

PLEASANTLAND REMARKABLE \*TL +1225 TPI  
 2110314 5-00 78 +V+P

PTA +507M +29F +18P 80R  
 PTAS +197CY +151 +159 1/95  
 PTAX +.11 +.03 100XUS  
 PTAT +1.53T +1.14UDC 81R 1/95  
 D/AV 10099M 3.7 378F 3.2 319P 80.6T

007H3952 3952  
 9/08/89 MALE

SELECT SIRES, INC.  
 11740 U S 42  
 PLAIN CITY, OH 43064  
 614/873-4683

PAWNEE FARM ARLINDA CHIEF \*TL +310 TPI  
 1427381 13-02 94 EEE

PTA -336M -1F -9P 99R  
 PTAS -44CY -78 -75 1/95  
 PTAX +.11 +.00 100XUS  
 PTAT -.61T -.63UDC 99R 1/95  
 D/AV 8320M 3.8 312F 3.4 285P 82.9T

WALKWAY MATT MAMIE CTPI +542  
 8309147 8-00 90 VEEE GMD DOM

PTA -200M -4F -3P 73R  
 PTAS -31CY -50 -41 1/95  
 PTAX +.04 +.03  
 PTAT +.44T 72R 1/95

PPA -29M +15F

DHIR % FAT % PRT

2-04	2	305	9044	3.8	347
		365	10360	4.0	410
3-06	2	305	11457	3.7	419
		365	12936	3.7	476
4-09	2	305	11067	3.2	357
		338	11770	3.3	383
5-10	2	305	10205	4.1	417
		365	11135	4.1	458
7-00	2	365	8967	3.9	351
LIFE		1968	58532	3.8	2235

WALKWAY CHIEF MARK \*TL +1122 TPI  
 1773417 8-00 87 +EV

PTA +482M +20F +13P 99R  
 PTAS +137CY +134 +127 1/95  
 PTAX +.03 -.02 100XUS  
 PTAT +1.68T +1.55UDC 99R 1/95  
 D/AV 10320M 3.7 377F 3.1 321P 82.9T

PLEASANTLAND BELL REBECCA CTPI +1091  
 11641291 9-07 90 EEEEE DOM

PTA +351M +25F +15P 65R  
 PTAS +171CY +112 +127 1/95  
 PTAX +.13 +.05  
 PTAT +1.05T +.60UDC 71R 1/95

PPA +1147M +75F +46P

DHIR % FAT % PRT

2-01	2	305	10106	3.6	365	3.2	327
		360	11571	3.6	422	3.3	381
3-02	2	305	11979	3.9	462	3.2	385
		365	13272	4.0	529	3.3	437
4-04	2	305	11984	3.9	471	3.2	383
		365	13671	4.0	551	3.3	449
5-10	2	305	13154	3.9	513	3.3	432
		361	14936	3.9	582	3.3	493
7-00	2	305	9833	4.2	408	3.3	325
		365	11312	4.2	471	3.4	379
8-10	2	305	9212	4.2	383	3.5	323
		365	10596	4.2	441	3.5	369
LIFE		2777	86119	4.1	3502	3.4	2933

CARLIN-M IVANHOE BELL \*BL +928 TPI  
 1667366 12-01 93 EEE

PTA +488M +16F +17P 99R  
 PTAS +134CY +130 +136 1/95  
 PTAX -.01 +.02 100XUS  
 PTAT -.23T -.19UDC 99R 1/95  
 D/AV 9717M 3.6 350F 3.2 307P 81.3T

PLEASANTLAND REGINA CTPI +517  
 10315705 9-01 90 EEEV 2E GMD DOM

PTA -210M +7F -4P 62R  
 PTAS +16CY -38 -31 1/95  
 PTAX +.16 +.02  
 PTAT +.15T -.42UDC 67R 1/95

PPA -176M +42F -14P

DHIR % FAT % PRT

2-04	2	305	7838	4.1	324		
		351	8659	4.2	361		
3-06	2	305	10215	4.3	435	3.1	319
		337	10791	4.3	462	3.2	340
4-07	2	305	10854	4.1	441	3.1	339
		365	12360	4.1	509	3.2	391
6-02	2	305	10537	3.8	404	3.1	324
		364	11634	3.9	454	3.2	368
7-04	2	305	11113	4.2	461	3.0	338
		365	12836	4.2	536	3.1	393
LIFE		3179	77996	4.3	3332		

\*\* ALL YIELD INFORMATION ON THIS \*\*  
 \*\* PEDIGREE IS SHOWN IN KILOGRAMS \*\*

\*TL TESTED FREE OF BLAD  
 \*BL CARRIER BLAD

00 0602.0 01/27/95 BB5026028  
**Holstein Association**

OFFICIAL PEDIGREE - ALL RIGHTS RESERVED  
 COPYRIGHT ©1991 HOLSTEIN-FRIESIAN ASSOCIATION OF AMERICA\*

This document reflects information on the Holstein Association performance file as of the date printed. Sire and cow production indexes and predicted differences are supplied by USDA and adapted to the Association file each February and August.