



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

98% Registered Holstein Ancestry (RHA-I)

WELCOME BOOKEM PEARL-ET
840003007677700 98%RHA-I

P9 50K GTPI
+2306 G

01/08/2011 3375
FEMALE

PTA +457M +73F +50P 77%R 12/2011
PTA +731NM +.21%F +.14%P
PTA +6.1PL 2.79SCS +.4DPR 7%DCE
PTA +2.60T +2.11UDC +2.72FLC 72%R 12/2011

ELITE DAIRY GENOMICS LLC
2721 DICKENS DR
SPRINGFIELD, IL 62711-6285
217/341-2437

ENSENADA TABOO PLANET-ET
USA 60597003 100%RHA-NA TR TV TL TY TD
4-11 90 EEVV GM 12/11 03/03/2003

PTA +2267M +72F +66P 99%R 12/2011
PTA +711NM -.04%F -.01%P 88%US
PTA +6.5PL 3.01SCS -.5DPR 7%DCE
PTA +2.04T +1.73UDC -.65FLC 99%R 12/2011

CLEAR-ECHO 822 RAMO 1199-ET
USA 61765027 99%RHA-I TL
2-06 86 +VGEV DOM 10/17/2004

PTA +781M -6F +32P 89%R 12/2011
PTA +373NM -.13%F +.03%P
PTA +4.5PL 2.86SCS +.2DPR 5%DCE
PTA +1.53T +1.67UDC +1.56FLC 87%R 12/2011

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-00 3 305 26750 97 3.5 944 3.1 828 95
365 32190 97 3.4 1103 3.1 1003 95

DE-SU 521 BOOKEM-ET
USA 66636657 99%RHA-I TR TV TL TY TD
02/21/2009

P9 50K GTPI
+2361 G

PTA +1450M +58F +58P 78%R 12/2011
PTA +792NM +.03%F +.05%P 100%US
PTA +7.3PL 2.82SCS +.2DPR 4%DCE
PTA +2.74T +2.59UDC +1.59FLC 75%R 12/2011

WELCOME JOSE PANSEY-ET
840003001667117 98%RHA-I
2-10 86 VV+VV DOM 08/31/2007

50K GTPI
+2011 G

PTA -592M +68F +13P 80%R 12/2011
PTA +591NM +.35%F +.12%P
PTA +4.4PL 2.74SCS +1.6DPR 5%DCE
PTA +1.32T +1.69UDC +1.57FLC 77%R 12/2011

JOSE
DEU 345461818 96%RHA-I TV TL
01/14/2001

PTA +736M +69F +17P 99%R 12/2011
PTA +471NM +.16%F -.02%P 5%US
PTA +3.0PL 2.91SCS -.4DPR 5%DCE
PTA +1.31T +1.15UDC +.88FLC 97%R 12/2011

WELCOME OMAN PENELOPE-ET
USA 61508287 100%RHA-NA
2-07 85 VV++V DOM 03/23/2004

PTA -958M +39F +8P 89%R 12/2011
PTA +470NM +.29%F +.15%P
PTA +3.3PL 2.55SCS +2.8DPR 6%DCE
PTA -.08T +.17UDC +1.09FLC 87%R 12/2011

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-04 3 305 22310 97 4.9 1095 3.5 778 97
365 26320 97 4.9 1297 3.5 934 97
*** 4-02 3 294 23120 97 4.7 1087 3.4 792 96
*** 5-02 3 305 27360 96 4.4 1193 3.6 991 96
365 30190 96 4.4 1322 3.7 1103 96