

| COOP | BULL | SIRE | WT | HIP | COMMENTS | COOP | BULL | SIRE | WT | HIP | COMMENTS |
|------|-------|------|-----|-------|----------|------|-------|------|-----|-------|----------|
| FSR | 1900D | RMC | 656 | 43.25 | | FSR | 1935D | RGR | 628 | 43 | |
| FSR | 1901D | RMC | 750 | 44 | | FSR | 1937D | BNB | 668 | 42.25 | |
| FSR | 1902D | RMC | 742 | 44 | | FSR | 1938D | BNB | 750 | 44.75 | |
| FSR | 1903D | RMC | 622 | 41.75 | | FSR | 1939D | BNB | 760 | 43.25 | |
| FSR | 1904D | RMC | 692 | 42.5 | | FSR | 1941D | BNB | 742 | 43 | blood |
| FSR | 1905D | RMC | 606 | 43.5 | | FSR | 1942D | BNB | 686 | 43.25 | |
| FSR | 1906D | RMC | 734 | 43.75 | blood | FSR | 1943D | BNB | 668 | 42.75 | |
| FSR | 1907D | RMC | 620 | 43.25 | | FSR | 1944D | BNB | 720 | 44 | |
| FSR | 1908D | RMC | 804 | 44 | blood | FSR | 1946D | BNB | 662 | 44 | |
| FSR | 1909D | RMC | 662 | 42.5 | | FSR | 1948D | BNB | 732 | 44.5 | |
| FSR | 1910D | RMC | 704 | 44.25 | | FSR | 1951D | BNB | 626 | 43.5 | |
| FSR | 1912D | RMC | 656 | 43.25 | | FSR | 1954D | HYDN | 660 | 43.5 | |
| FSR | 1913D | RMC | 780 | 44.25 | | FSR | 1961D | ZEK | 702 | 42.25 | |
| FSR | 1914D | RMC | 756 | 43.75 | blood | FSR | 1962D | ZEK | 702 | 43.5 | |
| FSR | 1915D | RMC | 682 | 43.75 | | FSR | 1963D | ZEK | 626 | 41 | |
| FSR | 1916D | RMC | 730 | 44.75 | | FSR | 1964D | ZEK | 680 | 42.75 | |
| FSR | 1918D | JAKE | 650 | 43.25 | | FSR | 1965D | ZEK | 716 | 44 | |
| FSR | 1919D | JAKE | 656 | 43 | | FSR | 1966D | ZEK | 684 | 43 | |
| FSR | 1920D | JAKE | 674 | 43 | blood | FSR | 1967D | ZEK | 630 | 42.75 | |
| FSR | 1921D | JAKE | 594 | 40.5 | | FSR | 1974D | HYDN | 770 | 44.75 | |
| FSR | 1922D | JAKE | 678 | 43 | | FSR | 1980D | HYDN | 702 | 44.25 | |
| FSR | 1923D | JAKE | 650 | 44.5 | | FSR | 1981D | HYDN | 706 | 43.5 | |
| FSR | 1924D | JAKE | 668 | 43.75 | | FSR | 1984D | YODA | 652 | 43.75 | tag |
| FSR | 1925D | JAKE | 634 | 42.75 | | FSR | 1986D | HYDN | 670 | 44.25 | |
| FSR | 1928D | JAKE | 618 | 42.5 | | FSR | 1987D | HYDN | 640 | 42.5 | |
| FSR | 1931D | RGR | 676 | 43 | | FSR | 2002D | RBN | 710 | 44.75 | |
| FSR | 1932D | RGR | 674 | 42 | | FSR | 2004D | RBN | 672 | 43 | |

| COOP | BULL | SIRE | WT | HIP | COMMENTS | COOP | BULL | SIRE | WT | HIP | COMMENTS |
|------|-------|------|-----|-------|-------------------|------|------------|------|-----|-------|------------|
| FSR | 2005D | SKYW | 690 | 43.25 | | FSR | 2035D | STOP | 670 | 43.5 | blood |
| FSR | 2006D | SKYW | 824 | 45 | | FSR | 2036D | WLV | 692 | 44.25 | |
| FSR | 2007D | RBN | 718 | 44 | | FSR | 2038D | WLV | 664 | 42.5 | |
| FSR | 2008D | RBN | 622 | 42.75 | | FSR | 2039D | WLV | 752 | 45 | tag |
| FSR | 2009D | RBN | 724 | 44.25 | | FSR | 2049D | AMLO | 698 | 43 | |
| FSR | 2010D | STOP | 710 | 42 | | FSR | 2053D | AMLO | 694 | 43.25 | |
| FSR | 2011D | SKYW | 776 | 43.75 | | FSR | 2082D | RAZZ | 644 | 42.25 | |
| FSR | 2012D | RBN | 746 | 44.75 | | FSR | 2091D | RAZZ | 690 | 43 | tag |
| FSR | 2013D | STOP | 644 | 41 | | FSR | 3500D | RAZZ | 630 | 42 | |
| FSR | 2014D | STOP | 634 | 43.25 | | FSR | 3501D | RAZZ | 622 | 40 | tag |
| FSR | 2015D | RBN | 722 | 44.5 | | FSR | 3508D | BUD | 648 | 44 | |
| FSR | 2016D | SKYW | 652 | 43 | Doctor left eye | FSR | 3525D | YODA | 680 | 43 | bloodtag |
| FSR | 2017D | RBN | 754 | 45.25 | Spot in right eye | FSR | 3526D | BSHT | 684 | 44.5 | tag |
| FSR | 2018D | STOP | 692 | 43.25 | | FSR | 3528D | HYDN | 678 | 42.75 | tag |
| FSR | 2019D | STOP | 702 | 44.25 | blood | FSR | 3530D | BNB | 616 | 42.75 | |
| FSR | 2020D | SKYW | 692 | 42.25 | | FSR | 3534D | SKYW | 740 | 44 | |
| FSR | 2021D | STOP | 810 | 46 | blood | FSR | 3536D | HYDN | 660 | 42 | tag |
| FSR | 2022D | RBN | 710 | 44 | blood | FSR | 3540D | HYDN | 744 | 45 | tag |
| FSR | 2023D | RBN | 684 | 45 | | FSR | 3544D | RMC | 780 | 44 | |
| FSR | 2024D | STOP | 610 | 42 | | FSR | 3554D | ARS | 648 | 42 | tag |
| FSR | 2026D | SKYW | 706 | 42.25 | | FSR | 3558D | VIP | 692 | 43.75 | tag |
| FSR | 2027D | STOP | 694 | 44.75 | | FSR | 3574D | CP | 562 | 42 | blood; tag |
| FSR | 2028D | STOP | 668 | 42.25 | | FSR | 3589D | RMC | 712 | 44.5 | tag |
| FSR | 2029D | STOP | 636 | 42.25 | | FSR | 3590D | BSHT | 724 | 44.25 | tag |
| FSR | 2032D | STOP | 718 | 43.25 | | FSR | 3595D | WLV | 694 | 44.25 | |
| FSR | 2033D | STOP | 700 | 43 | | FSR | 3598D | SKYW | 692 | 42 | |
| FSR | 2034D | SKYW | 670 | 43 | | | 107 | | | | |

| COOP | BULL | SIRE | WT | HIP | COMMENTS | COOP | BULL | SIRE | WT | HIP | COMMENTS |
|------|-------|------|-----|-------|----------|------|-------|------|-----|-------|------------|
| TCH | 1222D | PLDG | 768 | 46 | | N-K | 2508D | BICE | 638 | 43 | |
| TCH | 1223D | IRON | 632 | 44.5 | | CTM | 3100D | RGR | 770 | | CULL-dispo |
| TCH | 1224D | IRON | 710 | 44.5 | | CTM | 3101D | RGR | 814 | 44.25 | |
| TCH | 1226D | PROS | 748 | 42.75 | | CTM | 3103D | ZEK | 686 | 43.5 | |
| TCH | 1228D | PROS | 684 | 44.25 | | CTM | 3104D | RMC | 798 | 43 | |
| TCH | 1229D | HMR | 564 | 41.5 | | CTM | 3105D | RMC | 708 | 43.5 | |
| TCH | 1230D | MOD | 724 | 45 | | CTM | 3106D | JAKE | 774 | 44 | blood |
| TCH | 1231D | PROS | 692 | 43.5 | | CTM | 3107D | JAKE | 720 | 43 | |
| TCH | 1232D | MOD | 736 | 43.25 | | CTM | 3108D | JAKE | 726 | 43.75 | |
| TCH | 1233D | MOD | 682 | 42.75 | tag | CTM | 3109D | JAKE | 762 | 44.25 | |
| TCH | 1234D | 5STR | 808 | 45.75 | tag | CTM | 3110D | JAKE | 694 | 42.5 | |
| TCH | 1235D | PROS | 658 | 42.25 | | CTM | 3111D | JAKE | 740 | 43 | |
| MYT | 1504D | PRCE | 708 | 46 | tag | CTM | 3112D | JAKE | 678 | 44.25 | |
| MYT | 1506D | PRCE | 712 | 44.25 | tag | CTM | 3113D | JAKE | 738 | 44 | |
| MYT | 1510D | CP | 744 | 45 | tag | CTM | 3114D | JAKE | 814 | 45.25 | |
| MYT | 1512D | RAZZ | 812 | 44 | tag | CTM | 3115D | JAKE | 676 | 43 | |
| MYT | 1516D | TPAC | 612 | 42 | tag | CTM | 3116D | JAKE | 764 | 44.25 | |
| MYT | 1520D | HPT | 654 | 44.5 | tag | CTM | 3118D | BNB | 810 | 44 | |
| MYT | 1521D | RST | 686 | 44.25 | tag | CTM | 3119D | BNB | 680 | 42.75 | |
| MYT | 1522D | TPAC | 734 | 44 | tag | CTM | 3121D | AMLO | 792 | 45.5 | |
| MYT | 1523D | HPT | 574 | 43 | tag | CTM | 3122D | ZEK | 678 | 43 | |
| N-K | 2500D | BICE | 780 | 45.5 | | N-K | 4300D | BICE | 784 | 44.25 | Doctor eye |
| N-K | 2501D | BICE | 752 | 43 | | N-K | 4301D | BICE | 706 | 45.5 | |
| N-K | 2502D | BICE | 680 | 43.75 | | RRS | 4652D | LBR | 628 | 42.5 | |
| N-K | 2505D | BICE | 670 | 42.75 | | RRS | 4654D | LBR | 720 | 44.5 | |
| N-K | 2506D | BICE | 710 | 43.75 | | RRS | 4655D | LBR | 728 | 43.5 | |
| N-K | 2507D | BICE | 674 | 44 | | BSR | 4901D | LBR | 686 | 43.75 | |

| COOP | BULL | SIRE | WT | HIP | COMMENTS | COOP | BULL | SIRE | WT | HIP | COMMENTS |
|------|-------|------|-----|-------|--------------------|------|-------|------|-----|-------|----------|
| BSR | 4902D | LBR | 676 | 43.5 | | DCR | 5013D | SCT | 766 | 45 | |
| BSR | 4903D | LBR | 682 | 42.75 | | DCR | 5015D | SCT | 758 | 45.5 | |
| BSR | 4905D | CMAG | 788 | 45 | | DCR | 5016D | MIZ | 712 | 43 | |
| BSR | 4906D | CMAG | 634 | 43.5 | | DCR | 5017D | MIZ | 702 | 43 | |
| BSR | 4907D | CMAG | 686 | 45 | | DCR | 5018D | 84S | 688 | 43.25 | |
| BSR | 4908D | CMAG | 710 | 44 | | DCR | 5019D | 84S | 746 | 43.75 | |
| BSR | 4910D | WEST | 662 | 44 | Doctored right eye | DCR | 5020D | SCT | 704 | 41.75 | |
| BSR | 4915D | CROP | 742 | 44.5 | | DCR | 5021D | JBS | 680 | 43 | |
| BSR | 4916D | CROP | 728 | 43.75 | | DCR | 5022D | MIZ | 682 | 43.25 | |
| BSR | 4917D | CROP | 698 | 43.5 | | DCR | 5023D | HPL | 690 | 43 | |
| BSR | 4918D | CROP | 638 | 43.5 | | DCR | 5025D | SCT | 704 | 43 | |
| BSR | 4919D | CROP | 710 | 43 | | DCR | 5027D | SCT | 746 | 42.75 | |
| BSR | 4920D | CROP | 690 | 44 | | DCR | 5029D | SCT | 734 | 44.5 | |
| BSR | 4921D | CROP | 708 | 44.5 | | DCR | 5030D | SCT | 762 | 43.75 | |
| BSR | 4924D | WEST | 750 | 43.5 | | DCR | 5031D | JBS | 720 | 43 | |
| DCR | 5000D | SCT | 784 | 43.75 | | DCR | 5032D | HPL | 758 | 44 | |
| DCR | 5001D | 84S | 668 | 44.5 | | DCR | 5033D | MIZ | 786 | 44.75 | |
| DCR | 5002D | SCT | 746 | 45.5 | | DCR | 5034D | JBS | 714 | 42 | |
| DCR | 5003D | MIZ | 752 | 44.5 | | DCR | 5035D | HPL | 700 | 45 | |
| DCR | 5004D | MIZ | 720 | 43 | | DCR | 5037D | JBS | 684 | 44.5 | |
| DCR | 5006D | HARV | 712 | 43.25 | | DCR | 5038D | SCT | 678 | 43.5 | |
| DCR | 5007D | HPL | 756 | 45 | | DCR | 5039D | SPUD | 736 | 43 | |
| DCR | 5008D | HARV | 730 | 44 | | DCR | 5040D | HPL | 694 | 43.5 | |
| DCR | 5009D | MIZ | 806 | 43 | | DCR | 5045D | HARV | 642 | 42 | |
| DCR | 5010D | SCT | 766 | 45.5 | | DCR | 5046D | HPL | 752 | 46 | |
| DCR | 5011D | SCT | 626 | 43.5 | | DCR | 5049D | HPL | 732 | 43.75 | |
| DCR | 5012D | SCT | 762 | 43 | | DCR | 5060D | HPL | 676 | 42.75 | |

| COOP | BULL | SIRE | WT | HIP | COMMENTS | COOP | BULL | SIRE | WT | HIP | COMMENTS |
|------------|-------|------|-----|------|--------------|------|------|------|----|-----|----------|
| DCR | 5069D | HPL | 648 | 41.5 | | | | | | | |
| DCR | 5079D | 84S | 766 | 45 | | | | | | | |
| MYT | 7500D | STOP | 536 | | CULL-quality | | | | | | |
| FSR | 7800D | YODA | 656 | | CULL-dispo | | | | | | |
| FSR | 7801D | RAZZ | 700 | 44 | tag | | | | | | |
| FSR | 7802D | YODA | 644 | 43 | | | | | | | |
| DCR | 9000D | AXEL | 644 | 43 | | | | | | | |
| DCR | 9001D | AXEL | 660 | 43.5 | | | | | | | |
| DCR | 9002D | AXEL | 700 | 43 | | | | | | | |
| | | | | | | | | | | | |
| 117 | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |