

100% Registered Holstein Ancestry (RHA-NA)

CASTLEHOLM DURHAM RIDDLE-ET
 USA 136628554 100%RHA-NA TV
 3-03 87 VV++E

CTPI +1480
 RIDDLE 07/05/2005 FEMALE
 VISION GENETICS
 P O BOX 207
 MILLVILLE, PA 17846-0207
 570/458-5185

PTA -558M -23F -16P 54%R 1/2010
 PTA +0NM -.01%F +.00%P
 PTA +1.2PL 2.78SCS +.0DPR 9%DCE
 PTA +2.41T +2.21UDC +1.58FLC 56%R 1/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC EMPIRE BELL ELTON
 *** 2-03 3 305 25740 93 3.9 992 3.1 789 93 USA 1912270 100%RHA-NA CV BL TD
 * 2-03 3 365 30920 93 3.8 1164 3.1 958 93 11-00 95 EEEE 01/25/1983

PTA -78M -3F +7P 99%R 1/2010
 PTA -58NM +.00%F +.04%P100%US
 PTA -1.1PL 3.19SCS -1.2DPR 8%DCE
 PTA -.81T -.84UDC +1.16FLC 99%R 1/2010

SNOW-N DENISES DELLIA
 USA 12895802 100%RHA-NA TV TL
 7-08 95 EEEEE 2E GMD DOM 12/20/1986

PTA -68GM -19F -9P 97%R 1/2010
 PTA -128NM +.02%F +.05%P
 PTA -1.7PL 2.94SCS -.2DPR10%DCE
 PTA +1.72T +1.41UDC +1.50FLC 96%R 1/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 DHR 2-01 2 365 23550 3.6 855 3.4 800
 DHR 4-00 2 365 31590 3.6 1153 3.3 1028
 GPI DHR 6-00 2 365 35230 4.0 1425 3.2 1116
 +1550G APS 7-06 2 365 35610 4.0 1431 3.1 1103
 LIFE 2558 180240 3.9 7108 3.4 6065

REGANCREST ELTON DURHAM-ET
 USA 2250783 100%RHA-NA TR CV TL
 7-06 90 EEEV GM 8/01 03/13/1994

PTA -273M -35F +6P 99%R 1/2010
 PTA +36NM -.09%F +.06%P 83%US
 PTA +.2PL 2.88SCS +.4DPR 7%DCE
 PTA +2.35T +2.39UDC +2.03FLC 99%R 1/2010

1st SPRG NAT/WI GR CH & BEST UDDER 1991
 1st SPRG NAT/WI RES CH & BEST UDDER 1993
 SUNNYLODGE LINJET
 CAN 5578386 100%RHA-NA TV TL
 TPI +1281M

ASTRAHOE LJ ROSA REBEL-ET
 USA 130430762 100%RHA-NA
 8-01 92 EEEV 2E 09/02/2000

PTA -174M +8F -11P 73%R 1/2010
 PTA +22NM +.06%F -.02%P
 PTA +1.1PL 2.74SCS -1.0DPR11%DCE
 PTA +2.22T +1.70UDC +1.02FLC 70%R 1/2010

CTPI CAN EX 04/01/1992
 MACE YIELD EVALUATION
 PTA -169GM -28F -38P 99%R 1/2010
 PTA -158NM +.14%F +.05%P 52%US
 PTA +1.6PL 2.76SCS +.2DPR13%DCE

MACE TYPE EVALUATION
 PTA +1.65T +1.70UDC +1.03FLC 99%R 1/2010
 PINEHURST ROYAL ROSA-ET
 USA 124198373 100%RHA-NA
 6-10 91 EEEEE 2E 09/06/1998

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 * 3-02 3 305 32120 94 3.9 1250 3.1 1007 94
 *** 7-05 2 305 41790 95 4.2 1735 3.0 1233 95 PTA -592M -28F -23P 84%R 1/2010
 365 48580 95 4.2 2021 3.0 1468 95 PTA -72NM -.03%F -.02%P
 LIFE 1186 110960 3.9 4326 3.2 3529 PTA +1.7PL 2.82SCS -.9DPR 9%DCE
 PTA +1.05T +.95UDC +.40FLC 78%R 1/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 2-06 3 305 25230 97 3.8 949 3.1 790 97
 365 30260 97 3.7 1132 3.2 956 97
 *** 3-10 3 305 36540 96 3.3 1188 2.9 1074 97
 365 41400 96 3.3 1358 3.0 1223 97
 *** 6-08 3 305 30960 97 3.7 1138 3.3 1008 97
 365 35240 97 3.6 1272 3.2 1133 97
 LIFE 1212 115400 3.5 4073 3.1 3593

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

003452907 1524884 1/13/2010