

240

100% Registered Holstein Ancestry (RHA-NA)

STAR-SUMMIT STARDUST PAMELA
USA 120618240 100%RHA-NA
9-04 91 BEEVE 2E

CTPI
+1012

PAMELA
06/23/1997 FEMALE

PTA -619M -3F -19P 64%R 8/2009
PTA -73NM +.08%F +.00%P
PTA +1.5PL 3.04SCS -1.8DPR 9%DCE
PTA +.56T +.38UDC +1.58FLC 62%R 8/2009

AGE X DAYS MILK DCRM % FAT % PRT DCRC HANOVERHILL STARBUCK
*** 2-08 2 305 19030 100 4.5 847 3.4 642 100 CAN 352790 100%RHA-NA TV TL
365 22130 100 4.5 991 3.4 760 100 CAN EX EXTRA 04/26/1979
*** 4-02 2 305 22500 100 4.1 930 3.3 745 100
353 24420 100 4.2 1024 3.3 814 100 PTA -1247M -19F -24P 99%R 8/2009
*** 5-03 2 305 26670 99 4.0 1066 3.4 896 99 PTA -176NM +.11%F +.05%P100%US
365 30180 99 4.1 1233 3.4 1020 99 PTA +.2PL 2.95SCS -.4DPR12%DCE
*** 6-11 2 305 27280 99 5.5 1514 3.0 831 99 PTA +.59T -.13UDC +1.44FLC 99%R 8/2009
365 30430 99 5.5 1666 3.1 942 99
*** 8-02 2 305 33540 99 5.4 1798 3.0 993 99X BROWDALE S C ELLA CTPI
365 36670 99 5.3 1938 3.0 1093 99X CAN 3657021 100%RHA-NA +585
*** 9-06 2 305 31500 100 4.7 1482 2.9 912 100 CAN EX 2E 08/08/1981
365 35670 100 4.7 1670 3.0 1058 100
LIFE 2789 203790 4.7 9612 3.2 6536 PTA -1527M -20F -47P 75%R 8/2009
PTA -414NM +.15%F -.01%P
PTA -3.9PL 3.10SCS -.8DPR 9%DCE
PTA +.14T -.16UDC -.25FLC 69%R 8/2009

BROWDALE STARDUST
CAN 398436 100%RHA-NA TL
CAN EX 09/14/1987

CTPI
+892G

AGE X DAYS MILK DCRM % FAT % PRT DCRC
CAN 4-11 2 365 27434 4.6 1261 3.2 881
CAN 6-01 2 365 28136 4.5 1270 3.0 851
CTPI CAN 7-01 2 365 27174 4.4 1199 3.1 843
+892G CAN 8-11 2 365 24447 4.3 1045 2.9 706
LIFE 2613 172009 4.3 7475 3.1 3600

PTA -810M -26F -37P 99%R 8/2009
PTA -285NM +.01%F -.05%P 25%US
PTA -.7PL 2.99SCS -1.8DPR 9%DCE
PTA +1.58T +.51UDC +2.66FLC 99%R 8/2009

WALKWAY CHIEF MARK
USA 1773417 100%RHA-NA TL TD
8-00 87 +EV GM 7/96 06/13/1978

CTPI
+984

PTA -279M +3F -13F 99%R 8/2009
PTA -113NM +.05%F -.02%P100%US
PTA -.8PL 2.75SCS -2.1DPR 9%DCE
PTA +.22T +.45UDC -2.24FLC 99%R 8/2009

STAR-SUMMIT MARK PRIMROSE
USA 13487344 100%RHA-NA
10-01 88 VVVVV DOM 12/01/1987

PTA -757M -4F -10P 70%R 8/2009
PTA -26NM +.10%F +.05%P
PTA +2.0PL 3.00SCS -1.7DPR 8%DCE
PTA -.32T +.11UDC +.21FLC 70%R 8/2009

STAR-SUMMIT BELL PEACHES
USA 11444503 100%RHA-NA
5-06 86 VEV+ DOM 03/12/1983

CTPI
+839

PTA -1281M -26F -21F 69%R 8/2009
PTA -122NM +.09%F +.07%P
PTA +2.1PL 3.14SCS -.7DPR 8%DCE
PTA -.81T -.75UDC +1.54FLC 68%R 8/2009

AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 2-06 2 305 16410 4.1 676 3.3 540
364 19050 4.1 788 3.3 629
DHR 3-09 2 305 20910 4.3 902 3.3 695
365 24060 4.3 1037 3.3 806
DHR 5-00 2 305 23680 4.4 1043 3.2 762
365 26620 4.5 1188 3.3 874
DHR 6-05 2 305 22070 4.2 921 3.2 713
365 25190 4.2 1049 3.2 818
DHR 8-03 2 305 20010 4.5 907 3.3 661
365 23040 4.6 1054 3.3 771
*** 9-06 2 305 23190 100 4.5 1050 3.4 789 100
365 26550 100 4.5 1200 3.4 908 100
*** 10-09 2 178 14390 4.8 692 2.9 421
LIFE 2817 176600 4.4 7797 3.3 5894

AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 2-03 2 365 19740 4.0 784 3.2 635
DHR 3-06 2 305 20120 4.1 825 3.4 681
356 22130 4.1 911 3.4 749
DHR 4-08 2 305 25610 4.0 1022 3.1 803
338 27360 4.0 1104 3.2 869
DHR 5-07 2 305 20970 4.7 981 3.6 757
365 23110 4.7 1087 3.7 847
DHR 6-10 2 305 23080 4.2 961 3.2 744
365 26320 4.2 1099 3.3 864
DHR 8-06 2 305 26460 4.0 1066 3.1 816
365 30230 4.0 1224 3.1 947
DHR 10-04 2 305 23410 4.1 958 3.2 755
365 26880 4.1 1090 3.2 867
DHR 12-03 2 365 22590 3.8 865 3.3 741
LIFE 3915 232140 4.1 9550 3.3 7749

CTPI indicates genomic data was supplied to USDA.
Protein reported is true protein.

003354824 1472499 8/22/2009