

OFFICIAL AJCA PERFORMANCE PEDIGREE

MALE ISSUE DATE 12/15/2007
BW WARRIK-ET
 USA 114081164 YSP 200JE17
 BORN 08/16/2004
 TATTOO ET290 / ET290
 EFI 7.6%

OWNER: 372075
 THE SEMEX ALLIANCE
 130 STONE RD W
 GUELPH, ON
 CANADA N1G 3Z2
BREEDER: 344414
 BRENTWOOD FARMS
 24540 CLARK AVE
 ORLAND, CA 95963-8018

PA 1281M 39F 26P 244CM\$ 274NM\$ 320FM\$
 2.4PL 0.6DPR 3.04SCS
 PA TYPE 1.7 JPI 154
 ST SR DF RA TW RL FA
 1.9 0.9 1.9 L0.3 0.5 S0.6 S0.0
 FU RH RW UC UD TP TL
 1.4 2.6 2.3 0.5 S0.7 C1.0 L0.4

MOLLY BROOK BRASS MAJOR
USA 000644248 YSP 29JE2865
USDA 08/01/2007 11280DAUS 2652HRDS 4%RIP
99%R -95M 0.16% 24F 2%ILE
99%R 0.01% -1P 8CM\$ 4NM\$ -3FM\$
-1.0PL -1.8DPR 3.00SCS
AJCA 08/01/2007 4173DAUS
JPI 99%R 19 PTAT 99%R 1.3

WF BARBER BITS	87%
USA 003925284 / W080	
PPA 2005M 77F 43P / YD 2413M 59F 53P	
USDA PTA 08/01/2007 1RECS 62%R 47%ILE	
415M 17F 6P 62CM\$ 77NM\$ 99FM\$	
0.0PL 0.6PR 2.98SCS	
AJCA 08/01/2007 PTAT 60%R 0.3 JPI 60%R 38	
2-02 305 2 17030 4.6 777 3.6 607 DHIR 1973C	
305 2X ME AVG 1L 22628M 1006F 801P 2603C	

WF BROOK BOMBER
USA 110021067 76JE119
USDA 08/01/2007 1301DAUS 334HRDS 42%RIP
98%R 773M -0.04% 29F 7%ILE
98%R -0.08% 12P 43CM\$ 69NM\$ 109FM\$
-0.1PL -0.1DPR 3.26SCS
AJCA 08/01/2007 707DAUS
JPI 95%R 68 PTAT 97%R 1.3

BW AVERY KATIE ET121-ET
USA 110834153 ET121 / ET121
DHI HERD # 93-52-0150 CONTROL # 896
PPA 4847M 140F 104P / YD 4311M 122F 96P
USDA PTA 08/01/2007 4RECS 75%R 99%ILE
1789M 48F 39P 445CM\$ 479NM\$ 531FM\$
4.8PL 1.3PR 2.82SCS
AJCA 08/01/2007 PTAT 70%R 2.0 JPI 69%R 239

BANCREST LESTER AVERY
USA 000659230 122JE5063
USDA 08/01/2007 4850DAUS 829HRDS 4%RIP
99%R 110M 0.04% 12F 35%ILE
99%R -0.01% 2P 238CM\$ 241NM\$ 246FM\$
5.1PL 0.7DPR 2.84SCS
AJCA 08/01/2007 3622DAUS
JPI 99%R 93 PTAT 99%R 1.6

BW BERRETTA PRIZE G525
USA 003910073 G525 / G525
PPA 3943M 121F 117P / YD 3561M 104F 104P
USDA PTA 08/01/2007 4RECS 81%R 99%ILE
1546M 44F 43P 381CM\$ 391NM\$ 402FM\$
2.8PL 1.9PR 3.07SCS
AJCA 08/01/2007 PTAT 76%R 1.6 JPI 75%R 218

1-11 305 3 22180 4.3 950 3.3 732 95DCR 2528C
 2-11 305 2 26210 4.7 1229 3.5 914 95DCR 3159C
 365 3 30020 4.7 1415 3.5 1048 DHIR 3623C
 4-02 305 3 30750 4.0 1221 3.2 975 96DCR 3298C
 365 3 35570 4.0 1408 3.2 1147 DHIR 3837C
 6-06 305 3 31710 4.8 1516 3.2 1010 93DCR 3486C
 365 3 36530 4.8 1747 3.2 1172 DHIR 4046C
 305 2X ME AVG 4L 27594M 1217F 906P 3108C

2-00 305 2 20920 4.2 869 3.3 684 DHIR 2220C
 3-01 305 2 25570 4.0 1014 3.7 936 DHIR 2843C
 4-01 200 3 20006 4.5 900 3.8 764 DHIR 2437C
 6-07 219 3 17600 7.7 1354 3.7 644 DHIR 2094C
 305 2X ME AVG 4L 24938M 1192F 881P 2792C

2-08 90% 3-01 91% 3-07 92% 6-08 92%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 40 50 45 20 45 19 26 26 50 46 49 6 25 36