

OFFICIAL AJCA PERFORMANCE PEDIGREE

MALE ISSUE DATE 12/22/2007
BW AXIOM-ET
 USA 115078466 200JE41 **OWNER: 372075**
 BORN 06/25/2006 THE SEMEX ALLIANCE
 TATTOO ET467 / ET467 130 STONE RD W
 GUELPH, ON
 CANADA N1G 3Z2

EFI 6.7%

PA 574M 46F 21P 309CM\$ 302NM\$ 289FM\$
 2.6PL 0.5DPR 3.03SCS
 PA TYPE 1.5 JPI 152
 ST SR DF RA TW RL FA
 1.3 0.5 1.3 L0.1 0.6 S0.0 S0.6
 FU RH RW UC UD TP TL
 1.4 1.8 1.2 0.7 S1.5 C1.4 S0.3

BREEDER: 344414
 BRENTWOOD FARMS
 24540 CLARK AVE
 ORLAND, CA 95963-8018

NZL ROYALS GREEN ELMO

JENZL00000094438
 USDA 08/01/2007 17154DAUS 4941HRDS
 72%R -216M 0.31% 44F 35%ILE
 72%R 0.10% 9P 279CM\$ 244NM\$ 188FM\$
 2.2PL 1.1DPR 2.92SCS
 AJCA 08/01/2007 1896DAUS
 JPI 66%R 90 PTAT 60%R 0.2

AUS WATTLE BRINK LAURIS 52ND

JEAUS000700014511 CSI / 1200

ISAU WATTLEBRINK WHISKY

JEAUS000A00013406 11JE740
 USDA 08/01/2007 95DAUS 32HRDS
 65%R -136M 0.26% 40F 40%ILE
 65%R 0.09% 11P 287CM\$ 255NM\$ 203FM\$
 2.8PL 0.8DPR 3.01SCS
 AJCA 08/01/2007 54DAUS
 JPI 54%R 107 PTAT 47%R 0.5

BW CENTURION PEGGY K798

USA 111926011 K798 / K798
 DHI HERD # 93-52-0150 CONTROL # 1197
 PPA 3292M 128F 76P / YD 2933M 121F 71P
 USDA PTA 08/01/2007 3RECS 61%R 99%ILE
 1284M 52F 31P 331CM\$ 349NM\$ 375FM\$
 2.3PL 0.1PR 3.04SCS
 AJCA 08/01/2007 PTAT 50%R 2.5 JPI 54%R 197

2-00 305 2 21490 4.4 947 3.3 710 95DCR 2452C
 3-07 305 3 25500 5.2 1327 3.3 833 95DCR 2876C
 5-05 305 3 24100 5.0 1198 3.4 831 102DCR 2871C
 305 2X ME AVG 3L 23294M 1103F 774P 2672C

2-02 90% 3-10 92%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 36 31 46 28 35 22 28 35 45 42 24 35 35 28

SOONER CENTURION-ET

USA 000655767 YSP 7JE329
 USDA 08/01/2007 10084DAUS 2045HRDS 11%RIP
 99%R 143M 0.07% 19F 13%ILE
 99%R 0.03% 11P 124CM\$ 110NM\$ 86FM\$
 -0.1PL -0.3DPR 3.08SCS
 AJCA 08/01/2007 4508DAUS
 JPI 99%R 76 PTAT 99%R 2.0

BW AVERY SUZANNE ET119-ET

USA 110834126 ET119 / ET119
 PPA 3141M 103F 66P / YD 3090M 101F 69P
 USDA PTA 08/01/2007 3RECS 67%R 99%ILE
 1403M 44F 33P 413CM\$ 435NM\$ 467FM\$
 4.8PL 1.2PR 2.94SCS
 AJCA 08/01/2007 PTAT 60%R 1.8 JPI 61%R 214

1-11 290 3 19580 4.5 886 3.3 653 98DCR 2255C
 2-11 305 2 24100 5.0 1195 3.3 797 95DCR 2752C
 5-00 305 3 22660 4.7 1070 3.4 772 94DCR 2667C
 305 2X ME AVG 3L 21613M 1026F 727P 2510C

2-03 88% 2-11 90%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 28 25 38 27 30 29 18 37 40 38 23 28 27 26