



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

HALO MACHO DOMAN-ET TPI +1599
USA 134721336 100%RHA-NA TV TL

PTA +1370M +42F +22P 83%R 4/2008
PTA +375NM -.03%F -.07%P 100%US
PTA +3.4PL 2.98SCS +1.6DPR 6%DCE
PTA +1.65T +.96UDC -.14FLC 73%R 4/2008
D/AV 27493M 3.8%F1036F 3.0%P 819P 78.5T

14HO04598 3167
8/13/2003 MALE
ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-5503

STARTMORE RUDOLPH-ET TPI +1544M
CAN 5470579 100%RHA-NA TV TL
15-02 85 VV+V GM 8/07 07/17/1991
MACE YIELD EVALUATION
PTA +862M +16F +25P 99%R 4/2008
PTA +349NM -.06%F +.00%P 8%US
PTA +3.9PL 2.90SCS +2.3DPR 6%DCE
MACE TYPE EVALUATION
PTA +1.04T +.83UDC -.53FLC 99%R 4/2008

WINDSOR-MANOR ELTON MINNIE TPI +1350
USA 15511195 100%RHA-NA CV TL
4-07 90 VEVEE GMD DOM 07/10/1994
PTA +1159M +16F +33P 82%R 4/2008
PTA +214NM -.10%F -.01%P
PTA +.6PL 3.11SCS -.1DPR 8%DCE
PTA +.59T -.07UDC +2.07FLC 79%R 4/2008

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
*** 3-02 2 365	36580	100	3.5	1284	3.0 1098 100
*** 4-05 2 365	37210	100	3.4	1247	3.1 1149 100
*** 5-11 2 365	36540	100	3.6	1307	2.9 1065 100
LIFE 1810	159820		3.5	5592	3.0 4860

WINDSOR-MANOR MACHOMAN-ET TPI +1400M
USA 18040136 100%RHA-NA CV TL
06/22/1997

MACE YIELD EVALUATION
PTA +841M +14F +21P 99%R 4/2008
PTA +217NM -.06%F -.02%P 64%US
PTA +2.0PL 3.25SCS +2.1DPR 5%DCE
MACE TYPE EVALUATION
PTA +1.04T +.24UDC +.14FLC 99%R 4/2008

HALO MANFRED DAV-ET TPI +1707
USA 130811493 100%RHA-NA TV
2-10 86 +V++V DOM 09/20/1999

PTA +2170M +52F +41P 83%R 4/2008
PTA +509NM -.10%F -.09%P
PTA +4.6PL 2.91SCS +.5DPR 7%DCE
PTA +1.08T +.98UDC +.16FLC 80%R 4/2008

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
** 2-00 2 305	28970	100	3.5	1018	2.8 809 95
	365	34520	100	3.5	1218 2.8 966 95

HA-HO CUBBY MANFRED-ET TPI +1431M
USA 2183007 100%RHA-NA TV TL
5-07 82 +GVV GM 8/03 12/07/1991
MACE YIELD EVALUATION
PTA +1304M +41F +39P 99%R 4/2008
PTA +390NM -.02%F +.00%P 44%US
PTA +4.6PL 3.38SCS +2.1DPR 6%DCE
MACE TYPE EVALUATION
PTA -.93T -1.21UDC +.14FLC 99%R 4/2008

HALO EMERY DELLA-ET TPI +1458
USA 125398244 100%RHA-NA
2-07 85 VV++V GMD DOM 08/16/1997
PTA +1130M +34F +27P 85%R 4/2008
PTA +271NM -.03%F -.03%P
PTA +1.0PL 2.72SCS -1.5DPR 9%DCE
PTA +1.38T +1.23UDC +.27FLC 83%R 4/2008

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
** 2-03 2 305	27050	100	3.8	1034	3.0 798 95
	365	31930	100	3.9	1236 3.0 967 95

MADAWASKA AEROSTAR +1086
CAN 383622 100%RHA-NA TV TL
CAN EX GM 8/99 03/25/1985
PTA +358M -2F +14P 99%R 4/2008
PTA +18NM -.06%F +.01%P 100%US
PTA +.07T -.40UDC +1.35FLC 99%R 4/2008

STARTMORE RACHELLE-ET TPI +1131
CAN 4324253 100%RHA-NA TL
CAN 03Y VG 85 12/30/1985
PTA -731M -5F -9P 78%R 4/2008
PTA +.41T +.39UDC -1.51FLC 75%R 4/2008
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

EMPRISE BELL ELTON TPI +1135
USA 1912270 100%RHA-NA CV BL TD
11-00 95 EEEE GM 01/25/1983
PTA +266M +12F +17P 99%R 4/2008
PTA +81NM +.01%F +.04%P 100%US
PTA -.09T -.04UDC +1.58FLC 99%R 4/2008

WINDSOR-MANOR TESK MONEY TPI +1200
USA 14841496 100%RHA-NA
3-01 84 +V+V+ GMD DOM 07/17/1992
PTA +878M +9F +17P 69%R 4/2008
PTA +.19T -.21UDC +.32FLC 64%R 4/2008
AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 1-11 2 365 27470 3.5 962 3.1 863
DHR 3-04 2 331 31860 3.7 1185 3.2 1004
DHR 4-05 2 327 31140 3.4 1054 3.0 930
*** 5-06 2 365 34760 100 3.4 1177 2.9 1002 100
LIFE 1706 153030 3.5 5291 3.0 4625

OSDEL ENDEAVOR BOVA CUBBY TPI +969
USA 1986164 100%RHA-NA TV TL TD
8-09 94 EEEE GM 8/97 01/16/1985
PTA +576M +3F +14P 99%R 4/2008
PTA +10NM -.07%F -.01%P 100%US
PTA -1.34T -1.78UDC -.36FLC 99%R 4/2008

HA-HO TESK MELANIE TPI +1190
USA 13066986 100%RHA-NA TL
5-02 87 VVEV DOM 04/10/1987
PTA +114M -2F -5P 85%R 4/2008
PTA +.62T +.98UDC +1.01FLC 85%R 4/2008
AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHI 2-03 2 305 22940 3.5 802 3.0 684
DHR 3-08 2 305 26730 3.8 1022 3.1 820

PEN-COL EMERY-ET TPI +1252M
USA 2174868 100%RHA-NA TV TL TD
6-00 82 VE+V GM 8/03 08/30/1991
PTA (M) +973M +20F +24P 99%R 4/2008
PTA +171NM -.06%F -.02%P 97%US
PTA (M) +.22T +.18UDC +1.26FLC 99%R 4/2008

HALO BELLWOOD DEVINE-ET TPI +1460
USA 17173945 100%RHA-NA
2-07 86 GV++E GMD DOM 11/16/1995
PTA +600M +28F +11P 79%R 4/2008
PTA +1.03T +.93UDC +.06FLC 76%R 4/2008
AGE X DAYS MILK DCRM % FAT % PRT DCRC
** 1-11 2 305 25130 100 3.6 905 2.9 728 95
365 29710 100 3.7 1104 2.9 860 95
** 4-06 2 243 25900 4.0 1041 2.8 718

HANOVERHILL STARBUCK +907
CAN 352790 100%RHA-NA TV TL
CAN EX EXTRA 04/26/1979
MADAWASKA SHADY +632
CAN 3511527 100%RHA-NA
CAN 04Y VG 85 04/21/1980

BUTLERVIEW MATTADOR TPI +1067
CAN 347993 100%RHA-NA TL
CAN EX 12/28/1976
PTA -1435M -47F -36P 99%R 4/2008
PTA +.08T +.43UDC +.77FLC 98%R 4/2008
STARTMORE CHANEL-ET TPI +696
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
CARLIN M IVANHOE BELL TPI +950
USA 1667366 100%RHA-NA CV BL TD
12-01 93 EEE GM 7/90 05/16/1974
MONARCHIAL GLENDELL EFFIE TPI +833
USA 10248397 100%RHA-NA
6-00 83 +EEG 06/02/1979

TESK-HOLM VALIANT ROCKIE TPI +1026
USA 1841366 100%RHA-NA TV TL TD
13-00 96 EEEE GM 8/97 01/21/1981
PTA -66M -17F +2P 99%R 4/2008
PTA -.15T +.12UDC +.30FLC 99%R 4/2008
WINDSOR-MANOR STAR MAUREEN TPI +1031
USA 14195468 100%RHA-NA
5-00 85 FEV+V 08/25/1990

ROCKALLI SON OF BOVA-ET TPI +835
USA 1665634 100%RHA-NA TL TD
6-01 88 V+E GM 7/90 03/12/1974
RYND-HOME VALIANT CUTIE TPI +850
USA 11268725 100%RHA-NA
7-02 91 EEEV GMD DOM 07/11/1981

TESK-HOLM VALIANT ROCKIE TPI +1026
USA 1841366 100%RHA-NA TV TL TD
13-00 96 EEEE GM 8/97 01/21/1981
PTA -66M -17F +2P 99%R 4/2008
PTA -.15T +.12UDC +.30FLC 99%R 4/2008
HA-HO BELL MELODY TPI +1047
USA 12063308 100%RHA-NA
6-05 84 +EV+ DOM 11/04/1984

MADAWASKA AEROSTAR +1086
CAN 383622 100%RHA-NA TV TL
CAN EX GM 8/99 03/25/1985
MIKAL ROTATE EULA-ET TPI +1025
USA 13804086 100%RHA-NA
5-02 87 EEV+V DOM 08/09/1989
AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHI 4-06 2 305 33430 4.1 1384 3.1 1047

MAIZEFIELD BELLWOOD-ET TPI +1130M
USA 2103297 100%RHA-NA TV TL
10-04 96 EEEE GM 2/01 05/19/1989
PTA (M) +974M +32F +26P 99%R 4/2008
PTA (M) -.21T -1.27UDC -.49FLC 99%R 4/2008
HALO BLACKSTAR DEBA TPI +1478
USA 14629227 100%RHA-NA CV TL
7-00 92 EEEEE 2E GMD DOM 06/01/1991
AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 1-11 2 365 28730 3.9 1123 3.1 890
APS 3-03 2 365 32930 3.9 1290 3.2 1058
** 6-02 2 365 39680 100 4.1 1609 3.0 1173 95
LIFE 1642 135900 4.1 5540 3.2 4303

003081839 21029390 07/11/2008

Protein reported is true protein.

Underlined breakdowns done prior to 12/01/2004