

100% Registered Holstein Ancestry (RHA-NA)

CO-OP GARTER TAFFY
 USA 60807929 100%RHA-NA
 2-06 86 +V++V

CTPI
 +1643

8/23/2002 FEMALE
 5301

PTA +2083M +61F +59P 60%R 8/2008
 PTA +357NM -.05%F -.01%P
 PTA +.4PL 3.28SCS -2.0DPR 8%DCE
 PTA +1.74T +1.53UDC +.57FLC 58%R 8/2008

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|------|--------|-------|------|--------------|
| * | 1-11 | 3 | 305 | 32110 | 102 | 3.1 | 993 3.4 1086 |
| | | | 365 | 38783 | 3.2 | 1238 | 3.3 1296 |

"GENESIS TESTED"



RICKLAND LABAN PROJECTOR
 USA 2127399 100%RHA-NA TL
 5-02 77 G+VP GM 2/00 02/06/1990

MACE YIELD EVALUATION
 PTA +473M +30F +17P 99%R 8/2008
 PTA +80NM +.05%F +.01%P 95%US
 PTA -1.4PL 2.99SCS -1.5DPR 8%DCE
 PTA -.02T +.06UDC +.11FLC 98%R 8/2008

WELCOME MOUNTAIN GALE-ET
 USA 15579402 100%RHA-NA
 2-10 86 VEVVV GMD DOM 09/27/1994

PTA +944M +27F +34P 85%R 8/2008
 PTA +74NM -.03%F +.02%P
 PTA -1.5PL 3.18SCS -1.3DPR 10%DCE
 PTA -.12T -.96UDC +.58FLC 84%R 8/2008

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|------|--------|-------|----------|------|
| DHR | 2-01 | 3 | 305 | 29070 | 3.7 | 1072 3.2 | 935 |
| | | | 365 | 34290 | 3.7 | 1269 3.3 | 1126 |

WELCOME GARTER-ET
 USA 17131025 100%RHA-NA TV TL
 6-02 88 EVV+ GM 2/07 07/01/1996

MACE YIELD EVALUATION
 PTA +2064M +61F +53P 99%R 8/2008
 PTA +215NM -.05%F -.03%P 58%US
 PTA -1.2PL 3.39SCS -2.7DPR 7%DCE
 MACE TYPE EVALUATION
 PTA +1.31T +1.07UDC +1.10FLC 99%R 8/2008

DE-MATT MAJIC TAMMY-TCG-ET
 USA 17258779 100%RHA-NA
 3-00 84 GV+GV DOM 12/25/1996

PTA +1402M +47F +35P 72%R 8/2008
 PTA +278NM -.02%F -.03%P
 PTA +.6PL 3.02SCS -1.0DPR 9%DCE
 PTA +1.00T +.84UDC -.92FLC 60%R 8/2008

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|--------|--------|-------|-----|-----------------|
| ** | 2-01 | 3 | 305 | 28260 | 90 | 3.2 | 917 2.9 825 90 |
| ** | 4-00 | 2 | 305 | 30400 | 94 | 3.9 | 1189 2.9 879 94 |
| ** | 5-07 | 2 | 305 | 31090 | 94 | 3.7 | 1160 2.9 902 94 |
| | | | 353 | 33780 | 95 | 3.8 | 1268 2.9 985 95 |
| ** | 6-09 | 2 | 305 | 27310 | 92 | 3.6 | 974 2.9 785 93 |
| | | | 365 | 32350 | 93 | 3.4 | 1103 2.9 943 93 |
| ** | 8-05 | 2 | 189 | 15070 | 3.8 | 574 | 2.7 412 |
| | LIFE | 2191 | 182890 | 3.7 | 6750 | 3.0 | 5471 |

"GENESIS TESTED"

END-ROAD BLACKSTAR MAJIC-ET
 USA 2119660 100%RHA-NA TV TL
 7-02 92 EEEE GM 2/00 11/16/1989

MACE YIELD EVALUATION
 PTA +858M +26F +15P 99%R 8/2008
 PTA +111NM -.02%F -.04%P 90%US
 PTA +.5PL 3.09SCS -1.3DPR 8%DCE
 MACE TYPE EVALUATION
 PTA +.29T -.21UDC -1.34FLC 99%R 8/2008

ECHO-L MASCOT TAMI-ET
 USA 15130870 100%RHA-NA TL
 3-05 87 VE++E GMD DOM 12/18/1992

PTA +411M +19F +27P 84%R 8/2008
 PTA +159NM +.02%F +.06%P
 PTA +.0PL 3.10SCS -.6DPR 10%DCE
 PTA +1.07T +1.20UDC +.00FLC 82%R 8/2008

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|------|--------|-------|----------|------|
| APM | 2-03 | 2 | 305 | 27790 | 3.7 | 1025 3.5 | 971 |
| APD | 2-03 | 2 | 365 | 31489 | 3.7 | 1169 3.5 | 1111 |

Protein reported is crude protein.
 Underlined breakdowns done prior to 12/01/2004