

100% Registered Holstein Ancestry (RHA-NA)

P9 GTPI

220

CHARLESDALE GWYN JETTA-ET  
USA 64756053 100%RHA-NA

+2036G

09/22/2007 FEMALE

VISION GENETICS  
P O BOX 207  
MILLVILLE, PA 17846-0207  
570/458-5185

PTA +1194M +55F +42P 72%R 1/2010  
PTA +435NM +.04%F +.02%P  
PTA +3.0PL 2.83SCS -2.1DPR 8%DCE  
PTA +3.22T +2.36UDC +2.71FLC 69%R 1/2010

SHOREMAR JAMES  
CAN 5902195 100%RHA-NA TV TL  
CAN 02Y GP 81 GM 2/04 05/30/1993

PTA -537M +12F +8P 99%R 1/2010  
PTA -72NM +.12%F +.09%P 16%US  
PTA -3.1PL 2.88SCS -2.3DPR 8%DCE  
PTA +.66T +.81UDC +.00FLC 99%R 1/2010

BRAEDALE BALER TWINE-ETS  
CAN 6860888 100%RHA-NA TL  
CAN 02Y VG 86 11/08/1997

CONVERTED YIELD EVALUATION  
PTA +352M +66F +18P 93%R 1/2010  
PTA +403NM +.20%F +.03%P  
PTA +2.7PL 2.70SCS -1.6DPR11%DCE  
PTA +3.06T +2.65UDC +1.65FLC 91%R 1/2010

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
CAN 2-01 2 305	26667	4.9	1303	3.3	886
	365	30906	4.9	1521	3.4 1052

GTPI +2181G

BRAEDALE GOLDWYN  
CAN 10705608 100%RHA-NA TV TL  
GM 8/09 01/03/2000

PTA +717M +67F +35P 99%R 1/2010  
PTA +605NM +.16%F +.06%P 8%US  
PTA +4.8PL 2.66SCS -1.5DPR 7%DCE  
PTA +3.25T +2.84UDC +2.38FLC 99%R 1/2010

CANYON-BREEZE ALLEN-ET  
USA 17129288 100%RHA-NA TV  
CITI CAN 06Y VG 85 12/02/1995

KED ALLEN JULIANI  
USA 132692788 100%RHA-NA TV TL  
6-02 91 EEEEEV 2E 03/07/2002

PTA +1226M +23F +43P 60%R 1/2010  
PTA +225NM -.08%F +.02%P  
PTA +2.0PL 3.11SCS -.2DPR10%DCE  
PTA +2.32T +.58UDC +.89FLC 63%R 1/2010

PTA -411M +7F -2P 99%R 1/2010  
PTA -82NM +.08%F +.04%P 7%US  
PTA -.5PL 3.16SCS -1.4DPR10%DCE  
PTA +2.12T +1.38UDC +1.72FLC 99%R 1/2010

KED DUSTER JULIENNA-ET  
USA 127151957 100%RHA-NA  
9-08 94 EEEEE 3E GMD DOM 11/10/1998

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
** 2-00 3 305	27250	99 2.9	802 3.3	896 99	
	365	31720 99 3.0	938 3.4	1070 99	
** 3-10 2 305	38690	100 3.3	1284 3.1	1201 100	
	365	44540 100 3.3	1492 3.1	1393 100	
LIFE	1361	120930	3.2	3865	3.4 4063

PTA +980M +21F +33P 85%R 1/2010  
PTA +360NM -.05%F +.01%P  
PTA +4.8PL 2.98SCS +.9DPR10%DCE  
PTA +1.73T +1.09UDC +.39FLC 85%R 1/2010

AGE X DAYS	MILK	DCRM %	FAT %	PRT	DCRC
*** 2-01 2 305	24100	100 3.4	817 3.3	802 100	
	365	28110 100 3.5	995 3.4	954 100	
*** 3-03 2 305	28690	100 3.4	964 3.3	960 100	
	365	33420 100 3.4	1127 3.4	1138 100	
*** 4-09 2 305	31380	100 3.5	1100 3.2	1003 100	
	365	37010 100 3.6	1325 3.3	1205 100	
*** 7-01 2 305	37630	99 3.8	1415 3.1	1174 99	
	365	44030 99 3.7	1642 3.2	1403 99	
*** 9-05 2 305	31390	96 3.3	1047 3.2	991 96	
	365	37350 96 3.4	1256 3.2	1193 96	
LIFE	2743	245860	3.6	8951	3.4 8257

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

003452907 1524866 1/13/2010