



OFFICIAL HOLSTEIN PEDIGREESM



100% Registered Holstein Ancestry (RHA-NA)

O-BEE WINCHESTER CLASSIC-ET TPI
 USA 126780248 100%RHA-NA TV TL +1527M
 4-07 92 EEEE
 MACE YIELD EVALUATION
 PTA +1433M +61F +50P 90%R 8/2004
 PTA +1433M +.04%F +.03%P 41%US
 PTA +494MM +1.49L 3.16SCS
 MACE TYPE EVALUATION
 PTA +1.12T +1.44UDC +.92FLC 8%R 8/2004
 D/AV 24491M 3.6%F 885F 3.1%P 750P 79.3T

7H006512 CLASSIC
 11/27/1998 MALE
 SELECT SIRE, INC.
 11748 U.S. 42
 PLAIN CITY, OH 43064
 614/873-4683

HANOVERHILL STARBUCK +940
 CAN 352790 100%RHA-NA TV TL
 CAN EX EXTRA 04/26/1979
 PTA -835M -4F -8P 99%R 8/2004
 PTA +1.28T +.31UDC +1.61FLC 99%R 8/2004
 CTEPI +504

MADAWASKA SHADY
 CAN 3511527 100%RHA-NA
 CAN 04Y VG 85 04/21/1980
 PTA -774M -43F -29P 48%R 11/2000
 PTA -.39T -.35UDC +.87FLC 45%R 8/2004
 AGE X DAYS MILK DCRM % FAT % PRT DCRM
 CAN 3-09 2 352 21947 3.9 866 2.9 644
 CAN 4-11 2 328 24565 3.7 917 3.0 728
 CAN 9-06 2 339 23554 3.6 847 2.7 635
 CAN 10-09 2 365 26513 3.4 897 2.8 745
 LIFE 2910 197268 3.6 6825 2.8 4638

MADAWASKA AEROSTAR TPI
 CAN 383622 100%RHA-NA TV TL +1188
 CAN EX GM 8/99 03/25/1985
 PTA +1044M +19F +37P 99%R 8/2004
 PTA -.08%F +.03%P 100%US
 PTA +244NM -.1PL 3.12SCS
 PTA +.52T -.09UDC +1.67FLC 99%R 8/2004

BIS-MAY TRADITION CLEITUS +951
 USA 1879085 100%RHA-NA TL TD
 10-02 92 EEE GM 7/91 10/26/1981
 PTA +243M +28F +10P 99%R 8/2004
 PTA +.08%F +.01%P 100%US
 PTA -.42T -.52UDC +1.16FLC 99%R 8/2004
 CTEPI

LADYS-MANOR TOP GUN JEMINI-ET CTEPI
 USA 13586096 100%RHA-NA +1128
 10-02 93 EEEEE 3E GMD DOM 12/01/1988
 PTA +983M +46F +19P 87%R 8/2004
 PTA +.04%F -.04%P
 PTA +171NM +.1PL 3.46SCS
 PTA +.66T +.69UDC +.37FLC 85%R 8/2004

LADYS-MANOR DELIGHTFUL JEM
 USA 10476144 100%RHA-NA
 8-08 88 VVEV GMD DOM 06/01/1980
 PTA +240M +18F +4P 84%R 11/2000
 PTA +.20T +.19UDC -.99FLC 82%R 8/2004
 AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 3-02 2 365 28260 4.0 1127 3.2 916
 DHR 4-06 2 365 29230 4.2 1210 3.3 963
 DHR 6-02 2 365 31890 4.1 1314 3.1 994
 DHR 7-04 2 365 28280 4.1 1187 3.1 896
 LIFE 1940 147650 4.0 5946 3.2 4596

LADYS-MANOR WINCHESTER-ET TPI
 USA 2205082 100%RHA-NA TV TL +1292M
 7-07 95 EEEE GM 2/01 05/01/1992
 MACE YIELD EVALUATION
 PTA +2042M +76F +51P 99%R 8/2004
 PTA -.01%F -.04%P 83%US
 PTA +374NM -.7PL 3.37SCS
 MACE TYPE EVALUATION
 PTA +.11T +1.7UDC -.61FLC 99%R 8/2004
 CTEPI +2051

EMPRISE BELL ELTON TPI
 USA 1912270 100%RHA-NA CV BL TD +1251
 11-00 95 EEEE 01/25/1983
 PTA +914M +32F +39P 99%R 8/2004
 PTA +.90%F +.05%P 100%US
 PTA +303NM +.2PL 3.32SCS
 PTA +.51T +.53UDC +1.92FLC 99%R 8/2004

CARLIN-M IVANHOE BELL +1009
 USA 1667366 100%RHA-NA CV BL TD
 12-01 93 EEE GM 7/90 05/16/1974
 PTA +463M +19F +18P 99%R 8/2004
 PTA +.01%F +.02%P 100%US
 PTA -.64T -.61UDC +1.58FLC 99%R 8/2004
 CTEPI +808

MEIER-MEADOWS EL JEZBEL-ET CTEPI
 USA 15459080 100%RHA-NA CV BL +2051
 5-02 92 EVEVE GMD DOM 06/30/1994
 PTA +2061M +95F +81P 88%R 8/2004
 PTA +.08%F +.08%P
 PTA +785NM +2.2PL 3.02SCS
 PTA +2.88T +1.88UDC +3.39FLC 86%R 8/2004

MEIER-MEADOWS MELWOOD JACKI CTEPI
 USA 13751565 100%RHA-NA +1436
 4-04 87 EERVV DOM 06/17/1989
 PTA +1284M +43F +28P 71%R 8/2004
 PTA -.81%F -.04%P
 PTA +320NM +1.2PL 2.96SCS
 PTA +2.12T +1.20UDC +1.79FLC 70%R 8/2004

MONARCHIAL GLENDELL EFFIE
 USA 10248397 100%RHA-NA
 6-00 83 +EEG 06/02/1979
 PTA +761M +5F +5P 67%R 8/2006
 PTA -.33T -.26UDC +.25FLC 59%R 8/2004
 AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 2-06 2 350 25390 3.2 807
 DHR 3-07 2 365 28820 3.3 958
 DHR 6-03 2 287 22340 3.2 721 3.2 708
 DHR 7-02 2 365 25350 3.4 870 3.0 761
 LIFE 1854 133900 3.3 4370 3.1 2275

LC ACF AVM AVF AVP AVT AV
 2 5.0 8 9 9 9 03/2001
 AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 2-02 2 305 24800 4.0 991 3.6 891
 365 29430 3.9 1161 3.6 1052
 *** 4-02 2 305 30800 100 4.5 1371 3.5 1077 100
 365 35082 100 4.4 1539 3.5 1234 100

LC ACF AVM AVF AVP AVT AV
 3 5.7 8 6 5 7 1996
 AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 1-11 2 305 20800 3.5 713 3.0 628
 344 22710 3.5 795 3.1 695
 DHR 2-11 2 308 24270 3.7 895 3.1 752
 368 27860 3.7 1031 3.1 868
 DHR 3-06 2 305 20560 3.6 738 2.9 576
 365 22560 3.6 821 2.9 643
 DHR 4-09 2 134 9350 3.1 287 3.3 307
 LIFE 1732 101730 3.6 3686 3.1 3150

ARLINDA MELWOOD-ET +1006
 USA 1879149 100%RHA-NA TV TL TD
 6-05 87 +EV GM 8/97 03/06/1982
 PTA +366M +57F +11P 99%R 8/2004
 PTA +.18%F +.00%P 100%US
 PTA +.34T -.71UDC +.40FLC 99%R 8/2004
 CTEPI +967

CLEARFIELD MARK JAKOBA
 USA 12627652 100%RHA-NA
 5-02 77 FEFG 04/16/1986
 PTA +650M -1F -6P 64%R 8/2004
 PTA +.97T +.51UDC -.33FLC 66%R 8/2004
 LC ACF AVM AVF AVP AVT AV
 3 6.0 9 6 5 6 1991
 AGE X DAYS MILK DCRM % FAT % PRT DCRM
 DHR 2-00 2 305 20540 3.3 688 2.8 571
 356 22860 3.4 787 2.8 651
 DHR 3-02 2 305 19780 3.4 675 3.0 595
 365 22110 3.5 763 3.0 674
 DHR 4-04 2 365 20100 3.4 686 2.9 579

002121593 13387580 08/11/2004

All records shown on crude protein scale