

Donor # 43402

100% Registered Holstein Ancestry (RHA-NA)

TROYER-VUE EMORY ROSE ANN
 USA 17343331 100%RHA-NA
 5-00 87 +VEVV

CTPI
 +1333

6/09/1996 FEM

KLEE FARMS
 6786 E ATWATER RD
 RUTH, MI 48470-9756
 989/864-3076

PTA +536M +44F +13P 56%R 11/2002
 PTA +.10%F -.01%P
 PTA +237NM +1.0PL 3.05SCS
 PTA +1.91T +1.64UDC +1.97FLC 62%R 11/2002

LC ACF AVM AVF AVP AVT AV
 2 2.7 7 9 8 8 9 09/2001

TO-MAR BLACKSTAR-ET
 USA 1929410 100%RHA-NA TV TL TD
 7-09 93 EEE GM 1/96 05/

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 * 1-11 3 305 21970 97 3.7 821 3.0 660 97
 * 3-04 2 305 22210 95 4.1 908 3.1 683 95 PTA +189M +2F +7P 99%
 * 4-09 2 305 26040 95 4.0 1053 2.8 720 95 PTA -.02%F +.01%P 100%
 PTA +121NM +1.5PL 2.98SCS
 PTA +1.27T +.75UDC +.34FLC 99%

MJR ROTATE ELSIE
 USA 12600262 100%RHA-NA
 4-08 88 +EEE DOM 05/

PTA +1356M +21F +14P 78%
 PTA -.11%F -.11%P
 PTA +127NM -.1PL 3.08SCS
 PTA +1.03T +.42UDC +1.07FLC 73%

AGE X DAYS MILK DCRM % FA
 APS 2-04 2 365 29530 3.4 101
 APS 3-07 2 365 31400 3.4 108
 APS 5-06 2 365 28450 3.2 91
 LIFE 1639 109130 3.5 379

MJR BLACKSTAR EMORY-ET
 USA 2114601 100%RHA-NA TV TL
 10-01 97 EEEE GM 2/00 11/20/1989

TPI
 +1260M

MACE YIELD EVALUATION
 PTA +1230M +7F +20P 99%R 11/2002
 PTA -.15%F -.07%P 99%US
 PTA +185NM +.5PL 3.07SCS

MACE TYPE EVALUATION
 PTA +2.00T +1.74UDC +1.64FLC 99%R 11/2002

TROYER-VUE RAMBO ROSE
 USA 14851871 100%RHA-NA
 5-00 87 GVVVE 05/21/1992

CTPI
 +1410

PTA +556M +84F +25P 60%R 11/2002
 PTA +.27%F +.04%P
 PTA +383NM +1.3PL 3.02SCS
 PTA +.94T +.60UDC +1.60FLC 61%R 11/2002

APPLENOTCH ROTATE RAMBO
 USA 1987257 100%RHA-NA TV TL TD
 5-10 90 EEV GM 1/91 04/

MACE YIELD EVALUATION
 PTA -197M +25F +5P 99%
 PTA +.14%F +.05%P 70%
 PTA +132NM +.2PL 2.92SCS

MACE TYPE EVALUATION
 PTA -.01T +.03UDC +.73FLC 99%

TROYER-VUE GAMBLER RUTH
 USA 14229177 100%RHA-NA
 3-02 80 G++G+ 03/

PTA +132M +44F +2P 56%
 PTA +.17%F -.01%P
 PTA +104NM +.7PL 3.06SCS
 PTA +.24T -.46UDC +.15FLC 57%

LC ACF AVM AVF AVP AVT AV
 2 2.3 9 9 9 8 9 1997

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 DHR 2-02 2 284 18910 3.9 731 3.0 560
 APT 4-00 3 305 37910 5.3 2027 3.1 1185

3RD NAT FAT & 2ND MI PROT