



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

www.holsteinusa.com

CARL-A MACHOMAN ADAM-ET TPI +1678
USA 61154137 100%RHA-NA TV TL

PTA +948M +62F +29P 78%R 8/2007
PTA +463NM +.10%F +.00%P 100%US
PTA +3.3PL 2.93SCS +1.5DPR 7%DCE
PTA +1.03T +.86UDC +1.51FLC 61%R 8/2007
D/AV 27088M 3.8%F1039F 3.0%P 803P 77.5T

14HO04460 ADAM
3/19/2003 MALE
ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-5503

STARTMORE RUDOLPH-ET TPI +1575M
CAN 5470579 100%RHA-NA TV TL
15-02 85 VV+V GM 8/07 07/17/1991
MACE YIELD EVALUATION
PTA +910M +17F +27P 99%R 8/2007
PTA +371NM -.06%F +.00%P 8%US
PTA +4.2PL 2.89SCS +2.4DPR 6%DCE
MACE TYPE EVALUATION
PTA +1.06T +.88UDC -.52FLC 99%R 8/2007
CTPI

WINDSOR-MANOR ELTON MINNIE TPI +1362
USA 15511195 100%RHA-NA CV TL
4-07 90 VEVEE GMD DOM 07/10/1994
PTA +1198M +15F +33P 82%R 8/2007
PTA +219NM -.11%F -.01%P
PTA +.7PL 3.10SCS +.2DPR 8%DCE
PTA +.64T -.10UDC +2.03FLC 79%R 8/2007

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 +1443M
USA 18040136 100%RHA-NA CV TL
06/22/1997

MACE YIELD EVALUATION
PTA +939M +17F +23P 99%R 8/2007
PTA +253NM -.07%F -.02%P 63%US
PTA +2.5PL 3.24SCS +2.2DPR 5%DCE
MACE TYPE EVALUATION
PTA +1.09T +.30UDC +.09FLC 99%R 8/2007
CTPI

CARL-A CHARM ALTHEA TPI +1765
USA 18015932 100%RHA-NA TV
7-03 90 EEEV 2E GMD DOM 09/16/1997

PTA +524M +74F +19P 80%R 8/2007
PTA +596NM +.21%F +.01%P
PTA +5.7PL 2.69SCS +.8DPR 9%DCE
PTA +1.18T +1.30UDC +1.72FLC 77%R 8/2007

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
**	1-10	2	305	28880	95	3.8	1088	3.0	853	95
			313	29290	95	3.8	1107	3.0	868	95
**	2-09	2	305	26660	95	4.1	1106	3.2	853	95
			365	29220	95	4.2	1219	3.2	943	95
*	4-03	2	305	41140	95	3.7	1525	2.9	1178	95
*	6-04	2	305	39100	95	3.5	1378	3.0	1184	95
*	8-02	3	305	49600		4.6	2305	2.9	1441	
			LIFE	2256	228110	4.0	9208	3.1	7007	

FUSTEAD LEADMAN CHARM-ET TPI +1398M
USA 2162948 100%RHA-NA TV TL
GM 8/03 03/13/1991
MACE YIELD EVALUATION
PTA +24M +35F +18P 99%R 8/2007
PTA +330NM +.13%F +.07%P 47%US
PTA +3.0PL 2.94SCS +1.4DPR 9%DCE
MACE TYPE EVALUATION
PTA -.07T +.75UDC -.62FLC 99%R 8/2007
CTPI

CARL-A BELLTONE AGGIE TPI +1352
USA 15912538 100%RHA-NA
5-11 86 GVVEE GMD 10/10/1995

PTA +121M +11F -7P 68%R 8/2007
PTA +277NM +.03%F -.04%P
PTA +4.7PL 2.71SCS -.1DPR 9%DCE
PTA +.47T +1.31UDC +1.78FLC 63%R 8/2007

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
**	1-11	2	305	26220	95	3.2	845	2.9	752	95
			365	30010	95	3.3	989	2.9	868	95
**	3-01	2	305	30990	95	3.1	955	2.8	872	95
			319	31520	95	3.1	978	2.8	891	95
**	4-01	2	305	37010	95	3.3	1220	2.8	1046	95
			348	40340	95	3.3	1338	2.9	1155	95
**	5-03	2	305	39800	95	3.4	1365	2.8	1106	95
			365	45040	95	3.4	1521	2.8	1265	95
*	6-06	2	305	31880	94	3.1	999	3.0	942	94
*	7-08	2	305	34520	95	3.1	1087	2.8	971	95
			LIFE	2207	227980	3.2	7407	2.9	6520	

MADAWASKA AEROSTAR TPI +1093
CAN 383622 100%RHA-NA TV TL
CAN EX GM 8/99 03/25/1985
PTA +379M -1F +15P 99%R 8/2007
PTA +24NM -.06%F +.01%P 100%US
PTA +.07T -.41UDC +1.35FLC 99%R 8/2007
CTPI

STARTMORE RACHELLE-ET TPI +1225C
CAN 4324253 100%RHA-NA TL
CAN 03Y VG 85 12/30/1985
PTA -451M +5F +3P 83%R 8/2007
PTA +.47T +.36UDC -1.52FLC 75%R 8/2007
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 01/25/1983
PTA +264M +12F +17P 99%R 8/2007
PTA +81NM +.01%F +.04%P 100%US
PTA -.09T -.04UDC +1.58FLC 99%R 8/2007
CTPI

WINDSOR-MANOR TESK MONEY TPI +1212
USA 14841496 100%RHA-NA
3-01 84 +V+V+ GMD DOM 07/17/1992
PTA +889M +9F +17P 69%R 8/2007
PTA +.20T -.23UDC +.30FLC 64%R 8/2007
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

ROTHROCK TRADITION LEADMAN TPI +1086
USA 1983348 100%RHA-NA TV TL TD
7-09 93 EEE GM 1/96 03/05/1985
PTA -357M -5F +4P 99%R 8/2007
PTA +80NM +.03%F +.06%P 100%US
PTA -.47T +.21UDC +.23FLC 99%R 8/2007
CTPI

FUSTEAD ROTATE CANDIS-ET TPI +918
USA 13078527 100%RHA-NA
3-06 86 VVVV DOM 07/03/1987
PTA -841M +17F -12P 75%R 8/2007
PTA -.94T -.15UDC -1.44FLC 76%R 8/2007
AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 2-02 2 305 18720 4.7 876 3.3 616
365 21150 4.7 1000 3.4 714

CA-LILL BELLTONE TPI +1228
USA 1892913 100%RHA-NA CV TL TD
14-08 90 +EVE GM 8/01 07/28/1982
PTA +182M +7F +7P 99%R 8/2007
PTA +172NM +.00%F +.01%P 100%US
PTA -.25T +.46UDC +1.79FLC 99%R 8/2007
CTPI

CARL-A JACKPOT ANN TPI +950
USA 15396993 100%RHA-NA
8-04 85 VVE++ 12/27/1993
PTA -910M -29F -38P 64%R 8/2007
PTA +.23T +.86UDC +.64FLC 59%R 8/2007
AGE X DAYS MILK DCRM % FAT % PRT DCRC
APD 1-09 2 305 21470 3.4 730 2.9 621
APD 2-10 2 298 20670 3.3 684 2.9 597
** 3-11 2 301 23030 94 3.3 762 2.8 643 94
** 5-01 2 348 30040 95 3.1 922 2.8 835 95
** 6-04 2 365 28610 95 3.1 881 2.8 798 95
* 7-07 2 305 28520 94 3.4 961 2.6 752 94
LIFE 1971 153390 3.2 4978 2.8 4276

HANOVERHILL STARBUCK TPI +911
CAN 352790 100%RHA-NA TV TL
CAN EX EXTRA 04/26/1979
MADAWASKA SHADY TPI +637
CAN 3511527 100%RHA-NA
CAN 04Y VG 85 04/21/1980

BUTLERVIEW MATTADOR TPI +1062
CAN 347993 100%RHA-NA TL
CAN EX 12/28/1976
PTA -1428M -47F -36P 99%R 8/2007
PTA +.07T +.40UDC +.76FLC 98%R 8/2007

STARTMORE CHANEL-ET TPI +697
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 +946
USA 1667366 100%RHA-NA CV BL TD
12-01 93 EEE GM 7/90 05/16/1974
MONARCHIAL GLENDELL EFFIE TPI +828
USA 10248397 100%RHA-NA
6-00 83 +EEG 06/02/1979

TESK-HOLM VALIANT ROCKIE TPI +1027
USA 1841366 100%RHA-NA TV TL TD
13-00 96 EEEE GM 8/97 01/21/1981
PTA -51M -17F +2P 99%R 8/2007
PTA -.15T +.10UDC +.30FLC 99%R 8/2007
WINDSOR-MANOR STAR MAUREEN TPI +1034
USA 14195468 100%RHA-NA
5-00 85 FEV+V 08/25/1990

SWEET HAVEN TRADITION TPI +837
USA 1682485 100%RHA-NA TM
7-03 87 VVV GM 7/90 08/18/1974
WALKUP VALIANT LOU ELLA TPI +941
USA 10930744 100%RHA-NA
5-01 92 EEEE GMD DOM 07/16/1981

ARLINDA ROTATE TPI +585
USA 1697572 100%RHA-NA
9-01 92 VEE GM 1/91 11/20/1975
PTA -400M +11F -17P 99%R 8/2007
PTA -1.67T -1.77UDC -.70FLC 99%R 8/2007
SKY-M BELL CHARLEMAGNE TPI +930
USA 11437135 100%RHA-NA TL
6-03 88 VEVV DOM 01/17/1983
AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 5-11 2 365 27374 4.9 1344 3.3 911

CARLIN-M IVANHOE BELL TPI +946
USA 1667366 100%RHA-NA CV BL TD
12-01 93 EEE GM 7/90 05/16/1974
CA-LILL CAVALIER LEANA TPI +876
USA 9964944 100%RHA-NA
7-07 90 VVEE 2E DOM 05/22/1978

PEARTOME JACKPOT-ET TPI +757M
CAN 391790 100%RHA-NA TL
CAN EX 10/19/1986
PTA (M) -487M -35F -19P 99%R 8/2007
PTA (M) +.29T -.74UDC +.12FLC 99%R 8/2007
LEN-LYN HI-DE-HI ADA TPI +956
USA 13650974 100%RHA-NA
5-01 88 GE+EE 02/08/1989
AGE X DAYS MILK DCRM % FAT % PRT DCRC
APD 4-10 2 305 32640 3.7 1199 2.7 893
APD 6-03 2 305 28320 3.7 1058 2.7 778
APD 7-06 2 305 22910 3.3 752 2.7 627
LIFE 1220 102780 3.6 3672 2.7 2825

002924910 19739529 12/11/2007

Protein reported is true protein.

Underlined breakdowns done prior to 12/01/2004