

100% Registered Holstein Ancestry (RHA-NA)

ERNEST-ANTHONY ADDISON-ET  
 USA 138736947 100%RHA-NA  
 3-03 90 EEVVE  
 MACE YIELD EVALUATION  
 PTA -62M +44F +11P 55%R 8/2010  
 PTA +208NM +.18%F +.05%P  
 PTA +.7PL 2.93SCS -1.4DPR 7%DCE  
 PTA +2.69T +1.74UDC +2.57FLC 56%R 8/2010

CTPI  
 +1728M

ADDISON  
 06/08/2007 FEMALE

ERNEST KUEFFNER, DAVID RAMA & COREY WOL  
 431 POTOMAC ST  
 BOONSBORO, MD 21713  
 301/639-2924

AGE X DAYS MILK DCRM % FAT % PRT DCRC SHOREMAR JAMES  
 \*\*\* 2-01 2 305 20580 93 4.6 956 3.6 743 93 CAN 5902195 100%RHA-NA TV TL  
 332 22330 93 4.8 1061 3.6 811 93 CAN 02Y GP 81 GM 2/04 05/30/1993

PTA -576M +10F +7P 99%R 8/2010  
 PTA -98NM +.12%F +.09%P 16%US  
 PTA -3.5PL 2.89SCS -2.3DPR 8%DCE  
 PTA +.71T +.65UDC -.03FLC 99%R 8/2010

GTPI  
 +1210G

BRAEDALE BALER TWINE-ETS  
 CAN 6860888 100%RHA-NA TL  
 CAN 02Y VG 86 11/08/1997

GTPI  
 +1701G

PTA -191M +43F +0P 94%R 8/2010  
 PTA +238NM +.19%F +.02%P  
 PTA +2.0PL 2.74SCS -1.1DPR11%DCE  
 PTA +2.59T +2.10UDC +1.24FLC 93%R 8/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 CAN 2-01 2 305 26667 4.9 1303 3.3 886  
 365 30906 4.9 1521 3.4 1052

BRAEDALE GOLDWYN  
 CAN 10705608 100%RHA-NA TV TL  
 CAN 08Y GP 84 GM 8/10 01/03/2000

GTPI  
 +2078G

PTA +424M +49F +28P 99%R 8/2010  
 PTA +520NM +.13%F +.06%P 7%US  
 PTA +3.4PL 2.61SCS -.6DPR 6%DCE  
 PTA +3.34T +2.53UDC +2.20FLC 99%R 8/2010

GTPI  
 +1492G

COMESTAR STORMATIC-ET  
 CAN 6947936 100%RHA-NA TV TL  
 GM 2/07 09/07/1997

EK-OSEEANA AMBROSIA-ET  
 USA 134204349 100%RHA-NA  
 6-06 95 EEEEE 2E 03/03/2003

GTPI  
 +1345G

PTA -518M +19F -9P 85%R 8/2010  
 PTA -128NM +.15%F +.03%P  
 PTA -1.0PL 3.25SCS -2.0DPR 9%DCE  
 PTA +2.39T +1.18UDC +1.49FLC 82%R 8/2010

PTA +440M +1F +5P 99%R 8/2010  
 PTA +67NM -.05%F -.03%P 10%US  
 PTA +.7PL 3.13SCS -.7DPR 7%DCE  
 PTA +1.74T +.90UDC +2.06FLC 99%R 8/2010

GTPI  
 +957G

TRI-DAY ASHLYN-ET  
 USA 17181481 100%RHA-NA  
 7-01 96 EEEEE 2E GMD DOM 09/27/1996

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \*\*\* 2-03 2 305 28800 93 4.9 1406 3.5 1013 93 PTA -1615M -53F -45P 95%R 8/2010  
 365 34290 93 5.0 1717 3.5 1210 93 PTA -491NM +.02%F +.01%P  
 \*\* 4-04 2 305 34770 92 4.9 1709 3.6 1238 92X PTA -1.4PL 3.27SCS -.4DPR11%DCE  
 365 40720 92 4.9 1983 3.6 1456 92X PTA +1.83T +.92UDC +1.13FLC 95%R 8/2010

RESERVE ALL-AMERICAN 4Y COW 2007  
 RESERVE ALL-AMERICAN JR 2Y COW 2005  
 2nd INTERNATIONAL 4Y COW 2007  
 2nd NORTH-E FALL NATL 6Y+, R SR & R GR CH 2009

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \*\* 2-05 2 305 25936 91 4.5 1156 3.7 957 91  
 357 29140 91 4.5 1322 3.8 1095 91  
 \*\* 3-08 2 305 36240 94 4.3 1574 3.4 1228 94  
 348 38570 94 4.3 1675 3.4 1329 94  
 \*\* 4-09 2 305 38300 90 5.0 1897 3.5 1336 90  
 365 43090 90 4.8 2079 3.5 1503 90  
 \*\* 6-09 2 294 33330 92 4.7 1563 3.5 1183 92  
 LIFE 1374 144770 4.6 6665 3.5 5135

ALL-AMERICAN 4Y COW 2001  
 ALL-AMERICAN SR 3Y COW 2000  
 1st INTERNATIONAL SUPREME CHAMPION 2001  
 1st INTERNATIONAL 4Y, SR & GR CH 2001  
 1st INTERNATIONAL SR 3Y & R I CH 2000  
 1st E FALL NATL 4Y, SR & GR CH 2001

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

003601123 1637415 9/8/2010