



POTVRZENÍ O PŮVODU – PEDIGREE CERTIFICATE

SVAZ CHOVATELŮ HOLŠTÝNSKÉHO SKOTU ČR, z.s.

Holstein Cattle Breeders' Association of the Czech Republic

Benešovská 123, 252 09 Hradištko

evid. číslo POP
337/2023

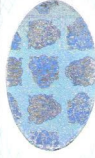
býk jméno	LADYS-MANOR MR WU-ET	kódové jméno	MR WU	pohlaví	M	číslo ušní známky	US003214324412	Registr ÚJRP	NBR-251	PK	PHA	číslo	18085	
plemeno	H100	dat. narození	14.11.2020	chovatel	DOVOZ SPERMA.	majitel	CRV USA HOLDINGS INC., MADISON, WI, MADISON USA							

SIH:

KDM:
KDD:
KDE:

základní výběr: 05.09.2023 /
výsledná třída:

test číslo: 2576389



OTEC	test číslo:	PK č.:	PHA	OO	test číslo:	PK č.:	PHA	HI	OOO	US	003125201993	NEO-614	
US 003202768334		292-817		CA 000012609140	291-574				S-S-I	MONTROSS DUKE ET TV,TL,TY,TD		HI	
AOT HIGHJUMP ET TV,TY,TC,TP,TR,A2A2				PROGENESIS POSITIVE TV,TL,TY,TC,TP,TR					KDM:	M 131,3 R99 147 +2042 +10 +86 -09 +55			
08/23 I SIH: 124,0		23.10.2018		08/23 I SIH: 121,2	06.10.2016				MOO	US 003131303729		HI	
KDM: R59 122 +900				KDM: R71 119 +494 +7,0 +62 +20 +22					SYNERGY RUBICON PERFECT-ET				
KDD: SB: I 96				MO	US 003134739087	06.02.2016	PHA		PH:	08/23 US -218 +38 +9			
KDP: I 98				COOKIECUTTER DTA HABITAN-ET					OMO	US 000072128216		288-627	
KDE: I 110 121 121				I.lakt.: 305 13980 4,7 652 3,1 436					MR MOGUL DELTA 1427 ET TV,TL,TY,TD			HI	
				max.: prům.:					KDM:	I 111,4 R79 102 +322 +12 +17 -05 +3			
				PH: 08/23 US +463 +14 +36 +02 +17					MMO	US 003011584606			
MATKA			PHA	OM	test číslo: 1809389	PK č.:	17206	PHA	HI	COOKIECUTTER DAY HALEY-ET			
US 003143547376				CA 000012302878	1809389	PK č.:	17206	PHA	HI	PH: 08/23 US +630 +23 +15			
LADYS-MANOR GRNT OOHM-ET TL,TD,TC,TR				PROGENESIS GRANITE TV,TL,TY,TD,TP,TR,TN	NXB-623				OOM	US 000069087180		NXB-251	
									VIEW-HOME MONTEREY ET TV,TL,TY,TD			HI	
				08/23 M SIH: 120,1	02.06.2015				KDM:	M 116,6 R99 105 -175 +18 +11 +10 +5			
				KDM: R99 114 +397 +3,1 +45 +02 +16					MOM	US 000071618933		HI	
				MM	US 003133394970	15.12.2015	PHA		SEAGULL-BAY SSIRE DEBRA-ET TL,TD				
				LADYS-MANOR MILTN OOMPA-ET TL,TD,TR					PH:	08/23 US +411 +21 +15			
				I.lakt.: +450 +2,7 +53 +09 +25					OMM	US 000072851617		NXB-527	
				max.: prům.:					DE-SU MILLINGTON I2074-ET TV,TL,TY			HI	
				PH: 08/23 US +450 +2,7 +53 +09 +25					KDM:	M 126,8 R99 122 +1015 +16 +54 -06 +26			
				E:					MMM	US 000069547657		HI	
									LADYS-MANOR DORCY ODA TY				
									PH:	08/23 US +318 +19 +7			

Hradištko 07.09.2023

Jiří Motyčka
ředitel

www.holstein.cz

Jiří Motyčka

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
337/2023

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 18085
7. Identification of purebred breeding animal	
7.1. System Eartag	8. Identity verification
7.2. Individual identification number US003214324412	8.1. Method DNA
7.3. Animal health identification number	8.2. Result Verified 2576389
7.4. Name LADYS-MANOR MR WU-ET	
9. Date (dd.mm.yyyy) and country of birth of animal 14.11.2020 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 003202768334 PHA AOT HIGHJUMP ET	
12.1.1. Paternal Grandsire CA 000012609140 PHA PROGENESIS POSITIVE	
12.1.2. Paternal Granddam US 003134739087 PHA COOKIECUTTER DTA HABITAN-ET	
12.2. Dam US 003143547376 PHA LADYS-MANOR GRNT OOHM-ET	
12.2.1. Maternal Grandsire CA 000012302878 17206 PHA PROGENESIS GRANITE	
12.2.2. Maternal Granddam US 003133394970 PHA LADYS-MANOR MILTN OOMPA-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,BB,A1A2,HH1T,HH2T,HH3T,HH4T,HH5T,HH6T,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 07.09.2023
15.3. Name and capacity of the signatory Jiří Motyčka, Executive Director	
15.4. Signature 	

