

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
FSR	AMLO	1800H	712	44.5		FSR	BUD	1827H	848	44.25	
FSR	BLIZ	1801H	914	46		FSR	RMC	1828H	846	46	
FSR	RMC	1802H	686	43		FSR	RIC	1829H	710	44.5	
FSR	RMC	1803H	768	43.25		FSR	EBRD	1830H	856	46.5	
FSR	BUTCH	1804H	844	45		FSR	BUTCH	1831H	750	43.5	
FSR	RMC	1805H	767	43.5		FSR	ELV	1832H	580	41.5	
FSR	RMC	1806H	722	44		FSR	RIC	1834H	826	45	
FSR	RMC	1807H	746	41		FSR	RMC	1835H	710	42.75	
FSR	RBL	1808H	768	44.5		FSR	ARS	1836H	658	42.25	
FSR	RMC	1809H	702	43.75		FSR	JAKE	1837H	684	43.25	
FSR	RBL	1810H	758	44.75		FSR	BUTCH	1838H	654	43.75	
FSR	RMC	1812H	826	44.5		FSR	BOUT	1841H	638	42	
FSR	RMC	1813H	750	43.5		FSR	RMC	1842H	712	42.5	
FSR	RMC	1814H	748	45.25		FSR	WACK	1843H	654	41.5	
FSR	BOUT	1815H	770	45.75		FSR	BOUT	1844H	654	43.75	
FSR	RBL	1816H	834	45.5		FSR	BOUT	1845H	652	44	
FSR	TILT	1817H	806	45.25		FSR	RIC	1846H	732	43.5	
FSR	RBL	1818H	680	43.25		FSR	MORP H	1848H	628	41	
FSR	RMC	1819H	814	44		FSR	ARS	1849H	667	42.5	
FSR	RMC	1820H	798	43		FSR	JAKE	1850H	800	44.5	
FSR	MS-AN	1821H	614	40		FSR	AMLO	1851H	708	44.25	
FSR	BUTCH	1822H	700	44.75		FSR	EBRD	1852H	828	44.25	
FSR	MTRK	1823H	720	44.5		FSR	JAKE	1854H	692	43	
FSR	RMC	1824H	732	44.75		FSR	BOUT	1855H	716	44	
FSR	RMC	1825H	838	45.25		FSR	CZAR	1856H	654	41	
FSR	ARS	1826H	668	45		FSR	MTRK	1858H	578		cull
FSR	AMLO	1859H	706	42.25		FSR	ARS	1891H	696	43.5	

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
FSR	BLIZ	1860H	690	42		FSR	RIC	1892H	708	42.5	breathing; doctored
FSR	EBRD	1861H	704	41		FSR	HRTG	1894H	644	40.25	
FSR	HUSK	1862H	654	43		FSR	HRTG	1895H	612	43	
FSR	JAKE	1863H	750	43.5		FSR	BUTCH	1896H	712	43.5	
FSR	XFIR	1864H	716	43.25		FSR	BOUT	1897H	730	44.25	
FSR	RIC	1865H	784	44.5		FSR	HUSK	1898H	676	41.25	
FSR	BLIZ	1866H	802	43.75		FSR	WACK	1899H	686	41	
FSR	ELV	1867H	696	43		FSR	XFIR	1900H	682	42	
FSR	MTRK	1869H	696	41.75		FSR	BUTCH	1901H	690	41	
FSR	ARS	1870H	718	41.25		FSR	AMLO	1902H	604	41	
FSR	JAKE	1871H	722			FSR	BLIZ	1906H	694	41.75	
FSR	BUTCH	1872H	668	44.75		FSR	WACK	1907H	600	40.5	
FSR	AMLO	1874H	792	46		FSR	TILT	1908H	628	44	
FSR	ARS	1877H	642	41.5		FSR	RIC	1909H	610	42.75	
FSR	BOUT	1878H	658	40.75		FSR	WACK	1912H	704	43.75	
FSR	ECLR	1879H	798	43.5		FSR	XFIR	1913H	604	40.5	
FSR	JAKE	1880H	692	42.5		FSR	MTRK	1915H	708	41.75	
FSR	WACK	1882H	608	40.5		FSR	RIC	1917H	630	43.25	
FSR	SHKY	1883H	896	46		FSR	WACK	1918H	650	41.5	
FSR	BUTCH	1884H	660	42.25		FSR	WACK	1919H	650	43	
FSR	RIC	1885H	614		cull	FSR	RIC	1920H	764	44.25	
FSR	ARS	1886H	620	42.5		FSR	HRTG	1921H	696	42.25	
FSR	RIC	1887H	690	42.5		FSR	CZAR	1922H	658	41.5	
FSR	BOUT	1888H	686	45.25		FSR	MTRK	1924H	748	44.5	
FSR	MS-AN	1890H	596	40.25		FSR	TILT	1925H	720	43	
FSR	BLIZ	1926H	728	44.75		FSR	SHKY	1978H	782	45.5	
FSR	BUD	1927H	748	45		FSR	BUTCH	1985H	690	44.5	

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
FSR	ARS	1928H	700	44.25		FSR	CON	4400H	674	43.75	
FSR	ARS	1929H	598	41.5		FSR	CON	4401H	702	42	
FSR	BUD	1930H	668	43		FSR	CON	4402H	716	45.75	
FSR	MS-AN	1931H	608	41.25		FSR	CON	4403H	684	43.75	
FSR	RIC	1933H	572		cull	T&T	84S	5403H	716	44.25	
FSR	ARS	1935H	594	40.5		T&T	FLBK	5406H	748	45.75	
FSR	XFIR	1936H	630	43		T&T	FLBK	5407H	656	43.5	
FSR	TILT	1937H	616	42.5		T&T	COOL	5409H	730	43	
FSR	BUTCH	1938H	674	44		T&T	FLBK	5411H	770	41.5	
FSR	BLIZ	1939H	612	42		T&T	RMBL	5412H	702	43.25	
FSR	HUSK	1940H	582	42		T&T	COOL	5413H	720	42.25	
FSR	MS-AN	1941H	614	43.25		T&T	COOL	5418H	710	44.25	
FSR	MS-AN	1942H	566	41.5	scurs	T&T	COUR	5426H	640	43.25	
FSR	ARS	1947H	634	42.5		T&T	FLBK	5432H	612	42.25	
FSR	SHKY	1950H	634	44		T&T	PNBK	5434H	700	45	
FSR	BOUT	1951H	690	45.75		T&T	FLBK	5437H	772	46.25	
FSR	RIC	1957H	738	43		T&T	FLBK	5450H	664	43.25	
FSR	BLIZ	1958H	667	42.75		T&T	FLBK	5456H	586	42.25	
FSR	MTRK	1960H	636	42.75		T&T	FLBK	5460H	632	44.25	
FSR	MTRK	1962H	754	42.75		T&T	FLBK	7408H	764	44.25	
FSR	BLPD	1968H	620	41		T&T	ZAMIR	7423H	698	43.25	
FSR	BLIZ	1969H	684	40.75		FSR	SHKY	7800H	830	44.75	scurs
FSR	SHKY	1972H	696	43							
FSR	XFIR	1973H	584	40.5		<b>154</b>					

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
TCH	MAX	1250H	774	44.5		PAR	RIP	2925H	830	45.5	
TCH	MAX	1251H	656	42.25		PAR	CRSH	2926H	732	42	
TCH	MAX	1252H	698	41.5		PAR	CRSH	2927H	742	43.25	
TCH	ECL	1253H	672	42		PAR	CRSH	2928H	810	43.5	
TCH	MAX	1254H	620		CULL	PAR	HERC	2931H	828	45.5	
TCH	MAX	1256H	708	42.25		RSR	BOUT	3500H	644	42.5	
TCH	ECL	1257H	630	43.25		RSR	RIC	3501H	684		CULL
TCH	ECL	1261H	712		CULL	RSR	RIC	3502H	656		CULL
TCH	ECL	1263H	696	43.75		RSR	RIC	3503H	686	45	
TCH	MAX	1265H	674	43.75		RSR	MS-AN	3504H	592	40.25	
PAR	RIP	2901H	752	43.25		RSR	AMLO	3505H	644	41.25	
PAR	RIP	2902H	838	46		RSR	BOUT	3506H	580	42	
PAR	RIP	2903H	826	43.5		RSR	RIC	3507H	746	42.75	
PAR	RIP	2904H	848	44.5	DNA	RSR	BOUT	3510H	612	41	
PAR	RIP	2905H	796	45.5		RSR	BOUT	3511H	734	44.5	
PAR	RIP	2906H	792	42.5		RSR	AMLO	3512H	636	41	
PAR	RIP	2907H	802	44.5		RSR	JAKE	3514H	536		CULL-sm scrotal
PAR	RIP	2908H	826	46.25		RSR	JAKE	3515H	584	40.25	
PAR	RIP	2909H	776	43.25		RSR	TILT	3516H	656	41.5	
PAR	CRSH	2912H	880	45.5		RSR	BOUT	3518H	667	43.75	
PAR	RIP	2914H	742	44.25		RSR	BOUT	3519H	590		CULL
PAR	HICO	2915H	886	46		RSR	ARS	3520H	628	40.75	
PAR	HICO	2916H	840	44		RSR	RIC	3521H	712	45.5	
PAR	HICO	2918H	822	44.25		RSR	AMLO	3522H	682	42.5	
PAR	CRSH	2922H	742	43.5		RSR	BOUT	3523H	654	41.5	
PAR	RIP	2923H	778	41.75		RSR	EBRD	3524H	682	43	
PAR	RIP	2924H	642	42.25		RSR	RIC	3525H	634	39.75	

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
RSR	ARS	3528H	660	44		BSR	CFREE	4903H	732	42.5	
RSR	RIC	3530H	654	43.75		BSR	CFREE	4904H	774	45.5	
RSR	JAKE	3531H	690	43.5		BSR	CRSN	4905H	634	43.25	
RSR	RIC	3532H	608	43		BSR	CON	4907H	778		cull
RSR	EBRD	3533H	724	43.75		BSR	BRAVE	4909H	780	44.5	
RSR	BUD	3535H	622	44	Recheck eye- doctored	BSR	XTRA	4910H	667	43.25	
RSR	TILT	3536H	582	43.75		BSR	XTRA	4911H	680	43.25	
RSR	JAKE	3538H	564	41		BSR	EVIAN	4912H	634	40.75	
RSR	MTRK	3539H	690	42		BSR	HPL	4923H	792	45	
RSR	ARS	3540H	654		CULL	BSR	CLIFF	4924H	654	44.25	
RSR	RIC	3543H	642	44		BSR	SPUD	4925H	688	42.5	
RSR	BUD	3544H	562		CULL	BSR	EVIAN	4926H	690	44	
RSR		3570H	658	42.5		BSR	CLIFF	4927H	782	45.75	
RSR		3571H	602	41.25		BSR	CRSN	4928H	710	42	
RSR		3574H	672	43		BSR	CLIFF	4929H	748	43.5	
R2R	CFREE	4600H	582	41.75		BSR	BRAVE	4930H	716	44	
R2R	CFREE	4601H	678	43		BSR	BRAVE	4931H	668	44.25	
RRS	SPUD	4680H	706	42		BSR	XTRA	4932H	690	43.5	
RRS	CON	4681H	674	42.25		BSR	HPL	4933H	728	44.75	
RRS	CRSN	4682H	626	42.75		BSR	SPUD	4934H	726	43.75	
RRS	XTRA	4683H	660	42.25		BSR	CLIFF	4935H	788	46	
RRS	CLIFF	4685H	778	44.75		BSR	CON	4937H	844	44.75	
RRS	SPUD	4686H	848	45.75		BSR	CLIFF	4938H	748	45.5	
RRS	CLIFF	4687H	732	42		BSR	BRAVE	4939H	670	43.25	
BSR	SPUD	4900H	786	44.75		BSR	BRAVE	4941H	708	43.25	
BSR	CFREE	4901H	780	44.5		BSR	CLIFF	4942H	834	45.5	
BSR	CFREE	4902H	686	43.75		BSR	CFREE	4943H	724	45.25	

COOP	SIRE	BULL	WT	HIP	COMMENTS	COOP	SIRE	BULL	WT	HIP	COMMENTS
BSR	CFREE	4944H	667	42.75		O-H	CFREE	6113H	710	44.25	
BSR	XTRA	4945H	664	43.75		O-H	CFREE	6114H	788	44.25	
BSR	CFREE	4947H	724	43.75		O-H	CFREE	6116H	784	44.5	healed left eye
BSR	XTRA	4948H	630	43.5		O-H	CFREE	6117H	790	43.75	
BSR	CRSN	4952H	618	42.75		O-H	CFREE	6118H	714	43.25	
BSR	EVIAN	4953H	652	42.25		O-H	CFREE	6119H	540		cull
BSR	BRAVE	4954H	706	44.25		O-H	CFREE	6121H	728	43.75	
BSR	XTRA	4955H	728	44.5		O-H	BBNT	6124H	770	42.5	
BSR	CON	4956H	730	43.75		O-H	BBNT	6125H	674	42.5	
BSR	SPUD	4957H	772	42.25		O-H	CANDY	6126H	744		cull
BSR	CRSN	4958H	606	41.75		O-H	CANDY	6127H	858	45	
BSR	EVIAN	4959H	640	43.75		O-H	CANDY	6128H	814	45.5	
DCR	CFREE	5000H	740	42.25		O-H	CANDY	6129H	754	45	
DCR	CANDY	5001H	788		CULL	O-H	CANDY	6130H	770	47	
DCR	CANDY	5002H	782	44	Check right eye- ok-	O-H	CANDY	6131H	826	45.25	
DCR	CANDY	5003H	738	45.75		O-H	EGOR	6133H	700		CULL bad feet
DCR	CANDY	5004H	738	41.75		O-H	CFREE	6135H	745	42.75	
O-H	CFREE	6100H	678	43		O-H	CANDY	6136H	818	44	
O-H	CFREE	6101H	614	42		O-H	CFREE	6138H	768	44.5	
O-H	CFREE	6102H	818	45.75		O-H	CANDY	6140H	842	44.5	
O-H	CFREE	6103H	838	44.75							
O-H	CFREE	6104H	760	45.75		<b>155</b>					
O-H	CFREE	6105H	854	46							
O-H	CFREE	6107H	740	40.75							
O-H	CFREE	6109H	722	42.25							
O-H	CFREE	6110H	760	43.75							
O-H	CFREE	6111H	644	42.75							