

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE
STILES FIREMAN SPARKLE
 JE840003143018444
 BORN 06/01/2017
 AMERICAN ID EARTAG /5075
 TATTOO C5075/

DHI HERD # 35-14-1608
 CONTROL # 2283
 EFI 5.0%

ISSUE DATE 06/17/2021

OWNER: 716287
 ALLEN, TOMMY
 S 3951 GROTE HILL RD
 REEDSBURG, WI 53959

BREEDER: 732221
 RIGGS & STILES INC
 111 SOLDIERS LN
 BERRYVILLE, VA 22611-2169

PPA -6515M -209F -178P / YD -5793M -196F -164P
 CDCB PTA 04/01/2021 2RECS 52%R 0%ILE
 -2354M 0.14% -87F 0.09% -70P -597CM\$ -593NM\$ -588FM\$
 -1.5PL 0.6LIV 1.2DPR 1.0CCR -0.6HCR 3.22SCS -499GM\$
 0.0MFV -0.2DAB -0.4KET -0.1MAS 0.5MET 0.2RPL -1.29HTI
 AJCA 04/01/2021 PTAT 41%R 0.4 JUI 9.0 JPI 43%R-181
 ST SR DF RA RW RL FA FU
 2.7 1.0 -0.2 H0.9 1.5 P0.9 S0.9 2.5
 RH RUW UC UD TP TL RTR RTS
 0.0 -0.7 -0.2 S3.0 C0.4 L0.6 C0.3 B0.2

LAST 2 OF 2 PROGENY FOR JE840003143018444
 JE840003222823026 F 06/02/2020 560/560 JPI -80
 USA 174053068 F 06/04/2019 /A201 JPI -86

3-00 182 2 5940 6.0 354 3.8 228 89DCR 789C
 305 2X ME AVG 1L 9420M 566F 365P 1263C

2-02 85% 4-00 90%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 48 42 43 22 46 21 36 43 46 33 26 38 29 35 27 26

COLTON FLAME FIREMAN
 USA 118155636 GT99K BBR 100 JH1F JNSF 941E4004
 CDCB GPTA S 04/01/2021 192DAUS 103HRDS 18%RIP
 95%R -1918M 0.10% -73F 0%ILE
 95%R 0.08% -54P -491CM\$ -491NM\$ -498FM\$ -422GM\$
 -2.2PL -0.2LIV 0.1DPR -0.5CCR 0.8HCR 3.21SCS
 0.1MFV -0.1DAB -0.5KET 0.1MAS 0.4MET 0.2RPL 0.36HTI
 AJCA 04/01/2021 150DAUS
 GPTAT 93%R 1.3 GJUI 13.2 GJPI 89%R -148

WINDRIFT M&S MINISTER SPRITE-ET
 USA 119477025 R23/R23
 DHI HERD # 52-21-0048 CONTROL # 4223
 PPA -5553M -269F -184P / YD -6687M -366F -231P
 CDCB PTA 04/01/2021 1RECS 54%R 0%ILE
 -2250M 0.09% -91F 0.05% -73P -618CM\$ -604NM\$ -579FM\$
 -0.8PL 1.4LIV 2.3DPR 2.6CCR -2.0HCR 3.20SCS -494GM\$
 -0.1MFV -0.4DAB -0.4KET -0.3MAS 0.5MET 0.2RPL -3.54HTI
 AJCA 04/01/2021 PTAT 49%R -0.2 JUI 1.8 JPI 47%R-184

1-10 131 3 5570 3.7 204 3.2 177 75DCR 570C
 305 2X ME AVG 1L 13504M 521F 457P 1466C

1-11 85%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 41 25 36 23 31 22 33 43 37 28 33 38 27 22 35 31

CHILLI ACTION COLTON-ET
 USA 066738335 GT50K BBR 100 JH1F JNSF 7J1E1088
 CDCB GPTA S 04/01/2021 4012DAUS 1091HRDS 22%RIP
 99%R -1867M 0.31% -30F 5%ILE
 99%R 0.12% -46P -227CM\$ -237NM\$ -265FM\$ -181GM\$
 -1.5PL 0.4LIV 0.5DPR 0.2CCR 0.3HCR 3.24SCS
 0.1MFV 0.0DAB 0.1KET 0.4MAS 0.2MET 0.1RPL 1.95HTI
 AJCA 04/01/2021 2217DAUS
 GPTAT 99%R 1.6 GJUI 15.1 GJPI 97%R -73

FAMILY HILL COMERICA FLAME-ET 95%
 USA 115888072 GT3K BBR 100 JNSF /F221
 PPA -176M 75F 17P / YD -2547M -68F -59P
 CDCB GPTA S 06/01/2021 5RECS 85%R 1%ILE
 -1594M 0.04% -69F 0.06% -47P -504CM\$ -501NM\$ -500FM\$
 -1.9PL -1.4LIV 0.6DPR 0.5CCR -1.4HCR 3.15SCS -429GM\$
 -0.1MFV -0.5DAB -0.9KET 1.5MAS 0.7MET 0.2RPL -1.42HTI
 AJCA 06/01/2021 GPTAT 80%R -0.2 GJUI 0.6 GJPI 79%R-144
 3-01 305 2 20420 5.2 1053 3.5 719 84DCR 2485C
 4-07 301 2 18030 4.7 849 3.6 641 102DCR 2216C
 5-07 305 2 21440 4.4 945 3.7 791 102DCR 2610C
 6-08 305 2 23200 4.6 1069 3.7 856 102DCR 2898C
 305 2X ME AVG 5L 21474M 1077F 775P 2651C

SELECT-SCOTT MINISTER-ET
 JECAN000101483843 GTHD BBR 100 JH1F JNSF 200JE427
 CDCB GPTA S 04/01/2021 2056DAUS 938HRDS 4%RIP
 99%R -2226M 0.21% -68F 0%ILE
 99%R 0.10% -63P -444CM\$ -446NM\$ -455FM\$ -342GM\$
 -0.3PL 2.2LIV 2.9DPR 3.2CCR -2.4HCR 3.15SCS
 0.0MFV -0.4DAB -0.1KET -0.8MAS 0.5MET 0.3RPL -2.98HTI
 AJCA 04/01/2021 1476DAUS
 GPTAT 98%R -0.1 GJUI 1.1 GJPI 97%R -139

WINDRIFT BREEZE PLUM SARAH
 USA 112187314 GI BBR 100 JNSF WD17/WD17
 DHI HERD # 31-11-1156 CONTROL # 63
 PPA -3475M -108F -124P / YD -3739M -156F -133P
 CDCB GPTA S 06/01/2021 5RECS 83%R 0%ILE
 -1889M 0.04% -83F 0.00% -69P -643CM\$ -621NM\$ -575FM\$
 -1.4PL 0.6LIV 1.6DPR 1.9CCR -1.6HCR 3.08SCS -526GM\$
 -0.1MFV -0.4DAB -0.6KET 0.3MAS 0.5MET 0.2RPL -2.75HTI
 AJCA 06/01/2021 GPTAT 75%R -0.9 GJUI -5.9 GJPI 72%R-174
 2-03 305 2 10310 5.1 521 3.5 362 95DCR 1251C
 3-05 277 2 10760 4.9 523 3.5 374 92DCR 1292C
 4-09 155 2 8470 4.6 386 3.3 280 75DCR 967C
 9-06 305 2 19820 5.9 1167 3.4 676 97DCR 2335C
 305 2X ME AVG 4L 14326M 753F 498P 1721C

5-04 93% 6-02 94% 7-11 94% 9-09 95%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 43 33 50 25 48 26 28 42 48 48 25 16 45 28