

100% Registered Holstein Ancestry (RHA-NA)

STAR-SUMMIT RUDOLPH PRILLY CTPI +1274
USA 121093174 100%RHA-NA
4-01 86 5-03 DC 04/18/2003

PRILLY 1/01/1998 FEMALE
HENRY BAKER
2335 16TH AVE SW
BYRON CENTER, MI 49315-9510
616/896-9452

PTA +408M +26F +17P 55%R 2/2004
PTA +.05%F +.02%P
PTA +296NM +2.3PL 2.98SCS
PTA +1.50T +.71UDC +.41FLC 59%R 2/2004

LC ACF AVM AVF AVP AVT AV 09/2001

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-06 2 305 23320 100 3.7 853 3.3 772 100
343 25620 100 3.7 944 3.4 861 100
*** 3-07 2 305 25800 100 3.6 928 3.2 830 100
365 29370 100 3.6 1070 3.2 953 100
*** 4-08 2 305 29670 99 4.0 1199 3.1 923 99
365 33370 99 4.1 1354 3.1 1049 99

MADAWASKA AEROSTAR TPI +1190
CAN 383622 100%RHA-NA TV TL
CAN EX GM 8/99 03/25/1985
PTA +1041M +19F +37P 99%R 2/2004
PTA -.08%F +.03%P 100%US
PTA +244NM -.1PL 3.12SCS
PTA +.54T -.08UDC +1.68FLC 99%R 2/2004

STARTMORE RACHELLE-ET CTPI +1143C
CAN 4324253 100%RHA-NA TL
CAN 03Y VG 85 12/30/1985
CONVERTED YIELD EVALUATION
PTA -66M +20F +17P 82%R 2/2004
PTA +.09%F +.08%P
PTA +237NM +1.6PL 3.09SCS
PTA +.85T +.69UDC -.94FLC 75%R 2/2004

STARTMORE RUDOLPH-ET TPI +1511M
CAN 5470579 100%RHA-NA TV TL
GM 2/04 07/17/1991

AGE X DAYS MILK DCRM % FAT % PRT DCRC
CAN 2-11 2 334 26784 3.8 1030 3.3 893
CAN 4-01 2 365 27760 3.8 1043 3.3 910
CAN 7-03 2 316 25761 3.6 924 3.3 857
LIFE 1376 101212 3.8 3839 3.3 3380

MACE YIELD EVALUATION
PTA +1536M +38F +48P 99%R 2/2004
PTA -.07%F +.01%P 7%US
PTA +507NM +2.9PL 2.97SCS
MACE TYPE EVALUATION
PTA +1.27T +1.03UDC -.12FLC 99%R 2/2004

HANOVERHILL SKYBUCK TPI +1211
CAN 384550 100%RHA-NA TL
CAN EX 06/11/1985
PTA -761M +5F -1P 99%R 2/2004
PTA +.14%F +.09%P 100%US
PTA +160NM +2.1PL 2.86SCS
PTA +2.00T +1.15UDC +2.71FLC 99%R 2/2004

STAR-SUMMIT SKYBUCK PEPPER CTPI +959
USA 15250923 100%RHA-NA
9-02 90 EEEEE 2E 07/16/1993

PTA -1334M -11F -26P 58%R 2/2004
PTA +.17%F +.06%P
PTA -8NM +2.0PL 2.97SCS
PTA +1.82T +1.21UDC +1.40FLC 62%R 2/2004

STAR-SUMMIT B S PETUNIA CTPI +837
USA 14074747 100%RHA-NA
10-11 90 EEE+E 2E 01/10/1990

LC ACF AVM AVF AVP AVT AV 09/2001

AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 2-03 2 305 18010 4.6 836 3.3 592
361 20060 4.7 934 3.3 669
DHR 3-04 2 305 18070 4.7 850 3.3 603
358 19750 4.8 943 3.4 669
*** 4-05 2 305 21460 100 4.7 1005 3.3 716 100
365 24080 100 4.8 1146 3.4 815 100
*** 5-10 2 305 21730 100 4.7 1015 3.2 695 100
365 24650 100 4.7 1166 3.2 799 100
*** 7-01 2 305 18770 100 4.6 862 3.4 631 100
362 21030 100 4.5 955 3.4 706 100
*** 8-03 2 305 22080 100 4.8 1052 3.4 753 100
365 24290 100 4.8 1155 3.4 833 100
*** 9-09 2 305 29970 99 5.3 1582 3.1 938 99
LIFE 2685 171000 4.8 8257 3.3 5705

PTA -813M -23F -25P 64%R 2/2004
PTA +.03%F +.00%P
PTA -71NM +1.7PL 3.08SCS
PTA +1.16T +1.45UDC -.34FLC 66%R 2/2004

LC ACF AVM AVF AVP AVT AV 09/2001

AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 2-06 2 315 21760 3.9 838 3.2 687
DHR 3-06 2 315 21760 3.6 777 3.1 670
DHR 4-06 2 364 20580 3.7 757 3.0 623
DHR 5-07 2 365 23310 3.9 915 3.2 737
DHR 6-10 2 305 23240 4.1 953 3.0 708
365 26790 4.1 1094 3.1 822
*** 8-00 2 305 27780 100 3.3 906 3.0 826 100
346 29420 100 3.3 967 3.0 881 100
*** 9-01 2 305 28470 100 3.9 1099 3.0 846 100
365 32270 100 3.9 1249 3.0 971 100
*** 10-05 2 326 20930 100 4.4 920 3.2 679 100
LIFE 2886 201590 3.8 7705 3.1 6224