



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 100% Registered Holstein Ancestry (RHA-NA)

**BRIGEEEN-C INTEGRIT ROBIN-ET** CTPI +1233  
 USA 15865326 100%RHA-NA  
 6-00 95 EEEE 2E DOM

PTA	-137M	+36F	-15P	86%R	4/2010					
PTA	-81NM	+.16%F	-.04%P							
PTA	-1.4PL	3.03SCS	-2.7DPR	11%DCE						
PTA	+1.18T	+1.02UDC	+.47FLC	85%R	4/2010					
AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	1-11	2	305	17300	100	4.3	744	3.2	546	100
***	2-11	2	305	28580	100	4.4	1258	3.1	891	100
	2ND	ME	FAT							
			365	32600	100	4.5	1464	3.2	1044	100
	1ST	ME	FAT							
***	5-02	2	305	34800	100	4.0	1406	3.0	1050	100
			365	39975	100	4.2	1683	3.1	1238	100
	LIFE		1509	119980		4.6	5465	3.4	4036	

**DUANE CONANT & STEVE KEENE** ROBIN  
 %STEVEN KEENE 09/30/1995 FEMALE  
 65 CANTON POINT RD  
 CANTON, ME 04221  
 207/597-2810

**TO-MAR BLACKSTAR-ET** CTPI +1129 G  
 USA 1929410 100%RHA-NA TV TL TD  
 7-09 93 EEE GM 1/96 05/17/1983

PTA	-651M	-27F	-21P	99%R	4/2010
PTA	-122NM	-.01%F	-.01%P	100%US	
PTA	+.4PL	2.88SCS	+.7DPR	10%DCE	
PTA	-.02T	-.55UDC	-.37FLC	99%R	4/2010

**ROBTHOM IVORY MARK** CTPI +1274 G  
 USA 12489857 100%RHA-NA  
 6-05 94 EEEE 2E GMD DOM 11/23/1985

PTA	+24M	-14F	-10P	88%R	4/2010
PTA	-29NM	-.06%F	-.04%P		
PTA	+.6PL	3.09SCS	+.2DPR	10%DCE	
PTA	+.51T	+1.28UDC	-.71FLC	88%R	4/2010

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
DHR	2-05	2	365	30370		3.6	1096	3.3	1006
DHR	3-10	2	365	33340		3.9	1307	3.3	1110
DHR	5-08	2	305	30820		4.6	1433	3.2	995
			307	30940		4.7	1439	3.2	999
	LIFE		1367	113630		4.0	4579	3.4	3861

**ROBTHOM INTEGRITY-ET** CTPI +1025 G  
 USA 2150948 100%RHA-NA TV TL  
 11-00 96 EEEE GM 2/99 09/18/1990

PTA	+94M	-8F	-14P	99%R	4/2010
PTA	-259NM	-.05%F	-.06%P	51%US	
PTA	-3.2PL	2.90SCS	-1.4DPR	13%DCE	
PTA	+.75T	+.43UDC	-.56FLC	99%R	4/2010

**C HASELMERE PRELUDE RHODA** CTPI +1047  
 USA 15554664 100%RHA-NA  
 9-08 91 EEVEE 3E GMD 03/29/1993

PTA	-960M	+9F	-21P	70%R	4/2010
PTA	-171NM	+.18%F	+.03%P		
PTA	-.6PL	3.17SCS	-2.0DPR	10%DCE	
PTA	-.35T	-.66UDC	+.89FLC	58%R	4/2010

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
DHR	2-07	2	305	19710		4.9	961	3.5	690	
			365	22480		4.9	1102	3.6	804	
***	4-02	2	305	24320	100	4.4	1079	3.3	799	100
			365	28030	100	4.5	1251	3.3	929	100
***	5-11	2	305	30050	100	4.5	1360	3.3	982	100
			365	34100	100	4.6	1555	3.3	1140	100
***	7-08	2	305	25640	100	4.4	1130	3.2	831	100
			365	28650	100	4.5	1298	3.3	949	100
***	8-11	2	305	24810	100	4.4	1104	3.4	842	100
			365	28230	100	4.5	1270	3.5	978	100
***	11-01	2	305	21310	100	4.9	1038	3.2	678	100
			365	24760	100	4.8	1196	3.3	809	100
	LIFE		2819	197830		4.6	9181	3.4	6816	

**RONNYBROOK PRELUDE-ET** CTPI +1183 G  
 CAN 392457 100%RHA-NA TL TD  
 CAN 05Y GP 81 GM 8/97 08/14/1986

PTA	-953M	+21F	-24P	99%R	4/2010
PTA	-7NM	+.22%F	+.02%P	7%US	
PTA	+1.4PL	2.91SCS	-.8DPR	9%DCE	
PTA	-.92T	-1.24UDC	+.62FLC	99%R	4/2010

**BRIGEEEN SOUTHWIND RHONDA-ET** CTPI +923  
 USA 14355051 100%RHA-NA  
 3-08 88 VVEVE 01/20/1991

PTA	-1279M	-18F	-24P	49%R	4/2010
PTA	-287NM	+.12%F	+.06%P		
PTA	-1.4PL	3.12SCS	-1.0DPR	11%DCE	
PTA	-.59T	-1.05UDC	+.47FLC	48%R	4/2010

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
CAN	2-02	2	305	17174		4.1	703	3.4	578
CAN	3-08	2	305	24121		3.9	946	3.3	785
			353	27033		4.0	1076	3.3	897

GTPI indicates genomic data was supplied to USDA.  
Protein reported is crude protein.

003572508

1613219

7/24/2010