



# 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

evíd. číslo POP  
35/2024

b ý k j m é n o	k ó d o v é j m é n o	p o h l a v í	č í s l o u š n í z n á m k y	R e g i s t r ů R P	P K
STGEN IDEALIST-ET	IDEALIST	M	US003203845363	NXB-990	PHA

p l e m e n o	d a t . n a r o z e n í	c h o v a t e l	D O V O Z S P E R M A .
H100	15.12.2018	m a j i t e l	SEXING TECHNOLOGIES, HUNTINGTON ROAD 11000, OHIO USA

12/23 I SIH: 121,9  
 KDM: R63 122 +1347 +,15 +46 +,01 +26  
 KDD: I  
 KDE: I 106 112 110

základní výběr: 18.01.2024 /  
 výsledná třída:  
 test číslo: 2609289



<b>OTEC</b> US 000074345956	test číslo: 2164189 SIH: 121,9 R63 122 +1347 +,15 +46 +,01 +26 I 106 112 110	PK č.: 17605 NXB-779	PHA
HURTGENLEA RICHARD CHARL-ET TV,TL,TV,TD	28.12.2016		
12/23 I SIH: 128,6 KDM: R99 131 +1378 +,22 +74 -,07 +37 KDD: 102 I 120 KDP: 112 I 120 KDE: I 101 98 111 110 109			
<b>MATKA</b> US 003136805525	test číslo: 0423 US SIH: 110,8 R80 101 +359 +,09 +16 -,08 +2 I 106 112 110	PK č.: 288-627	PHA
NO-FLA DELTA LARAE 44666-ET TL,TD,TP,TR	25.08.2016		
1.lakt.: max.: prům.: PH: 04/23 US +78 +,15 +23 +,04 +8			
<b>OO</b> DE 000538920253	test číslo: 853689 SIH: 123,8 R99 131 +1402 -,22 +28 -,08 +36 I 106 112 110	PK č.: 16460 NXB-369	PHA HI
DG CHARLEY ET TV,TL,TV,TD,TC,TR,AB,A1A2	06.04.2015		
12/23 M SIH: 123,8 KDM: R99 131 +1402 -,22 +28 -,08 +36			
<b>MO</b> US 000074345903	test číslo: 0423 US SIH: 128,6 R99 131 +1378 +,22 +74 -,07 +37 I 120 I 101 98 111 110 109	PK č.: 28.02.2015 PHA	HI
HURTGENLEA YODER MODESTO-ET TL,TD			
1.lakt.: max.: prům.: PH: 04/23 US +742 +,17 +51 -,03 +19			
<b>OOM</b> US 003006972816	test číslo: 0423 US SIH: 110,8 R80 101 +359 +,09 +16 -,08 +2 I 106 112 110	PK č.: 288-627	PHA HI
MOUNTFIELD SSI DCY MOGUL-ET TV,TL			
KDM: M 115,7 R99 110 +608 +,22 +44 -,07 +11			
<b>MOM</b> US 003006989479	test číslo: 0423 US SIH: 110,8 R80 101 +359 +,09 +16 -,08 +2 I 106 112 110	PK č.: 288-627	PHA HI
MISS OCD ROBST DELICIOUS-ET			
PH: 04/23 US +853 -,08 +22 +,01 +28			
<b>OMM</b> US 000069981349	test číslo: 0423 US SIH: 110,8 R80 101 +359 +,09 +16 -,08 +2 I 106 112 110	PK č.: 288-627	PHA HI
SEAGULL-BAY SUPERSIRE ET TV,TL,TV			
KDM: M 107,8 R99 112 +782 -,07 +22 -,10 +14			
<b>MMM</b> US 003008160854	test číslo: 0423 US SIH: 110,8 R80 101 +359 +,09 +16 -,08 +2 I 106 112 110	PK č.: 288-627	PHA HI
NO-FLA MASSEY 30194-TW TL			
PH: 04/23 US +8 +,09 +11 +,02 +2			

www.holstein.cz

Jiří Motyčka  
ředitel

Hradištko 23.01.2024

*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  
**35/2024**

[http://data.europa.eu/eli/reg\\_impl/2020/602/oj](http://data.europa.eu/eli/reg_impl/2020/602/oj)

1. Name of issuing breed society / competent authority <b>Svaz chovatelů holštýnského skotu ČR, z.s., Benešovská 123, 25209 Hradištko</b>	
2. Name of breeding book <b>Holstein Herd Book</b>	3. Name of breed of purebred breeding animal <b>Holstein</b>
4. Class of the main section of the breeding book where animal is entered <b>PHA</b>	
5. Sex of animal <b>M</b>	6. Breeding book number of animal <b>18152</b>
7. Identification of purebred breeding animal	
7.1. System <b>Eartag</b>	8. Identity verification
7.2. Individual identification number <b>US003203845363</b>	8.1. Method <b>DNA</b>
7.3. Animal health identification number	8.2. Result <b>Verified 2609289</b>
7.4. Name <b>STGEN IDEALIST-ET</b>	
9. Date (dd.mm.yyyy) and country of birth of animal <b>15.12.2018 USA</b>	
10. Name and address of breeder <b>DOVOZ SPERMA .</b>	
11. Name and address of owner <b>SEXING TECHNOLOGIES, HUNTINGTON ROAD 11000, OHIO USA</b>	
12. The pedigree of the breeding animal including the breed composition	
12.1. Sire <b>US 000074345956 17605 PHA HURTGENLEA RICHARD CHARL-ET</b>	
12.1.1. Paternal Grandsire <b>DE 000538920253 16460 PHA DG CHARLEY ET</b>	
12.1.2. Paternal Granddam <b>US 000074345903 PHA HURTGENLEA YODER MODESTO-ET</b>	
12.2. Dam <b>US 003136805525 PHA NO-FLA DELTA LARAE 44666-ET</b>	
12.2.1. Maternal Grandsire <b>US 000072128216 PHA MR MOGUL DELTA 1427 ET</b>	
12.2.2. Maternal Granddam <b>US 003012016554 PHA NO-FLA SUPERSIRE 36090-ET</b>	
13. Additional information <b>SEE REVERSE SIDE</b>	
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 <b>TV,TL,TY,TD,TC,TM,TR,AE,A1A2,HH1T,HH2T,HH3C,HH4T,HH5T,HH6T,ET</b>	
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 <b>Hradištko</b>	15.2. on <b>23.01.2024</b>
15.3. Name and capacity of the signatory <b>Jiří Motyčka, Executive Director</b>	
15.4. Signature 	

