

CERTIFICATE OF REGISTRATION IN THE HERD REGISTER OF THE AMERICAN JERSEY CATTLE ASSOCIATION

MALE
 NAME MM ENSIGN POWER-ET
 BORN 05/01/2021
 AMERICAN ID EARTAG 15503/15503

EMBRYO TRANSFER
 REGISTRATION NO. JE84003234636796 515JE7
 ELECTRONIC ID 84003234636796
 PARENTAGE VERIFIED 07/12/2021

AHLEM KIAWA ENSIGN 24617-ET
 SIRE JE840003202631032 7JE1831

JX AHLEM BALTAZAR KIAWA {6}-P-ET
 SIRE OF SIRE USA 067823735 7JE1617
 AHLEM DISCO ELECTRA 51788-ET
 DAM OF SIRE USA 075851788 TAG: 51788

ROG-AL CHROME SHELBY
 DAM USA 173738153 TAG: 393

RIVER VALLEY CECE CHROME-ET
 SIRE OF DAM JE840003012423929 7JE5004
 ROG-AL PHAROAH SHINE
 DAM OF DAM USA 172574183 /R216

DATE ISSUED 03/16/2022
 BREEDER MISTY MEADOW DAIRY
 2614 1ST ST
 TILLAMOOK, OR 97141-2503

DATE RECORDED 05/03/2021
 OWNER NO. 357234
 FIRST OWNER MISTY MEADOW DAIRY
 2614 1ST ST
 TILLAMOOK, OR 97141-2503

OWNER NO. 357234

REGISTRATION CERTIFICATES SHOW OWNERSHIP ON THE RECORDS OF THE AMERICAN JERSEY CATTLE ASSOCIATION BUT ARE NOT DOCUMENTS OF TITLE

AI TOTAL US
 1515 LIVINGSTONE RD
 STE B
 HUDSON, WI 54016

OWNER NO.	DATE OF SALE	DATE RECORDED
740629	03/01/2022	03/11/2022
NOT SERVICED		

DHIA ENTRY - COW: JE840003234636796 SIRE: JE840003202631032 DAM: JEUSA000173738153 DOB: 05/01/2021

TRANSFER APPLICATION ON REVERSE SIDE OF THIS CERTIFICATE

Neal Smith
 EXECUTIVE SECRETARY

NO RECORD ON THIS CERTIFICATE IS VALID EXCEPT AS MADE BY THE EXECUTIVE SECRETARY OF THIS ASSOCIATION

OFFICIAL AJCA PERFORMANCE PEDIGREE

MALE

ISSUE DATE 03/16/2022

MM ENSIGN POWER-ET

1E840003234636796 GT99K BBR 100 JH1F JNSF A2A2 515JE7
N 05/01/2021
AMERICAN ID EARTAG 15503/15503
ELECTRONIC ID 840003234636796

OWNER: 740629
AI TOTAL US
1515 LIVINGSTONE RD
STE B
HUDSON, WI 54016

GFI 9.1%

BREEDER: 357234
MISTY MEADOW DAIRY
2614 1ST ST
TILLAMOOK, OR 97141-2503

CDCB GPTA S 03/01/2022 0%RIP
74%R 208M 0.10% 31F 89%ILE
74%R 0.02% 12P 488CM\$ 479NM\$ 443FM\$ 454GM\$
5.0PL 2.5LIV 1.4DPR 2.4CCR 3.1HCR 2.72SCS
0.0MFV 0.1DAB 0.0KET 0.4MAS 0.0MET -0.1RPL 1.09HTI
AJCA 03/01/2022 ODAUS
GPTAT 78%R 1.3 GJUI 16.5 GJPI 71%R 115
ST SR DF RA RW RL FA FU
1.1 -0.4 1.1 H0.4 0.3 S0.5 S0.1 2.6
RH RUW UC UD TP TL RTR RTS
1.8 0.3 0.8 S2.6 C1.6 S0.6 C1.4 B0.4

JX AHLEM BALTAZAR KIAWA {6}-P-ET
USA 067823735 GT99K BBR 100 JH1F JNSC A2A2 7JE1617
CDCB GPTA S 12/01/2021 539DAUS 43HRDS 88%RIP
98%R 647M -0.07% 15F 88%ILE
98%R -0.01% 21P 476CM\$ 475NM\$ 467FM\$ 396GM\$
5.3PL 0.9LIV -1.1DPR 0.5CCR 2.7HCR 2.98SCS
-0.1MFV 0.1DAB 0.4KET 0.2MAS 0.4MET -0.2RPL 0.32HTI
AJCA 12/01/2021 324DAUS
GPTAT 97%R 0.6 GJUI 11.3 GJPI 92%R 96

AHLEM DISCO ELECTRA 51788-ET 84%

USA 075851788 GT9K BBR 100 JH1F JNSF TAG: 51788
PPA -449M 2F -25P / YD -962M -22F -37P
CDCB GPTA S 03/01/2022 2RECS 82%R 82%ILE
34M 0.03% 8F 0.01% 4P 250CM\$ 248NM\$ 233FM\$
3.9PL 3.6LIV 2.5DPR 2.6CCR 2.5HCR 2.98SCS 237GM\$
0.0MFV 0.3DAB -0.1KET 1.1MAS 0.5MET 0.1RPL 3.39HTI
AJCA 03/01/2022 GPTAT 82%R 1.1 GJUI 12.5 GJPI 77%R 57
1-10 305 2 14200 5.3 756 3.8 534 97DCR 1847C
3-01 305 3 19240 4.9 944 3.7 716 96DCR 2477C
305 2X ME AVG 2L 19428M 971F 722P 2496C

AHLEM KIAWA ENSIGN 24617-ET

JE840003202631032 GT BBR 100 JH1F JNSC A2A2 7JE1831
CDCB GPTA S 12/01/2021 0%RIP
77%R 292M -0.01% 12F 82%ILE
77%R 0.02% 14P 425CM\$ 421NM\$ 394FM\$ 355GM\$
5.6PL 3.0LIV 0.4DPR 2.0CCR 3.5HCR 2.94SCS
0.0MFV 0.3DAB 0.2KET 0.6MAS 0.4MET -0.2RPL 2.67HTI
AJCA 12/01/2021 ODAUS
GPTAT 80%R 0.8 GJUI 15.5 GJPI 74%R 93

ROG-AL CHROME SHELBY

USA 173738153 GT BBR 100 JH1F JNSF TAG: 393
DHI HERD # 92-23-0370 CONTROL # 393
PPA 1822M 122F 91P / YD 1946M 130F 99P
CDCB GPTA S 03/01/2022 1RECS 81%R 98%ILE
555M 0.05% 37F 0.00% 20P 440CM\$ 434NM\$ 412FM\$
2.8PL 0.3LIV 1.1DPR 1.6CCR 2.6HCR 2.80SCS 445GM\$
-0.1MFV 0.0DAB -0.1KET -0.2MAS -0.2MET -0.2RPL -1.67HTI
AJCA 03/01/2022 GPTAT 82%R 1.7 GJUI 11.8 GJPI 77%R 101
1-11 304 2 19300 5.1 977 3.8 736 96DCR 2547C
305 2X ME AVG 1L 23931M 1220F 928P 3212C
2-02 80% 2-08 86% 3-02 90%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
42 25 43 23 36 23 33 39 40 42 36 33 29 21 40 22

RIVER VALLEY CECE CHROME-ET

JE840003012423929 GT BBR 100 JH1F JNSC A2A2 7JE5004
CDCB GPTA S 12/01/2021 11786DAUS 1244HRDS 45%RIP
99%R 491M 0.04% 32F 68%ILE
99%R -0.01% 16P 359CM\$ 355NM\$ 344FM\$ 358GM\$
2.4PL -2.1LIV 0.2DPR 0.9CCR 1.0HCR 2.83SCS
-0.1MFV -0.2DAB 0.2KET 0.2MAS -0.3MET 0.1RPL -1.35HTI
AJCA 12/01/2021 5323DAUS
GPTAT 99%R 2.1 GJUI 15.6 GJPI 99%R 83

ROG-AL PHAROAH SHINE

USA 172574183 GT9K BBR 100 JH1F JNSF A2A2 /R216
DHI HERD # 23-59-1051 CONTROL # 208
PPA 1095M 49F 16P / YD 921M 32F 11P
CDCB GPTA S 03/01/2022 2RECS 81%R 88%ILE
435M -0.04% 13F -0.06% 4P 289CM\$ 288NM\$ 322FM\$
3.4PL 1.5LIV 2.6DPR 2.9CCR 1.9HCR 2.73SCS 307GM\$
-0.1MFV 0.1DAB -0.2KET 1.0MAS 0.2MET -0.4RPL 0.77HTI
AJCA 03/01/2022 GPTAT 80%R 0.9 GJUI 8.6 GJPI 77%R 72
2-00 305 2 13660 5.0 689 3.5 473 97DCR 1634C
3-05 305 2 19060 4.7 895 3.3 628 97DCR 2168C
305 2X ME AVG 2L 18531M 901F 632P 2182C
2-07 85% 3-09 86%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
35 33 38 28 38 29 26 30 38 34 36 23 35 22 43 26