

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE

DHI HERD # 93-52-0150

ISSUE DATE 12/15/2007

BW CENTURION DANI J176

USA 112594976
 BORN 12/16/1996
 TATTOO J176 / N176

CONTROL # 149

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

EFI 7.3%

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

PPA 2364M 72F 88P / YD 1110M 36F 49P
 USDA PTA 08/01/2007 4RECS 66%R 50%ILE
 -6M -1F 6P 99CM\$ 86NM\$ 64FM\$
 0.3PL 0.8PR 2.86SCS
 AJCA 08/01/2007 PTAT 56%R 1.3 JPI 58%R 54
 ST SR DF RA TW RL FA
 0.9 0.5 1.7 L0.6 0.6 S0.4 S0.5
 FU RH RW UC UD TP TL
 1.3 1.8 1.7 0.9 S0.4 C1.5 S0.5

2-00 305 3 21120 4.8 1009 3.9 824 100DCR 2760C
 3-01 305 3 24850 4.6 1151 4.0 984 98DCR 3211C
 4-10 271 3 20720 4.4 902 3.7 770 88DCR 2512C
 5-09 293 2 29390 4.4 1291 3.6 1069 96DCR 3549C
 305 2X ME AVG 4L 23309M 1038F 877P 2878C

2-03 90% 3-11 93% 5-03 94%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 39 46 50 26 43 29 21 43 50 49 28 15 24 29

LAST 5 OF 5 PROGENY FOR USA 112594976
 USA 113152272 M 10/06/2002 D611 / D611
 USA 112692919 F 03/01/2001 ET202 / ET202
 USA 112644925 F 03/01/2001 ET197 / ET197
 USA 112644934 F 03/01/2001 ET198 / ET198
 USA 112644943 F 03/01/2001 ET199 / ET199

| | | | |
|--|------------|---------------------|-----------------|
| SOLDIERBOY BOOMER SOONER OF CJF | | | |
| USA | 000640211 | YSP | 7JE159 |
| USDA PTA | 08/01/2007 | 20971DAUS 2394HRDS | 3%RIP |
| | 99%R | 283M -0.19% -21F | 0%ILE |
| | 99%R | -0.09% -6P -119CM\$ | -88NM\$ -37FM\$ |
| | 0.8PL | 0.8DPR | 3.36SCS |
| AJCA | 08/01/2007 | 12693DAUS | |
| | JPI | 99%R -23 | PTAT 99%R 0.7 |

| | | | | |
|------------------------------|---------------|--------------|------------------|-------------|
| MAGIC KAVA KAY GLOVER | | | | 90% |
| USA | 003491547 | R330 / R330 | | |
| PPA | 2044M | 82F 45P / YD | 3484M 114F | 64P |
| USDA PTA | 08/01/2007 | 1RECS 79%R | 45%ILE | |
| | 223M | 19F 10P | 78CM\$ 71NM\$ | 59FM\$ |
| | -1.5PL | 0.0PR | 2.86SCS | |
| AJCA | 08/01/2007 | PTAT 77%R | -0.1 | JPI 77%R 29 |
| | 2-01 | 305 2 22370 | 4.7 1058 3.2 727 | DHIR 2360C |
| | | 365 2 26590 | 4.8 1274 3.4 896 | DHIR 2910C |
| | 7-04 | 118 2 7230 | 4.6 334 3.1 225 | DHIR 730C |
| | 305 2X ME AVG | | 3L 22572M 1069F | 731P 2373C |

| | | | | |
|----------------------------|------------|--------------------|-----------------|--------|
| 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 CC I578 | | | | |
| USA | 003927637 | I578 / I578 | | |
| DHI HERD # | 93-52-0150 | CONTROL # | 368 | |
| PPA | 156M | -9F -5P / YD | -290M -14F -19P | |
| USDA PTA | 08/01/2007 | 5RECS 60%R | 19%ILE | |
| | -242M | -8F -11P | -35CM\$ -27NM\$ | -14FM\$ |
| | -0.6PL | 1.2PR | 2.88SCS | |
| AJCA | 08/01/2007 | PTAT 47%R | 0.2 | JPI 51%R -11 |
| | 1-11 | 305 3 19980 | 4.6 925 3.6 715 | DHIR 2324C |
| | 3-02 | 305 3 18600 | 5.0 929 3.9 721 | DHIR 2346C |
| | 4-02 | 305 3 23110 | 4.1 953 3.8 882 | 100DCR 2677C |
| | 5-02 | 305 3 18520 | 4.2 786 3.4 630 | 97DCR 2129C |
| | 6-04 | 134 3 9780 | 3.7 360 3.1 301 | 71DCR 991C |
| | 305 2X ME AVG | | 5L 18082M 789F | 648P 2093C |

2-02 90% 3-03 90%
 ST SR DF RA TW RL FA FU RH RW UC UD TP TL
 29 31 38 27 21 16 34 35 38 41 25 29 26 27

| | | | | |
|--------------|-----------|-----------|-------------------|----------|
| BW CC | | | | |
| USA | 110290719 | | | |
| PA | -984M | -23F -33P | -204CM\$ -198NM\$ | -186FM\$ |
| | -1.3PL | 0.5DPR | 2.95SCS | |

| | | | | |
|-------------------------|------------|------------|-------------------|--------------|
| GR BW CHAMPS F95 | | | | |
| USA | 003988641 | F95 / F95 | | |
| USDA PTA | 08/01/2007 | 0RECS 41%R | 7%ILE | |
| | -470M | -3F -16P | -113CM\$ -110NM\$ | -103FM\$ |
| | -2.1PL | 1.1PR | 2.96SCS | |
| AJCA | 11/01/2000 | PTAT 34%R | -0.6 | JPI 35%R -50 |