



OFFICIAL HOLSTEIN INTERNATIONAL PEDIGREE

Holstein Association USA, Inc.

www.holsteinusa.com



100% Registered Holstein Ancestry (RHA-NA)

HYLLTOP PRESLEY-RED-ET 50K GTPI 93%R
CAN 9781382 100%RHA-NA TV TL +1845 G

PTA	+158M	+44F	+23P	95%R	8/2016
PTA	+188NM	+.14%F	+.07%P	23%US	
PTA	-.9PL	3.03SCS	-1.2DPR	8.8%DCE	
PTA	+.49T	+.16UDC	+.51FLC	91%R	8/2016
D/AV	26729M	4.0%F	1059F	3.1%P	828P 80.6T

ST JACOBS ABC INC
ACCOUNTS PAYABLE
PO BOX 459
DE FFOREST, WI 53532
802/527-9683

94HO00877 PRESLEY RED
02/23/2008 MALE

MARKIM THUNDER

50K GTPI 95%R
+1262 G
USA 17144785 100%RHA-NA TV TL TY
10/23/1996

PTA	-506M	-47F	-9P	96%R	8/2016
PTA	-404NM	-.11%F	+.02%P	1%US	
PTA	-3.4PL	3.33SCS	-.3DPR	10.8%DCE	
PTA	+.34T	-.55UDC	+.99FLC	92%R	8/2016

PTPI 40%R
+1233
GRANDUC MAGGIE STORM-TW-ET
CAN 6873895 100%RHA-NA RC
CAN 06Y VG 87 09/02/1997

PTA	-714M#	-28F#	-30P#	37%R	8/2016
PTA	-1.6PL#	2.98SCS#	-1.0DPR#	12.0%DCE#	
PTA	+.01T	-.29UDC	+.44FLC	50%R	8/2016

HD GTPI 99%R
+1750 G
DUDOC MR BURNS-ET
CAN 100745543 100%RHA-NA RC TV TL TY
CAN 05Y VG 85 07/25/2002

PTA	+623M	+10F	+37P	99%R	8/2016
PTA	+9NM	-.05%F	+.06%P	5%US	
PTA	-2.0PL	3.20SCS	-2.3DPR	11.5%DCE	
PTA	+1.09T	+.22UDC	+1.66FLC	99%R	8/2016

50K GTPI 86%R
+1598 G
LORKA SALTO PIATA-RED-ET
CAN 103127001 100%RHA-NA
10/18/2005

PTA	-477M	+18F	-6P	89%R	8/2016
PTA	-11NM	+.13%F	+.03%P		
PTA	-1.2PL	3.01SCS	+.3DPR	9.5%DCE	
PTA	+.47T	+.13UDC	-.60FLC	84%R	8/2016

50K GTPI 98%R
+1512 G
GEN-I-BEQ SALTO-ETS
CAN 9243546 100%RHA-NA RC BY TV TL
CAN EX 07/10/2000

PTA	+113M	+15F	+6P	98%R	8/2016
PTA	-104NM	+.04%F	+.01%P	3%US	
PTA	-4.0PL	3.13SCS	-1.8DPR	10.2%DCE	
PTA	+.45T	+.25UDC	-.60FLC	96%R	8/2016

50K GTPI 88%R
+1429 G
DUDOC JLT PONTAGE-ET
CAN 9286558 100%RHA-NA RC
CAN 05Y VG 88 07/20/2001

PTA	-745M	-8F	-18P	89%R	8/2016
PTA	-94NM	+.08%F	+.02%P		
PTA	+.9PL	2.98SCS	+1.4DPR	9.0%DCE	
PTA	-.49T	-.84UDC	-1.04FLC	88%R	8/2016

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
CAN	2-02	2	305	12390	4.4	541	3.3	415		
			365	14363	4.3	624	3.4	488		
CAN	4-08	2	305	16422	4.5	742	3.1	517		
			365	18658	4.6	858	3.2	602		
LIFE			1596	50627	4.6	2304	3.6	1802		