



**99% RHA-I**  
**014HO07044**  
**ROYLANE BOOKEM**  
**KRUZ 5454-ET**

**Genomic Net Merit: +648**

**Registration Number: 70193024**

**Born: 10/24/2011**

**Breeder: Roylane Holsteins, Warden, WA**

**014HO07044 KRUZ** is a son of Bookem. Bookem is the high milk and high Type Planet son out of the popular outcross brood cow Clear-Echo 822 Ramo 1199-ET. The dam of **014HO07044 KRUZ** is another high profile dam, Seagull-Bay Oman Mirror-ET. This Oman daughter made an impressive first lactation. At the young age of 1-11 she produced 29,320M, 4.3%F, 1,230F, 3.3%P, 971P in 340 days. The next dam is an EX-90-GMD-DOM **Manat** who also had a very profitable first lactation. At 2-01 she produced 33,210M, 4.2%F, 1,395F, 3.2%P, 1,058P in 365 days. **014HO07044 KRUZ** has high genomic predicting abilities for production. He is +902, +78F and +55P. He should also sire very eye-catching daughters. They should be moderately tall, open ribbed, plenty of width, high/wide rear udders, and an ideal leg. He is +2.55T, +2.26UDC and +2.13FLC. **014HO07044 KRUZ** is rated at 7% Sire Calving Ease and is an ideal choice to use on your heifer pens. **014HO07044 KRUZ** is free of Shottle, Goldwyn, Bolton and Planet bloodlines. If you are looking for a bull to add profit and Type to your herd, look to **014HO07044 KRUZ** today!



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 99% Registered Holstein Ancestry (RHA-I)

**ROYLANE BOOKEM KRUZ 5454-ET**  
USA 70193024 99%RHA-I TV TL TY TD

GFI: 6.9%

PTA +902M +78F +55P 75%R12/2012  
PTA +648NM +.18%F +.11%P 100%US 7%SCE  
PTA +3.7PL 2.96SCS -.3DPR 6%DCE  
PTA +2.55T +2.26UDC +2.13FLC 75%R12/2012

65%PL 69%SCS 63%DPR 49%DCE 56%SCE

STA STR BD DF RA TW  
+1.83 +1.52 +1.38 +1.17 -.88 +1.27  
RLS RLR FA FLS FUA RUH  
-.26 +2.87 +1.69 +2.35 +2.71 +3.60  
RUW UC UD FTP RTP TL  
+3.31 +.86 +2.23 +.90 +.29 -1.38

**DE-SU 521 BOOKEM-ET**  
USA 66636657 99%RHA-I TR TV TL TY TD  
3-08 86 VV+V 02/21/2009

PTA +1310M +43F +51P 78%R12/2012  
PTA +663NM -.01%F +.04%P 100%US  
PTA +5.9PL 2.85SCS +.0DPR 4%DCE  
PTA +2.83T +2.50UDC +1.70FLC 78%R12/2012

**SEAGULL-BAY OMAN MIRROR-ET**  
USA 62115945 100%RHA-NA  
3-09 86 +VVVV DOM 11/12/2004

PTA +1016M +85F +56P 88%R12/2012  
PTA +712NM +.18%F +.09%P  
PTA +4.1PL 2.87SCS +.4DPR 7%DCE  
PTA +2.16T +2.23UDC +2.18FLC 84%R12/2012

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 1-11 2 305 26850 96 4.2 1120 3.3 884 96  
340 29320 96 4.2 1230 3.3 971 96  
\*\*\* 3-00 2 305 32310 100 4.3 1400 3.4 1087 100X  
365 36430 100 4.4 1606 3.4 1235 100X

14HO07044 KRUZ  
10/24/2011 MALE

**ACCELERATED GENETICS**  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

**ENSENADA TABOO PLANET-ET**  
USA 60597003 100%RHA-NA TR TV TL TY TD  
4-11 90 EEVV GM 12/12 03/03/2003

PTA +2126M +64F +61P 99%R12/2012  
PTA +670NM -.05%F -.01%P 73%US  
PTA +6.1PL 2.97SCS -.7DPR 6%DCE  
PTA +2.14T +1.57UDC -.34FLC 99%R12/2012

**CLEAR-ECHO 822 RAMO 1199-ET**  
USA 61765027 99%RHA-I TL  
2-06 86 +VGEV DOM 10/17/2004

PTA +730M -15F +30P 94%R12/2012  
PTA +220NM -.16%F +.03%P  
PTA +2.0PL 2.94SCS +.0DPR 6%DCE  
PTA +1.61T +1.40UDC +1.84FLC 93%R12/2012

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 2-00 3 305 26750 97 3.5 944 3.1 828 95  
365 32190 97 3.4 1103 3.1 1003 95

**O-BEE MANFRED JUSTICE-ET**  
USA 122358313 100%RHA-NA TR TV TL TD  
7-07 94 EEEE GM 12/11 03/08/1998

PTA +788M +62F +46P 99%R12/2012  
PTA +648NM +.13%F +.08%P 62%US  
PTA +4.8PL 2.73SCS +2.5DPR 6%DCE  
PTA -.01T -.34UDC +1.12FLC 99%R12/2012

**SEAGULL-BAY MANAT MIRAGE-ET**  
USA 60401993 100%RHA-NA  
4-01 90 VEVVE GMD DOM 09/01/2001

PTA +559M +47F +24P 93%R12/2012  
PTA +357NM +.10%F +.03%P  
PTA +2.6PL 3.12SCS -.9DPR 7%DCE  
PTA +1.70T +2.00UDC +1.22FLC 92%R12/2012

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 2-01 3 305 28490 97 4.2 1196 3.1 897 89  
365 33210 97 4.2 1395 3.2 1058 89  
\*\*\* 3-06 3 305 32670 97 3.7 1202 3.2 1036 88  
365 35900 97 3.8 1364 3.2 1161 88



**99% RHA-NA**  
**014HO07065**  
**DAYBREAK EXPLODE**  
**NATE 2649\*RC**

**Genomic Net Merit: +516**  
**Registration Number: 840003008522162**  
**Born: 11/01/2011**  
**Breeder: Daybreak Dairy LLC, Zeeland, MI**

**014HO07065 NATE\*RC** is an elite high GTPI outcross Red Carrier Explode son. Explode is the high Type and high production Bolton son. The dam of **014HO07065 NATE\*RC** is a Lion King daughter. She has an outstanding first lactation. At 1-11 she produced 27,940M, 3.7%F, 1,043F, 2.9%P, and 822P in 305 days. The next dam also had elite production. At the young age of 1-10 she produced 30,440M, 3.3%F, 1,009F, 2.9%P, and 870P in 305 days. This production has carried through. **014HO07065 NATE\*RC** has outstanding numbers for production. He is +1721M, +74F and +47P. **014HO07065 NATE\*RC** has elite numbers for Type at +2.91T. His daughters should be tall, have ample width, extreme openness and depth. **014HO07065 NATE\*RC** daughters should not disappoint at +2.07UDC and +1.87FLC. **014HO07065 NATE\*RC** combines production and Type into a profitable package. If you are looking to add impressive production, pleasing Type and the opportunity for a little color with an unique and unrelated pedigree, look to **014HO07065 NATE\*RC** today!



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 99% Registered Holstein Ancestry (RHA-NA)

**DAYBREAK EXPLODE NATE 2649** 50K GTPI  
840003008522162 99%RHA-NA RC TV TL +2153 G

GFI: 7.9%

PTA +1721M +74F +47P 77%R12/2012  
PTA +516NM +.05%F -.02%P 100%US  
PTA +2.4PL 2.88SCS -.3DPR 5%DCE 8%SCE  
PTA +2.91T +2.07UDC +1.87FLC 77%R12/2012

67%PL 70%SCS 65%DPR 53%DCE 57%SCE

STA STR BD DF RA TW  
+3.85 +3.09 +3.36 +2.68 +.76 +2.54  
RLS RLR FA FLS FUA RUH  
+.36 +1.98 +2.34 +1.94 +3.10 +2.85  
RUW UC UD FTP RTP TL  
+2.62 +3.04 +1.49 +2.94 +2.96 +.20

**WABASH-WAY EXPLODE-ET** P9 50K GTPI  
USA 138905680 100%RHA-NA TV TL TY +2124 G  
4-03 88 EEG GM 12/12 12/23/2007

PTA +1805M +47F +45P 95%R12/2012  
PTA +436NM -.06%F -.03%P 72%US  
PTA +1.9PL 2.75SCS -.5DPR 7%DCE  
PTA +3.30T +2.88UDC +2.18FLC 90%R12/2012

**DAYBREAK LION KING 2376** P9 50K GTPI  
840003006107027 99%RHA-NA +1861 G  
2-09 82 VV+G+ 11/12/2009

PTA +1583M +64F +48P 80%R12/2012  
PTA +453NM +.02%F +.00%P  
PTA +2.5PL 2.84SCS -1.4DPR 7%DCE  
PTA +1.03T +.95UDC +.01FLC 81%R12/2012

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 1-11 3 305 27940 102 3.7 1043 2.9 822 92  
328 30000 102 3.8 1130 3.0 891 92

14HO07065 NATE RC  
11/01/2011 MALE

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

**SANDY-VALLEY BOLTON-ET** 50K GTPI  
USA 131823833 100%RHA-NA BY TV TL +1991 G  
5-11 90 EE+V GM 4/11 09/11/2001

PTA +1961M +72F +52P 99%R12/2012  
PTA +408NM +.00%F -.02%P 25%US  
PTA +1.3PL 2.90SCS -2.7DPR 10%DCE  
PTA +2.53T +2.49UDC +2.07FLC 99%R12/2012

**WABASH-WAY EMILYANN-ET** 50K GTPI  
USA 137044405 100%RHA-NA +2033 G  
2-04 88 VVEVV DOM 12/20/2005

PTA +1265M +42F +36P 87%R12/2012  
PTA +396NM -.02%F -.01%P  
PTA +1.1PL 2.81SCS +1.6DPR 6%DCE  
PTA +2.37T +2.16UDC +1.44FLC 87%R12/2012

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 2-01 2 305 32910 94 3.9 1276 3.2 1056 94  
365 38610 94 3.9 1497 3.2 1251 94

**RA-MAR-LAND LION KING** 50K GTPI  
USA 134266156 100%RHA-NA RC TV TL TY TD +1790 G  
4-03 90 VEEV 04/10/2003

PTA +1828M +60F +50P 99%R12/2012  
PTA +320NM -.02%F -.02%P 100%US  
PTA -.5PL 2.82SCS -3.2DPR 7%DCE  
PTA +1.61T +1.73UDC +.47FLC 96%R12/2012

**DAYBREAK COMPLETE 2007** CTPI  
USA 63248601 99%RHA-NA +1824  
4-06 84 +VVV+ 12/02/2006

PTA +1841M +32F +41P 61%R12/2012  
PTA +510NM -.13%F -.05%P  
PTA +4.9PL 2.84SCS +2.1DPR 8%DCE  
PTA -.05T -.66UDC +.50FLC 62%R12/2012

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 1-10 3 305 30440 102 3.3 1009 2.9 870 89  
343 34140 102 3.3 1143 2.9 980 89  
\*\*\* 2-11 3 284 36650 102 3.3 1218 2.8 1019 88  
\*\*\* 3-10 3 289 41700 102 3.0 1265 2.8 1171 89  
LIFE 916 112490 3.2 3626 2.8 3170



**99% RHA-I**  
**014HO07099**  
**BOMAZ SHAMROCK**  
**MANOR-ET**

**Genomic Net Merit: +685**  
**Registration Number: 71074453**  
**Born: 12/30/2011**  
**Breeder: Bomaz, Inc., Hammond, WI**

**014HO07099 MANOR** combines production, components and Productive Life into one profitable package. **014HO07099 MANOR** is a Shamrock son out of a **014HO04929 Man-O-Man** daughter. The next dam is a VG-85-GMD-DOM Lancelot. She had an elite first lactation. At 1-11 she produced 38,440M, 3.9%F, 1,502F, 3.4%P, 1,325P. The next dam is a VG-85-GMD-DOM Addison. At 2-11 she produced 42,850M, 4.0%F, 1,720F, 3.2%P, 1,387P in 365 days. The outstanding production from **014HO07099 MANOR's** maternal line is carried though his genomic transmitting abilities. He is +974M, +72F and +43P. Daughters of **014HO07099 MANOR** should have pleasing Type. He is +2.28T, +2.18UDC and +1.36FLC. **014HO07099 MANOR** is rated at 7% Sire Calving Ease, making him a logical choice to use on virgin heifers. Daughters of **014HO07099 MANOR** will be long lasting at 5.1PL and have healthy udders at 2.71SCS. If you are looking for a bull who will be eye catching, profitable and easy keepers, look to **014HO07099 MANOR** today! You will not be disappointed!



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 99% Registered Holstein Ancestry (RHA-I)

### BOMAZ SHAMROCK MANOR-ET

USA 71074453 99%RHA-I TV TL TY

GFI: 6.8%

PTA	+974M	+72F	+43P	74%R	12/2012
PTA	+685NM	+.14%F	+.05%P	100%US	
PTA	+5.1PL	2.71SCS	+.0DPR	6%DCE	7%SCE
PTA	+2.28T	+2.18UDC	+1.36FLC	74%R	12/2012

64%PL 67%SCS 62%DPR 47%DCE 56%SCE

STA STR BD DF RA TW

+1.38 +.47 +.57 +1.33 +.04 +1.37

RLS RLR FA FLS FUA RUH

-.24 +1.34 +1.25 +1.59 +2.62 +2.64

RUW UC UD FTP RTP TL

+2.43 +3.12 +2.17 +2.66 +2.74 -1.40

50K GTPI  
+2196 G

14H007099 MANOR  
12/30/2011 MALE

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

### ENSENADA TABOO PLANET-ET

USA 60597003 100%RHA-NA TR TV TL TY TD  
4-11 90 EEVV GM 12/12 03/03/2003

PTA	+2126M	+64F	+61P	99%R	12/2012
PTA	+670NM	-.05%F	-.01%P	73%US	
PTA	+6.1PL	2.97SCS	-.7DPR	6%DCE	
PTA	+2.14T	+1.57UDC	-.34FLC	99%R	12/2012

### LADYS-MANOR RUBY D SHAWN-ET

USA 62360741 100%RHA-NA TY  
5-04 90 EEVVE GMD DOM 10/14/2005

PTA	+844M	+61F	+30P	87%R	12/2012
PTA	+517NM	+.11%F	+.02%P	6%DCE	
PTA	+3.2PL	2.68SCS	-1.4DPR	88%R	12/2012
PTA	+3.50T	+3.08UDC	+2.14FLC		

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-10	2	305	25140	100	4.5	1123	3.3	833 95
			365	29690	100	4.5	1324	3.3	986 95
***	4-04	2	305	33440	100	4.7	1561	3.1	1033 95
			365	37920	100	4.8	1808	3.2	1208 95

### LADYS-MANOR PL SHAMROCK-ET

USA 68977120 100%RHA-NA TR TV TL TY TD  
2-06 85 V+VV 09/11/2009

PTA	+2013M	+66F	+52P	77%R	12/2012
PTA	+780NM	-.03%F	-.03%P	100%US	
PTA	+7.2PL	2.80SCS	+.3DPR	5%DCE	
PTA	+3.14T	+2.31UDC	+1.17FLC	77%R	12/2012

### BOMAZ MANOMAN 4943-ET

USA 68886709 99%RHA-I  
02/23/2010

PTA	+1030M	+80F	+66P	79%R	12/2012
PTA	+553NM	+.16%F	+.13%P	6%DCE	
PTA	+1.5PL	2.98SCS	-.3DPR	77%R	12/2012
PTA	+1.88T	+1.83UDC	+1.33FLC		

P9 50K GTPI  
+2144 G

### LONG-LANGS OMAN OMAN-ET

USA 135746776 100%RHA-NA TV TL TY TD  
4-11 85 VVV+ GM 12/12 04/30/2004

PTA	+1291M	+78F	+70P	99%R	12/2012
PTA	+613NM	+.11%F	+.12%P	100%US	
PTA	+2.3PL	2.89SCS	-.3DPR	6%DCE	
PTA	+2.12T	+1.63UDC	+1.96FLC	98%R	12/2012

### BOMAZ LANCELOT 3410-TW

USA 62368660 98%RHA-I TV TL  
2-11 85 VV+VV GMD DOM 03/27/2005

PTA	+650M	+53F	+43P	84%R	12/2012
PTA	+285NM	+.11%F	+.09%P	8%DCE	
PTA	-.5PL	2.97SCS	-.6DPR	78%R	12/2012
PTA	+.87T	+.80UDC	+.42FLC		

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-11	3	305	32720	96	3.9	1267	3.3	1096 96
			365	38440	96	3.9	1502	3.4	1325 96



# 014HO07100 BOMAZ PORTER ROBINSON 1326

**Genomic Net Merit: +650**  
**Registration Number: 71074457**  
**Born: 1/02/2012**  
**Breeder: Bomaz, Inc., Hammond, WI**

**014HO07100 ROBINSON** is a unique addition to the **PACE** line-up. **014HO07100 ROBINSON** is sired by AltaPorter. AltaPorter is a son of **014HO05434 TRUMP**. On the bottom side of the pedigree is a GP-82 Planet Daughter. She had an impressive first lactation. At 1-11 she produced 27,600M, 4.5%F, 1,245F, 3.4%P, 937P in 305 days. The next dam is a VG-85 Mr Sam daughter who made a profitable first lactation. At 2-00 she produced 26,800M, 4.2%F, 1,123F, 3.5%P, 939P in 305 days. The next dam is an EX-90-GMD-DOM Lynch daughter. **014HO07100 ROBINSON** should sire outstanding production with numbers like +920M, an elite +81F and +45P. He should also sire great looking daughters with genomic transmitting abilities of +2.58T, 1.94UDC and +2.22FLC. Daughters should be moderate sized, with adequate strength, plenty of openness to their ribs and width from the chest floor to their pins. **014HO07100 ROBINSON** should also sire functionally sound udders at +2.40FUA, +2.76RUH, +2.54RUW, +2.40UC, and +1.62UD. **014HO07100 ROBINSON** is also rated at 6% for Sire Calving Ease. If you are looking for a bull with a unique sire stack, plenty of milk, and low calving ease, look to **014HO07100 ROBINSON**. He is an easy choice to maximize your profitability!



# 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)

**BOMAZ PORTER ROBINSON 1326**

50K GTPI  
+2198 G

14HO07100 ROBINSON  
01/02/2012 MALE

USA 71074457 100%RHA-NA TV TL TY

GFI: 6.8%

PTA	+920M	+81F	+45P	74%R	12/2012
PTA	+650NM	+1.19%F	+0.07%P	100%US	
PTA	+3.1PL	2.82SCS	+2.2DPR	5%DCE	6%SCE
PTA	+2.58T	+1.94UDC	+2.22FLC	73%R	12/2012

63%PL 67%SCS 61%DPR 47%DCE 55%SCE

STA	STR	BD	DF	RA	TW
+1.08	+0.92	+1.03	+1.92	-.31	+1.80
RLS	RLR	FA	FLS	FUA	RUH
-.20	+2.87	+1.79	+2.48	+2.40	+2.76
RUW	UC	UD	FTP	RTP	TL
+2.54	+2.40	+1.62	+2.24	+2.25	-.82

**WELCOME ALTAPORTER-ET**

P9 50K GTPI  
+2142 G

USA 66757460 100%RHA-NA TV TL TY

10/05/2009

PTA	+398M	+70F	+29P	77%R	12/2012
PTA	+583NM	+1.22%F	+0.07%P	100%US	
PTA	+3.5PL	2.69SCS	-.1DPR	7%DCE	
PTA	+2.74T	+2.63UDC	+2.78FLC	77%R	12/2012

**BOMAZ PLANET 4570-ET**

P9 50K GTPI  
+1986 G

USA 66023762 100%RHA-NA

2-07 82 GV+G+ 01/31/2009

PTA	+696M	+70F	+44P	81%R	12/2012
PTA	+519NM	+1.17%F	+0.09%P		
PTA	+2.6PL	3.02SCS	-.3DPR	5%DCE	
PTA	+1.71T	+1.25UDC	+1.95FLC	77%R	12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-11	3	305	27600	97	4.5	1245	3.4	937 97
			312	28100	97	4.5	1275	3.4	958 97
***	2-11	3	290	25950	97	5.0	1298	3.9	1011 97

ACCELERATED GENETICS

ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

**JENNY-LOU SHOTTLE TRUMP-ET**

P9 50K GTPI  
+1993 G

USA 61886730 100%RHA-NA TV TL TY TD

6-07 95 EEEE GM 8/11 02/13/2006

PTA	+1714M	+56F	+36P	98%R	12/2012
PTA	+438NM	-.02%F	-.06%P	71%US	
PTA	+2.4PL	2.77SCS	+2.2DPR	8%DCE	
PTA	+2.28T	+1.84UDC	+1.48FLC	96%R	12/2012

**WELCOME SATIRE PENANT-ET**

50K GTPI  
+1805 G

USA 62851446 100%RHA-NA

3-06 87 VV++E 08/01/2006

PTA	+41M	+38F	+17P	84%R	12/2012
PTA	+359NM	+1.14%F	+0.06%P		
PTA	+2.0PL	2.77SCS	-1.1DPR	9%DCE	
PTA	+1.73T	+2.30UDC	+2.34FLC	81%R	12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-10	3	365	27550	97	4.5	1237	3.3	919 96
***	3-04	3	305	28280	97	4.0	1138	3.4	954 97
			365	31030	97	4.1	1262	3.4	1063 97
***	5-05	3	299	31600	97	4.2	1324	3.0	960 97
	LIFE		1240	100360		4.3	4319	3.3	3333

**ENSENADA TABOO PLANET-ET**

50K GTPI  
+2133 G

USA 60597003 100%RHA-NA TR TV TL TY TD

4-11 90 EEVV GM 12/12 03/03/2003

PTA	+2126M	+64F	+61P	99%R	12/2012
PTA	+670NM	-.05%F	-.01%P	73%US	
PTA	+6.1PL	2.97SCS	-.7DPR	6%DCE	
PTA	+2.14T	+1.57UDC	-.34FLC	99%R	12/2012

**BOMAZ MRSAM 3517-ET**

50K GTPI  
+1501 G

USA 62368767 100%RHA-NA

2-06 85 +VFVV 08/01/2005

PTA	-428M	+35F	+14P	84%R	12/2012
PTA	+98NM	+2.20%F	+1.10%P		
PTA	-1.6PL	3.12SCS	-.7DPR	8%DCE	
PTA	+1.95T	+1.70UDC	+1.19FLC	82%R	12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	3	305	26800	97	4.2	1123	3.5	939 96
			365	30570	97	4.3	1310	3.6	1087 96
***	3-08	3	279	29380	97	4.0	1183	3.3	962 97



# 014HO07109 EMERALD-ACR-SA T-MORTAR HH3

**Genomic Net Merit: +663**  
**Registration Number: 141667557**  
**Born: 12/10/2011**  
**Breeder: Emerald Acres, DePere, WI**

**014HO07109 T-MORTAR** is an exciting bull to add to the **PACE** line-up. **014HO07109 T-MORTAR** is out of the proven Oman son, Manifold son. His dam is a VG-85 Planet daughter. At 3-00 this Planet daughter made 28,880M, 3.9%F, 1,122F, 3.3%P, 954P in 305 days. The next dam is a VG-85 Elegant daughter. At 2-00 she produced 28,240M, 3.8%F, 1,065F, 3.1%P, 883P. The next dam is an EX-92-GMD Brett daughter. At 2-01 she made 34,510M, 3.5%F, 1,213F, 3.1%P, 1,078P in 365 days. She followed that lactation up with any equally impressive record. At 3-05 she produced 41,270M, 3.6%F, 1,502F, 3.2%P, 1,302P in 365 days. **014HO07109 T-MORTAR** combines highly profitable production from his maternal line and high production from his paternal line into a package free of holes. **014HO07109 T-MORTAR** has superior genomic transmitting abilities for production at +1307M, +56F and +45P. Daughter of **014HO07109 T-MORTAR** should be long lasting at +5.3PL, have healthy udders at 2.77SCS and he is +.6DPR. **014HO07109 T-MORTAR** should also sire pleasing Type at +2.13T, +2.32UDC and +1.38FLC. **014HO07109 T-MORTAR** is rated at 6% Sire Calving Ease, making him an easy choice to use on virgin heifers! If you are looking for a bull to sire easy keepers and put pounds in your tank, look to **014HO07109 T-MORTAR** today! Please note that **014HO07109 T-MORTAR** is a HH3 carrier.



# 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)

### EMERALD-ACR-SA T-MORTAR

USA 141667557 100%RHA-NA TV TL TY

GFI: 6.7%

PTA	+1307M	+56F	+45P	77	R12/2012
PTA	+663NM	+0.03%F	+0.02%P	100	US
PTA	+5.3PL	2.77SCS	+0.6DPR	7	DCE 6%SCE
PTA	+2.13T	+2.32UDC	+1.38FLC	76	R12/2012

66%PL 70%SCS 65%DPR 52%DCE 56%SCE

STA	STR	BD	DF	RA	TW
+0.75	+0.61	+0.48	+0.96	-0.35	+1.26
RLS	RLR	FA	FLS	FUA	RUH
+0.08	+1.56	+1.33	+1.56	+2.91	+3.28
RUW	UC	UD	FTP	RTP	TL
+3.02	+1.67	+2.25	+1.01	+1.25	-.21

### MAINSTREAM MANIFOLD

USA 135747713 100%RHA-NA TV TY TD  
GM 12/12 09/26/2004

PTA	+1486M	+83F	+56P	97	R12/2012
PTA	+660NM	+0.10%F	+0.04%P	35	US
PTA	+3.7PL	2.90SCS	+1.2DPR	6	DCE
PTA	+1.09T	+0.92UDC	+0.69FLC	94	R12/2012

### EMERALD-ACR-SA T-PORCIA

USA 65811930 100%RHA-NA  
3-06 85 V+VGV 11/23/2008

PTA	+695M	+24F	+28P	79	R12/2012
PTA	+371NM	-0.01%F	+0.03%P		
PTA	+3.0PL	2.81SCS	-0.3DPR	7	DCE
PTA	+2.25T	+3.02UDC	+0.84FLC	78	R12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	2	305	24210	98	3.9	952	3.3	787 91
			318	25100	98	3.9	989	3.3	821 91
***	3-00	2	305	28880	98	3.9	1122	3.3	954 98
			311	29220	98	3.9	1136	3.3	968 98

50K GTPI HH3  
+2176 G

14HO07109 T MORTAR  
12/10/2011 MALE

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

### O-BEE MANFRED JUSTICE-ET

USA 122358313 100%RHA-NA TR TV TL TD  
7-07 94 EEEE GM 12/11 03/08/1998

PTA	+788M	+62F	+46P	99	R12/2012
PTA	+648NM	+0.13%F	+0.08%P	62	US
PTA	+4.8PL	2.73SCS	+2.5DPR	6	DCE
PTA	-.01T	-.34UDC	+1.12FLC	99	R12/2012

### MAINSTREAM MARSH AEROINE

USA 131601848 100%RHA-NA TV TL  
3-11 88 EEEVV GMD 07/12/2001

PTA	+1082M	+46F	+28P	70	R12/2012
PTA	+249NM	+0.02%F	-.02%P		
PTA	+2.2PL	2.90SCS	-1.6DPR	7	DCE
PTA	+1.06T	+0.93UDC	+0.35FLC	65	R12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-11	2	365	40390	99	4.1	1641	3.2	1286 99X
***	3-02	2	365	42120	100	4.0	1691	3.1	1319 100
***	4-05	2	365	48820	100	4.1	1999	2.9	1429 100
2ND WA MILK & 2ND WA FAT									
LIFE	1231	141830	4.1	5749	3.1	4391			

### ENSENADA TABOO PLANET-ET

USA 60597003 100%RHA-NA TR TV TL TY TD  
4-11 90 EEVV GM 12/12 03/03/2003

PTA	+2126M	+64F	+61P	99	R12/2012
PTA	+670NM	-0.05%F	-.01%P	73	US
PTA	+6.1PL	2.97SCS	-0.7DPR	6	DCE
PTA	+2.14T	+1.57UDC	-.34FLC	99	R12/2012

### EMERALD-ACR-SA T-ELLY-ET

USA 62958118 100%RHA-NA  
3-10 85 +V++V 10/30/2006

PTA	+249M	-4F	+10P	61	R12/2012
PTA	+101NM	-0.05%F	+0.01%P		
PTA	+2.2PL	2.81SCS	-0.5DPR	7	DCE
PTA	+1.43T	+1.75UDC	+0.54FLC	57	R12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	2	305	23190	98	3.8	880	3.1	711 90
			365	28240	98	3.8	1065	3.1	883 90
***	3-07	2	305	26850	98	3.9	1054	3.0	816 90
			365	29920	98	3.9	1170	3.1	919 90



# 014HO07111 LAMBRECHT ZELDA PICUS

**Genomic Net Merit: +759**  
**Registration Number: 66047780**  
**Born: 11/19/2011**  
**Breeder: Jeff Lambrecht, Kewaunee, WI**

**014HO07111 PICUS** offers an outcross pedigree without sacrificing genetic merit! **014HO07111 PICUS** is a high ranking GTPI Jives son. The dam is a GP-83 Boliver daughter. At 4-04 she produced 39,370M, 3.9%F, 1,516M, 3.0%P, 1,164P in 365 days. The next dam is a VG-86 BW Marshall daughter. She had an impressive first lactation at 2-03 she produced 34,340M, 3.9%F, 1,338F, 3.0%P, 1,046P in 365 days. The next dam is a VG-88-GMD-DOM Winken daughter. **014HO07111 PICUS** has elite numbers across the board. His GTPI is +2325, he is +1387M, +64F, +55P, and +759NM\$! You do not have to sacrifice health traits for production with **014HO07111 PICUS**. He is +5.4PL, 2.71SCS and +.8DPR. To top it all off daughters of **014HO07111 PICUS** should be quite pleasing to the eye. He is +2.25T, +2.31UDC and +2.41FLC. **014HO07111 PICUS** is also free of any O Man, Goldwyn, Planet or Bolton bloodlines in his pedigree. If you are looking for a bull who has numbers, production, health and ease of use, look to **014HO07111 PICUS** to add a lasting impression in your herd!



# 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)

### LAMBRECHT ZELDA PICUS

USA 66047780 100%RHA-NA TV TL TY

GFI: 7.2%

PTA	+1387M	+64F	+55P	75%R	12/2012
PTA	+759NM	+0.05%F	+0.04%P	100%US	
PTA	+5.4PL	2.71SCS	+0.8DPR	5%DCE	8%SCE
PTA	+2.25T	+2.31UDC	+2.41FLC	75%R	12/2012

65%PL 67%SCS 62%DPR 48%DCE 56%SCE

STA STR BD DF RA TW

+1.14 -.04 +.03 +1.34 -.10 +.36

RLS RLR FA FLS FUA RUH

-.84 +2.06 +2.80 +2.59 +2.79 +3.10

RUW UC UD FTP RTP TL

+2.85 +1.83 +2.32 +1.31 +1.25 -1.25

50K GTPI  
+2325 G

14HO07111 PICUS  
11/19/2011 MALE

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

### KED OUTSIDE JEEVES-ET

USA 134438230 100%RHA-NA TV TL TY

GM 12/11 05/22/2003

PTA	+330M	+26F	+11P	99%R	12/2012
PTA	+492NM	+0.06%F	+0.01%P	46%US	
PTA	+6.6PL	2.81SCS	+2.2DPR	10%DCE	
PTA	+1.45T	+1.00UDC	+1.77FLC	99%R	12/2012

### BERRYRIDGE SHOTTLE 1270-ET

USA 63639616 100%RHA-NA

5-07 91 EEEEE 06/01/2007

PTA	+704M	+34F	+32P	82%R	12/2012
PTA	+487NM	+0.03%F	+0.04%P		
PTA	+4.0PL	2.60SCS	+2.2DPR	7%DCE	
PTA	+1.77T	+1.37UDC	+2.34FLC	81%R	12/2012

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	2-01	3	305	27220	99	4.2	1140	3.2	874	94	
				365	3330	99	4.1	1367	3.2	1066	94
***	3-07	3	305	41300	97	4.1	1706	3.0	1249	90	
				365	47970	97	4.1	1967	3.1	1466	90

### BERRYRIDGE JEEVES JIVES-ET

USA 66762643 100%RHA-NA TV TL TY TD

P9 50K GTPI  
+2182 G

06/09/2009

PTA	+1330M	+44F	+44P	77%R	12/2012
PTA	+674NM	-.02%F	+0.01%P	100%US	
PTA	+6.4PL	2.60SCS	+0.5DPR	7%DCE	
PTA	+2.12T	+1.63UDC	+2.38FLC	77%R	12/2012

### ROZ-ACRES BOLIVER ZELDA-ET

USA 136217907 100%RHA-NA

4-05 83 5-00 DC 01/06/2005

CTPI  
+1674

PTA	+533M	+33F	+21P	65%R	12/2012
PTA	+328NM	+0.05%F	+0.02%P		
PTA	+2.4PL	2.87SCS	-.6DPR	7%DCE	
PTA	+.61T	+1.04UDC	+0.71FLC	63%R	12/2012

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
*	3-00	2	305	28480	91	4.3	1238	3.2	919	91	
*	4-04	2	305	35930	94	3.8	1358	2.9	1050	94	
				365	39370	94	3.9	1516	3.0	1164	94
***	5-06	2	305	25310	93	3.7	928	3.2	821	93	
				365	29430	93	3.6	1045	3.3	959	93
***	6-10	2	305	29570	94	3.5	1040	2.9	867	94	
				309	29700	94	3.5	1049	2.9	872	94
LIFE				1549	133880		3.8	5137	3.1	4163	

### END-ROAD PVF BOLIVER-ET

USA 123586443 100%RHA-NA TV TL TY TD

11-11 96 EEEE GM 8/09 11/27/1998

PTA	+851M	+37F	+33P	99%R	12/2012
PTA	+395NM	+0.03%F	+0.03%P	54%US	
PTA	+2.6PL	2.90SCS	-.2DPR	6%DCE	
PTA	+1.24T	+1.29UDC	-.22FLC	99%R	12/2012

### ROZ-ACRES BWN MARY-ZONIA-ET

USA 132270142 100%RHA-NA

4-05 86 VVVVV 07/01/2001

PTA	-56M	+15F	+1P	72%R	12/2012
PTA	+54NM	+0.07%F	+0.01%P		
PTA	+.0PL	2.90SCS	-1.2DPR	8%DCE	
PTA	+.70T	+1.34UDC	+1.57FLC	72%R	12/2012

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
**	2-03	2	305	28650	95	3.9	1112	3.0	861	95	
				365	34340	95	3.9	1338	3.0	1046	95
**	3-08	2	305	29990	94	3.4	1014	2.9	880	94	



99% RHA-I

**014HO07130**  
**MR M-P SHAMROCK**  
**LIMEY-ET**

**Genomic Net Merit: +719**

**Registration Number: 71127269**

**Born: 12/06/2011**

**Breeder: Pond Hill Dairy, Ft. Atkinson, WI**

Are you looking for a bull that screams milk? If so, look no further than **014HO07130 LIMEY**. **014HO07130 LIMEY** is a son of Shamrock. His dam is a VG-85 Sequoia daughter. She had an impressive first lactation. At 2-02 she produced 27,060M, 3.8%F, 1,025F, 3.1%P, 848P in 305 days. The next dam is a Bolton daughter out of a VG-85-DOM Shottle daughter. In her first lactation at 1-10 she produced 28,760M, 4.3%F, 1,251F, 3.0%P, 871P in 365 days. She also had two more records over 30,000 pounds of milk! **014HO07130 LIMEY** has impressive numbers for production. He is +2133M, +71F and +64P. Daughters of **014HO07130 LIMEY** will be long lasting at +5.1PL and eye catching at +2.49T, +2.12UDC and +1.55FLC. **014HO07130 LIMEY** is also rated at 7% for Sire Calving Ease making him a great choice to use on virgin heifers. If you are looking for a bull to add extreme milk and components to your herd, grab **014HO07130 LIMEY** while you have a chance! He will add serious profitability to your bottom line!



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 99% Registered Holstein Ancestry (RHA-I)

**MR M-P SHAMROCK LIMEY-ET**

50K GTPI  
+2293 G

14H007130 LIMEY  
12/06/2011 MALE

USA 71127269 99%RHA-I TV TL TY

GFI: 6.6%

PTA	+2133M	+71F	+64P	74%R	12/2012
PTA	+719NM	-.02%F	+.00%P	100%US	
PTA	+5.1PL	2.80SCS	-.1DPR	6%DCE	7%SCE
PTA	+2.49T	+2.12UDC	+1.55FLC	73%R	12/2012

63%PL 66%SCS 61%DPR 46%DCE 56%SCE

STA STR BD DF RA TW

+1.81 +.82 +1.27 +2.85 +.76 +1.97

RLS RLR FA FLS FUA RUH

+3.38 +1.37 +1.59 +1.88 +2.49 +3.20

RUW UC UD FTP RTP TL

+2.94 +2.46 +1.76 +1.81 +2.01 -.40

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

**ENSENADA TABOO PLANET-ET**

50K GTPI  
+2133 G

USA 60597003 100%RHA-NA TR TV TL TY TD  
4-11 90 EEVV GM 12/12 03/03/2003

PTA	+2126M	+64F	+61P	99%R	12/2012
PTA	+670NM	-.05%F	-.01%P	73%US	
PTA	+6.1PL	2.97SCS	-.7DPR	6%DCE	
PTA	+2.14T	+1.57UDC	-.34FLC	99%R	12/2012

**LADYS-MANOR RUBY D SHAWN-ET**

50K GTPI  
+2125 G

USA 62360741 100%RHA-NA TY  
5-04 90 EEVVE GMD DOM 10/14/2005

PTA	+844M	+61F	+30P	87%R	12/2012
PTA	+517NM	+.11%F	+.02%P	6%DCE	
PTA	+3.2PL	2.68SCS	-1.4DPR	88%R	12/2012
PTA	+3.50T	+3.08UDC	+2.14FLC		

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	1-10	2	305	25140	100	4.5	1123	3.3	833	95	
				365	29690	100	4.5	1324	3.3	986	95
***	4-04	2	305	33440	100	4.7	1561	3.1	1033	95	
				365	37920	100	4.8	1808	3.2	1208	95

**LADYS-MANOR PL SHAMROCK-ET**

P9 50K GTPI  
+2337 G

USA 68977120 100%RHA-NA TR TV TL TY TD  
2-06 85 V+VV 09/11/2009

PTA	+2013M	+66F	+52P	77%R	12/2012
PTA	+780NM	-.03%F	-.03%P	100%US	
PTA	+7.2PL	2.80SCS	+.3DPR	5%DCE	
PTA	+3.14T	+2.31UDC	+1.17FLC	77%R	12/2012

**MS M-P SEQUOIA LILLY-ET**

P9 50K GTPI  
+2271 G

USA 68732072 99%RHA-I TY  
3-01 85 +++GE 01/30/2010

PTA	+949M	+39F	+38P	79%R	12/2012
PTA	+734NM	+.02%F	+.04%P	5%DCE	
PTA	+6.5PL	2.50SCS	+1.4DPR	78%R	12/2012
PTA	+1.99T	+3.04UDC	+1.84FLC		

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-02	3	305	27060	101	3.8	1025	3.1	848	90

**WILRA BOLIVER SEQUOIA-ET**

P9 50K GTPI  
+2039 G

USA 64188829 99%RHA-I TV TL TY  
12/19/2007

PTA	+712M	+33F	+37P	97%R	12/2012
PTA	+581NM	+.03%F	+.06%P	100%US	
PTA	+4.6PL	2.58SCS	+1.4DPR	4%DCE	
PTA	+1.26T	+1.49UDC	+1.65FLC	89%R	12/2012

**M-PONDHILL BOLTON LIDIA-ET**

50K GTPI  
+1943 G

USA 65438713 100%RHA-NA  
02/05/2008

PTA	+997M	+43F	+34P	79%R	12/2012
PTA	+422NM	+.02%F	+.01%P	8%DCE	
PTA	+2.6PL	2.73SCS	-1.3DPR	78%R	12/2012
PTA	+1.86T	+2.64UDC	+1.99FLC		



99% RHA-I

**014HO07140**

**BOMAZ AIR**

**HAMMOND 1343-ET**

**Genomic Net Merit: +688**

**Registration Number: 71074474**

**Born: 1/31/2012**

**Breeder: Bomaz, Inc., Hammond, WI**

**014HO07140 HAMMOND** is a son of AltaAirnet. The dam of **014HO07140 HAMMOND** is a **014HO04929 MAN-O-MAN** daughter. The next dam is a VG-85-GMD-DOM Lancelot daughter. She had an extremely profitable first lactation. At 1-11 she produced 38,440M, 3.9%F, 1,502F, 3.4%P, 1,325P in 365 days. The next dam is a VG-85-GMD-DOM Addison. She had an impressive lactation at 1-11 producing 34,620M, 3.8%F, 1,307F, 3.2%P, 1,097P in 325 days. In her next lactation at 2-11 she produced 42,850M, 4.0%F, 1,720F, 3.2%P, 1,387P in 365 days. **014HO07140 HAMMOND** has production numbers that are sure to add to your bottom line. He is +1176M, +78F and +55P. **014HO07140 HAMMOND** is +4.1PL, +.8DPR and rated at 7% Sire Calving Ease. Daughters of **014HO07140 HAMMOND** should have pleasing Type at +2.03T, +1.71UDC and walk on a nice set of feet and legs at +2.23FLC. **014HO07140 HAMMOND** is a bull lacking holes and can be used with ease in your heifer pens. Anybody looking to add to that monthly milk check, look to **014HO07140 HAMMOND!**



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 99% Registered Holstein Ancestry (RHA-I)

**BOMAZ AIR HAMMOND 1343-ET**

50K GTPI  
+2238 G

14HO07140 HAMMOND  
01/31/2012 MALE

USA 71074474 99%RHA-I TV TL TY

GFI: 6.9%

PTA	+1176M	+78F	+55P	74	R12/2012
PTA	+688NM	+.13%F	+.07%P	100	US
PTA	+4.1PL	2.96SCS	+.8DPR	5	DCE
PTA	+2.03T	+1.71UDC	+2.23FLC	74	R12/2012

64%PL 67%SCS 62%DPR 48%DCE 56%SCE

STA	STR	BD	DF	RA	TW
+1.52	+1.10	+1.23	+1.62	+1.12	+1.25
RLS	RLR	FA	FLS	FUA	RUH
-.87	+2.21	+1.89	+2.61	+1.57	+2.45
RUW	UC	UD	FTP	RTP	TL
+2.25	+2.66	+1.71	+.97	+2.22	-.32

**AIR-OSA-EXEL ALTAIRNET-ET**

P9 50K GTPI  
+2213 G

USA 68769438 100%RHA-NA TV TL TY TD  
03/07/2010

PTA	+1296M	+52F	+48P	77	R12/2012
PTA	+644NM	+.02%F	+.03%P	100	US
PTA	+5.4PL	2.73SCS	+.4DPR	5	DCE
PTA	+2.64T	+2.18UDC	+1.35FLC	77	R12/2012

**BOMAZ MANOMAN 4943-ET**

P9 50K GTPI  
+2144 G

USA 68886709 99%RHA-I  
02/23/2010

PTA	+1030M	+80F	+66P	79	R12/2012
PTA	+553NM	+.16%F	+.13%P		
PTA	+1.5PL	2.98SCS	-.3DPR	6	DCE
PTA	+1.88T	+1.83UDC	+1.33FLC	77	R12/2012

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

**ENSENADA TABOO PLANET-ET**

50K GTPI  
+2133 G

USA 60597003 100%RHA-NA TR TV TL TY TD  
4-11 90 EEVV GM 12/12 03/03/2003

PTA	+2126M	+64F	+61P	99	R12/2012
PTA	+670NM	-.05%F	-.01%P	73	US
PTA	+6.1PL	2.97SCS	-.7DPR	6	DCE
PTA	+2.14T	+1.57UDC	-.34FLC	99	R12/2012

**MS AIR-OSA PS CALI 10064-ET**

50K GTPI  
+1731 G

USA 62511268 100%RHA-NA  
3-01 87 +V++V 09/01/2005

PTA	+1003M	+29F	+29P	85	R12/2012
PTA	+264NM	-.03%F	+.00%P		
PTA	+1.7PL	2.95SCS	-.2DPR	9	DCE
PTA	+1.73T	+.97UDC	+.82FLC	82	R12/2012

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
**	2-00	3	305	34140	96	3.4	1173	3.1	1044	90	
				306	34260	96	3.4	1178	3.1	1048	90
***	3-00	3	305	30090	97	3.4	1033	3.3	995	90	
				365	33290	97	3.4	1120	3.3	1101	90

**LONG-LANGS OMAN OMAN-ET**

50K GTPI  
+2205 G

USA 135746776 100%RHA-NA TV TL TY TD  
4-11 85 VVV+ GM 12/12 04/30/2004

PTA	+1291M	+78F	+70P	99	R12/2012
PTA	+613NM	+.11%F	+.12%P	100	US
PTA	+2.3PL	2.89SCS	-.3DPR	6	DCE
PTA	+2.12T	+1.63UDC	+1.96FLC	98	R12/2012

**BOMAZ LANCELOT 3410-TW**

IMP GTPI  
+1738 G

USA 62368660 98%RHA-I TV TL  
2-11 85 VV+VV GMD DOM 03/27/2005

PTA	+650M	+53F	+43P	84	R12/2012
PTA	+285NM	+.11%F	+.09%P		
PTA	-.5PL	2.97SCS	-.6DPR	8	DCE
PTA	+.87T	+.80UDC	+.42FLC	78	R12/2012

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	1-11	3	305	32720	96	3.9	1267	3.3	1096	96	
				365	38440	96	3.9	1502	3.4	1325	96



99% RHA-I

**014HO07178**  
**MR CHASSITY**  
**CADILLAC-ET**

**Genomic Net Merit: +610**

**Registration Number: 70476916**

**Born: 12/23/2011**

**Breeder: Chassity Syndicate, LLC, Chebanse, IL**

Two elite cow families come together in **PACE** offering **014HO07178 CADILLAC**. The sire of **014HO07178 CADILLAC** is Bookem. The dam of **014HO07178 CADILLAC** is Regancrest S Chassity-ET EX-92-GMD-DOM. She had an excellent first lactation. At 2-01 she produced 31,900M, 4.3%F, 1,387F, 3.1%P, 984P in 305 days. Chassity is the Shottle daughter out of Regancrest Cinderella EX-92-2E-GMD-DOM. Cinderella is the Champion daughter out of Regancrest-PR Barbie-ET EX-92-GMD-DOM. The legacy of this outstanding maternal line is continued through **014HO07178 CADILLAC**. **014HO07178 CADILLAC** not only has numbers for production, but Type as well. **014HO07178 CADILLAC** is +1027M, +71F and +34P. Daughters of **014HO07178 CADILLAC** will stand out in the barn. He is +3.53T, +3.09UDC and +2.13FLC. They should be moderately tall, have extreme openness in their ribs, and udders that will not disappoint. He is +3.60FUA, +4.84RUH, +4.45RUW, +2.81UC and +2.56UD. To top it off **014HO07178 CADILLAC** is 7% for Sire Calving Ease and a great bull to use on your heifers. If you are looking to add style and elite genetics to your herd, look to **014HO07178 CADILLAC** today!



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 99% Registered Holstein Ancestry (RHA-I)

### MR CHASSITY CADILLAC-ET

USA 70476916 99%RHA-I TV TL TY

GFI: 8.0%

PTA	+1027M	+71F	+34P	75%R	12/2012
PTA	+610NM	+.13%F	+.01%P	100%US	
PTA	+4.4PL	2.83SCS	-.2DPR	5%DCE	7%SCE
PTA	+3.53T	+3.09UDC	+2.13FLC	76%R	12/2012

66%PL 69%SCS 64%DPR 50%DCE 57%SCE

STA	STR	BD	DF	RA	TW
+2.47	+1.65	+2.15	+3.06	+53	+2.49
RLS	RLR	FA	FLS	FUA	RUH
+5.50	+2.47	+1.36	+2.76	+3.60	+4.84
RJW	UC	UD	FTP	RTP	TL
+4.45	+2.81	+2.56	+2.45	+2.00	-.13

### DE-SU 521 BOOKEM-ET

USA 66636657 99%RHA-I TR TV TL TY TD  
3-08 86 VV+V 02/21/2009

PTA	+1310M	+43F	+51P	78%R	12/2012
PTA	+663NM	-.01%F	+.04%P	100%US	
PTA	+5.9PL	2.85SCS	+.0DPR	4%DCE	
PTA	+2.83T	+2.50UDC	+1.70FLC	78%R	12/2012

### REGANCREST S CHASSITY-ET

USA 62496899 100%RHA-NA TL TY  
4-05 92 EEEVE GMD DOM 12/13/2005

PTA	+1555M	+69F	+36P	83%R	12/2012
PTA	+436NM	+.04%F	-.04%P		
PTA	+1.3PL	2.76SCS	-1.1DPR	6%DCE	
PTA	+3.41T	+2.33UDC	+2.26FLC	84%R	12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-01	2	305	31900	93	4.3	1387	3.1	984 93
	2ND CT	MILK & 2ND CT	PROT						
		365	36680	93	4.3	1567	3.1	1124	93
	2ND CT	MILK & 2ND CT	PROT						
***	3-10	2	305	36660	93	4.3	1578	2.5	923 93
		365	42280	93	4.3	1798	2.5	1070	93
	LIFE	1071	105520		4.2	4383	2.8	2959	

50K GTPI  
+2241 G

14HO07178 CADILLAC  
12/23/2011 MALE

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

### ENSENADA TABOO PLANET-ET

USA 60597003 100%RHA-NA TR TV TL TY TD  
4-11 90 EEVV GM 12/12 03/03/2003

PTA	+2126M	+64F	+61P	99%R	12/2012
PTA	+670NM	-.05%F	-.01%P	73%US	
PTA	+6.1PL	2.97SCS	-.7DPR	6%DCE	
PTA	+2.14T	+1.57UDC	-.34FLC	99%R	12/2012

### CLEAR-ECHO 822 RAMO 1199-ET

USA 61765027 99%RHA-I TL  
2-06 86 +VGEV DOM 10/17/2004

PTA	+730M	-15F	+30P	94%R	12/2012
PTA	+220NM	-.16%F	+.03%P		
PTA	+2.0PL	2.94SCS	+.0DPR	6%DCE	
PTA	+1.61T	+1.40UDC	+1.84FLC	93%R	12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	3	305	26750	97	3.5	944	3.1	828 95
			365	32190	97	3.4	1103	3.1	1003 95

### PICSTON SHOTTLE-ET

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

PTA	+1032M	+49F	+28P	99%R	12/2012
PTA	+413NM	+.04%F	-.01%P	11%US	
PTA	+2.4PL	2.66SCS	-.3DPR	8%DCE	
PTA	+2.61T	+1.98UDC	+1.79FLC	99%R	12/2012

### REGANCREST CINDERELLA

USA 61361673 100%RHA-NA  
6-03 92 EEEEE 2E GMD DOM 02/02/2004

PTA	+453M	+25F	+7P	91%R	12/2012
PTA	-78NM	+.03%F	-.02%P		
PTA	-3.1PL	3.10SCS	-3.3DPR	6%DCE	
PTA	+3.73T	+3.09UDC	+2.04FLC	90%R	12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-05	2	305	26610	103	4.6	1212	3.0	791 95X
			365	32300	103	4.4	1437	3.0	968 95X
***	5-00	2	305	29430	102	4.1	1215	2.9	849 95
			365	34220	102	4.1	1418	2.9	1009 95

1st MID-E FALL NAT SR 2Y COW 2006  
3rd MID-W SPR NAT SR 3Y COW 2007  
5th MID-W FALL NATL 5Y COW 2009

# PACE

99% RHA-I

## 014HO07187 DOTHEDALE EMERALD ANDRE

**Genomic Net Merit: +689**

**Registration Number: 69557539**

**Born: 2/02/2012**

**Breeder: Dan Requate, Valley Falls, NY**

No O Man, no Shottle, no Planet, no Goldwyn, no Bolton and no sacrifice! **014HO07187 ANDRE** is truly a unique bull. He is a son of **014HO05560 EMERALD**. **014HO05560 EMERALD** is the daughter proven, high TPI and high component **014HO03831 MARION** son. The dam of **014HO07187 ANDRE** is a VG-85-DOM Ramos daughter. She had a great lactation at 4-05 she produced 40,090M, 3.8%F, 1,543F, 3.0%P, 1,204P in 347 days. The next dam is an EX-90-2E-DOM Juror Ford daughter. She had impressive lifetime totals of 191,950M, 3.9%F, 7,502F, 3.5%P, 6,674P. **014HO07187 ANDRE** has production numbers of +1025M, +60F and +41P. Daughters of **014HO07187 ANDRE** should be very easy keepers at +4.8PL, very healthy udders at 2.57SCS, +1.2DPR and 8% for Sire Calving Ease. **014HO07187 ANDRE** **014HO07187 ANDRE** is any easy fit to any breeding program. If you are looking for a total outcross to many of the popular bloodlines, look to **014HO07187 ANDRE** today!



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 99% Registered Holstein Ancestry (RHA-I)

**DOTHEDALE EMERALD ANDRE**  
USA 69557539 99%RHA-I TY

PTPI  
+2039

GFI: 6.5%

PTA +733M# +66F# +40P# 44%R12/2012  
PTA +3.0PL# 2.76SCS# +.8DPR#  
PTA +1.41T#+1.31UDC#1.45FLC# 44%R12/2012

Genomic Evaluation: 12/12

+1025M, +.09%F, +60F, +.04%P, +41P  
+4.8PL, +2.57SCS, +1.2DPR, 8%SC  
+1.66PTAT, +1.93UDC, +1.52FLC  
+689NM\$, +2182GTPI

67%PL 70%SCS 64%DPR 50%DCE 56%SC

STA STR BD DF RA TW  
+1.29 +1.32 +.97 +.52 +1.01 +.85  
RLS RLR FA FLS FUA RUH  
-1.67 +1.80 +1.42 +1.45 +2.58 +2.64  
RUW UC UD FTP RTP TL  
+2.43 +1.99 +1.73 +1.85 +1.99 -.61

**BOMAZ MARION EMERALD 648-ET**

P9 50K GTPI  
+2022 G

USA 62297934 100%RHA-NA TV TL TY  
6-02 91 EEVV GM 12/12 07/03/2006

PTA +605M +91F +44P 93%R12/2012  
PTA +518NM +.26%F +.10%P 100%US  
PTA +1.0PL 2.90SCS -.5DPR 7%DCE  
PTA +1.60T +1.40UDC +1.96FLC 91%R12/2012

**DOTHEDALE RAMOS ABIGAIL**

50K GTPI  
+2057 G

USA 62393469 98%RHA-I  
2-08 85 +V++V DOM 08/06/2007

PTA +861M +41F +36P 83%R12/2012  
PTA +626NM +.04%F +.04%P  
PTA +5.0PL 2.61SCS +2.1DPR 7%DCE  
PTA +1.22T +1.22UDC +.93FLC 83%R12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	1-11	3	289	22280	96	4.0	892	3.2	703	96
***	2-10	3	305	26440	97	3.9	1039	3.3	875	97
***	4-05	3	305	37060	96	3.8	1414	2.9	1089	96
			347	40090	96	3.8	1543	3.0	1204	96
LIFE			1133	100320		3.9	3915	3.2	3194	

GTPI: +2182

14HO07187 ANDRE  
02/02/2012 MALE

ACCELERATED GENETICS  
ATTN - BARBARA O'FLAHRITY  
E10890 PENNY LANE  
BARABOO, WI 53913  
608/356-8357

**VEAZLAND MARION-ET**

50K GTPI  
+1668 G

USA 130153294 100%RHA-NA TV TL TY TD  
10-11 94 EEEE GM 8/08 08/10/2000

PTA +2396M +55F +51P 99%R12/2012  
PTA +220NM -.12%F -.08%P 47%US  
PTA -1.4PL 2.95SCS -2.3DPR 9%DCE  
PTA +.89T +.49UDC +.74FLC 99%R12/2012

**BOMAZ LYNCH 2411**

IMP GTPI  
+1709 G

USA 60413680 100%RHA-NA TV TL  
3-06 90 VEEVE GMD DOM 07/12/2001

PTA -200M +78F +26P 95%R12/2012  
PTA +304NM +.33%F +.12%P  
PTA -1.0PL 3.17SCS +.9DPR 7%DCE  
PTA +.42T +.15UDC +1.27FLC 92%R12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	2-01	3	305	27340	97	5.4	1468	3.2	888	91
			317	28310	97	5.4	1521	3.3	922	91
***	3-01	3	305	38590	96	5.1	1961	3.4	1313	96X
			365	44480	96	5.1	2267	3.4	1507	96X

**RAMOS**

50K GTPI  
+1926 G

DEU 253642 98%RHA-I BY TV TL  
GM 4/11 06/26/1997

PTA -56M +15F +11P 99%R12/2012  
PTA +548NM +.06%F +.05%P 6%US  
PTA +6.1PL 2.53SCS +2.8DPR 5%DCE  
PTA +1.08T +.95UDC +1.21FLC 99%R12/2012

**DOTHEDALE FORD ASPEN**

50K GTPI  
+1806 G

USA 60488644 99%RHA-I  
10-02 90 VEVVE 2E DOM 11/15/2001

PTA +124M +19F +22P 86%R12/2012  
PTA +479NM +.06%F +.07%P  
PTA +4.8PL 2.64SCS +2.2DPR 8%DCE  
PTA +.09T +.66UDC +.35FLC 84%R12/2012

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
*	2-00	2	285	20300	99	4.0	804	3.5	712	99
*	2-11	2	305	28160	100	3.8	1067	3.5	985	100
*	4-06	2	305	29020	100	4.4	1267	3.5	1014	100
*	5-08	2	305	29020	99	4.4	1265	3.7	1082	99
***	8-04	3	305	28290	97	3.4	954	3.3	920	97
***	9-07	3	305	25850	95	3.1	813	3.0	787	95
LIFE			2286	191950		3.9	7502	3.5	6674	



Dam: Visserdale Nor Sunbeam EX-92 ELITE

**014AY00034**  
**SELWOOD VISSERDALE**  
**SIGMA**

**Genomic PTA:** +1389M +47F +42P,  
+.20PTAT, +352NM\$, +477 PTI

**Registration No:** CAN11333395

**Born:** 9/19/2011

**Breeder:** Visserdale Farms Ltd.  
Vankleek Hill, ON

**014AY00034 SIGMA** is an exciting addition to the Ayrshire line-up.

**014AY00034 SIGMA** is a son of Selwood Gamma. Gamma is a Captain son. The dam of **014AY00034 SIGMA** is an impressive Normandin daughter, Visserdale Nor Sunbeam EX-92. She was Honorable Mention All Canadian Sr. Yearling in Milk and 3<sup>rd</sup> Sr. 3 at the 2012 Royal Agricultural Winter Fair. The next dam is Visserdale Sunrise-ET GP-83. She had an impressive first lactation. She produced 24,701M, 3.7%F, 913F, 3.3%P, 920P in 305 days.

**014AY00034 SIGMA** has great numbers for production. He is +1389M, +47F and +42P. He is also +1.3PL and +.2DPR.

**014AY00034 SIGMA** should sire pleasing Type at +.20T. Daughters should be tall, open ribbed, high and wide rear udders, and a deep cleft. If you are looking for a great addition to your herd, look to **014AY00034 SIGMA** today!



MALE

AYRSHIRE CANADA

**SELWOOD VISSERDALE SIGMA**  
**-11333395- PUREBRED**

**014AY00034**

PA: (12/12) +1256M/L, +42F/G, -0.10% +41P, -0.01% RPT, 22%  
TYPE: (12/12) CONF +7(PA) (18% RPT) LPI/IPV: +1666(PA) RK/RG: 1  
SCS: 2.84 (PA), Inbr.C: 5.47%, R.Val: 12%, Dtr Fert: 98(PA)  
US Evaluation: 12/12  
STA STR BD DF RA TW  
+1389M, -.04%F, +47F, -.01%P, +42P 32%Rel +1.60 -.40 +.00 +.60 +.00 -.10  
+1.3PL, 2.94SCS, +2 DPR RLS RLR FA FLS FUA RUH  
+20PTAT 26% Rel, +352NM\$, +477 PTI +.10 +.00 +.70 +.00 -.30 +.40  
RUW UC UD FTP RTP TL  
+.30 +.70 +.20 -.40 +.00 +.00

BT NO./TS NO.:  
TATTOO: September 19, 2011  
BORN/NÉE: Visserdale Farms Ltd. & Robert Tolhurst, Vankleek Hill, ON G13-283-1676  
BREEDER/ÉLEVEUR: Accelerated Genetics, Westby, WI USA  
OWNER/PROPR: Accelerated Genetics, Westby, WI USA

**SIRE/PÈRE:**

**SELWOOD GAMMA -9756870-**

PA: (12/12) +898M/L, +35F/G, -0.02% +30P, -0.01% RPT, 34%  
TYPE: (12/12) CONF +6(PA) (29% RPT) LPI/IPV: +1313(PA) RK/RG: 81%  
SCS: 3.00 (PA), Inbr.C: 6.35%, R.Val: 13%, Dtr Fert: 99(PA)  
US Evaluation: 12/12  
+1006M, +.00%F, +39F, -.02%P, +27P 33% Rel  
+30PTAT 19% Rel, +308NM\$, +410 PTI

**AYR BAY CAPTAIN -7510475- VG 85 (2-11)**

EBV/VÉE: (12/12) +207M/L, +13F/G, +0.06% +1P, -0.08% RPT, 85%  
TYPE: (12/12) CONF +10(76% RPT) LPI/IPV: +724 RK/RG: 52%  
SCS: 2.98, Inbr.C: 7.38%, R.Val: 16%, Dtr Fert: 97  
65 prog class 2 EX, 10 VG/TB, 39 GP/BP, 14 G/B,  
GP+/BP+ 78%  
US Evaluation: 12/12 -30M, +0.4%F, +6F, -.06%P, -11P 85% Rel  
+2.4PL, 2.87SCS, -1.2 DPR, +70PTAT 70% Rel, +105NM\$, +350 PTI

**SELWOOD PETERSLUND POKIE -7963586- GP 83 (2-1)+E+**

2 9 305 31021 1186 3.8 1038 3.3 (432 399 440) +111 +85 +98  
4 3 305 30609 1047 3.4 1021 3.3 (379 313 383)  
(4 LACT) TOTAL: 121261M/L, 4672F/G, 3.85% 4200P, 3.46%  
AVG. BCA/ MCR MOY.: 380- 350- 393P +34 +27 +31  
EBV/VÉE: (12/12) +1757M/L, +62F/G, -0.10% +61P, +0.02% RPT, 51%  
TYPE: (12/12) CONF +1(39% RPT) LPI/IPV: +1941 RK/RG: 99%  
SCS: 3.23, Inbr.C: 0.00%, R.Val: 10%, Dtr Fert: 102(PA)

**DUO STAR NORMANDIN -100317070- VG 85 (1-4)+ELITE+**

EBV/VÉE: (12/12) +1070M/L, +36F/G, -0.08% +35P, -0.01% RPT, 98%  
TYPE: (12/12) CONF +7(97% RPT) LPI/IPV: +1634 RK/RG: 88%  
SCS: 2.53, Inbr.C: 0.00%, R.Val: 13%, Dtr Fert: 96  
855 prog class 3 EX, 103 VG/TB, 481 GP/BP, 250 G/B,  
18 F, GP+/BP+ 69% US Evaluation: 12/12 +1237M, -.03%F, +41F, +0.00%P, +39P 93% Rel  
+1.3PL, 2.65SCS, -.1 DPR, -.10PTAT 88% Rel, +403NM\$, +464 PTI

**VISSERDALE SUNRISE -ET -7545062- GP 83 (2-10)\*2**

2 7 305 24701 913 3.7 820 3.3 (353 314 354) +171 +141 +174  
(1 LACT) TOTAL: 43477M/L, 1664F/G, 3.83% 1521P, 3.50%  
AVG. BCA/ MCR MOY.: 353- 314- 354P +171 +141 +174  
EBV/VÉE: (12/12) +2051M/L, +65F/G, -0.17% +65P, -0.03% RPT, 54%  
TYPE: (12/12) CONF +4(43% RPT) LPI/IPV: +2096 RK/RG: 99%  
SCS: 3.00, Inbr.C: 0.00%, R.Val: 7%, Dtr Fert: 100(PA)

**DAMMÈRE:**  
**VISSERDALE NOR SUNBEAM -8955850- EX 92 (4-0)+ELITE+**

2 0 305 17390 595 3.4 582 3.3 (270 221 275) +63 +36 +65  
2 11 300 17926 619 3.5 611 3.4 (246 205 254) +36 +22 +43  
3 11 93 16828 534 3.2 553 3.3 (212 162 213) Projected  
(3 LACT) TOTAL: 42351M/L, 1435F/G, 3.39% 1413P, 3.34%  
AVG. BCA/ MCR MOY.: 258- 213- 265P +50 +29 +54  
EBV/VÉE: (12/12) +1614M/L, +50F/G, -0.18% +53P, -0.02% RPT, 52%  
TYPE: (12/12) CONF +9(42% RPT) LPI/IPV: +2104 RK/RG: 99%  
SCS: 2.68, Inbr.C: 4.24%, R.Val: 10%, Dtr Fert: 98(PA)  
Hon. Men. All Can. Sr. Yr. in milk  
3rd Sr. 3 RAWF

Jenny Henchoz  
Registrar  
January 28, 2013

Official Extended Pedigree - Généalogie Officielle

Quantities in Pounds/Quantités en Pounds