

KENJO PRESCOTT TPI  
 2140171 5-03 90 EEEV \*TL +1337

PTA +1297M +56F +48P 76R  
 PTA\$ +186CY +162 +172 1/96  
 PTAX +.04 +.03 100%US  
 PTAT +2.31T +1.48UDC 79R 1/96  
 D/AV 22893M 3.7 846F 3.1 713P 81.4T

007H4152 4157  
 9/01/90 MAL

SELECT SIRES, INC.  
 11740 U S 42  
 PLAIN CITY, OH 43064  
 614/873-4683

CARLIN-M IVANHOE BELL TPI  
 1667366 12-01 93 EEE \*BL +928  
 GM 7/90

PTA +1077M +36F +38P 99R  
 PTA\$ +131CY +127 +132 1/96  
 PTAX -.01 +.02 100%US  
 PTAT -.22T -.20UDC 99R 1/96  
 D/AV 21438M 3.6 773F 3.2 679P 81.3T

SOUTHWIND VALIANT NADMA-ET CTPI  
 11489023 9-06 93 EEEV 3E GMD DDM +876

PTA +107M +26F +7P 86R  
 PTA\$ +62CY +28 +34 1/96  
 PTAX +.11 +.02  
 PTAT +1.81T +.93UDC 87R 1/96

PPA +3237M +164F +91P

SOUTHWIND BELL OF BAR-LEE TPI  
 1964484 9-01 93 EEEE \*TL +1160  
 GM 1/96

PTA +737M +50F +42P 99R  
 PTA\$ +165CY +105 +133 1/96  
 PTAX +.11 +.09 100%US  
 PTAT +1.39T +.68UDC 99R 1/96  
 D/AV 22612M 3.8 850F 3.2 729P 82.0T

DHIR 2-07 2 305 21850 4.0 878 3.1 668  
 365 25300 4.0 1006 3.1 790  
 3-09 2 305 25340 4.5 1131 3.2 802  
 365 29200 4.5 1303 3.2 935

2ND OK FAT  
 5-04 2 305 29080 4.0 1167 3.0 864  
 365 33400 4.0 1350 3.1 1019  
 7-00 2 305 23370 3.7 862  
 365 26330 3.8 997  
 LIFE 2144 137440 4.2 5746

KENJO MARK VANA-ET CTPI  
 12601696 4-09 90 VEVE GMD DDM +1494

PTA +1883M +72F +58P 66R  
 PTA\$ +232CY +228 +225 1/96  
 PTAX +.01 -.01  
 PTAT +2.54T +1.90UDC 72R 1/96

PPA +5960M +210F +178P

WALKWAY CHIEF MARK TPI  
 1773417 8-00 87 +EV \*TL +1117  
 GM 1/96

PTA +1034M +44F +29P 99R  
 PTA\$ +131CY +129 +122 1/96  
 PTAX +.03 -.02 100%US  
 PTAT +1.66T +1.53UDC 99R 1/96  
 D/AV 22831M 3.7 836F 3.1 711P 82.9T

DHIR 2-03 2 305 22290 3.7 835 3.2 710  
 365 25550 3.9 984 3.2 828  
 4-05 2 284 29300 3.6 1050 3.1 895

KENJD MARVEX VALINDA-ET CTPI  
 10196210 6-00 90 EEEV 2E GMD DDM +998

PTA +1157M +20F +30P 71P  
 PTA\$ +86CY +123 +113 1/96  
 PTAX -.10 -.03  
 PTAT +1.47T +.57UDC 74R 1/96

PPA +5728M +100F +121P

DHIR 2-00 2 305 21430 3.5 745  
 365 24530 3.6 872  
 3-02 2 305 29120 3.2 923 3.0 875  
 365 32190 3.2 1038 3.0 981  
 4-06 2 305 34060 3.4 1144 2.8 969  
 365 37780 3.3 1262 2.9 1089  
 7-04 2 305 36880 2.8 1022 2.9 1071  
 365 40620 2.9 1161 2.9 1196  
 LIFE 2245 158700 3.2 5141

\*TL TESTED FREE OF BLAD  
 \*BL CARRIER BLAD

00 0068.0 01/26/96 BB6025011

# Holstein Association<sup>SM</sup>

OFFICIAL PEDIGREE - ALL RIGHTS RESERVED  
 COPYRIGHT ©1995 HOLSTEIN ASSOCIATION USA, INC.  
 BRATTLEBORO, VERMONT 05302-0808

This document reflects information on the Holstein Association performance file as of the date printed. Sire and cow predicted transmitting abilities for production are supplied by USDA and added to the Association files each January and July. Individual lactation and classification scores are updated upon receipt and may have been edited due to space limitations.