

100% Registered Holstein Ancestry (RHA-NA)

PTPI
 AMES-WAY ASTRO JOELLA-RED +948M 3/25/1998 JOELLA FEMALE
 USA 122448342 100%RHA-NA BRUCE L. SCHOLZ
 3-10 85 +V+GV W2047 HILBERT RD
 HILBERT, WI 54129-9411
 920/853-3984

PTA -1603M -15F -32P 56%R 5/2005
 PTA -151NM +.18%F +.07%P
 PTA +.9PL 2.87SCS +.3DPR 10%DCE
 PTA +.66T# +.47UDC# -.01FLC# 35%R 5/2005

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC	TPI
*** 2-04 2 305	11900	100 4.1	485 3.4	404	100	PACLAMAR ASTRONAUT +472
	350	13240 100 4.1	541 3.4	456	100	USA 1458744 100%RHA-NA TL
*** 3-07 2 305	17910	100 4.4	787 3.2	580	100	13-04 90 <u>VEE</u> GM 5/69 01/19/1964
	355	18490 100 4.4	818 3.3	605	100	
*** 4-09 2 296	16310	100 3.8	615 3.0	491	100	PTA -2108M -69F -46P 99%R 5/2005
** 5-10 2 305	26900	95 3.9	1061 3.1	843	95	PTA -451NM +.03%F +.08%P 100%US
	313	27210 95 3.9	1072 3.1	854	95	PTA -.5PL 2.95SCS +.1DPR
-----						PTA -.75T -1.31UDC -.57FLC 99%R 5/2005

PTPI
 C MOERACRES ANNA GEM +272
 USA 8047373 100%RHA-NA
 9-10 92 VEEE 2E 06/25/1966

PTA -3138M# -88F# -92P# 31%R 5/2005
 PTA -2.1PL# 2.71SCS# +2.5DPR# 8%DCE#
 PTA +.08T -.51UDC -1.08FLC 65%R 5/2005

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
CAN 4-05 2 338	18570	4.1	768		
DHR 5-07 2 364	22180	3.8	838		
DHR 7-00 3 365	21216	4.2	899		
DHR 8-02 2 365	21050	4.2	876		
LIFE 2228 119704					4.2 4984

BRIDON ASTRO JET-ET
 CAN 349040 100%RHA-NA B/R TL
 CAN EX 06/07/1978

PTA -1889M -2F -48P 99%R 5/2005
 PTA -238NM +.28%F +.04%P 100%US
 PTA -.5PL 2.76SCS -.5DPR 10%DCE
 PTA +.60T +.52UDC -.86FLC 99%R 5/2005

PTPI
 BOULET CHARLES-ET +1185M
 CAN 395671 100%RHA-NA B/R TV TL
 CAN EX 06/11/1988

PTPI
 AMES-WAY CHARLES JOLEE +1144M
 USA 15872559 100%RHA-NA RC
 6-02 87 EVEFE 11/16/1995

MACE YIELD EVALUATION
 PTA -1012M +4F -9P 99%R 5/2005
 PTA +0NM +.17%F +.09%P 13%US
 PTA +2.2PL 3.28SCS +1.9DPR 12%DCE

PTA -1073M -1F -9P 61%R 5/2005
 PTA +5NM +.15%F +.10%P
 PTA +1.5PL 3.01SCS +.9DPR 11%DCE
 PTA +.72T# +.41UDC# +.85FLC# 40%R 5/2005

MACE TYPE EVALUATION
 PTA +1.21T +.52UDC +.79FLC 99%R 5/2005
 CTPI
 AMES-WAY STARBUCK UNI JOY +910
 USA 14775733 100%RHA-NA
 5-01 90 VEVEV 04/19/1992

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC	
*** 2-04 2 305	15000	94 4.3	639 3.5	527	94	PTA -1815M -16F -33P 64%R 5/2005
	365	17540 94 4.4	772 3.6	628	94	PTA -159NM +.21%F +.09%P
*** 3-06 2 305	20540	99 4.4	898 3.4	698	100	PTA +.4PL 2.90SCS +.7DPR 10%DCE
	365	23350 100 4.4	1025 3.5	813	100	PTA +.22T +.30UDC +.91FLC 60%R 5/2005
*** 5-00 2 305	18980	100 4.3	810 3.2	603	100	
	341	20200 100 4.3	875 3.2	655	100	
*** 6-01 2 305	20490	100 4.2	861 3.2	658	100	
	343	21370 100 4.3	911 3.2	694	100	

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
DHR 2-05 2 305	19450	4.1	799 3.3	648	
	330	20570	4.1	849 3.4	690
DHR 3-06 2 305	20920	4.3	898 3.3	680	
	334	22140	4.3	959 3.3	732
DHR 4-07 2 305	23660	4.2	997 3.2	757	
	365	26240	4.3	1122 3.3	861
*** 5-09 2 305	22420	94 4.1	913 3.1	687	94
	363	24370	94 4.2	1018 3.2	768 94
*** 6-11 2 305	21050	99 4.0	842 3.1	657	99
	339	22270	99 4.0	895 3.2	707 99
*** 7-11 2 228	12970	3.9	510 3.1	402	
	LIFE 1976 129110	4.2	5382 3.2	4184	

002308785 0 05/17/05
 Underlined breakdowns done prior to 12/01/2004

Protein reported is true protein.