



OFFICIAL HOLSTEIN PEDIGREE

Ho

REGISTERED HOLSTEIN

RIDGE-HEIGHTS BENDIX-ET
 2161674 USA TL
 5-04 90 VEVEE
 PTA +1405M +55P 74R
 PTA +188CY +168 +183 7/96
 PTA +118CY +00 +05 100%US
 PTA +1.29T +1.06UDC 74R 7/96
 D/AV 22936M 3.5 814F 3.2 732P 79.5T

SELECT SIRPS, INC.
 1740 U.S. 42 OH 43064
 PLAIN 871-4683
 614/873-4683

ROUND OAK RAG APPLE ELEVATION +438
 1491007 USA TL GM 7/85
 10-11 96 EEE -18F -24P
 PTA +522M -18F -24P
 PTA +.55T +.63UDC 99R
 PTA +.55T +.63UDC 99R

SWEET HAVEN C D TILDA
 6571518 USA MF
 8-01 89 VEVEE -27F GMD
 PTA +159CY -27F GMD
 PTA +159CY -27F GMD
 PTA +159CY -27F GMD

SWEET HAVEN TRADITION
 1682485 USA TM GM 7/90
 7-03 87 VVV
 PTA +697M -4F +12P
 PTA +11CY +63 +05 100%US
 PTA +.10T +.98UDC 99R 7/96

SWEET HAVEN C D TILDA
 6571518 USA MF
 8-01 89 VEVEE -27F GMD
 PTA +159CY -27F GMD
 PTA +159CY -27F GMD
 PTA +159CY -27F GMD

WALKUP VALIANT LOU ELLA
 1093074 USA TL
 5-01 92 EEEE GMD DOM
 PTA +945M +63F +49P 88R
 PTA +202CY +133 +162 7/96
 PTA +.133 +.09
 PTA +1.57T +1.06UDC 88R 7/96

WALKUP VALIANT LOU ELLA
 1093074 USA TL
 5-01 92 EEEE GMD DOM
 PTA +945M +63F +49P 88R
 PTA +202CY +133 +162 7/96
 PTA +.133 +.09
 PTA +1.57T +1.06UDC 88R 7/96

WALKUP ASTRONAUT LOU ANN
 9174127 USA TL
 12-06 94 EEE 4E GMD DOM
 PTA +96CY +52F +80 88P
 PTA +.96CY +.05 +.09 7/96
 PTA +.249T +2.37UDC 87R 7/96

ROTHROCK TRADITION LEADMAN
 1983348 USA TL TD GM 1/96
 7-09 93 EEE
 PTA +864M +29F +44P 99R
 PTA +128CY +102 +127 7/96
 PTA +.088 +.08 100%US
 PTA +.69T +.65UDC 99R 7/96

WHITTIER-FARMS NED BOY
 1106591 USA TL TD GM 7/89
 11-05 90 VEE
 PTA +209M +19F +25P 99R
 PTA +78CY +33 +61 7/96
 PTA +.05 +.09 100%US
 PTA -.79T -.76UDC 99R 7/96

WALKUP ASTRONAUT LOU ANN
 9174127 USA TL
 12-06 94 EEE 4E GMD DOM
 PTA +96CY +52F +80 88P
 PTA +.96CY +.05 +.09 7/96
 PTA +.249T +2.37UDC 87R 7/96

RIDGE-HEIGHTS NED BOY TAMMY
 1278119 USA TL TD GM 1/96
 6-01 90 VEVEE
 PTA +1215M +71F +59P 69R
 PTA +233CY +165 +136 7/96
 PTA +.12 +.10
 PTA +1.25T +.80UDC 72R 7/96

RIDGE-HEIGHTS DAISY-TWIN
 1136562 USA TL TD GM DOM
 8-00 89 VEVEE
 PTA +627M +77F +39P 63R
 PTA +213CY +113 +142 7/96
 PTA +.25 +.09
 PTA +1.51T +1.08UDC 69R 7/96

MILK-A-LONG SKOKIE DAWN
 9094087 USA TL TD GM DOM
 6-07 91 VEVEE 2E GMD DOM
 PTA +191M -19F +10P 74R
 PTA +.03 +.03 7/95
 PTA +.03 +.03 7/95
 PTA +.03 +.03 7/95

RIDGE-HEIGHTS PANSY
 8669508 USA TL TD GM DOM
 8-08 88 VEVEE
 PTA +39F +29F +23P 74R
 PTA +68CY +29F +23P 74R
 PTA +.18 +.02 7/96
 PTA +.05T +.16UDC 76R 7/96

RIDGE-HEIGHTS PANSY
 8669508 USA TL TD GM DOM
 8-08 88 VEVEE
 PTA +39F +29F +23P 74R
 PTA +68CY +29F +23P 74R
 PTA +.18 +.02 7/96
 PTA +.05T +.16UDC 76R 7/96

MILK-A-LONG SKOKIE DAWN
 9094087 USA TL TD GM DOM
 6-07 91 VEVEE 2E GMD DOM
 PTA +191M -19F +10P 74R
 PTA +.03 +.03 7/95
 PTA +.03 +.03 7/95
 PTA +.03 +.03 7/95

AGE X DAYS MILK % FAT % PRT
 DHR 2-01 2 305 20100 3.9 783 3.5 710
 DHR 3-02 2 305 22820 4.0 905 3.6 823
 DHR 5-05 2 365 33200 3.9 1286 3.5 1150V
 LIFE 1689 119650 3.9 4686 3.6 4262

AGE X DAYS MILK % FAT % PRT
 DHR 2-07 2 346 17990 4.3 765 3.5 634
 DHR 3-08 2 305 21130 4.3 911 3.6 759
 DHR 4-07 2 316 21580 4.3 921 3.6 778
 DHR 5-07 2 325 23230 4.4 901 3.7 794
 DHR 6-08 2 365 25900 4.5 1061 3.6 863V
 DHR 7-09 2 363 30200 4.1 1249 3.4 1035V
 DHR 8-10 2 365 28200 4.2 1177 3.2 997V
 LIFE 2482 176220 4.3 7564 3.6 6297

AGE X DAYS MILK % FAT % PRT
 DHR 2-01 2 305 20100 3.9 783 3.5 710
 DHR 3-02 2 305 22820 4.0 905 3.6 823
 DHR 5-05 2 365 33200 3.9 1286 3.5 1150V
 LIFE 1689 119650 3.9 4686 3.6 4262

000049428 307117 07/22/96

000049428 307117 07/22/96

000049428 307117 07/22/96