

100% Registered Holstein Ancestry (RHA-NA)

TO-MAR MAC DELIGHT-ET P9 PTPI W411
+1861M 06/05/2008 FEMALE
USA 140003143 100%RHA-NA

MACE YIELD EVALUATION
PTA +31M# +29F# +12P# 38%R 1/2010
PTA +2.4PL# 2.88SCS# +.1DPR#7%DCE#
PTA +2.62T#+2.92UDC#+1.98FLC# 38%R 1/2010

VISION GENETICS
P O BOX 207
MILLVILLE, PA 17846-0207
570/458-5185

MARA-THON EW MARSHALL-ET GTPI
+1523G
USA 2290977 100%RHA-NA TV TL
5-04 86 VEV+ GM 1/08 03/24/1995

PTA +1225M +21F +25P 99%R 1/2010
PTA +70NM -.09%F -.04%P 95%US
PTA -1.5PL 2.93SCS -2.0DPR 8%DCE
PTA +1.65T +1.60UDC +2.15FLC 99%R 1/2010

REGANCREST RUDOLPH DENA-ET CTPI
+1506
USA 17391080 100%RHA-NA
5-00 89 EVVVE DCM 06/19/1997

PTA -811M +7F -7P 91%R 1/2010
PTA +126NM +.14%F +.07%P
PTA +1.3PL 2.96SCS +1.7DPR 8%DCE
PTA +1.20T +1.16UDC -.23FLC 90%R 1/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-03 2 305 27530 100 3.8 1033 3.4 940 92
365 33070 100 3.7 1234 3.4 1128 92
GTPI *** 4-10 2 305 21810 102 4.5 978 3.3 717 94
365 25910 102 4.5 1166 3.3 864 94

REGANCREST-HHF MAC-ET +1841G
USA 60540164 100%RHA-NA TV TL
6-01 92 EEEV GM 8/09 04/20/2001

PTA +53M +17F +3P 99%R 1/2010
PTA +364NM +.06%F +.01%P100%US
PTA +3.0PL 2.92SCS +1.7DPR 5%DCE
PTA +1.98T +2.97UDC +1.58FLC 95%R 1/2010

BRAEDALE GOLDWYN GTPI
+2181G
CAN 10705608 100%RHA-NA TV TL
GM 8/09 01/03/2000

MS DURCHAN DELIGHT-ET +1874M
USA 63123661 100%RHA-NA
3-00 85 EVG+V 03/17/2006

MACE YIELD EVALUATION
PTA +8M +40F +20P 52%R 1/2010
PTA +318NM +.15%F +.08%P
PTA +1.8PL 2.83SCS -1.6DPR 8%DCE
PTA +3.17T +2.87UDC +2.38FLC 55%R 1/2010

PTA +717M +67F +35P 99%R 1/2010
PTA +605NM +.16%F +.06%P 8%US
PTA +4.8PL 2.66SCS -1.5DPR 7%DCE
PTA +3.25T +2.84UDC +2.38FLC 99%R 1/2010

COLDSPRINGS DUR CHAN 109-ET CTPI
+1631
USA 60118563 100%RHA-NA CV
6-06 95 EEEEE 2E DCM 06/13/2000

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-03 2 305 24470 99 4.1 995 3.6 881 99
365 28350 99 4.1 1156 3.6 1018 99

PTA -43M +25F +14P 74%R 1/2010
PTA +107NM +.10%F +.06%P
PTA -.1PL 2.96SCS -1.8DPR10%DCE
PTA +2.80T +2.44UDC +1.82FLC 73%R 1/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-04 2 305 25080 95 3.1 777 3.2 804 95
365 29810 95 3.1 927 3.3 970 95
* 4-00 2 305 30180 93 3.3 1004 3.1 949 93
*** 6-04 2 305 35830 93 4.3 1532 3.2 1163 93
365 41850 93 4.3 1784 3.3 1371 93
LIFE 1423 130510 3.6 4695 3.3 4334

ALL-AMERICAN 4Y COW 2004
RESERVE ALL-AMERICAN 6Y+ COW 2007
H.M. ALL-AMERICAN 5Y COW 2005
2nd INTERNATIONAL 6Y+ COW 2007

GTPI indicates genomic data was supplied to USDA.
Protein reported is crude protein.

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