

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 35-36-1359
JX DODAN LH AVON TRUFFLE {3}-ET
USA 119959729 GT45K BBR 91 JH1F JNSF
BORN 02/21/2017 CONTROL # 880
TATTOO P14/P14

ISSUE DATE 06/17/2021

OWNER: 725228
D & D JERSEYS AND HEINZ LLOYD
8506 CENTER ROAD
NEWTON, WI 53063

BREEDER: 725228
D & D JERSEYS AND HEINZ LLOYD
8506 CENTER ROAD
NEWTON, WI 53063

GFI 6.3%

PPA 2279M 37F 51P / YD 2269M 27F 52P
CDCB GPTA S 06/01/2021 2RECS 81%R 89%ILE
713M -0.17% -2F -0.04% 18P 220CM\$ 225NM\$ 237FM\$
4.8PL 3.5LIV 0.1DPR 0.5CCR 2.4HCR 3.01SCS 179GM\$
0.2MFV 0.7DAB 0.2KET -1.5MAS -0.9MET -0.2RPL 2.38HTI
AJCA 06/01/2021 GPTAT 81%R 0.9 GJUI 8.9 GJPI 76%R 59
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
0.1 0.6 -0.6 L0.5 -0.4 P1.5 S0.7 2.4
RH RUW UC UD TP TL RTR RTS
0.6 -0.4 -0.3 S2.3 W0.6 S0.1 W0.8 B0.0
2-03 299 2 19990 4.9 973 3.5 706 97DCR 2440C
3-03 305 2 24230 4.3 1050 3.4 818 98DCR 2810C
305 2X ME AVG 2L 26502M 1202F 907P 3129C

2-05 81% 3-08 81%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
35 34 27 21 35 22 31 34 34 36 22 28 27 23 23 21

LAST 3 OF 3 PROGENY FOR USA 119959729
JE840003203116929 F 02/23/2019 S6/ GT45K GJPI 40M
JE840003203116927 F 02/18/2019 S4/ GT45K GJPI 54
JE840003203116928 F 02/18/2019 S5/ GT45K GJPI 74

JX FARIA BROTHERS AVON {2}-ET
JE840003011609974 GT99K BBR 84 JH1F 14JE673
CDCB GPTA M 04/01/2021 8604DAUS 318HRDS 16%RIP
99%R 1118M -0.31% -16F 57%ILE
99%R -0.09% 20P 213CM\$ 236NM\$ 287FM\$ 201GM\$
5.8PL 5.8LIV 1.1DPR 1.0CCR 2.4HCR 3.08SCS
0.4MFV 1.0DAB -0.3KET -3.3MAS -2.5MET -0.4RPL 1.31HTI
AJCA 04/01/2021 1835DAUS
GPTAT 99%R 1.4 GJUI 12.0 GJPI 99%R 55M

DODAN LH TOLLY AXIS TRACIE-ET
USA 119192568 GT13K BBR 100 JH1F JNSF L54/L54
DHI HERD # 35-36-1359 CONTROL # 736
PPA -1600M -26F -44P / YD -32M 12F -3P
CDCB GPTA S 06/01/2021 3RECS 84%R 97%ILE
744M -0.02% 31F 0.00% 28P 309CM\$ 301NM\$ 284FM\$
2.8PL 1.9LIV -1.3DPR -0.9CCR 1.8HCR 3.07SCS 227GM\$
0.1MFV 0.4DAB 0.4KET -1.3MAS 0.6MET -0.1RPL 1.20HTI
AJCA 06/01/2021 GPTAT 83%R 1.0 GJUI 3.3 GJPI 79%R 64
1-11 305 2 18060 5.5 985 3.6 652 96DCR 2254C
3-01 305 2 20670 5.5 1128 3.8 795 98DCR 2751C
4-10 117 2 7850 5.4 423 3.7 292 77DCR 1010C
305 2X ME AVG 3L 19435M 1061F 739P 2556C
2-01 85% 3-04 80%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
36 35 38 36 45 42 18 38 46 40 25 18 28 20 35 36

ALL LYNNS LEGAL VISIONARY-ET
USA 117222740 GT50K BBR 100 JH1C JNSC 29JE3761
CDCB GPTA S 04/01/2021 5471DAUS 669HRDS 8%RIP
99%R 478M -0.07% 7F 45%ILE
99%R 0.03% 23P 195CM\$ 179NM\$ 145FM\$ 139GM\$
2.4PL 0.5LIV -0.9DPR 1.1CCR 2.5HCR 2.89SCS
0.0MFV 0.8DAB 0.8KET -0.5MAS 0.6MET 0.0RPL 3.97HTI
AJCA 04/01/2021 2173DAUS
GPTAT 99%R 0.4 GJUI 3.6 GJPI 99%R 62

JX FARIA BROTHERS ACTION DEAN SMITH {1} 92%
JE840003001860402 GT99K BBR 73 JH1F TAG: 5309
PPA 3775M 93F 92P / YD 1308M 25F 29P
CDCB GPTA M 06/01/2021 5RECS 95%R 83%ILE
293M -0.08% -3F -0.04% 3P 179CM\$ 191NM\$ 215FM\$
3.6PL 3.2LIV 1.4DPR 0.6CCR 3.0HCR 3.11SCS 191GM\$
0.6MFV 0.7DAB -0.5KET 0.4MAS -4.0MET -0.4RPL 7.63HTI
AJCA 06/01/2021 GPTAT 90%R 2.0 GJUI 21.3 GJPI 92%R 49M
6-09 295 3 22340 4.9 1093 3.6 798 104DCR 2759C
7-11 305 2 29240 4.5 1309 3.5 1032 102DCR 3523C
9-00 275 2 19200 5.1 977 3.7 706 101DCR 2442C
10-02 305 2 22970 4.7 1091 3.5 810 101DCR 2800C
305 2X ME AVG 9L 25914M 1172F 905P 3079C

SUGAR GROVE VALENTINO AXIS
USA 067072875 GT50K BBR 100 JH1F JNSF 7JE1274
CDCB GPTA S 04/01/2021 2669DAUS 382HRDS 12%RIP
99%R 1309M -0.25% 8F 45%ILE
99%R -0.05% 36P 182CM\$ 184NM\$ 192FM\$ 32GM\$
1.9PL 1.4LIV -5.1DPR -5.4CCR 0.5HCR 2.88SCS
0.2MFV 0.1DAB 0.2KET -0.1MAS 1.4MET 0.0RPL 3.01HTI
AJCA 04/01/2021 1203DAUS
GPTAT 99%R 1.0 GJUI 4.4 GJPI 99%R 29

TOLLENAAR HEADLINE 6652C024-ET
JE840003007398730 GT3K BBR 100 JNSF TAG: 6652
DHI HERD # 35-36-1359 CONTROL # 479
PPA 4575M 116F 137P / YD 2754M 56F 81P
CDCB GPTA S 06/01/2021 4RECS 86%R 94%ILE
893M -0.10% 22F -0.03% 27P 268CM\$ 269NM\$ 271FM\$
2.8PL 2.0LIV 3.1DPR 3.8CCR 1.2HCR 3.08SCS 297GM\$
-0.1MFV 0.4DAB 0.4KET -1.3MAS -0.1MET -0.2RPL -1.11HTI
AJCA 06/01/2021 GPTAT 83%R -0.3 GJUI -8.6 GJPI 80%R 88
2-00 305 2 24800 4.3 1076 3.6 894 102DCR 2961C
3-03 305 2 28360 4.6 1294 3.7 1049 97DCR 3526C
4-04 305 2 30770 4.3 1322 3.6 1111 97DCR 3656C
5-06 305 2 27850 4.6 1282 3.5 985 97DCR 3405C
305 2X ME AVG 4L 30211M 1320F 1086P 3618C
2-05 83% 3-07 83%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
42 35 40 26 36 26 32 32 34 42 23 13 30 21 23 27