



POTVRZENÍ O PŮVODU – PEDIGREE CERTIFICATE

SVAZ CHOVATELŮ HOLŠTÝNSKÉHO SKOTU ČR, z.s.

Benešovská 123, 252 09 Hradištko

Holstein Cattle Breeders' Association of the Czech Republic

evid. číslo POP

141/2022

býk jméno	kódové jméno	pohlaví	číslo ušní známky	Registr ÚRP	PK	číslo
TERRA-CALROY ZURI-ET	ZURI	M	US003215568846	NBR-137	PHA	17792
plemeno	dat. narození	chovatel	DOVOZ SPERMA .			
H100	18.10.2020	majitel	CRV USA HOLDINGS INC., MADISON, WI, MADISON USA			

SIH:

KDM:
KDD:
KDE:

SB:
KDP:

základní výběr: 29.04.2022 /
výsledná třída:

test číslo: 2235289



Otec test číslo: 1974489 PK č.: 17414 PHA HI	OO test číslo: 2089589 PK č.: 17539 PHA HI	OOO US 003123886035 NEO-571
US 003200824445 NEO-989	CA 000012609177 NBR-037	S-S-I MONTROSS JEDI-ET TV,TL,TY,TD H1
PEAK ALTAZAZZLE-ET TV,TL,TY,TC,TP,TR 27.09.2018	PROGENESIS MARIUS-ET TV,TL,TY,TD,TC,TP 20.10.2016	KDM: M 127,6 R99 146 +2173 -,74 -5 -,12 +54
04/22 G SIH: 132,0	04/22 I SIH: 131,4	MOO US 003126668018 H1
KDM: R65 130 +810 +,21 +51 +,08 +36	KDM: R98 139 +1505 -,17 +37 -,03 +45	PEAK BOMBERO MAXIMA ET PH: 12/21 US +59 +22 +5
KDD: 103 SB: 94	MO US 003142181265 24.02.2017 PHA HI	OMO US 000073953444 NXB-381
KDP: 111 105	PEAK ZENITH-ET TV,TL,TY,TD,TC	BOMAZ ALTATOPSHOT ET TV,TL,TY,TD,TC H1
KDE: 112 108 123 123 122	l.lakt.: max.: prům.: PH: 12/21 US +350 +,20 +39 +,06 +19	KDM: M 130,7 R99 137 +960 +,18 +53 +,11 +44
Matka PHA	OM test číslo: 18041/89 PK č.: 17178 PHA HI	MMO US 000143439314 H1
US 003204988598	US 003141559498 NXB-614	BRU-DALE ZERONICA-ET TV,TL,TY,TC,TP PH: 08/21 US +162 +28 +10
CAL-ROY-AL TAHITI 10346-ET TL,TD,TC,TP 03.04.2019	DE-SU FRAZZ TAHITI 14104-ET TV,TL,TY,TD 23.03.2017	OOM US 000074261651 NXB-423
l.lakt.: max.: prům.: PH: 04/21 US +308 +,27 +47 +,06 +17	04/22 I SIH: 125,8 KDM: R99 135 +1618 -,02 +56 -,09 +41	MELARRY JOSUPER FRAZZLED ET TV,TL H1 KDM: M 120,0 R99 117 +1274 -,16 +29 -,17 +20
E:	MM US 000073643264 20.03.2015 PHA HI	MOM US 003127335727 H1
	CAL-ROY-AL JENNIE 4713-ET TL,TD	DE-SU DELTA 4900 ET PH: 04/22 US +488 +,08 +29 +,03 +19
	l.lakt.: 305 12791 4,0 509 3,3 421 max.: prům.: PH: 08/21 US +68 +,31 +42 +,07 +11	OMM US 000072254526 281-236
		WOODCREST MOGUL YODER-ET TV,TL,TY H1 KDM: I 125,0 R88 113 +224 +,42 +44 +,10 +15
		MMM US 000072064309 H1
		HOL-STAR LINER TEROKA-ET TL,TD PH: 08/21 US +509 +,06 +28 -,05 +9

www.holstein.cz

Hradištko 29.04.2022

Jiří Motyčka
ředitel

razítko:



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
141/2022

http://data.europa.eu/eli/reg_impl/2020/602/oj

1. Name of issuing breed society / competent authority Svaz chovatelů holštýnského skotu ČR, z.s., Benešovská 123, 25209 Hradištko	
2. Name of breeding book Holstein Herd Book	3. Name of breed of purebred breeding animal Holstein
4. Class of the main section of the breeding book where animal is entered PHA	
5. Sex of animal M	6. Breeding book number of animal 17792
7. Identification of purebred breeding animal	
7.1. System Eartag	8. Identity verification
7.2. Individual identification number US003215568846	8.1. Method DNA
7.3. Animal health identification number	8.2. Result Verified 2235289
7.4. Name TERRA-CALROY ZURI-ET	
9. Date (dd.mm.yyyy) and country of birth of animal 18.10.2020 USA	
10. Name and address of breeder DOVOZ SPERMA .	
11. Name and address of owner CRV USA HOLDINGS INC., MADISON, WI, MADISON USA	
12. The pedigree of the breeding animal including the breed composition	
12.1. Sire US 003200824445 17414 PHA PEAK ALTAZAZZLE-ET	
12.1.1. Paternal Grandsire CA 000012609177 17539 PHA PROGENESIS MARIUS-ET	
12.1.2. Paternal Granddam US 003142181265 PHA PEAK ZENITH-ET	
12.2. Dam US 003204988598 PHA CAL-ROY-AL TAHITI 10346-ET	
12.2.1. Maternal Grandsire US 003141559498 17178 PHA DE-SU FRAZZ TAHITI 14104-ET	
12.2.2. Maternal Granddam US 000073643264 PHA CAL-ROY-AL JENNIE 4713-ET	
13. Additional information SEE REVERSE SIDE	
13.1. Result of performance testing	
13.2. Up-to-date results of the genetic evaluation carried out last on (dd.mm.yyyy)	
13.3. Genetic defect and genetic peculiarities of the animal in relation to the breeding programme TV,TL,TY,TD,TC,TP,TR,ET	
13.4. Other relevant information	
14. Insemination/mating	
14.1. Date	
14.2. Identification of the fertilizing male	
14.2.1. Breeding book number and section	
14.2.2. Individual identification number	
14.2.4. Name	
14.2.5. System of identity verification and result	
15.1. Done at Hradištko	
15.2. on 29.04.2022	
15.3. Name and capacity of the signatory Jiří Motyčka, Executive Director	
15.4. Signature 	

