

Donor # 883

100% Registered Holstein Ancestry (RHA-NA)

NORDIC-HAVEN FOR CARA-ET
USA 120499883 100%RHA-NA
2-11 87 5-10 DC GMD

CTPI
+1283

CORA
9/27/1997 FEMALE

MARK VAN TUINEN
2471 4TH ST
SHELBYVILLE, MI 49344-9705
269/672-7076

PTA +422M -9F +4P 77%R 8/2008
PTA +42NM -.09%F -.03%P
PTA -.1PL 3.02SCS -.3DPR 9%DCE
PTA +1.89T +2.24UDC +1.12FLC 75%R 8/2008

AGE X DAYS MILK DCRM % FAT % PRT DCRC
** 2-01 3 305 30210 91 3.1 928 2.9 883 91
365 36190 91 3.1 1125 3.0 1072 91
*** 5-03 2 305 31180 100 4.8 1512 2.9 891 99
365 34510 100 4.8 1641 2.9 995 99

ROTHROCK TRADITION LEADMAN +1083
USA 1983348 100%RHA-NA TV TL TD
7-09 93 EEE GM 1/96 03/05/1985
PTA -343M -4F +4P 99%R 8/2008
PTA +82NM +.03%F +.06%P 100%US
PTA +1.7PL 2.88SCS -.5DPR 10%DCE
PTA -.46T +.02UDC +.15FLC 99%R 8/2008

CTPI
SHEN-VAL MARK FAY +1285
USA 13008118 100%RHA-NA
4-10 88 VEEV GMD DOM 03/09/1987
PTA +1381M +25F +20P 83%R 8/2008
PTA +126NM -.09%F -.08%P
PTA +.6PL 2.94SCS -1.4DPR 9%DCE
PTA +.89T +.99UDC -.91FLC 82%R 8/2008

SHEN-VAL NV LM FORMATION-ET
USA 2163822 100%RHA-NA TV TL
6-03 85 YVV GM 2/01 01/16/1991

AGE X DAYS MILK DCRM % FAT % PRT DCRC
DHR 2-05 2 305 24840 3.3 811 3.0 735
365 29490 3.3 982 3.0 882
DHR 4-06 2 133 14520 3.8 550 3.0 430

MACE YIELD EVALUATION
PTA +881M -17F +7P 99%R 8/2008
PTA +107NM -.19%F -.07%P 40%US
PTA +.8PL 2.80SCS +.9DPR 9%DCE

LUTZ-MEADOWS E MANDEL-ET +1110M
USA 2119526 100%RHA-NA TV TL
5-07 85 VEVF GM 2/00 10/29/1989

MACE TYPE EVALUATION
PTA +1.22T +1.78UDC +.43FLC 99%R 8/2008

MACE YIELD EVALUATION
PTA +732M +1F +15P 99%R 8/2008
PTA -32NM -.10%F -.03%P 86%US
PTA -1.4PL 2.92SCS -2.6DPR 9%DCE

KREGNOL MANDEL S-493-ET
USA 15890473 100%RHA-NA
5-06 89 VEVVV GMD DOM 07/25/1995 PTA

MACE TYPE EVALUATION
PTA +.96T +.60UDC +.14FLC 99%R 8/2008

PTA +777M +13F +24P 90%R 8/2008
PTA +47NM -.06%F +.00%P
PTA -1.4PL 3.12SCS -1.5DPR 10%DCE
PTA +1.59T +1.21UDC +.61FLC 89%R 8/2008

JOL-LEE ASTAR SHERYL-ET +1145
USA 14787926 100%RHA-NA
4-02 86 VEV+V GMD DOM 03/30/1992

AGE X DAYS MILK DCRM % FAT % PRT DCRC
** 2-03 2 305 26860 99 3.5 939 2.9 783 99
365 30430 99 3.6 1084 3.0 904 99
** 4-10 2 305 29990 99 3.5 1058 2.8 853 99
365 34580 99 3.5 1215 2.9 992 99
** 6-01 2 305 26740 98 3.2 857 2.8 754 98
365 30410 98 3.3 992 2.8 864 98
** 7-07 2 305 19180 100 3.6 684 2.8 530 100
365 23370 100 3.6 832 2.8 660 100
LIFE 2249 165310 3.6 5899 3.0 5010

PTA +757M +15F +13P 93%R 8/2008
PTA +34NM -.05%F -.04%P
PTA -1.1PL 3.17SCS +.4DPR 10%DCE
PTA +.44T +.24UDC +.29FLC 91%R 8/2008

AGE X DAYS MILK DCRM % FAT % PRT DCRC
APS 1-09 2 305 28060 3.4 942 3.0 838 V
365 32480 3.4 1109 3.0 989 V
DHR 3-07 2 305 35950 3.1 1110 2.8 1023
365 40880 3.1 1263 2.9 1176
LIFE 1311 107870 3.3 3537 3.1 3321

003149393 0 10/24/08
Underlined breakdowns done prior to 12/01/2004

Protein reported is true protein.