



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

# OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

www.holsteinusa.com

P9 PTPI  
DREAM-GENES TMSTR BUSTER-ET +1606M  
USA 135140440 100%RHA-NA TV TL

PTA +1583M +40F +50P 70%R 8/2008  
PTA +334NM -.07%F +.01%P 100%US  
PTA +1.0PL 3.02SCS -1.4DPR 6%DCE  
PTA +1.65T#+1.48UDC#+.11FLC#39%R 8/2008  
D/AV 27251M 3.6%F 981F 3.0%P 822P

14HO04889 14WHZ0438  
3/10/2004 MALE  
ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-5503

TPI  
STARTMORE RUDOLPH-ET +1567M  
CAN 5470579 100%RHA-NA TV TL  
15-02 85 VV+V GM 8/07 07/17/1991  
MACE YIELD EVALUATION  
PTA +874M +17F +26P 99%R 8/2008  
PTA +361NM -.06%F +.00%P 8%US  
PTA +4.0PL 2.90SCS +2.3DPR 6%DCE  
MACE TYPE EVALUATION  
PTA +1.04T +1.12UDC -.49FLC 99%R 8/2008  
CTPI

ECHO-L MASCOT TAMI-ET +1322  
USA 15130870 100%RHA-NA TL  
3-05 87 VE++E GMD DOM 12/18/1992  
PTA +411M +19F +27P 84%R 8/2008  
PTA +159NM +.02%F +.06%P  
PTA +.0PL 3.10SCS -.6DPR 10%DCE  
PTA +1.07T +1.20UDC +.00FLC 82%R 8/2008

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
APM 2-03 2 305 27790 3.7 1025 3.3 918  
APD 2-03 2 365 31489 3.7 1169 3.3 1051

TPI  
DE-MATT RUDOLPH TEAMSTER-ET +1667M  
USA 17367125 100%RHA-NA TV TL  
GM 1/08 05/06/1997

MACE YIELD EVALUATION  
PTA +1488M +34F +50P 99%R 8/2008  
PTA +410NM -.08%F +.02%P 86%US  
PTA +3.2PL 3.01SCS -.9DPR 6%DCE  
MACE TYPE EVALUATION  
PTA +1.69T +1.88UDC -1.09FLC 99%R 8/2008  
CTPI

DREAM-GENES CONV BABYLON-ET +1443  
USA 129535418 100%RHA-NA TV  
5-02 88 EVVVV 12/17/1999

PTA +1211M +35F +42P 62%R 8/2008  
PTA +197NM -.03%F +.02%P  
PTA -1.1PL 3.06SCS -2.3DPR 8%DCE  
PTA +1.61T +1.08UDC +1.31FLC 58%R 8/2008

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\* 2-00 2 305 27640 100 3.3 903 3.1 850 100  
365 32050 100 3.3 1055 3.1 996 100  
\*\* 4-00 2 305 25910 92 3.6 940 3.2 817 92  
365 30910 92 3.6 1116 3.2 985 92  
LIFE 1327 103790 3.7 3809 3.2 3367

TPI  
WA-DEL CONVINCER-ET +1224M  
USA 2249055 100%RHA-NA CV TL  
8-06 95 EEV 02/03/1994  
MACE YIELD EVALUATION  
PTA +866M +41F +22P 99%R 8/2008  
PTA +72NM +.04%F -.02%P 26%US  
PTA -2.3PL 3.15SCS -2.2DPR 7%DCE  
MACE TYPE EVALUATION  
PTA +.84T +.49UDC +.68FLC 99%R 8/2008  
CTPI

DREAM-GENES MNDL BISMARCK +1516  
USA 15954392 100%RHA-NA  
9-07 92 EEVEE 2E GMD DOM 02/17/1996

PTA +1353M +36F +50P 68%R 8/2008  
PTA +253NM -.05%F +.04%P  
PTA +.0PL 3.04SCS -2.3DPR 9%DCE  
PTA +1.67T +1.14UDC +1.00FLC 68%R 8/2008

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\* 2-05 3 305 29580 90 3.5 1029 3.2 941 90  
365 34210 90 3.6 1215 3.2 1091 90  
\* 4-01 2 305 27390 99 3.8 1053 3.1 838 99  
365 31663 99 4.0 1253 3.2 998 99  
\* 5-06 2 305 35550 99 3.7 1298 3.3 1160 99  
365 40370 99 3.7 1481 3.3 1324 99  
\*\*\* 8-11 2 305 28870 100 3.8 1111 3.1 889 100  
365 33740 100 3.9 1326 3.1 1062 100  
\* 10-08 2 305 32950 95 4.0 1334 2.9 967 95  
LIFE 2388 213150 3.8 8141 3.2 6871

MADAWASKA AEROSTAR +1101  
CAN 383622 100%RHA-NA TV TL  
CAN EX GM 8/99 03/25/1985  
PTA +367M +0F +14P 99%R 8/2008  
PTA +29NM -.05%F +.01%P 100%US  
PTA +.07T -.30UDC +1.58FLC 99%R 8/2008  
CTPI

STARTMORE RACHELLE-ET +1131  
CAN 4324253 100%RHA-NA TL  
CAN 03Y VG 85 12/30/1985  
PTA -700M -4F -8P 78%R 8/2008  
PTA +.43T +.42UDC -2.02FLC 75%R 8/2008  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
CAN 1-11 2 339 20514 4.0 825 3.4 700  
CAN 2-11 2 334 26784 3.8 1030 3.3 893  
CAN 4-01 2 365 27760 3.8 1043 3.3 910  
CAN 7-03 2 316 25761 3.6 924 3.3 857  
LIFE 1376 101212 3.8 3839 3.3 3380

SINGING-BROOK N-B MASCOT-ET +730M  
USA 2020049 100%RHA-NA TV TL TD  
5-07 88 VVE GM 2/98 05/16/1986  
PTA (M) -157M -12F +7P 99%R 8/2008  
PTA -285NM -.02%F +.05%P 33%US  
PTA (M) -.31T +.13UDC -2.16FLC 99%R 8/2008  
CTPI

ROLL-DE RTL TAMERA-ET +1327  
USA 14452978 100%RHA-NA  
4-03 85 +VGEV 12/22/1990  
PTA +72M +17F +9P 67%R 8/2008  
PTA +.80T +.71UDC +1.37FLC 66%R 8/2008  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHR 2-01 2 305 17840 3.9 689 3.2 566  
365 20900 3.9 815 3.2 672  
APS 3-08 2 305 24280 4.1 984 3.3 810  
365 28020 4.1 1136 3.3 931

EMPRISE BELL ELTON +1135  
USA 1912270 100%RHA-NA CV BL TD  
11-00 95 EEEE 01/25/1983  
PTA +270M +13F +17P 99%R 8/2008  
PTA +83NM +.01%F +.03%P 100%US  
PTA -.09T -.21UDC +1.74FLC 99%R 8/2008  
CTPI

WA-DEL CLEITUS CINDY-ET +1323  
USA 13372706 100%RHA-NA  
6-09 92 EEEEE 2E GMD DOM 03/27/1988  
PTA +426M +22F +8P 89%R 8/2008  
PTA +.80T +1.17UDC -.14FLC 88%R 8/2008  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHI 2-00 2 365 20832 3.9 809 3.1 637  
DHI 3-10 2 365 32134 3.9 1240 3.0 953  
DHI 6-07 2 365 33721 4.0 1362 3.1 1047  
\*\*\* 9-00 2 365 30480 100 3.9 1181 3.0 923 100  
LIFE 1546 122277 3.9 4794 3.0 3719

LUTZ MEADOWS E MANDEL-ET +1110M  
USA 2119526 100%RHA-NA TV TL  
5-07 85 VEVE GM 2/00 10/29/1989  
PTA (M) +732M +1F +15P 99%R 8/2008  
PTA -32NM -.10%F -.03%P 86%US  
PTA (M) +.96T +.60UDC +.14FLC 99%R 8/2008  
CTPI

DREAM-GENES MTN BERYL +1236  
USA 15351345 100%RHA-NA  
4-02 85 V+V+V 12/24/1993  
PTA +531M +6F +34P 58%R 8/2008  
PTA +.28T -.37UDC -.27FLC 52%R 8/2008  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHI 2-01 2 305 20520 3.5 725 3.3 686  
\* 3-06 2 305 25000 98 2.9 719 3.2 805 98

HANOVERHILL STARBUCK +909  
CAN 352790 100%RHA-NA TV TL  
CAN EX EXTRA 04/26/1979  
MADAWASKA SHADY +648  
CAN 3511527 100%RHA-NA  
CAN 04Y VG 85 04/21/1980

BUTLERVIEW MATTADOR +1058  
CAN 347993 100%RHA-NA TL  
CAN EX 12/28/1976  
PTA -1424M -46F -36P 99%R 8/2008  
PTA +.08T +.12UDC +.72FLC 98%R 8/2008

STARTMORE CHANEL-ET +682  
CAN 3602443 100%RHA-NA  
CAN VG 05/12/1981  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
CAN 5-01 2 365 31306 3.7 1157 3.2 1008

WHITTIER FARMS NED BOY +656  
USA 1806201 100%RHA-NA TV TL TD  
11-05 90 VEE GM 7/89 11/11/1979  
JACKBUILT CHAIRMAN MANDY +894  
USA 11356580 100%RHA-NA TL  
6-03 92 EEEE 2E GMD DOM 01/15/1983

ROTHROCK TRADITION LEADMAN +1083  
USA 1983348 100%RHA-NA TV TL TD  
7-09 93 EEE GM 1/96 03/05/1985  
PTA -343M -4F +4P 99%R 8/2008  
PTA -.46T +.02UDC +.15FLC 99%R 8/2008

FAIR HILL MARK TAMIE D-ET +965  
USA 12469428 100%RHA-NA  
4-09 88 VEVV GMD DOM 12/09/1985  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHR 4-00 2 365 34830 3.1 1088 2.9 1026

CARLIN M IVANHOE BELL +937  
USA 1667366 100%RHA-NA CV BL TD  
12-01 93 EEE GM 7/90 05/16/1974  
MONARCHIAL GLENDELL EFFIE +809  
USA 10248397 100%RHA-NA  
6-00 83 +EEG 06/02/1979

BIS-MAY TRADITION CLEITUS +907  
USA 1879085 100%RHA-NA TL TD  
10-02 92 EEE GM 7/91 10/26/1981  
PTA -277M +12F -8P 99%R 8/2008  
PTA -1.13T -1.09UDC -.27FLC 99%R 8/2008

NOR-VI VALOR ZADA +1143  
USA 11407557 100%RHA-NA TL  
5-02 88 VEVE GMD DOM 12/25/1982  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHI 3-08 2 365 25864 4.7 1203 3.3 841

EXELS S-W-D EAGLE +1089  
USA 1858047 100%RHA-NA TV TL TD  
7-04 86 +EE 04/16/1981  
LUTZ MEADOWS MARK MEDLEY-ET +908  
USA 12593031 100%RHA-NA TL  
7-06 87 VEVEG DOM 02/15/1986

BIS-MAY S-E-L MOUNTAIN-ET +1102M  
USA 2070579 100%RHA-NA TV TL TD  
6-09 59 FVGP GM 2/99 12/17/1987  
PTA (M) +438M +0F +21P 99%R 8/2008  
PTA (M) -.98T -1.04UDC -.05FLC 99%R 8/2008

ON-A-WIM LEADSMAN BOOTS +966  
USA 14563188 100%RHA-NA  
09/18/1991  
AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHI 2-03 2 305 19422 3.5 683 3.1 600

003204725 22020980 12/31/2008

Protein reported is true protein.

Underlined breakdowns done prior to 12/01/2004