

100% Registered Holstein Ancestry (RHA-NA)

Donor # 444

STAR-SUMMIT WDC BEATRICE
USA 132185444 100%RHA-NA
6-02 91 EEEEE 2E

CTPI
+1419

10/16/2001 FEM

HENRY & TIMOTHY BAKER
2335 16TH AVE
BYRON CENTER, MI 49315
616/896-9452

PTA +945M +13F +23P 57%R 4/2008
PTA +170NM -.08%F -.02%P
PTA +1.1PL 3.12SCS -.4DPR 7%DCE
PTA +1.81T +1.38UDC +.69FLC 61%R 4/2008

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-10 2 305 35290 99 3.6 1287 3.0 1058 99
350 39660 99 3.7 1453 3.0 1197 99
*** 3-11 2 305 28520 99 3.8 1079 3.3 953 99
365 31800 99 3.8 1211 3.3 1061 99
*** 5-02 2 305 39980 100 3.2 1275 3.0 1196 100
365 44180 100 3.3 1436 3.0 1338 100
LIFE 1119 118030 3.6 4196 3.1 3676

EMPRISE BELL ELTON
USA 1912270 100%RHA-NA CV BL TD
11-00 95 EEEE 01/
PTA +266M +12F +17P 99%
PTA +81NM +.01%F +.04%P 10
PTA -.4PL 3.18SCS -1.2DPR 7
PTA -.09T -.04UDC +1.58FLC 99%

WA-DEL CLEITUS CINDY-ET

USA 13372706 100%RHA-NA
6-09 92 EEEEE 2E GMD DOM 03/

PTA +426M +21F +8P 89%
PTA +180NM +.02%F -.02%P
PTA +1.2PL 2.86SCS +.7DPR 10
PTA +.82T +1.32UDC -.32FLC 88%

AGE X DAYS MILK DCRM % FA
DHI 3-10 2 365 32134 3.9 124
DHI 6-07 2 365 33721 4.0 136
*** 9-00 2 365 30480 100 3.9 118
LIFE 1546 122277 3.9 4794 3.0 3

WA-DEL CONVINCER-ET
USA 2249055 100%RHA-NA CV TL

TPI
+1207M

8-06 95 EEV 02/03/1994

MACE YIELD EVALUATION
PTA +871M +41F +22P 99%R 4/2008
PTA +70NM +.04%F -.02%P 27%US
PTA -2.3PL 3.14SCS -2.2DPR 7%DCE

MACE TYPE EVALUATION
PTA +.85T +.12UDC +.46FLC 99%R 4/2008

STAR-SUMMIT RUDOLPH BEA-TW
USA 123413451 100%RHA-NA
6-09 92 EEEVE 2E

CTPI
+1438

04/06/1998

PTA +419M -8F +11P 66%R 4/2008
PTA +211NM -.09%F -.01%P
PTA +3.7PL 2.92SCS +1.4DPR 8%DCE
PTA +1.68T +1.56UDC +.15FLC 67%R 4/2008

STARTMORE RUDOLPH-ET

CAN 5470579 100%RHA-NA TV TL
15-02 85 VV+V GM 8/07 07/

MACE YIELD EVALUATION
PTA +862M +16F +25P 99%
PTA +349NM -.06%F +.00%P
PTA +3.9PL 2.90SCS +2.3DPR 6
MACE TYPE EVALUATION
PTA +1.04T +.83UDC -.53FLC 99%

STAR-SUMMIT B S BOOTSIE

USA 14446940 100%RHA-NA
10-00 94 EEEEE 3E GMD DOM 12/

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-05 2 305 19740 100 3.7 733 3.3 652 100
360 22460 100 3.7 833 3.2 725 100
*** 3-06 2 305 23390 99 3.7 855 3.2 745 99
365 26410 99 3.6 961 3.2 852 99
*** 4-06 2 305 26730 99 3.8 1009 3.3 874 99
336 28160 99 3.8 1073 3.3 925 99
*** 5-06 2 305 24840 100 3.8 945 3.4 838 100

PTA -174M -20F -9P 72%
PTA +45NM -.05%F -.01%P
PTA +2.6PL 2.87SCS +.4DPR 10
PTA +1.90T +1.37UDC +.68FLC 73%

AGE X DAYS MILK DCRM % FA
DHR 2-01 2 305 20110 3.0 60