



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

ESKDALE LITE IT UP-P-RED-ET +2563 G
840003214291574 99%RHA-I PC TC TL TD
1-10 85 +V+V

PTA +360M +41F +34P 81%R 8/2024
PTA +343NM +.11%F +.09%P 100%US
PTA +1.5PL 2.97SCS -.7DPR 3.1%DCE
PTA +3.09T +2.38UDC +1.54FLC 79%R 8/2024
PTA +98FE -0.8FI 3.0%SCE

712HO01023 LITE IT UP
04/01/2022 MALE

DONALD G. AVERILL, JR.
PO BOX 417
TILLAMOOK, OR 97141-0417
503/801-1214

WILDER HOTSPOT P-ET +2517 G
DEU 539675034 99%RHA-I PC TC TY TV TL
01/16/2017

PTA +18M +31F +44P 97%R 8/2024
PTA +482NM +.12%F +.17%P 0%US
PTA +1.9PL 2.92SCS +.6DPR 2.0%DCE
PTA +.88T +1.44UDC +.23FLC 95%R 8/2024

VOGUE SPLENDID SAMARA-PP-ET +2477 G
CAN 12900913 100%RHA-NA RC PP
09/02/2017

PTA +379M +70F +43P 86%R 8/2024
PTA +424NM +.21%F +.12%P
PTA -1.8PL 3.28SCS -2.8DPR 3.1%DCE
PTA +1.64T +1.83UDC -.10FLC 83%R 8/2024

VOGUE NIPIT-PP-ET +2640 G
CAN 40001169 99%RHA-I RC PP
04/10/2019

PTA +461M +68F +50P 93%R 8/2024
PTA +526NM +.19%F +.14%P 0%US
PTA +.7PL 3.10SCS -.5DPR 2.6%DCE
PTA +1.78T +1.41UDC +.70FLC 87%R 8/2024
PTA +184FE -0.2FI 2.8%SCE

MS AIJA MIRAND MANDY-ET +2442 G
840003214540450 99%RHA-I PC TC TL TD
3-08 90 VEEVE 03/27/2020

PTA +632M +34F +22P 83%R 8/2024
PTA +253NM +.04%F +.01%P
PTA +1.2PL 3.03SCS -1.4DPR 2.5%DCE
PTA +2.83T +2.51UDC +1.30FLC 83%R 8/2024
PTA +73FE -0.8FI 2.5%SCE

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-01 2 305 17100 95 4.0 682 3.1 533 95
365 20790 95 4.0 831 3.2 657 95

COOMBOONA ZIPIT MIRAND-IMP-ET +2249 G
AUS H01993596 99%RHA-I RC PP
06/01/2017

PTA +556M +22F +5P 96%R 8/2024
PTA +131NM +.00%F -.05%P 1%US
PTA +.3PL 3.06SCS -.7DPR 2.6%DCE
PTA +2.38T +2.18UDC +.30FLC 94%R 8/2024

AIJA KING-DOC WICHITA-ET +2670 G
CAN 13053962 99%RHA-I
CAN 5Y EX 90 01/19/2018

PTA +857M +35F +41P 86%R 8/2024
PTA +460NM +.01%F +.05%P
PTA +3.1PL 2.98SCS +.0DPR 2.1%DCE
PTA +3.03T +2.71UDC +1.92FLC 85%R 8/2024

AGE X DAYS MILK DCRM % FAT % PRT DCRC
CAN 2-01 2 305 26107 4.2 1087 3.5 907
365 31440 4.1 1301 3.5 1102
CAN 3-08 2 305 31865 4.1 1303 3.3 1048
365 36532 4.1 1488 3.3 1221