

OFFICIAL AJCA PERFORMANCE PEDIGREE

MALE
SUNBOW MOHAWK-ET
 USA 115500156 GQ
 BORN 02/21/2007
 TATTOO 145M / 145M

EFI 8.7%

OWNER: 354792
 STEER, ALEX
 1040 BANKS LEVEY RD
 COTTAGE GROVE, TN 38224

ISSUE DATE 08/26/2008

PA 1748M 61F 51P 409CM\$ 417NM\$ 422FM\$
 2.3PL -0.8DPR 2.96SCS
 PA TYPE 1.3 JPI 211
 ST SR DF RA TW RL FA
 0.7 -0.4 1.8 H0.6 -0.2 S0.4 S0.5
 FU RH RW UC UD TP TL
 0.1 1.0 1.3 0.6 D0.2 C0.8 S0.2

BREEDER: 354792
 STEER, ALEX
 1040 BANKS LEVEY RD
 COTTAGE GROVE, TN 38224

SCHULTZ BROOK HALLMARK
USA 000661148 YSP 29JE3114
USDA 08/01/2008 8649DAUS 1470HRDS 10%RIP
99%R 789M -0.09% 19F 21%ILE
99%R -0.03% 22P 177CM\$ 182NM\$ 188FM\$
1.0PL -0.6DPR 2.92SCS
AJCA 08/01/2008 4846DAUS
JPI 99%R 102 PTAT 99%R 1.2

SSF BARBER PRISILLA
USA 110127361 B14 /
PPA 3616M 165F 103P / YD 4110M 187F 117P
USDA PTA 08/01/2008 2RECS 62%R 95%ILE
1217M 46F 28P 297CM\$ 318NM\$ 348FM\$
1.2PL 0.5PR 3.00SCS
AJCA 08/01/2008 PTAT 60%R 1.3 JPI 59%R 164
2-03 305 2 17800 4.7 837 3.4 608 98DCR 1975C
3-04 305 2 20700 4.4 913 3.7 769 97DCR 2528C
305 2X ME AVG 2L 21098M 953F 756P 2468C

91%

C-BAR HALLMARK GERONIMO
USA 111974939 YSP 7JE670
USDA 08/01/2008 177DAUS 71HRDS 7%RIP
93%R 1749M -0.22% 38F 49%ILE
93%R -0.12% 38P 254CM\$ 289NM\$ 339FM\$
1.3PL -0.1DPR 3.06SCS
AJCA 08/01/2008 74DAUS
JPI 88%R 158 PTAT 86%R 1.1

SUNBOW JACE LADY-ET
USA 113625176 S941 / S941
DHI HERD # 63-26-0068 CONTROL # 941
PPA 3609M 191F 146P / YD 3618M 179F 140P
USDA PTA 08/01/2008 2RECS 58%R 99%ILE
1746M 83F 63P 564CM\$ 544NM\$ 505FM\$
3.2PL -1.4PR 2.85SCS
AJCA 08/01/2008 PTAT 55%R 1.4 JPI 54%R 264
2-03 305 2 18900 4.9 927 3.6 671 92DCR 2319C
305 2X ME AVG 1L 23099M 1119F 826P 2856C
2-04 81% 2-11 84%
ST SR DF RA TW RL FA FU RH RW UC UD TP TL
36 36 42 22 35 26 28 38 32 38 28 22 28 25

WINDY WILLOW MONTANA JACE
USA 110106571 7JE535
USDA 08/01/2008 9560DAUS 1496HRDS 15%RIP
99%R 833M 0.10% 56F 81%ILE
99%R 0.01% 32P 391CM\$ 377NM\$ 351FM\$
2.4PL -0.6DPR 2.77SCS
AJCA 08/01/2008 5785DAUS
JPI 99%R 173 PTAT 99%R 1.8

SUNBOW BOLD DANIEL EMERALD
USA 110511186 S721 / S721
PPA 5437M 229F 191P / YD 5241M 219F 185P
USDA PTA 08/01/2008 3RECS 76%R 99%ILE
2391M 89F 80P 588CM\$ 574NM\$ 543FM\$
3.3PL -2.2PR 2.94SCS
AJCA 08/01/2008 PTAT 70%R 0.4 JPI 70%R 291
1-11 305 2 22880 4.4 1009 3.6 818 93DCR 2748C
3-07 305 2 23100 4.4 1024 3.6 828 93DCR 2786C
6-00 161 2 7450 5.4 399 3.9 289 68DCR 1000C
305 2X ME AVG 3L 20827M 950F 763P 2550C
2-06 84% 3-09 84%
ST SR DF RA TW RL FA FU RH RW UC UD TP TL
37 29 36 39 36 28 25 30 32 34 29 23 30 22