



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

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www.holsteinusa.com

100% Registered Holstein Ancestry (RHA-NA)

RUANN LEIF ANDREA-10755-TW CTPI +1073
USA 60588063 100%RHA-NA
4-02 85 VVV++

PTA	+109M	+4F	-1P	62%R	8/2009					
PTA	+25NM	+0.00%F	-.02%P							
PTA	+5PL	3.00SCS	+2DPR	9%DCE						
PTA	+0.01T	+0.20UDC	-.14FLC	57%R	8/2009					
AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	3-00	3	305	26030	97	3.9	1024	3.0	775	90
			306	26090	97	3.9	1026	3.0	777	90
***	3-11	3	285	28620	98	3.5	1004	3.1	900	94
***	4-10	3	285	24740	100	3.7	923	3.1	777	100
***	5-09	3	305	23530	100	3.2	762	3.3	770	100
			313	23910	100	3.2	777	3.3	783	100
***	6-09	3	293	24250	97	3.8	929	3.3	790	97
LIFE	1482		127610			3.7	4659	3.2	4027	

DOUGLAS MADDOX
7285 W DAVIS AVE
RIVERDALE, CA 93656-9417
559/867-4457

10755
09/08/2001 FEMALE

MADAWASKA AEROSTAR GTPI +1121 G
CAN 383622 100%RHA-NA TV TL
CAN EX GM 8/99 03/25/1985

PTA	+456M	+3F	+17P	99%R	8/2009
PTA	+44NM	-.05%F	+0.01%P	100%US	
PTA	-1.0PL	2.99SCS	-.4DPR	10%DCE	
PTA	+0.05T	-.31UDC	+1.54FLC	99%R	8/2009

BLOK-BROS BS VI LONNIE-ET CTPI +1283
USA 14050266 100%RHA-NA BL
3-07 87 VEVVV GMD DOM 03/22/1990

PTA	+270M	+44F	+20P	73%R	8/2009
PTA	+143NM	+0.13%F	+0.05%P		
PTA	-.8PL	3.13SCS	-.9DPR	9%DCE	
PTA	+.93T	+0.02UDC	+1.01FLC	73%R	8/2009

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
DHI	2-04	2	305	25060		3.8	964	3.1	781
			365	28850		3.8	1102	3.1	904

BLOK-BROS AS LEIF TPI +970 M
USA 2206447 100%RHA-NA TV TL
5-08 93 EEEE 07/27/1992

PTA	+162M	+4F	+13P	99%R	8/2009
PTA	-82NM	-.01%F	+0.03%P	100%US	
PTA	-2.3PL	3.04SCS	-.7DPR	11%DCE	
MACE TYPE EVALUATION					
PTA	-.11T	-.58UDC	+0.01FLC	99%R	8/2009

RUANN MATHIE ANDREA-50709 CTPI +1212
USA 15892366 100%RHA-NA
4-11 86 +VE+V 11/29/1995

PTA	+209M	+14F	-11P	72%R	8/2009
PTA	+147NM	+0.03%F	-.07%P		
PTA	+3.3PL	2.94SCS	+1.1DPR	8%DCE	
PTA	+.24T	+.75UDC	-.58FLC	68%R	8/2009

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	2-00	3	305	24560	100	4.0	986	2.7	655	100
			325	25600	100	4.0	1033	2.7	691	100
***	3-01	3	305	28830	100	4.0	1150	2.9	826	100
			365	33900	100	4.0	1367	2.9	999	100
***	4-06	3	305	30110	100	4.0	1210	3.0	889	100
			365	35260	100	4.0	1418	3.0	1058	100
***	5-09	3	305	28070	97	3.7	1035	2.9	814	97
			365	32340	97	3.8	1224	2.9	951	97
***	7-08	3	305	25040	97	3.9	969	2.9	731	90
			365	29760	97	3.8	1133	2.9	866	90
LIFE	2176		177650			4.0	7048	3.0	5278	

PARADISE-R CLEITUS MATHIE GTPI +1364 G
USA 2080263 100%RHA-NA CV TL
15-06 96 EEEE GM 2/01 07/12/1988

PTA	+702M	+28F	+3P	99%R	8/2009
PTA	+248NM	+0.01%F	-.07%P	90%US	
PTA	+4.0PL	2.92SCS	-.8DPR	6%DCE	
PTA	+.44T	+1.14UDC	+0.61FLC	99%R	8/2009

RUANN INSPRTN AMEN-04337-ET CTPI +1074
USA 14259641 100%RHA-NA
6-07 91 EEEEE 2E 10/30/1990

PTA	-706M	-8F	-28P	87%R	8/2009
PTA	+43NM	+0.07%F	-.03%P		
PTA	+3.2PL	2.78SCS	+2.7DPR	10%DCE	
PTA	+.43T	-.16UDC	-.72FLC	82%R	8/2009

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
DHI	2-00	3	305	22910		3.4	773	2.7	618
DHI	2-11	3	305	24070		4.0	959	2.8	680
			348	26450		4.0	1060	2.8	753
APT	3-11	3	305	28200		3.7	1051	2.9	814
			361	30560		3.7	1135	2.9	894
APT	5-00	3	305	22550		3.5	800	2.9	649
			317	22880		3.5	810	2.9	662
DHR	6-01	3	305	30070		3.5	1039	2.7	823
			365	31440		3.5	1116	2.8	881
LIFE	1734		136010			3.6	4942	2.8	3860

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

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