	35.0	47.50								
T-F	SCT	4558C	870	36.0	46.50								
T-F	SCT	4559C	858	35.0	47.50								
T-F	SCT	4560C	822	34.0	46.00								
T-F	SCT	4561C	834	34.0	46.00								
DCR	HARV	5023C	858	37.0	44.75								
DCR	HPL	5027C	842	34.0	45.00	tag; warts							
DCR	HPL	5028C	768	36.0	44.50								
DCR	HARV	5043C	908	37.5	46.50								
DCR	HD	5044C	848	34.5	45.75								
DCR	HPL	5046C	862	32.0	44.25								
DCR	HARV	5047C	780	33.0	44.00								
DCR	HPL	5049C	716	32.0	44.00	Recheck penis,							
DCR	HPL	5050C	770	34.0	44.00	warts							
DCR	HARV	5051C	886	36.0	47.50								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
FSR	ZEK	1907C	784	32.5	45.00		B-A	VGRD	2386C	768	34.5	46.25	
FSR	RBN	1918C	698	33.0	43.25	Retest	B-A	TPAC	2388C	874	35.0	45.50	
FSR	BALL	1938C	780	33.0	42.00		LCC	VPR	3300C	708	31.0	46.50	retest VS
FSR	HYDN	1944C	740	34.0	44.25	needs tag	LCC	VPR	3301C	852	33.0	46.50	needs tag
FSR	RBN	1947C	776	31.5	45.75		LCC	VPR	3302C	878	36.0	46.00	
FSR	RBN	1950C	768	30.0	45.00	Retest	LCC	VPR	3303C	834	33.0	45.75	
FSR	BNB	1952C	778	36.0	45.25		LCC	VPR	3304C	762			cull
FSR	MARK	1968C	740			cull	LCC	VPR	3305C	760	34.5	45.50	retest
FSR	BNB	1969C	774	34.0	44.00		LCC	VPR	3306C	632	29.0	43.50	no test
FSR	BNB	1980C	822	33.5	45.25								
FSR	BSHT	1994C	786	33.0	45.75	Retest	36			815			
FSR	BALL	1997C	770	34.0	46.00								
FSR	ZEK	1999C	774	32.0	46.00								
B-A	HPT	2300C	868	34.0	46.50								
B-A	HPT	2307C	866	35.0	45.75								
B-A	HPT	2311C	884	33.5	45.00								
B-A	FRTR	2324C	854	33.0	45.50								
B-A	FRTR	2325C	804	33.5	46.00								
B-A	VGRD	2333C				cull -crippled							
B-A	VGRD	2337C	842	37.0	45.75								
B-A	RST	2369C	802	34.5	45.50								
B-A	RST	2374C	958	37.0	48.00								
B-A	RST	2375C	938	33.0	46.25								
B-A	RST	2379C	962	35.0	46.75								
B-A	TPAC	2382C	892	35.0	45.25								
B-A	TPAC	2383C	962	36.5	47.75								
B-A	VGRD	2384C	840	35.0	46.00								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
FSR	HYDN	1821C	740	33.0	43.00		FSR	YODA	1986C	776	32.5	44.50	
FSR	HYDN	1849C	754			Cull	FSR	YODA	1987C	770	32.0	45.75	
FSR	HYDN	1903C	742	35.0	44.25		FSR	SEYE	1988C	740	30.0	45.00	
FSR	TDR	1929C	774	32.0	45.00	Retest	FSR	YODA	1990C	726	34.0	44.25	
FSR	HYDN	1933C	812	31.5	45.25		FSR	SEYE	1992C	770	32.5	45.50	
FSR	STOP	1934C	788	28.0	44.50	no test	FSR	YODA	1995C	840	35.5	45.50	Retest
FSR	BONA	1940C	878	33.5	45.25	Retest	FSR	RGR	1996C	832	32.0	45.75	Retest
FSR	AMLO	1946C	788	34.0	44.75		FSR	YODA	2000C	760	34.0	43.50	Retest
FSR	BRYN	1953C	756	33.0	45.50								
FSR	RGR	1956C	872	33.5	47.50		35			802			
FSR	STOP	1958C	808	34.0	44.25								
FSR	BONA	1959C	832	35.0	45.00								
FSR	HYDN	1960C	840	34.0	44.75								
FSR	YODA	1962C	848	35.0	45.25								
FSR	BRYN	1963C	704	32.5	45.50	Retest							
FSR	STOP	1965C	746	33.0	43.00								
FSR	BRYN	1966C	902	35.5	46.00								
FSR	YODA	1967C	888	33.5	46.00								
FSR	RGR	1971C	876	33.0	46.75								
FSR	STOP	1972C	814	34.0	43.00								
FSR	RGR	1975C	814	34.0	44.25	Retest							
FSR	SEYE	1976C	816	32.0	43.25								
FSR	SEYE	1977C	810	34.0	45.50								
FSR	AMLO	1979C	814	35.0	46.25	Retest							
FSR	BONA	1982C	802	34.0	44.50								
FSR	BONA	1983C	880	32.0	47.50								
FSR	BONA	1984C	742	35.0	44.00								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
4-P	RST	1401C	908	37.0	46.00		SSC	MOJO	1733C	714	33.5	44.75	
4-P	WOR	1402C	882	35.0	46.50	Retest fert	SSC	HAYD	1735C	902	32.0	45.50	
4-P	VGRD	1403C				cull	SSC	HAYD	1740C	778	35.0	45.75	
4-P	BONA	1407C	842	36.5	44.00		SSC	MOJO	1744C	740	36.0	44.50	
4-P	BONA	1408C	832	36.5	45.00		SSC	MOJO	1745C	766	34.0	44.25	
4-P	TPAC	1410C	798	32.5	43.25		SSC	HAYD	1746C	772	35.0	41.25	
4-P	TPAC	1413C	860	36.5	44.25		N-K	BERAL	2505C	766	33.0	44.50	Retest
4-P	BONA	1417C	764	33.0	45.00		N-K	BERAL	2507C	976	37.5	48.00	
4-P	BONA	1421C	878	37.0	45.00		N-K	MAG	2510C	930	37.0	45.00	
4-P	TPAC	1424C	810			cull	T-F	BERAL	2600C	798	36.0	45.25	
SSC	BIS	1703C	972	36.5	44.50								
SSC	SPHD	1706C	1000	37.5	49.75		37			847			
SSC	FA	1707C	856	37.0	45.25								
SSC	MOJO	1711C	818	33.0	45.25								
SSC	HAYD	1712C	880	35.0	45.00								
SSC	SPHD	1713C	892	35.5	46.25								
SSC	SPHD	1714C	966	37.0	45.75								
SSC	MOJO	1715C	840	36.0	44.75								
SSC	HAYD	1716C	842	33.5	46.25								
SSC	HAYD	1717C	780	36.0	42.50								
SSC	SPHD	1718C	866	35.5	44.25								
SSC	HAYD	1721C	872	38.0	47.00								
SSC	HAYD	1722C	870	33.0	45.00								
SSC	HAYD	1727C	796	34.0	44.50	Retest fert							
SSC	MOJO	1728C	832	35.0	45.00								
SSC	HAYD	1730C	868	32.0	45.25	Needs tag							
SSC	HAYD	1732C	820	35.5	40.25								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PTP	JBS	4001C	768	35.0	44.50		BSR	COHI	4916C	714	35.5	44.75	
PTP	JBS	4002C	852	36.0	43.75		BSR	COHI	4917C	802	36.0	45.00	
PTP	HQ	4003C	776			Scrotal mass - cull	BSR	COHI	4918C	826	37.0	46.25	
PTP	HQ	4004C	760	35.0	44.50		BSR	COHI	4920C	678	32.0	44.75	Retest
PTP	CHNK	4006C	726	33.0	45.25		SCC	5GLD	5846C	764	37.0	45.75	
PCC	JBG	4011C	740	34.0	45.75	Retest	SCC	5GLD	5850C	752	35.0	45.75	
PCC	JBG	4012C	766	33.0	44.00	Retest	LLL	MIZ	5902C	954	36.0	47.00	
PCC	JBG	4013C	812	35.0	45.50		LLL	MIZ	5906C	804	35.0	45.75	
PCC	JBS	4016C	736	35.5	45.75		LLL	MIZ	5913C	858	36.5	45.25	
PCC	HQ	4019C	826	36.0	45.25		LLL	MIZ	5914C	830	32.0	44.00	
PCC	HQ	4022C	772	35.0	44.25		LLL	MIZ	5915C	894	35.5	46.25	
PCC	JBOY	4023C	734	31.0	44.00		LLL	MIZ	5918C	808	35.0	43.50	
PCC	JBOY	4025C	774	36.0	43.00								
PCC	ANGL	4026C	820	33.5	46.00		39			796			
PCC	ANGL	4027C	826	34.0	46.75								
PCC	CHNK	4028C	720	34.0	44.25								
PCC	COHI	4029C	774	34.0	45.00								
N-K	NEWT	4204C	812	36.5	44.50								
N-K	NEWT	4205C	822	37.0	44.00	peripheral vision,							
N-K	NEWT	4210C	876	36.0	46.00								
N-K	CH	4228C	980	36.0	48.75								
T-F	SPUD	4552C	830	36.0	44.75								
BSR	WRVR	4900C	836	37.0	45.00								
BSR	WEST	4909C	662	31.0	45.00								
BSR	WEST	4911C	854	35.0	46.75								
BSR	CROP	4914C	770	33.0	45.25	needs tag							
BSR	COHI	4915C	718	32.0	43.50								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
PTP	HQ	4005C	800	32.5	44.75	Retest	T-F	SCT	7608C	830	35.0	44.00	
PCC	JBG	4010C	900	34.0	44.50		P-L	BPWD	7902C	850	35.0	45.50	
PCC	JBG	4014C	850	34.0	45.25		P-L	BPWD	7903C	914	35.0	46.50	
PCC	HQ	4021C	706	31.0	42.25		P-L	24Z	7908C	960	37.0	47.75	
T-F	SCT	4556C	894	36.0	45.00		P-L	24Z	7912C	926	36.0	47.00	
BSR	MS-AN	4922C	884	34.0	47.00	needs tag	P-L	24Z	7913C	810	36.0	47.00	
REI	RROC	5224C	850	35.5	45.00		P-L	COLF	7914C	854	36.0	45.75	
SCC	ID	5844C	870	36.0	45.50		FSR	WTG	9801C	888	36.0	47.50	
SCC	ID	5845C	832	34.0	44.00		FSR	WTG	9803C	788	32.0	45.75	
SCC	ID	5849C	818	35.0	45.25								
LLL	MIZ	5904C	1058	36.0	47.50		36			886			
LLL	MIZ	5907C	940	36.0	46.25								
LLL	MIZ	5909C	1048	35.0	48.50								
LLL	MIZ	5917C	912	37.0	46.50								
PCC	HQ	7000C	848	34.0	46.00								
PCC	COLF	7001C	828	33.0	45.75								
REI	YANC	7200C	814	35.0	44.50								
REI	UNIT	7201C	870	36.0	46.25								
LLL	MIZ	7300C	992	35.5	46.75								
T-F	SPUD	7600C	876	37.0	46.00								
T-F	SPUD	7601C	878	40.0	45.75								
T-F	PF	7602C	916	37.0	47.25								
T-F	BERAL	7603C	848	37.5	45.75								
T-F	BUCK	7604C	916	38.5	47.00								
T-F	DPR	7605C	912	34.0	46.50								
T-F	DPR	7606C	976	35.0	47.50								
T-F	RENO	7607C	1030	38.0	47.75								

COOP	SIRE	BULL	WT	SCR	HIP	COMM	COOP	SIRE	BULL	WT	SCR	HIP	COMM
D-7	WT	4700C	684	31.0	43.50		CTM	DJT	5121C	772	36.0	45.00	
D-7	WT	4701C				cull	CTM	DJT	5122C	744	37.5	45.75	Recheck RR Foot
D-7	JBOY	4711C	812	33.0	45.50	welts, PT	CTM	DJT	5124C	640			cull
D-7	JBOY	4712C	822			cull	CTM	DJT	5125C	798	35.0	45.00	retest
D-7	STONE	4716C	762	33.0	44.75	Recheck RF	CTM	DJT	5126C	770	33.0	44.75	
D-7	STONE	4717C	856	35.5	42.50		CTM	DJT	5127C	768	36.0	45.00	
D-7	STONE	4718C	858	34.0	46.75		CTM	DJT	5128C	660	34.0	42.25	
D-7	STONE	4719C	750	33.0	45.75		CTM	DJT	5129C	656	35.0	43.50	
D-7	STONE	4722C	768	33.0	43.75		CTM	DJT	5130C	774	33.0	44.75	
D-7	STONE	4724C	746	32.0	44.00		CTM	DJT	5131C	814	36.0	43.50	retest
D-7	RDMAG	4727C	858	37.0	46.50		CTM	COHI	5142C	708	33.0	44.50	
CTM	JBG	5100C	706	35.0	43.25	retest							
CTM	JBG	5101C	807	36.0	46.00		38			754			
CTM	JBG	5102C	702	34.0	44.75								
CTM	JBG	5104C	750	34.0	46.50								
CTM	GS	5105C	776	33.0	44.25								
CTM	GS	5106C	808	35.0	46.25								
CTM	GS	5107C	704	33.5	44.25								
CTM	GS	5108C	712	35.0	44.00	retest							
CTM	WRVR	5109C	738	32.0	44.50	retest							
CTM	WRVR	5110C	722	35.0	44.50								
CTM	WRVR	5112C	716	33.0	45.75	retest							
CTM	WRVR	5115C	728	36.0	45.75	retest							
CTM	WRVR	5116C	676	34.5	45.50								
CTM	WRVR	5118C	796	35.0	44.75								
CTM	DJT	5119C	770	36.0	44.25	retest							
CTM	DJT	5120C	756	38.0	45.50								