

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE
DREAMROAD GATOR CANNOLI
USA 067150639
BORN 06/01/2013
AMERICAN ID EARTAG 639/639

DHI HERD # 21-26-0831
CONTROL # 639

ISSUE DATE 08/03/2021

OWNER: 340819
FERRY, REBECCA
193 LAGRANGE RD
JOHNSTOWN, NY 12095

BREEDER: 340819
FERRY, REBECCA
193 LAGRANGE RD
JOHNSTOWN, NY 12095

EFI 6.0%

PPA -243M -5F 5P / YD -1481M -42F -37P
CDCB PTA 04/01/2021 5RECS 56%R 7%ILE
-1014M 0.09% -30F 0.05% -28P -252CM\$ -255NM\$ -262FM\$
-1.1PL 0.0LIV -0.7DPR -0.7CCR -2.0HCR 3.04SCS -246GM\$
-0.1MFV -0.3DAB -0.9KET 1.1MAS 0.1MET 0.1RPL -1.47HTI
AJCA 04/01/2021 PTAT 50%R 0.3 JUI -1.0 JPI 47%R -89
ST SR DF RA RW RL FA FU
0.7 0.9 -0.1 H2.0 1.2 P0.4 S0.7 0.7
RH RUW UC UD TP TL RTR RTS
-0.5 0.2 -0.3 S0.1 C0.4 L0.7 W0.1 B0.0

1-11 305 2 15020 5.1 768 3.7 553 101DCR 1912C
3-00 305 2 17320 4.9 844 3.8 657 102DCR 2262C
4-03 305 2 20240 5.0 1022 3.7 743 102DCR 2570C
6-01 305 2 16350 5.1 839 3.8 615 97DCR 2128C
7-03 59 2 4650 3.5 164 3.2 151 56DCR 471C
305 2X ME AVG 5L 18643M 885F 680P 2312C

2-03 88% 3-06 90%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
38 42 40 20 50 13 36 43 42 45 30 30 24 34 32 30

LAST 4 OF 4 PROGENY FOR USA 067150639
JE840003222976719 F 09/10/2020 1005/1005 JPI -10
JE840003201436865 F 07/14/2019 945/945 JPI -19
JE840003133313401 F 06/16/2016 787/787 JPI -30
JE840003127606176 F 05/10/2015 735/735

SHF CENTURION SULTAN
USA 110404026 GTHD BBR 100 JH1C JNSF 200JE303
CDCB GPTA S 04/01/2021 13484DAUS 2638HRDS 4%RIP
99%R -789M 0.12% -13F 6%ILE
99%R 0.03% -23P -157CM\$ -157NM\$ -159FM\$ -156GM\$
-0.4PL -1.5LIV -0.9DPR -0.1CCR -1.8HCR 3.03SCS
-0.1MFV -0.4DAB -0.9KET 2.5MAS 0.1MET -0.1RPL 0.39HTI
AJCA 04/01/2021 8453DAUS
GPTAT 99%R 0.4 GJUI 4.7 GJPI 99%R -52

LLOLYN JUDE GRIFFEN-ET 95%
JECAN000010211882 GI BBR 100 JNSF OPZ16K/16K
PPA -2143M -102F -73P / YD -3156M -141F -109P
CDCB GPTA S 07/06/2021 4RECS 90%R 0%ILE
-1981M 0.06% -84F 0.02% -68P -650CM\$ -633NM\$ -598FM\$
-3.8PL -1.5LIV 3.3DPR 4.2CCR 0.5HCR 3.14SCS -463GM\$
-0.3MFV -0.6DAB -1.7KET 0.5MAS 0.3MET 0.4RPL -6.63HTI
AJCA 07/06/2021 GPTAT 83%R -0.4 GJUI 1.7 GJPI 83%R-175
5-00 305 2 27980 5.2 1456 3.5 978 91DCR 3380C
6-11 305 2 24470 4.6 1129 3.4 826 92DCR 2853C
9-05 305 2 24210 5.1 1235 3.6 860 97DCR 2973C
11-09 144 2 8260 5.2 433 3.9 326 77DCR 1128C
305 2X ME AVG 5L 20402M 1008F 720P 2489C

BUDJON-VAIL SULTAN GATOR-ET
USA 115582136 GT50K BBR 100 JH1C JNSF 94JE3605
CDCB GPTA S 04/01/2021 449DAUS 234HRDS 5%RIP
97%R -1552M 0.07% -61F 0%ILE
97%R 0.05% -48P -509CM\$ -504NM\$ -496FM\$ -442GM\$
-3.3PL -1.0LIV -0.1DPR 0.1CCR -1.9HCR 3.10SCS
-0.1MFV -0.4DAB -1.3KET 1.1MAS 0.4MET 0.2RPL -2.26HTI
AJCA 04/01/2021 316DAUS
GPTAT 95%R 0.4 GJUI 1.1 GJPI 93%R -156

DREAMROAD REGION CREAMPUFF
USA 067087574 TAG: 574
DHI HERD # 21-09-0739 CONTROL # 574
PPA -836M 50F -8P / YD -1317M 12F -31P
CDCB PTA 04/01/2021 4RECS 55%R 17%ILE
-777M 0.17% -3F 0.04% -20P -94CM\$ -99NM\$ -110FM\$
-0.7PL 1.0LIV -0.6DPR -1.0CCR -2.0HCR 3.03SCS -107GM\$
-0.1MFV -0.3DAB -0.4KET 1.2MAS -0.1MET 0.0RPL -0.81HTI
AJCA 04/01/2021 PTAT 53%R -0.1 JUI -1.1 JPI 49%R -38
2-00 305 2 14720 5.2 767 3.7 544 100DCR 1881C
3-03 305 2 17870 5.8 1031 3.9 694 102DCR 2402C
5-10 229 2 13110 4.2 555 3.4 440 90DCR 1496C
305 2X ME AVG 3L 18113M 925F 663P 2285C

2-04 84% 3-09 88% 4-04 90%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
43 36 37 21 43 30 19 29 47 48 31 26 36 24 30 34

MAACKDAIRY REGION-ET
USA 114011567 GT50K BBR 100 JH1F JNSF 200JE944
CDCB GPTA S 04/01/2021 5543DAUS 638HRDS 3%RIP
99%R -371M 0.16% 15F 9%ILE
99%R 0.01% -11P -60CM\$ -58NM\$ -54FM\$ -140GM\$
-2.0PL 1.7LIV -3.4DPR -4.4CCR -5.0HCR 3.13SCS
-0.1MFV -0.1DAB -0.7KET 1.4MAS 0.1MET -0.2RPL 0.02HTI
AJCA 04/01/2021 2489DAUS
GPTAT 99%R 0.1 GJUI 4.6 GJPI 99%R -45

DREAMROAD IATOLA ECLAIR
USA 067034497 TAG: 497
DHI HERD # 21-26-0831 CONTROL # 497
PPA -4627M -143F -137P / YD -4595M -149F -141P
CDCB PTA 04/01/2021 2RECS 57%R 6%ILE
-1400M 0.13% -41F 0.04% -44P -303CM\$ -300NM\$ -294FM\$
-0.7PL 0.1LIV 2.5DPR 2.6CCR 0.4HCR 2.96SCS -206GM\$
-0.1MFV -0.5DAB -0.2KET 1.0MAS -0.3MET 0.1RPL -1.82HTI
AJCA 04/01/2021 PTAT 50%R -0.4 JUI -6.8 JPI 48%R -77
2-00 256 2 8290 5.3 442 3.6 302 99DCR 1044C
2-11 29 2 1070 5.0 53 4.0 43 57DCR 144C
305 2X ME AVG 2L 10733M 558F 413P 1412C

2-08 79%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
36 29 27 26 25 37 26 29 46 19 33 30 29 35