

OFFICIAL AJCA PERFORMANCE PEDIGREE

MALE GENOTYPED
BW MARSHAL
 USA 113299593 G YSP 11JE805
 BORN 03/08/2003
 TATTOO D824 / D824

ISSUE DATE 04/06/2010

OWNER: 354710
 ALTA CALIFORNIA
 20421 GEER AVE
 PO BOX 669
 HILMAR, CA 95324-0669

GFI 7.6%

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

USDA GPTA 04/01/2010 154DAUS 66HRDS 1%RIP
 92%R 880M -0.17% 7F 37%ILE
 92%R -0.04% 22P 150CM\$ 164NM\$ 178FM\$
 1.5PL 0.4DPR 2.94SCS
 AJCA 04/01/2010 104DAUS
 GPTAT 88%R 1.0 JPI 87%R 84
 ST SR DF RA RW RL FA
 1.9 0.6 0.9 L0.3 1.0 S0.4 S0.4
 FU RH RUW UC UD TP TL
 0.3 1.2 0.9 0.3 S0.3 C0.8 S1.6

COMFORT ROYAL ALF-ET
USA 000651068 G YSP 1JE382
USDA GPTA 04/01/2010 18793DAUS 3537HRDS 5%RIP
99%R -420M 0.11% -1F 9%ILE
99%R 0.10% 2P 89CM\$ 20NM\$ -47FM\$
0.7PL -0.6DPR 2.82SCS
AJCA 04/01/2010 7680DAUS
GPTAT 99%R -0.6 JPI 99%R 1

BW BERRETTA ROSE	93%
USA 003896282 / A105	
PPA 1214M -31F 45P / YD 576M -47F 19P	
USDA PTA 04/01/2010 5RECS 80%R 22%ILE	
80M -27F 1P -76CM\$ -70NM\$ -65FM\$	
0.2PL 1.3PR 3.21SCS	
AJCA 11/01/2002 PTAT 64%R 0.9 JPI 73%R -4	

BW PARADE-ET
USA 000665185 G YSP 7JE472
USDA GPTA 04/01/2010 4058DAUS 639HRDS 18%RIP
99%R 468M -0.05% 11F 20%ILE
99%R 0.04% 25P 135CM\$ 93NM\$ 64FM\$
0.5PL -0.3DPR 3.06SCS
AJCA 04/01/2010 1338DAUS
GPTAT 99%R 0.7 JPI 98%R 71

4-07 305 3 26410 4.1 1085 3.8 1002 DHIR V 3044C
365 3 30310 4.0 1226 3.8 1166 DHIR V 3485C
6-01 305 3 23290 4.2 980 3.8 880 DHIR 2716C
7-03 305 3 19350 3.6 706 3.9 751 87DCR 2113C
305 2X ME AVG 7L 22292M 866F 838P 2479C

BW CENTURION ENID K783
USA 111968338 G K783 / K783
DHI HERD # 93-52-0150 CONTROL # 790
PPA 3352M 129F 97P / YD 2539M 95F 71P
USDA GPTA 04/01/2010 4RECS 85%R 90%ILE
334M 6F 6P 209CM\$ 218NM\$ 224FM\$
3.2PL 1.0PR 2.91SCS
AJCA 04/01/2010 GPTAT 70%R 1.4 JPI 78%R 68

SOONER CENTURION-ET
USA 000655767 G YSP 7JE329
USDA GPTA 04/01/2010 11190DAUS 2273HRDS 6%RIP
99%R -171M 0.05% 1F 7%ILE
99%R 0.03% -1P -12CM\$ -22NM\$ -26FM\$
-0.8PL 0.0DPR 3.12SCS
AJCA 04/01/2010 5197DAUS
GPTAT 99%R 1.3 JPI 99%R 3

2-00 305 2 23320 4.3 1009 3.3 771 98DCR 2662C
3-02 305 3 27320 4.5 1243 3.4 918 95DCR 3171C
365 3 31190 4.5 1408 3.4 1052 DHIR 3634C
4-06 305 3 31280 4.7 1474 3.4 1054 92DCR 3641C
365 3 36340 4.6 1687 3.4 1226 DHIR 4236C
6-00 305 3 32000 4.7 1493 3.1 1006 103DCR 3471C
305 2X ME AVG 4L 26971M 1220F 892P 3077C

BW AVERY KATIE ET121-ET
USA 110834153 G ET121 / ET121
PPA 3566M 115F 99P / YD 3083M 93F 85P
USDA GPTA 04/01/2010 4RECS 89%R 89%ILE
407M -6F 1P 175CM\$ 210NM\$ 235FM\$
4.4PL 1.6PR 2.85SCS
AJCA 04/01/2010 GPTAT 81%R 1.5 JPI 84%R 72
6-06 305 3 31710 4.8 1516 3.2 1010 93DCR 3486C
365 3 36530 4.8 1747 3.2 1172 DHIR 4046C
8-02 305 3 30600 4.5 1368 3.2 971 102DCR 3351C
365 3 35240 4.4 1533 3.2 1128 DHIR 3894C
305 2X ME AVG 5L 26912M 1196F 882P 3030C

3-10 91% 5-00 92% 6-03 93% 6-10 94%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL
 56 40 50 35 50 22 40 45 45 45 25 28 35 25

2-03 87% 2-11 90% 3-07 92% 4-07 93%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL
 48 43 48 25 38 26 32 43 48 48 23 22 29 23