

100% Registered Holstein Ancestry (RHA-NA)

HENKESEEN AD RICOTTA-RED-ET CTPI +1570 RICOTTA  
 USA 63445849 100%RHA-NA 12/02/2006 FEMALE  
 3-06 88 VVVVV EVEN PAR CATTLE PARTNERSHIP  
 P O BOX 207  
 MILLVILLE, PA 17846-0207  
 570/458-5185

PTA -366M +4F +0P 53%R 8/2010  
 PTA +47NM +.07%F +.04%P  
 PTA +1.0PL 3.17SCS -.2DPR10%DCE  
 PTA +2.72T +2.32UDC +1.60FLC 55%R 8/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC MARKWELL KITE-ET GTPI +845G  
 \*\* 2-04 2 305 22120 95 4.1 898 3.5 783 95 USA 128460878 100%RHA-NA RC TV TL  
 365 26100 95 4.1 1068 3.6 942 95 CAN EX 03/12/1999

PTA -1295M -27F -39P 99%R 8/2010  
 PTA -536NM +.08%F +.00%P 29%US  
 PTA -4.5PL 3.14SCS -2.0DPR13%DCE  
 PTA +2.00T +1.13UDC -.29FLC 99%R 8/2010

KAMPS-HOLLOW ALTITUDE-ET GTPI +1932G  
 USA 129136431 100%RHA-NA RC CV TL  
 7-09 95 EEEEE 2E DOM 01/11/2000

PTA -754M +19F +0P 89%R 8/2010  
 PTA +368NM +.18%F +.09%P  
 PTA +4.7PL 2.94SCS +1.5DPR 8%DCE  
 PTA +2.90T +2.60UDC +3.17FLC 88%R 8/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \*\*\* 2-00 2 365 28830 95 3.8 1097 3.7 1067 95  
 \*\* 4-03 2 365 30430 92 4.2 1267 3.3 1013 92  
 GTPI \*\* 7-00 2 305 34450 92 4.5 1562 3.4 1163 92  
 365 39690 92 4.7 1849 3.5 1385 92  
 LIFE 1844 144460 4.4 6295 3.7 5288

KHW KITE ADVENT-RED-ET +1428G  
 USA 133002953 100%RHA-NA TV TL TD  
 5-00 94 EEEEE 12/02/2001

PTA -1252M -19F -28P 99%R 8/2010  
 PTA -57NM +.11%F +.04%P 95%US  
 PTA +.9PL 3.06SCS +1.7DPR10%DCE  
 PTA +2.39T +2.16UDC +1.60FLC 99%R 8/2010

LADINO PARK TALENT-IMP-ET GTPI +1435G  
 AUS 930377 100%RHA-NA RC TV TL  
 03/31/1998

HENKESEEN RIPPLE-RED-ET CTPI +1718  
 USA 61855110 100%RHA-NA  
 5-01 91 EEEVE 09/03/2004

PTA +428M +23F +24P 66%R 8/2010  
 PTA +169NM +.03%F +.04%P  
 PTA +1.4PL 3.18SCS -1.6DPR10%DCE  
 PTA +2.92T +2.61UDC +1.30FLC 68%R 8/2010

PTA -211M -29F +5P 99%R 8/2010  
 PTA -24NM -.08%F +.05%P 14%US  
 PTA +2.1PL 3.15SCS -2.1DPR10%DCE  
 PTA +2.04T +2.30UDC +.85FLC 99%R 8/2010

HENKESEEN RUBENS ROBIN-ET GTPI +1583  
 USA 60700471 100%RHA-NA RC  
 6-09 91 EEEEE 2E 09/05/2002

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \*\*\* 2-04 2 305 25520 99 4.1 1042 3.5 884 99 PTA +366M +18F +22P 74%R 8/2010  
 365 29630 99 4.1 1222 3.5 1039 99 PTA +90NM +.02%F +.04%P  
 \*\*\* 3-11 2 305 27190 100 4.7 1268 3.4 926 100 PTA +.2PL 3.33SCS -.8DPR10%DCE  
 327 28440 100 4.7 1332 3.4 976 100 PTA +2.54T +1.73UDC +.66FLC 72%R 8/2010  
 \*\*\* 4-10 2 305 28290 100 4.2 1178 3.5 986 100

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \*\*\* 2-06 2 305 23230 99 3.9 915 3.3 768 99  
 361 26260 99 3.9 1026 3.3 874 99  
 \*\*\* 3-07 2 305 29410 100 4.1 1199 3.4 991 100  
 334 31550 100 4.1 1288 3.4 1071 100  
 \*\*\* 4-08 2 305 31180 99 4.3 1350 3.4 1049 99  
 365 35460 99 4.3 1511 3.4 1209 99  
 \*\*\* 6-07 2 261 25800 3.9 1011 3.0 781  
 LIFE 1535 128120 4.0 5153 3.3 4265

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

003601974 1638403 9/10/2010