

100% Registered Holstein Ancestry (RHA-NA)

MOODY-MEADOWS NITA-RED-ET
 USA 61832046 100%RHA-NA
 2-08 88 VVVVE
 MACE YIELD EVALUATION
 PTA +305M +9F +4P 75%R 1/2010
 PTA +101NM -.01%F -.02%P
 PTA +.6PL 2.93SCS -.8DPR 8%DCE
 PTA +2.29T +1.47UDC +2.68FLC 73%R 1/2010

GTPI +1582M
 NITA
 03/26/2005 FEMALE
 NICHOLAS RAGGI, COREY WOLFF & NATE JANSS
 1275 TREVANION RD
 UNION BRIDGE, MD 21791
 443/762-8338

AGE X DAYS MILK DCRM % FAT % PRT DCRC MAUGHLIN STORM-ET
 * 2-03 2 305 22010 93 4.6 1003 3.3 727 93X CAN 5457798 100%RHA-NA B/R TV TL
 ----- CAN EX GM 8/04 08/26/1991

PTA -73M +26F -4P 99%R 1/2010
 PTA +111NM +.11%F +.00%P 11%US
 PTA +.4PL 2.76SCS -1.2DPR12%DCE
 PTA +.96T +.85UDC +1.36FLC 99%R 1/2010

GTPI +1294G
 GLEN DRUMMOND SHIMMER-ET
 CAN 6185591 100%RHA-NA RC
 CAN 02Y VG 85 04/16/1994
 CONVERTED YIELD EVALUATION
 PTA -743M +12F -20P 84%R 1/2010
 PTA -49NM +.15%F +.01%P
 PTA +.4PL 2.93SCS -1.0DPR11%DCE
 PTA +.85T +.84UDC +1.05FLC 56%R 1/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 CAN 2-01 2 365 26737 3.9 1032 3.1 842
 CAN 3-10 2 305 28849 4.1 1186 3.1 895
 GTPI 365 32608 4.2 1376 3.2 1036
 +1495G CAN 6-02 2 365 26629 4.5 1195 3.3 866
 LIFE 1799 121844 4.3 5229 3.4 4108

PURSUIT SEPTEMBER STORM-ET
 CAN 6820564 100%RHA-NA RC TV TL
 CAN EX GM 2/07 09/03/1997

PTA -194M +35F -11P 99%R 1/2010
 PTA +68NM +.16%F -.02%P 13%US
 PTA -.8PL 2.88SCS -1.4DPR 9%DCE
 PTA +2.05T +1.69UDC +2.79FLC 99%R 1/2010

GTPI +1550G
 REGANCREST ELTON DURHAM-ET
 USA 2250783 100%RHA-NA TR CV TL
 CTPI 7-06 90 EEEV GM 8/01 03/13/1994

MOODY-MEADOWS DURHAM NOREEN
 USA 130783888 100%RHA-NA RC TV
 6-03 90 VE+EE 2E DOM 08/23/2000
 PTA +401M +9F +10P 71%R 1/2010
 PTA +247NM -.02%F -.01%P
 PTA +2.3PL 2.80SCS +.4DPR 8%DCE
 PTA +1.93T +1.32UDC +1.30FLC 74%R 1/2010

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
 CTPI +1375
 MOODY-MEADOWS KEMVW NORMA
 USA 125499543 100%RHA-NA RC
 5-11 85 VEVG+ 08/21/1998

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 2-00 2 305 21490 100 3.6 781 3.2 685 100 PTA +312M +20F -8P 64%R 1/2010
 365 25410 100 3.6 919 3.2 821 100 PTA +145NM +.03%F -.07%P
 *** 3-03 2 305 28840 95 3.1 903 3.3 945 95 PTA +2.3PL 2.82SCS +.5DPR10%DCE
 365 33630 95 3.2 1068 3.3 1116 95 PTA +.14T -.71UDC -1.41FLC 65%R 1/2010
 *** 4-08 2 305 30410 100 4.2 1278 3.2 987 100
 365 34910 100 4.1 1441 3.3 1148 100
 *** 6-03 2 305 32450 99 3.5 1122 3.1 1008 99 *** 2-00 2 305 24140 100 3.8 926 3.0 728 100
 365 37170 99 3.5 1290 3.2 1173 99 329 25360 100 3.8 974 3.0 769 100
 LIFE 1843 152990 3.6 5558 3.3 5069 *** 3-00 2 305 28420 99 3.8 1090 3.0 856 99
 361 32190 99 3.8 1209 3.0 973 99

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 4-02 2 302 25540 99 3.9 997 3.0 764 99
 *** 5-02 2 305 28580 95 4.0 1157 3.0 862 95
 341 30390 95 4.0 1225 3.0 922 95
 *** 6-03 2 305 29400 99 3.7 1102 3.0 893 99
 365 32130 99 3.7 1200 3.1 988 99
 *** 7-05 2 305 30700 100 4.1 1273 3.0 907 100
 319 31420 100 4.1 1303 3.0 932 100
 *** 8-05 2 305 28140 99 3.7 1031 3.0 831 99
 359 32200 99 3.7 1182 3.0 971 99
 LIFE 2404 210060 3.9 8120 3.0 6347

GTPI indicates genomic data was supplied to USDA.
 Protein reported is crude protein. 003452907 1524854 1/13/2010