



OFFICIAL HOLSTEIN PEDIGREESM



Holstein Association*

Holstein Associat

100% Registered Holstein Ancestry (RHA-NA)

SDA PATRON NICK NOAH-ET PTPI
 USA 17210955 100%RHA-NA TL +1508

PTA +1573M# +55F# +69P# 36%R 11/97
 PTA +2.22T#+2.35UDC# +.55FLC#37%R 11/97

14H3040 83-105
 11/30/96 MALE
 ACCELERATED GENETICS
 %GENETICS DEPARTMENT
 E10890 PENNY LANE
 BARABOO, WI 53913
 608/356-8357

TO-MAR BLACKSTAR-ET +1
 USA 1929410 100%RHA-NA TL TD
 7-09 93 EEE GM 1/96 05/17

PTA +852M +21F +29P 99%R 11/
 PTA +101\$MFP -.05%F +.01%P 100%US
 PTA +102NM +2.4PL +3.04SCS
 PTA +1.90T +1.32UDC +.82FLC 99%R 11/

BRABANT NED BOY PAULA C +1
 USA 12986269 100%RHA-NA TL
 3-04 86 +EVV DOM 03/22

PTA +1257M +54F +66P 79%R 11/
 PTA +214\$MFP +.04%F +.12%P
 PTA +148NM +.1PL +3.31SCS
 PTA +.41T +.81UDC +.78FLC 76%R 11/

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	I
DHI	2-08	2	305	25720	3.6	918	3.5	903		
			365	29273	3.6	1068	3.6	1044		

BRABANT STAR PATRON-ET TPI
 USA 2160458 100%RHA-NA TL +1477
 6-07 90 EEE+ 01/16/91

PTA +1613M +60F +65P 90%R 11/97
 PTA +228\$MFP +.00%F +.06%P 100%US
 PTA +199NM +3.4PL +3.15SCS
 PTA +1.84T +2.87UDC +.30FLC 88%R 11/97

SDA NICK MARK OLIVE CTPI +1530
 USA 14733922 100%RHA-NA
 5-01 90 VEEVE 04/08/92

PTA +1532M +49F +72P 53%R 11/97
 PTA +231\$MFP -.03%F +.11%P
 PTA +167NM +.8PL +3.32SCS
 PTA +2.60T +1.83UDC +.79FLC 58%R 11/97

LC	ACF	AVM	AVF	AVP	AVT	AV	
2	4.3	9	8	9	9	9	1997

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
APM	2-04	2	305	25130	3.4	866	3.3	830		
APM	3-06	2	305	25380	3.6	907	3.7	929		

UNITED NICK-ET +1
 USA 1989083 100%RHA-NA TL TD
 7-03 88 VEE GM 8/97 01/03

PTA +781M +25F +43P 99%R 11/
 PTA +130\$MFP -.01%F +.09%P 100%US
 PTA +96NM +1.2PL +3.52SCS
 PTA +1.18T +1.28UDC +.27FLC 99%R 11/

SDA MARK MELVIN GYPSY C +1
 USA 13970504 100%RHA-NA
 4-04 88 VEE+V 02/17

PTA +1199M +48F +52P 59%R 11/
 PTA +180\$MFP +.02%F +.06%P
 PTA +140NM +.7PL +3.00SCS
 PTA +2.31T +1.60UDC +.44FLC 62%R 11/

LC	ACF	AVM	AVF	AVP	AVT	AV	
3	5.3	7	7	7	8	8	19

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	I
APM	2-01	2	305	18280	3.6	657	3.2	580		
APM	3-04	2	305	22530	3.7	844	3.5	779		
APM	4-08	2	301	23890	3.3	800	3.1	732		