



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT



www.holsteinusa.com



99% Registered Holstein Ancestry (RHA-NA)

DAJEDA TOPGUN FLYER

840003136568943 99%RHA-NA RC

PTPI 29%R
+1878

04/10/2016

998
FEMALE

DARYL & JENNIFER DAMMEN
2991 COUNTY ROAD M
SOUTH WAYNE, WI 53587-9730
608/465-1405

PTA -15M# +17F# +8P# 29%R 4/2016
PTA +.3PL# 2.90SCS# -1.7DPR# 8.5%DCE#
PTA +1.86T#+1.99UDC#+1.48FLC# 29%R 4/2016

50K GTPI 99%R
MAPLE-DOWNS-I G W ATWOOD-ET +1917 G
CAN 8956379 100%RHA-NA TR TV TL TY TD
4-06 90 EE+V 02/24/2007

PTA -73M +29F +2P 99%R 4/2016
PTA +75NM +.12%F +.02%P 56%US
PTA +.1PL 3.05SCS -3.1DPR 9.9%DCE
PTA +3.64T +2.59UDC +2.83FLC 99%R 4/2016

50K GTPI 81%R
JAS-K GUTH TREASURE-RED-ET +1901 G
USA 70309488 100%RHA-NA
2-09 86 V+VVV 10/19/2011

PTA -731M +26F -5P 81%R 4/2016
PTA +157NM +.20%F +.07%P
PTA +.9PL 2.94SCS +.2DPR 8.2%DCE
PTA +1.89T +2.15UDC +.83FLC 83%R 4/2016

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
*	2-00	3	305	19240	97	4.8	926	3.2	618 93
			365	22000	97	4.8	1050	3.3	715 93

JAS-K ATWOOD TOPGUN-RED-ET

USA 72093865 100%RHA-NA

77K GTPI 77%R
+1890 G

12/12/2013

PTA -816M +28F -7P 78%R 4/2016
PTA +74NM +.22%F +.06%P 100%US
PTA -.3PL 2.91SCS -2.2DPR
PTA +2.97T +2.77UDC +2.27FLC 78%R 4/2016

DAJEDA DORCY FABULUS

USA 72923829 98%RHA-NA

P7 PTPI 38%R
+1858

11/11/2013

PTA +786M# +6F# +22P# 38%R 4/2016
PTA +.9PL# 2.89SCS# -1.2DPR# 8.3%DCE#
PTA +.75T#+1.21UDC# +.69FLC# 39%R 4/2016

50K GTPI 99%R
COYNE-FARMS DORCY-ET +2278 G
USA 139005002 100%RHA-NA BY TV TL TD
4-09 87 VVV+ 09/17/2007

PTA +1270M +24F +35P 99%R 4/2016
PTA +474NM -.08%F -.01%P 49%US
PTA +4.9PL 2.76SCS -.3DPR 8.8%DCE
PTA +2.02T +2.49UDC +1.91FLC 99%R 4/2016

CTPI 53%R
DAJEDA GERARD FROSTY +1435
USA 70755175 96%RHA-NA
3-06 78 VV+FG 11/06/2011

PTA +302M -12F +8P 51%R 4/2016
PTA -135NM -.09%F +.00%P
PTA -3.2PL 3.02SCS -2.0DPR 7.8%DCE
PTA -.52T -.07UDC -.54FLC 58%R 4/2016

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
*	2-00	2	305	20900	95	3.8	786	3.0	622 95
*	3-02	2	305	28430	95	3.5	984	3.0	857 95