



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)

RUANN BAYSHORE EMBER-21138 CTPI 21138
 USA 61002628 100%RHA-NA +1271 12/26/2002 FEMALE
 5-07 87 EEV+V

PTA +881M +26F +17P 55%R 8/2009
 PTA +138NM -.02%F -.04%P
 PTA -.2PL 2.94SCS -.6DPR 9%DCE
 PTA +.82T +.56UDC -.12FLC 48%R 8/2009

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	2-01	3	305	26740	100	3.4	907	2.9	775	100
			365	32450	100	3.5	1146	3.0	967	100
***	3-04	3	305	34020	100	3.6	1234	3.0	1012	100
			365	40660	100	3.5	1432	3.0	1232	100
***	4-11	3	305	36980	100	3.6	1327	3.0	1091	100
			365	40940	100	3.6	1480	3.0	1233	100
LIFE			1270	128970		3.6	4686	3.0	3870	

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

STARTMORE RUDOLPH-ET CTPI +1535 G
 CAN 5470579 100%RHA-NA TV TL
 15-02 85 VV+V GM 8/07 07/17/1991

PTA +870M +16F +26P 99%R 8/2009
 PTA +344NM -.06%F +.00%P 8%US
 PTA +3.6PL 2.93SCS +2.3DPR 6%DCE
 PTA +.90T +.97UDC -.45FLC 99%R 8/2009

RUANN MALLOY BESSIE-40622 CTPI +1118
 USA 15562464 100%RHA-NA
 3-08 90 EEEEE GMD 10/12/1994

PTA +711M -3F -8P 70%R 8/2009
 PTA -33NM -.11%F -.11%P
 PTA -1.2PL 2.92SCS -.5DPR 9%DCE
 PTA +1.51T +1.05UDC +.57FLC 63%R 8/2009

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
DHR	2-01	3	300	29720		2.9	852	2.7	812	
***	3-00	3	365	33630	100	3.2	1063	2.8	927	100
***	4-09	3	305	33980	100	3.1	1064	2.6	876	100
			365	39370	100	3.3	1299	2.6	1035	100
LIFE			1252	114820		3.1	3598	2.7	3139	

RUANN S-R BAYSHORE-94455-ET TPI +1380
 USA 60134246 100%RHA-NA
 11/30/1999

PTA +840M +24F +14P 69%R 8/2009
 PTA +194NM -.03%F -.04%P 100%US
 PTA +1.1PL 3.04SCS +.2DPR
 PTA +1.11T +1.14UDC +.56FLC 60%R 8/2009

RUANN R-I EMBER-63121-ET CTPI +885
 USA 17113146 100%RHA-NA
 4-11 87 VEEV+ 07/13/1996

PTA -330M -19F -13P 64%R 8/2009
 PTA -164NM -.03%F -.01%P
 PTA -1.8PL 2.85SCS -1.0DPR 11%DCE
 PTA +.37T +.43UDC +.02FLC 57%R 8/2009

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
***	2-01	3	305	24910	100	3.5	867	3.0	742	100
			332	26810	100	3.5	935	3.0	803	100
***	3-02	3	268	23580		3.5	835	3.1	739	
***	4-02	3	297	33360	100	3.3	1117	3.0	1012	100
***	5-01	3	305	24630	97	4.1	1004	3.3	803	97
			365	30520	97	3.8	1154	3.2	977	97
LIFE			1342	117790		3.6	4202	3.1	3651	

ROBTHOM INTEGRITY-ET CTPI +1061 G
 USA 2150948 100%RHA-NA TV TL
 11-00 96 EEEE GM 2/99 09/18/1990

PTA +380M +4F -4P 99%R 8/2009
 PTA -118NM -.04%F -.06%P 51%US
 PTA -2.7PL 2.87SCS -1.5DPR 12%DCE
 PTA +1.57T +1.42UDC +.08FLC 99%R 8/2009

RUANN INSPRN EL-12356-ET CTPI +583
 USA 14581115 100%RHA-NA
 3-05 87 EVVVV 05/27/1991

PTA -1500M -62F -39P 73%R 8/2009
 PTA -376NM -.03%F +.02%P
 PTA -1.5PL 2.95SCS -.9DPR 10%DCE
 PTA +.10T -.31UDC -.33FLC 70%R 8/2009

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC	
DHI	2-03	3	305	24100		3.6	856	3.0	714	
			365	29100		3.6	1036	3.0	865	
***	5-10	3	305	23790	99	3.3	794	3.0	719	99
			365	27290	99	3.5	945	3.1	833	99

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

003443053 1514565 12/28/2009