

100% Registered Holstein Ancestry (RHA-NA)

CO-OP BOLIVER JAYLENE
 USA 62030880 100%RHA-NA
 2-05 85 +V++V

CTPI
 +1878

5/05/2005 FEMALE
 5604

PTA +1368M +65F +47P 51%R 8/2008
 PTA +555NM +.06%F +.02%P
 PTA +4.3PL 3.04SCS -.6DPR 7%DCE
 PTA +2.27T +2.59UDC +.70FLC 54%R 8/2008

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|------|--------|-------|------|-----------------|
| * | 1-11 | 3 | 305 | 27200 | 100 | 4.3 | 1175 3.3 897 89 |
| | | | 365 | 32324 | 4.3 | 1403 | 3.4 1095 |

"GENESIS TESTED"



OUT-JOCK CHOICE AMEL-ET TPI +1322M
 USA 2231596 100%RHA-NA TV TL
 5-02 85 +++E GM 8/03 01/25/1993

MACE YIELD EVALUATION
 PTA +1080M +10F +35P 99%R 8/2008
 PTA +240NM -.11%F +.01%P 92%US
 PTA +2.2PL 2.96SCS -.2DPR 8%DCE

MACE TYPE EVALUATION
 PTA +.10T +.25UDC -1.37FLC 99%R 8/2008
 CTPI
 END-ROAD MATHIE BIG BANG-ET +1687

USA 15458228 100%RHA-NA
 4-08 85 +VV+V DOM 06/30/1994

PTA +471M +26F +27P 75%R 8/2008
 PTA +423NM +.03%F +.05%P
 PTA +5.3PL 2.79SCS -.8DPR 8%DCE
 PTA +1.84T +2.41UDC +1.00FLC 76%R 8/2008

END-ROAD PVF BOLIVER-ET TPI +1891M
 USA 123586443 100%RHA-NA TV TL
 8-09 94 EEEE GM 8/08 11/27/1998

MACE YIELD EVALUATION
 PTA +1408M +57F +48P 99%R 8/2008
 PTA +560NM +.02%F +.02%P 63%US
 PTA +4.6PL 2.91SCS -.4DPR 5%DCE
 MACE TYPE EVALUATION
 PTA +2.27T +2.27UDC +.47FLC 99%R 8/2008
 CTPI

APPLOUIS SHIPS JOY CRI-ET +1660
 USA 61089255 100%RHA-NA
 2-06 83 +V+++ 04/07/2003

PTA +1393M +53F +43P 62%R 8/2008
 PTA +410NM +.01%F +.00%P
 PTA +3.0PL 3.23SCS -.8DPR 9%DCE
 PTA +1.52T +1.95UDC +.85FLC 60%R 8/2008

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|------|--------|-------|------|-----------------|
| * | 2-00 | 3 | 305 | 29280 | 102 | 3.8 | 1104 3.0 893 97 |
| | | | 365 | 32059 | 3.8 | 1203 | 3.1 984 |
| * | 3-01 | 3 | 305 | 31640 | 102 | 3.5 | 1111 3.1 992 91 |
| | | | 365 | 37224 | 3.5 | 1319 | 3.0 1111 |

"GENESIS TESTED"

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|------|--------|--------|----------|--------|
| DHR | 1-10 | 2 | 301 | 18360 | 3.7 | 684 3.5 | 648 |
| *** | 2-10 | 2 | 305 | 24880 | 96 3.7 | 930 3.5 | 861 96 |
| | | | 352 | 27030 | 96 3.8 | 1022 3.5 | 946 96 |
| *** | 4-06 | 2 | 138 | 12430 | 4.2 | 517 3.3 | 414 |

MR SHIPSHOLM GLENWOOD-ET TPI +1406M
 USA 17192679 100%RHA-NA TV TL
 5-10 87 VVV+ GM 8/05 11/06/1996

MACE YIELD EVALUATION
 PTA +1426M +28F +36P 99%R 8/2008
 PTA +248NM -.09%F -.02%P 74%US
 PTA +1.6PL 3.04SCS -2.1DPR 9%DCE

MACE TYPE EVALUATION
 PTA +.67T +1.19UDC +.54FLC 99%R 8/2008
 CTPI

APPLOUIS MANFRED JULIET-ET +1791
 USA 127325435 100%RHA-NA TV TL
 2-11 86 VV++V GMD DOM 02/26/1999

PTA +1323M +83F +55P 81%R 8/2008
 PTA +541NM +.13%F +.06%P
 PTA +3.6PL 3.38SCS +.6DPR 9%DCE
 PTA +1.16T +1.12UDC +1.22FLC 81%R 8/2008

| AGE | X | DAYS | MILK | DCRM % | FAT % | PRT | DCRC |
|-----|------|------|------|--------|--------|----------|---------|
| ** | 2-00 | 3 | 305 | 34110 | 99 4.1 | 1399 3.4 | 1147 88 |
| | | | 365 | 39360 | 99 4.1 | 1601 3.4 | 1346 88 |

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