

Animal

7.4 Name : Peak Camden
 6 Number : US 3205436450
 3 Breed : Holstein Friesian
 4 Section : Main
 5 Sex : Male
 13.3 BLF CDF DPF
 7 Ident. : Eartag
 8 Ped.verif : DNA
 9 Born : 30.04.2019
 Country : United States
 Milkabil. : 103

13.1	Ib	Base	%R	F	T	U	L	M	T
Bv Type	:GFw	Z20	69	101	104	104	98		102
Bv prod.	:GFw	Z20	69	+1277	+0.07	-0.03	KgF +61	KgP +41	

14 Service : 14.1 Service date :

14.2 Bull

Sire

Dam

12.1 Sire

Name : Schoene-Kuh Altarobert
 Number : US 143796927
 Section : Main
 RFF POF CVF BLF CDF
 Ped.verif : DNA BP +208
 Born : 19.06.2017
 Calv.eas. : Easy
 Milkabil. : 103

	Ib	Base	%R	F	T	U	L	M	T
Bv Type	:IFw	Z20	68	98	103	105	100		103
Bv prod.	:IFw	Z20	64	+204	+0.49	+0.18	KgF +53	KgP +23	

12.2 Dam

Name : Top-Gun Charlie
 Number : US 3145206724
 Section : Main
 RFF CVF BLF CDF BYF
 Ped.verif : No BP +201
 Born : 22.05.2017

	Ib	Base	%R	F	T	U	L	M	T
Bv Type	:GFw	Z20	72	101	102	105	96		101
Bv prod.	:GFw	Z20	71	+1237	-0.29	-0.10	KgF +23	KgP +33	
Prod	Age	Days	KgM	%F	%P	KgF	KgP		
Lifetime									

13.2 Publication date breeding values:
 - Male : 12.08.2020
 - Female : 20.08.2020

10 Breeder :

11 Owner : CRV Afd Foktechniek
 Arnhem

103
 641

12.1.1 Paternal grand sire

Name : Bomaz Altarobson
 Number : US 73953484
 Section : Main
 Bv Type : IFw Z20 77 102 105 104 101 104
 Bv prod. : IFw Z20 79 -485 +0.76 +0.44 +43 +20
 S : Edg Rubicon US 72128125
 D : Bomaz Bob 6207 US 72952118

12.1.2 Paternal grand dam

Name : Schoene Kuh Josuper Heidi
 Number : US 143309051
 Section : Main
 Bv Type : IFw Z20 68 100 102 106 99 103
 Bv prod. : FW Z20 36 +1674 -0.23 -0.17 +47 +40
 1st lac :
 Best lac :
 Lifetime :
 S : Uecker Supersire Josuper US 70726929
 D : Dirt-Road Lthum Hera 408 US 72531533

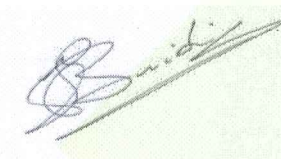
12.2.1 Maternal grand sire

Name : S-S-I Montross Jedi
 Number : US 3123886035
 Section : Main
 Bv Type : FW Z20 93 99 102 109 87 98
 Bv prod. : FW Z20 93 +1954 -0.58 -0.08 +20 +59
 S : Bacon-Hill Montross US 71703339
 D : S-S-I Suprsire Miri 8679 US 3011538078

12.2.2 Maternal grand dam

Name : Top-Gun Yoder Cammie
 Number : US 3131303287
 Section : Main
 Bv Type :
 Bv prod. :
 1st lac :
 Best lac :
 Lifetime :
 BLF DPF
 Born : 10.07.2015

15.1 Place : Arnhem
 15.2 Date : 28.08.2020
 15.3 Name : J.A.L. Buiting MBA Manager Herdbook
 15.4 Signature :



US 3205436450



Zootechnical certificate in accordance with Regulation (EU)2016/1012 for trade**in purebred breeding animals of the following species:****(a) bovine species (Bos taurus, Bos indicus, Bubalus bubalis)**Certificate number
—

All EU official languages of the zootechnical certificates, including footnotes and notes, are available in EUR-Lex

1. Name of issuing breed society / competent authority Coöperatie CRV ua, Wassenaarweg 20, 6843 NW Arnhem, The Netherlands Phone : +31 26 389 88 00 Fax : +31 26 389 88 88 Email: coöperatie@crv4all.com Website: www.cooperatie-crv.nl	
2. Name of breeding book CRV Herd book	3. Name of breed of purebred breeding animal Holstein Friesian
4. Class of the main section of the breeding book where animal is entered Main Section	
5. Sex of animal Male	6. Breeding book number of animal US 3205436450
7. Identification of purebred breeding animal	
7.1. System Eartag	8. Identity verification
7.2. Individual identification number US 3205436450	8.1. Method DNA
7.3. Animal health identification number	8.2. Result Verified
7.4. Name Peak Camden	
9. Date (dd.mm.yyyy) and country of birth of animal 30.04.2019 United States	
10. Name and address of breeder	
11. Name and address of owner CRV Afd Foktechniek, Arnhem	
12. The pedigree of the pure-bred breeding animal	
12.1. Sire Schoene-Kuh Altarobert US 143796927 Main Section	
12.1.1. Paternal Grandsire Bomaz Altarobson US 73953484 Main Section	
12.1.2. Paternal Granddam Schoene Kuh Josuper Heidi US 143309051 Main Section	
12.2. Dam Top-Gun Charlie US 3145206724 Main Section	
12.2.1. Maternal Grandsire S-S-I Montross Jedi US 3123886035 Main Section	
12.2.2. Maternal Granddam Top-Gun Yoder Cammie US 3131303287 Main Section	
13. Additional information	
13.1. Results of performance testing (see other page/attachment)	
13.2. Up-to-date results of the genetic evaluation carried out last on (dd.mm.yyyy) 12.08.2020 (Male); 20.08.2020 (Female)	
13.3. Genetic defects and genetic peculiarities of the animal in relation to the breeding programme (see reverse side/attachment)	
13.4. Other relevant information on purebred breeding animal (see reverse side/attachment)	
13.5. Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 12 (see reverse side/attachment)	
14. Insemination/mating	
14.1. Date	
14.2. Identification of the fertilising male(s)	
14.2.1. Breeding book number(s) and section(s)	
14.2.4. Name(s)	
14.2.5. System(s) of identity verification and result(s)	
15. Validation	
15.4. Signature	
15.1. Done at Arnhem	
15.2. on 28.08.2020	
15.3. Name and capacity of the signatory J.A.L. BUITING, MANAGER HERDBOOK	



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

1 Holstein Place, Brattleboro, VT 05302-0808
800.952.5200 • Fax: 802.254.8251 • www.holsteinusa.com

DNA GENOTYPE CERTIFICATE

NAME: 840003205436450 M PEAK CAMDEN-ET
DOB: 04/30/2019 M19123528

SIRE: USA 143796927 SCHOENE-KUH ALTAROBERT-ET
DAM: 840 3145206724 TOP-GUN CHARLIE

BM1818	262/262
BM1824	178/188
BM2113	135/135
CYP21	189/189
ETH10	209/223
ETH225	150/150
ETH3	117/129
INRA023	214/214
RM067	90 /90
SPS115	248/252
TGLA126	115/117
TGLA122	163/171
TGLA227	83 /89
TGLA53	158/168
MGTG4B	141/143
SPS113	141/151

Parentage Status: Sire and Dam Qualify

Date Tested: 09/30/2019
Date Issued: 01/07/2020

The allele sizes reported have been adjusted to animal #1 of the 1995 USA/CS-ISAG comparison test.



OFFICIAL HOLSTEIN INTERNATIONAL PEDIGREE

Holstein Association USA, Inc.

www.holsteinusa.com



99% Registered Holstein Ancestry (RHA-I)

TOP-GUN YODER CAMMIE-ET 13K GTPI 86%R
840003131303287 99%RHA-I TL TD +2527 G
4-10 78 VGGGG

PTA -412M +46F +13P 82%R 4/2020
PTA +511NM +.22%F +.09%P
PTA +5.1PL 2.85SCS +1.3DPR 5.2%DCE
PTA +.20T +1.24UDC +.80FLC 83%R 4/2020
PTA +94FE +1.4FI 6.5%SCE

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-10	2	305	9684	95	4.7	457	3.7	360 95
			331	10229	95	4.8	488	3.7	381 95
***	2-10	2	305	9829	95	4.9	484	3.6	355 95
			350	10573	95	4.9	519	3.6	384 95

TRAVIS LEHNERTZ
21188 580TH ST
PLAINVIEW, MN 55964-3178
507/259-6609

07/10/2015 CAMMIE FEMALE

MOUNTFIELD SSI DCY MOGUL-ET 50K GTPI 99%R
840003006972816 100%RHA-NA TR TP TC TY +2402 G
7-00 93 EEVE GM 8/15 06/22/2010

PTA +672M +51F +20P 99%R 4/2020
PTA +339NM +.09%F +.00%P 63%US
PTA +.8PL 3.11SCS -2.4DPR 5.8%DCE
PTA +1.37T +2.25UDC +1.33FLC 99%R 4/2020

WOODCREST PLANET YAKARA-ET 3K GTPI 90%R
840003008363689 100%RHA-NA +2233 G
3-11 85 VV+++ DOM 03/21/2011

PTA +181M +38F +28P 86%R 4/2020
PTA +283NM +.11%F +.08%P
PTA +1.9PL 3.15SCS -.6DPR 9.2%DCE
PTA -.21T -.77UDC -.01FLC 85%R 4/2020

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	3	365	14084	97	3.6	513	3.5	499 92
***	3-02	3	290	13100	96	3.8	494	3.5	460 90
***	4-01	3	288	12465	96	3.6	448	3.6	446 88
***	5-01	3	307	13944	94	3.7	516	3.5	482 84
	LIFE		1255	53661		3.7	1974	3.5	1890

WOODCREST MOGUL YODER-ET 49K GTPI 99%R
USA 72254526 100%RHA-NA TR TP TC TY TV +2689 G
4-05 90 EVEV GM 12/19 01/05/2013

PTA +596M +85F +34P 99%R 4/2020
PTA +651NM +.22%F +.05%P 98%US
PTA +3.4PL 3.09SCS +.3DPR 5.9%DCE
PTA +.64T +1.03UDC +.51FLC 99%R 4/2020
PTA +184FE +0.7FI 6.6%SCE

HARTFORD RANSOM CASEY-ET 9K GTPI 87%R
USA 72888121 99%RHA-I TL TD +2277 G
2-07 77 +F++G 09/09/2013

PTA -450M +6F +10P 83%R 4/2020
PTA +279NM +.08%F +.09%P
PTA +4.5PL 2.82SCS +1.6DPR 5.9%DCE
PTA -.32T +.42UDC +1.31FLC 85%R 4/2020
PTA +27FE +1.4FI 6.4%SCE

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-11	2	305	7956	94	4.6	366	3.6	290 94
***	3-01	2	97	2595		4.4	114	3.3	86

DE-SU RANSOM-ET 50K GTPI 99%R
USA 69990227 99%RHA-I TY TV TL TD +2391 G
04/08/2011

PTA -309M +24F +14P 99%R 4/2020
PTA +388NM +.13%F +.08%P 39%US
PTA +5.1PL 2.86SCS +2.6DPR 5.0%DCE
PTA -.34T -.14UDC +.98FLC 98%R 4/2020

LEVEL-PLAIN JIVES CARMI-ET 50K GTPI 88%R
USA 70790959 100%RHA-NA +2037 G
2-06 77 FGGF+ 01/08/2012

PTA +36M -13F +13P 84%R 4/2020
PTA +108NM -.05%F +.04%P
PTA +2.6PL 2.79SCS +1.0DPR 7.4%DCE
PTA -1.03T -.61UDC -.01FLC 84%R 4/2020

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
*	2-01	2	305	9203	93	3.5	324	3.3	303 93
*	4-09	2	305	12977	94	3.5	460	3.3	425 94
	LIFE		1785	63940		3.6	2285	3.4	2167