

100% Registered Holstein Ancestry (RHA-NA)

CTPI

DUCHESS

PAUL-FARM MARKER DUCHESS-ET

+1144

11/18/2002

FEMALE

USA 133712506 100%RHA-NA

5-11 93 EEEEE

PAUL FARM HOLSTEINS

C/O MAX L. PAUL

GOSHEN, IN 46526

574/875-7932

PTA -479M +0F -20P 58%R 1/2009

PTA -92NM +.07%F -.02%P

PTA -1.0PL 2.86SCS +.1DPR10%DCE

PTA +2.20T +1.36UDC +.87FLC 63%R 1/2009

GTPI

+898M

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	BROWDALE	STARDUST
*	2-03	2	304	25430	100	3.7	947	2.8	722	100	CAN	398436 100%RHA-NA TL
*	3-03	2	305	25940	100	3.8	975	2.9	740	100	CAN	EX

09/14/1987

MACE YIELD EVALUATION

PTA -826M -26F -37P 99%R 1/2009

PTA -283NM +.02%F -.05%P 25%US

PTA -.6PL 2.98SCS -1.8DPR 9%DCE

MACE TYPE EVALUATION

PTA +1.56T +.59UDC +2.69FLC 99%R 1/2009

CTPI

+731

STOOKEY ELM PARK BLACKROSE-ET

USA 14085789 100%RHA-NA RC TL

9-09 96 EEEEE 3E GMD DOM

03/24/1990

PTA -2155M -30F -50P 94%R 1/2009

PTA -411NM +.21%F +.06%P

PTA -5.0PL 3.04SCS +.6DPR 9%DCE

PTA +1.76T +.87UDC +.62FLC 93%R 1/2009

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
DHR	2-02	3	365	26960		4.2	1137	3.2	857	V
GTPI DHR	3-04	3	360	28680		4.4	1264	3.2	906	
DHR	5-03	3	365	42230		4.6	1939	3.2	1352	V
***	7-03	3	365	41960	100	4.3	1796	2.9	1205	100

+809M

LIFE 1609 149880 4.4 6621 3.1 4656

INDIANHEAD RED-MARKER-ET

USA 2284915 100%RHA-NA RC TV TL

CAN EX

09/29/1994

MACE YIELD EVALUATION

PTA -1320M -46F -56P 99%R 1/2009

PTA -414NM +.01%F -.07%P 40%US

PTA -2.4PL 2.93SCS +.3DPR10%DCE

MACE TYPE EVALUATION

PTA +2.36T +1.60UDC +.91FLC 99%R 1/2009

CTPI

+998

PAUL-FARM AJ DREAM-ET

USA 17309309 100%RHA-NA

6-00 90 EEEVE 2E

12/10/1996

BRIDON ASTRO JET-ET

CAN 349040 100%RHA-NA B/R TL

CAN EX

06/07/1978

PTA -1027M +15F -19P 73%R 1/2009

PTA -76NM +.22%F +.05%P

PTA -1.1PL 2.84SCS +.2DPR 9%DCE

PTA +.70T -.48UDC +.00FLC 73%R 1/2009

PTA -1747M +1F -45P 99%R 1/2009

PTA -151NM +.27%F +.03%P100%US

PTA +.4PL 2.73SCS -.3DPR10%DCE

PTA +.32T +.49UDC -1.01FLC 99%R 1/2009

CTPI

+823

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	PAUL FARM-EDELE	DAN DIXIE
*	2-04	2	305	21370	100	4.2	898	3.2	678	100	USA	11407249 100%RHA-NA
*	3-07	2	305	22000	100	4.2	934	3.2	697	100		9-02 93 EEEV 3E DOM
*	4-07	2	305	23550	100	4.4	1042	3.2	761	100		
*	6-05	2	305	24320	99	4.7	1153	3.0	733	99		

LIFE 1598 107050 4.4 4706 3.2 3434

PTA -1195M +0F -23P 77%R 1/2009

PTA -211NM +.18%F +.05%P

PTA -3.2PL 2.98SCS +1.2DPR 9%DCE

PTA +.12T -1.46UDC +.94FLC 77%R 1/2009

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
DHR	2-07	3	305	20110		4.8	959	3.5	707	
				365	23130		4.9	1124	3.5	811
DHR	5-07	3	305	27600		4.5	1249	3.3	903	
				365	30790		4.6	1412	3.3	1031
APS	9-00	3	305	25290		4.2	1073	3.4	850	
				365	28680		4.3	1241	3.4	978

LIFE 2206 128250 4.8 6098 3.6 4674

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

003236981

1392308

2/17/2009