



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

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U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

BADGER BIGSHOT-ET

USA 62207155 100%RHA-NA TR TV TL TY TD
5-07 91 EEEE

PTA +525M +7F +20P 99%R 8/2016
PTA +221NM -.05%F +.01%P 94%US
PTA +1.1PL 3.08SCS +2.7DPR 4.1%DCE
PTA +.53T +.45UDC +.64FLC 97%R 8/2016
D/AV 27415M 3.6%F 999F 3.0%P 835P 80.4T

PICSTON SHOTTLE-ET

GBR 598172 100%RHA-NA TV TL TY
GM 12/11 07/23/1999

PTA +478M +26F +10P 99%R 8/2016
PTA +209NM +.03%F -.02%P 12%US
PTA +1.7PL 2.77SCS -.2DPR 8.1%DCE
PTA +1.24T +.91UDC +.76FLC 99%R 8/2016

BADGER ROY PATSH 1838

USA 60928052 100%RHA-NA TL
5-05 91 EE+VE GMD DOM 07/16/2002

PTA +168M -43F -4P 92%R 8/2016
PTA -227NM -.18%F -.03%P
PTA -2.7PL 3.11SCS +.4DPR 6.4%DCE
PTA +.15T -.26UDC -.60FLC 90%R 8/2016

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-01	3	305	30620	91	3.2	992	3.4	1035	91
**	3-10	3	305	40200	90	3.6	1448	3.3	1317	90
	LIFE		1007	108680		3.3	3573	3.4	3737	

7H009281 BIGSHOT
01/24/2006 MALE

SELECT SIRES, INC.
11740 US HIGHWAY 42 N
PLAIN CITY, OH 43064-9440
614/873-4683

CAROL PRELUDE MTOTO-ET

ITA 6001001962 100%RHA-NA TV TL
GM 1/08 07/13/1993

PTA +278M +7F -2P 99%R 8/2016
PTA +139NM -.01%F -.04%P 3%US
PTA +1.9PL 2.62SCS +.5DPR 6.4%DCE
PTA -.68T -.89UDC -.17FLC 99%R 8/2016

CONDON AERO SHARON

CAN 5373153 100%RHA-NA
01/20/1991

PTA -76M +6F -2P 73%R 8/2016
PTA -128NM +.03%F +.00%P
PTA -1.6PL 2.98SCS -2.3DPR 11.1%DCE
PTA -.43T -1.35UDC -.13FLC 71%R 8/2016

ROYLANE JORDAN-ET

USA 17064727 100%RHA-NA TV TL
10-09 95 EEEE GM 2/04 05/01/1996

PTA -654M -24F -24P 99%R 8/2016
PTA -252NM +.00%F -.01%P 27%US
PTA -3.0PL 3.20SCS -.3DPR 7.5%DCE
PTA +1.10T +1.03UDC -.32FLC 99%R 8/2016

BADGER DURHAM PATSH-1429

USA 60183116 100%RHA-NA TV TL
3-06 90 EEEVE GMD DOM 06/19/2000

PTA +600M -6F +19P 95%R 8/2016
PTA -180NM -.10%F +.00%P
PTA -4.3PL 3.08SCS -2.6DPR 6.6%DCE
PTA -.39T -2.15UDC +.34FLC 94%R 8/2016

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-00	3	305	31540	90	3.2	996	3.1	989	90
				323	33250	90	3.2	1060	3.1	1047
**	3-00	3	305	52070	91	3.3	1727	3.2	1672	90
				365	59770	91	3.3	1952	3.2	1932