

OFFICIAL HOLSTEIN PEDIGREE

Holstein Association

Holstein Association

100% Registered Holstein Ancestry (RHA-NA)

P8 PTPI
 EK-OSEEANA STORM ALERT-ET +1523M
 USA 133553374 100%RHA-NA TV TL

PTA +775M# +48F# +31P# 40%R 8/2003
 PTA +1.1PL# +1.1PL# 3.05SCS#
 PTA +2.49T# +2.14UDC# +2.06FLC# 41%R 8/2003

A07
 OSEEANA HOLSTEINS & ERNEST KUEFFNER
 431 POTOMAC ST
 BOONSBORO, MD 21713
 301/432-6340

HANOVERHILL STARBUCK +940
 CAN 352790 100%RHA-NA TV TL
 CAN EX EXTRA 04/26/1979
 PTA -843M -4F -8P 99%R 8/2003
 PTA +.12%F +.07%P 100%US
 PTA +1.28T +.30UDC +1.61FLC 99%R 8/2003
 CTPI

ROUND OAK RAG APPLE ELEVATION +584
 USA 1491007 100%RHA-NA TV TL
 10-11 96 EEE GM 7/85 08/30/1965
 ANACRES ASTRONAUT IVANHOE +303
 USA 8018046 100%RHA-NA
 3-04 88 EEV DOM 03/21/1971

TPI
 MADAWASKA AEROSTAR +1192
 CAN 383622 100%RHA-NA TV TL
 CAN EX GM 8/99 03/25/1985

PTA +1045M +19F +37P 99%R 8/2003
 PTA -.08%F +.03%P 100%US
 PTA +244NM -.1PL 3.12SCS
 PTA +.56T -.06UDC +1.69FLC 99%R 8/2003

MADAWASKA SHADY +509
 CAN 3511527 100%RHA-NA
 CAN 04Y VG 85 04/21/1980
 PTA -774M -43F -29P 48%R 11/2000
 PTA -.34T -.36UDC +.97FLC 45%R 8/2003

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 CAN 3-09 2 352 21947 3.9 866 2.7 602
 CAN 4-11 2 328 24566 3.7 917 2.8 681
 CAN 9-06 2 339 23554 3.6 847 2.5 590
 CAN 10-09 2 365 26513 3.4 897 2.6 695
 LIFE 2930 187268 3.6 6825 2.7 4327

CLINTON-CAMP ELEVATION MAJESTY +546
 USA 1654366 100%RHA-NA TL
 CAN EX 10/07/1973
 PTA -1138M -52F -45P 99%R 8/2003
 PTA +.90T +.60UDC +1.85FLC 98%R 8/2003
 MADAWASKA STEPHANIE +112
 CAN 3152374 100%RHA-NA
 CAN 05Y GP 80 06/20/1977
 AGE X DAYS MILK DCRM % FAT % PRT DCRM
 CAN 7-04 2 329 21594 3.5 763 2.7 592

CTPI
 WYKHOLME DEWDROP TACY-ET +881
 CAN 4467150 100%RHA-NA RC
 CAN 09Y VG 89 08/17/1987

PTA -775M -14F -21P 60%R 8/2003
 PTA +.06%F +.01%P
 PTA -39NM +.9PL 3.02SCS
 PTA +1.04T +1.72UDC +.57FLC 55%R 8/2003

HANOVER HILL INSPIRATION +879
 CAN 363162 100%RHA-NA B/R TL
 CAN EX 05/21/1981
 PTA -354M +5F -1P 99%R 8/2003
 PTA +.08%F +.04%P 100%US
 PTA +.98T -.02UDC -.34FLC 99%R 8/2003
 CTPI

S-W-D VALLIANT +667
 USA 1650414 100%RHA-NA TV TL
 10-06 95 EEE GM 1/90 06/28/1973
 TORA TRIPLE THREAT LULU +460
 USA 8839819 100%RHA-NA RC
 5-07 96 EEEE GMD DOM 10/25/1974

TPI
 MAUGHLIN STORM-ET +1514M
 CAN 5457798 100%RHA-NA B/R TV TL
 CAN EX GM 8/03 08/26/1991

MACE YIELD EVALUATION
 PTA +856M +56F +27P 99%R 8/2003
 PTA +.10%F +.00%P 12%US
 PTA +414NM +.9PL 2.83SCS
 MACE TYPE EVALUATION
 PTA +2.21T +2.06UDC +1.95FLC 99%R 8/2003

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 CAN 4-03 2 365 30351 3.6 1087 3.1 934
 CAN 6-00 2 365 29099 3.8 1111 3.1 904
 CAN 8-06 2 365 30686 4.2 1281 3.2 972
 LIFE 2720 180494 3.9 6995 3.2 5846

WYKHOLME DEWDROP GAIL-ET +408
 CAN 3399564 100%RHA-NA
 CAN EX 08/16/1979
 PTA -1833M -64F -53P 45%R 8/2000
 PTA -.06T +1.10UDC +.44FLC 38%R 8/2003

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 CAN 6-03 2 365 33331 4.0 1349 3.0 1006
 CAN 8-01 2 365 31288 4.3 1356 3.0 931
 CAN 9-03 2 335 29173 4.2 1213 3.0 884
 CAN 10-10 2 365 22357 3.6 800 3.0 663
 LIFE 2800 195702 4.2 8140 3.0 3704

FAIRLEA ROYAL MARK +385
 CAN 299855 100%RHA-NA
 CAN VG EXTRA 08/06/1966
 PTA -1934M -58F -51P 90%R 8/2003
 PTA +.10T +.79UDC +.65FLC 87%R 8/2003
 WYKHOLME DEWDROP ROSELLA +45
 CAN 2559749 100%RHA-NA
 05/09/1971

CTPI
 TRI-DAY ASHLYN-ET +1524
 USA 17181481 100%RHA-NA
 7-01 96 EEEEE 2E 09/27/1996

PTA +693M +39F +34P 60%R 8/2003
 PTA +.06%F +.06%P
 PTA +319NM +1.3PL 3.26SCS
 PTA +2.76T +2.21UDC +2.17FLC 63%R 8/2003

TPI
 MARCREST ENCORE +1103M
 USA 2048702 100%RHA-NA TV TL
 9-04 96 EEEE GM 2/99 06/20/1987

MACE YIELD EVALUATION
 PTA +79M +10F +5P 99%R 8/2003
 PTA +.03%F +.01%P 96%US
 PTA +11NM -.1PL 3.32SCS
 MACE TYPE EVALUATION
 PTA +2.07T +1.71UDC +.68FLC 99%R 8/2003

HANOVERHILL STARBUCK +940
 CAN 352790 100%RHA-NA TV TL
 CAN EX EXTRA 04/26/1979
 PTA -843M -4F -8P 99%R 8/2003
 PTA +.12%F +.07%P 100%US
 PTA +1.28T +.30UDC +1.61FLC 99%R 8/2003
 CTPI

ROUND OAK RAG APPLE ELEVATION +584
 USA 1491007 100%RHA-NA TV TL
 10-11 96 EEE GM 7/85 08/30/1965
 ANACRES ASTRONAUT IVANHOE +303
 USA 8018046 100%RHA-NA
 3-04 88 EEV DOM 03/21/1971

LC ACF AVM AVF AVP AVT AV 09/2001
 2 5.0 9 9 9 9 9

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 ** 2-05 2 305 25936 91 4.5 1156 3.5 908 91
 357 29140 91 4.5 1322 3.6 1040 91
 ** 3-08 2 305 36240 94 4.3 1574 3.2 1160 94
 348 38570 94 4.3 1675 3.3 1256 94
 ** 4-09 2 305 38300 90 5.0 1897 3.3 1264 90
 365 43090 90 4.8 2079 3.3 1422 90
 LIFE 1080 111440 4.6 5102 3.4 3741

CTPI
 BENDY-BROOK ODYSSEY FAVORITE +1151
 USA 13590311 100%RHA-NA
 6-02 92 EEEEE 2E DOM 10/28/1988

PTA -87M -13F -2P 82%R 8/2003
 PTA -.04%F +.00%P
 PTA +61NM +1.4PL 3.08SCS
 PTA +2.39T +1.81UDC +2.43FLC 80%R 8/2003

VAN-VLIET OAKIE PRES ELLBANK +949
 USA 11316154 100%RHA-NA
 8-02 90 EEEV 2E DOM 11/14/1982
 PTA -479M -7F -10P 77%R 11/2002
 PTA +1.45T +1.51UDC +.68FLC 71%R 8/2003

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 3-06 3 333 25040 3.9 969 2.8 707
 DHR 4-07 2 349 23590 3.6 856 2.9 686
 DHI 5-10 2 305 24480 3.7 894 3.0 727
 APM 7-00 2 286 24580 3.6 896 2.9 712
 LIFE 1578 113680 3.7 4236 2.9 3309

VALENTIA OAK-HILL SUPER +438
 USA 1664500 100%RHA-NA
 8-06 90 EEV 09/23/1973
 PTA -1552M -45F -44P 75%R 8/2003
 PTA -.34T -.34UDC +.34FLC 55%R 8/2003
 VAN-VLIET PRESTIGE ELLBANK +521
 USA 9554299 100%RHA-NA
 7-03 89 VEEV 09/24/1976

ALL-AMERICAN 4Y COW 2001
 ALL-AMERICAN SR 3Y COW 2000
 1st INTERNATIONAL SUPREME CHAMPION 2001
 1st INTERNATIONAL 4Y, SR & GR CH 2001
 1st INTERNATIONAL SR 3Y & R I CH 2000
 1st E FALL NATL 4Y, SR & GR CH 2001
 1st E FALL NATL SR 3Y, INT & RES GR 2000
 1st E FALL NATL FALL YR HFR & JR CH 1998
 2nd INTERNATIONAL FALL HFR CALF 1997

LC ACF AVM AVF AVP AVT AV 1996
 4 5.3 6 3 6 9 8

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 2-02 2 305 16490 3.2 532 3.0 487
 365 18750 3.3 614 3.0 563
 DHR 4-00 2 287 20090 3.5 703 2.7 548
 APT 4-11 2 305 21010 3.4 707 2.9 605
 317 21410 3.4 721 2.9 617
 DHR 6-01 2 305 21890 3.4 745 2.9 635
 337 22670 3.4 770 2.9 663

DREAMSTREET ODYSSEY-ET +590
 USA 1877564 100%RHA-NA
 5-05 95 EEE 01/14/1982
 PTA -1488M -44F -45P 99%R 8/2003
 PTA +.05%F +.00%P 100%US
 PTA +1.19T +1.22UDC +.48FLC 99%R 8/2003
 CTPI

S-W-D VALLIANT +667
 USA 1650414 100%RHA-NA TV TL
 10-06 95 EEE GM 1/90 06/28/1973
 SHER-MAR LEE MITZI +304
 USA 7803182 100%RHA-NA
 12-05 91 VEEE 4E GMD DOM 12/28/1970

BENDY-BROOK STAR FONDA +534
 USA 11077615 100%RHA-NA
 5-09 86 +VVV 01/10/1982
 PTA -765M -50F -22P 67%R 11/2002
 PTA +.14T -.08UDC +1.07FLC 68%R 8/2003

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 1-11 2 305 16980 3.6 612 3.0 517
 307 17030 3.6 614 3.0 519
 DHR 2-11 2 288 20840 3.4 702 2.9 611
 DHR 3-11 2 290 23390 3.5 826 2.9 680
 DHR 5-09 2 305 22050 3.3 725 2.8 628
 312 22340 3.3 734 2.9 638
 LIFE 1677 108500 3.4 3725 3.0 3224

GLEN-VALLEY STAR +277
 USA 1619057 100%RHA-NA TL
 7-10 93 EEE GM 1/82 04/01/1972
 PTA -1487M -54F -42P 99%R 8/2003
 PTA -.89T -1.21UDC +.16FLC 99%R 8/2003
 BENDY-BROOK ASTRO FIFI +478
 USA 9868487 100%RHA-NA
 5-10 80 GE+G 08/26/1978

AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHI 3-04 2 305 21900 3.4 744 3.1 688
 DHR 5-04 2 303 25240 3.3 822 3.1 784
 DHR 6-04 2 303 23430 3.1 723 3.0 710
 LIFE 1842 130950 3.3 4330 3.1 3489

001912889 11940443 10/15/2003

All records shown on true protein scale