

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 35-09-4532 ISSUE DATE 10/01/2022
WOODMOHR MARLOS DIVINE-ET OWNER: 712000
 USA 116762843 WOODMOHR JERSEYS
 BORN 06/01/2009 12518 155TH AVE
 TATTOO WMF118/WMF118 BLOOMER, WI 54724

EFI 3.4%

BREEDER: 712000

PPA -4209M -148F -110P / YD -3362M -101F -88P
 CDCB PTA 12/01/2019 4RECS 53%R 4%ILE
 -1555M 0.15% -46F 0.08% -42P -146CM\$ -154NM\$ -173FM\$
 5.4PL 2.2LIV 2.6DPR 2.4CCR 0.0HCR 2.94SCS -113GM\$
 AJCA 08/01/2022 PTAT 45%R -1.0 JUI -5.7 JPI 43%R -54
 ST SR DF RA RW RL FA FU
 -0.6 -0.4 -1.5 H1.8 -0.5 P1.5 S0.3 -0.2
 RH RUW UC UD TP TL RTR RTS
 -1.8 -1.7 -0.9 S0.8 W0.6 L0.3 W0.8 C0.1

WOODMOHR JERSEYS
 12518 155TH AVE
 BLOOMER, WI 54724

LAST 2 OF 2 PROGENY FOR USA 116762843
 USA 119638295 F 12/02/2015 WMF244/WMF244
 USA 118722234 F 07/29/2013 WMF210/WMF210 JPI -107

4-01 305 2 19080 6.0 1151 4.0 760 96DCR 2631C
 5-03 305 2 19480 6.3 1226 3.9 757 97DCR 2620C
 6-06 293 2 18800 5.9 1116 3.9 739 97DCR 2558C
 8-03 305 2 21950 5.7 1241 3.5 764 98DCR 2640C
 10-06 305 2 23580 5.1 1200 3.5 821 98DCR 2837C
 305 2X ME AVG 5L 19917M 1155F 746P 2581C

4-07 92% 5-11 93% 8-11 94% 10-09 94%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 44 36 46 12 41 28 28 31 38 37 38 28 26 35 26 38

FAMILY HILL RINGMASTER	
USA 113790870	GT50K BBR 100 JH1F JNSF 147JE6073
CDCB GPTA S 08/01/2022	1213DAUS 390HRDS 1%RIP
97%R -2465M 0.35% -53F 2%ILE	
97%R 0.17% -58P -560CM\$ -566NM\$ -634FM\$ -501GM\$	
-1.5PL 0.4LIV 2.3DPR 2.8CCR -0.6HCR 3.17SCS	
0.1MFV -0.3DAB 0.2KET 0.6MAS 0.7MET 0.3RPL 1.36HTI	
AJCA 08/01/2022	653DAUS
GPTAT 96%R -0.7 GJUI -4.5 GJPI 94%R -118	

ADVANCER FUROR MARY 95%

USA 112342234 D597/
 PPA -4275M -24F -87P / YD -5017M -73F -124P
 CDCB PTA 08/01/2022 5RECS 63%R 2%ILE
 -2637M 0.43% -47F 0.15% -69P -570CM\$ -574NM\$ -618FM\$
 0.0PL 0.9LIV 2.9DPR 4.4CCR -1.2HCR 3.10SCS -538GM\$
 0.0MFV -0.5DAB -0.5KET 0.5MAS 0.9MET 0.3RPL -1.53HTI
 AJCA 08/01/2022 PTAT 55%R -1.4 JUI -6.8 JPI 55%R -128
 7-09 305 2 20420 6.1 1252 4.3 887 98DCR 3074C
 9-00 305 2 16740 6.0 1012 4.2 708 97DCR 2453C
 10-02 305 2 18900 5.9 1124 4.3 806 98DCR 2793C
 11-03 305 2 18080 6.1 1096 4.1 744 96DCR 2577C
 305 2X ME AVG 8L 15968M 950F 669P 2317C

ADVANCER RINGMASTER MARLO

USA 115551723
 CDCB PTA 08/01/2022 16DAUS 7HRDS 6%RIP
 70%R -2297M 0.28% -58F 2%ILE
 72%R 0.12% -62P -607CM\$ -608NM\$ -634FM\$ -572GM\$
 -0.4PL 0.5LIV 2.5DPR 3.3CCR -0.9HCR 3.18SCS
 0.0MFV -0.4DAB -0.2KET 0.5MAS 0.8MET 0.3RPL -0.73HTI
 AJCA 08/01/2022 16DAUS
 PTAT 63%R -1.2 JUI -9.4 JPI 62%R -136

MJ CANDY DC GODIVA

USA 003990001 /A93
 DHI HERD # 35-09-4532 CONTROL # 611
 PPA -2584M -86F -81P / YD -3529M -127F -115P
 CDCB PTA 08/01/2022 5RECS 82%R 11%ILE
 -2000M 0.12% -74F 0.04% -66P -266CM\$ -269NM\$ -250FM\$
 6.1PL 3.6LIV 5.4DPR 4.8CCR 0.6HCR 2.72SCS -263GM\$
 -0.1MFV -0.4DAB -0.3KET 1.1MAS 0.2MET 0.2RPL -1.08HTI
 AJCA 08/01/2022 PTAT 62%R -1.2 JUI -2.7 JPI 72%R -67

2-11 305 2 12486 5.1 631 3.9 491 96DCR 1692C
 3-11 267 2 12547 4.6 571 3.7 466 96DCR 1561C
 4-09 305 2 15221 5.0 764 3.9 599 96DCR 2055C
 6-02 269 2 16471 4.7 771 3.7 611 92DCR 2081C
 7-00 305 2 16855 4.5 765 3.9 654 92DCR 2134C
 7-11 305 2 13530 4.9 663 3.8 517 93DCR 1778C
 8-10 294 2 10510 5.4 564 4.1 430 90DCR 1489C
 9-10 305 2 15460 4.6 717 3.7 573 93DCR 1942C
 10-11 305 2 20570 5.1 1053 3.7 771 97DCR 2667C
 12-08 305 2 21180 5.1 1081 3.6 771 97DCR 2666C
 15-10 305 2 19780 5.3 1056 3.6 709 97DCR 2451C
 305 2X ME AVG 11L 16301M 806F 608P 2075C

10-00 93% 13-00 94% 14-09 95% 17-02 95%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 53 50 45 27 43 23 40 50 50 45 37 20 27 32 32 33

DUNCAN CHIEF

USA 000653585 GT50K BBR 100 JH1F JNSF 7JE321
 CDCB GPTA S 08/01/2022 1605DAUS 527HRDS 4%RIP
 99%R -1305M 0.06% -52F 4%ILE
 99%R 0.00% -48P -222CM\$ -223NM\$ -189FM\$ -208GM\$
 2.7PL 2.6LIV 2.9DPR 2.7CCR -0.7HCR 2.75SCS
 -0.3MFV -0.5DAB -0.2KET 1.2MAS 0.4MET 0.3RPL -3.11HTI
 AJCA 08/01/2022 992DAUS
 GPTAT 99%R -0.9 GJUI -0.1 GJPI 97%R -57

MJ ROYAL EX CANDY

USA 003700579 /M751
 DHI HERD # 41-13-0256 CONTROL # 631
 PPA -5613M -211F -186P / YD -5658M -200F -183P
 CDCB PTA 08/01/2022 5RECS 66%R 1%ILE
 -3037M 0.24% -104F 0.09% -95P -693CM\$ -699NM\$ -691FM\$
 1.8PL 2.7LIV 7.6DPR 7.3CCR 1.9HCR 2.66SCS -574GM\$
 0.1MFV -0.4DAB -0.5KET 0.9MAS 0.1MET 0.0RPL 0.16HTI