



POTVRZENÍ O PUVODU – PEDIGREE CERTIFICATE

Vydáno v souladu s rozhodnutím Komise 2005/379/ES pro obchodní užití Společenství

SVAZ CHOVATELŮ HOLŠTÝNSKÉHO SKOTU ČR, o.s.

Hradištko 123, 252 09 Hradištko

Holstein Cattle Breeders' Association of the Czech Republic

evíd. číslo POP
350/2014

| | | | | | | |
|---|------------------------------------|---------------------------------|--|----------------------------------|------------------|-----------------------|
| býk jméno WILRA TYRONE ET *TV*TL*TY | kódové jméno TYRONE | pohlaví M | číslo ušní známky US 000072453542 | státní registr NXB-201 | PK PHA | číslo 15909 |
| plemeno H100 | dat. narození 26.06.2013 | chovatel DOVOZ SPERMA | majitel ABS GLOBAL, INC. 1525 River RD PO BOX 459, DE FOREST, WI USA | | | |

KDM:
KDD:
KDE

SB:
KDP:

test číslo: 302289



| | | | | | | | | | | | | |
|------------------------------------|--------------------|--------------|-----|----|--------------------------------------|--------------------|--------------|---|-----------------|------------|-----------------|---------|
| Otec | test číslo: 145289 | PK č.: 15271 | PHA | HI | OO | PHA | HI | OOO | US 000133126053 | NXA-617 | | |
| US 000069981349 | | NXB-037 | | | US 000064966739 | 273-331 | | VELVET-VIEW-KJ SOCRATES-ET *TV*TL | H1 | | | |
| SEAGULL-BAY SUPERSIRE-ET *TV*TL*TY | | | | | ROYLANE SOCRA ROBUST-ET *TV*TL | 23.12.2008 | | KDM: CZ 115 R98 108 +931 +01 +42 -23 +13 | | | | |
| | 28.12.2010 | | | | 12/14 I SIH: | | | MOO | US 000062115945 | H1 | | |
| | SIH: | | | | KDM: R77 +1292 +34 +82 +11 +53 | | | SEAGULL-BAY OMAN MIRROR-ET | | | | |
| KDM: | | | | | MO | US 000066228178 | 16.04.2009 | PHA | HI | OMO | US 000060597003 | NXA-686 |
| KDD: | | SB | | | AMMON-PEACHEY SHAUNA-ET | | | ENSENADA TABOO PLANET-ET *TV*TL*TY | H1 | | | |
| KDP: | | | | | l.lakt.: 305 13390 4,1 549 3,2 428 | | | KDM: CZ 120 R99 132 +1354 -25 +35 -05 +42 | | | | |
| KDE: | | | | | max.: 1 305 13390 4,1 549 3,2 428 | | | MMO | US 000062443682 | H1 | | |
| | | | | | prům.: 1 305 13390 4,1 549 3,2 428 | | | PINE-TREE MARTHA SHEEN-ET | | | | |
| | | | | | PH: 2014 US +663 -02 +22 +01 +21 | | | PH: 2014 US +112 +11 +17 +03 +7 | | | | |
| Matka | | | PHA | HI | OM | test číslo: 145689 | PK č.: 15269 | PHA | HI | OOM | US 000060597003 | NXA-686 |
| US 000070965885 | | | | | US 000068977120 | | NXB-036 | ENSENADA TABOO PLANET-ET *TV*TL*TY | H1 | | | |
| WILRA SHAMROCK 294-ET | | | | | LADYS-MANOR PL SHAMROCK-ET *TV*TL*TY | 11.09.2009 | | KDM: CZ 120 R99 132 +1354 -25 +35 -05 +42 | | | | |
| | 19.10.2011 | | | | 12/14 I SIH: | | | MOM | US 000062360741 | H1 | | |
| | | | | | KDM: R81 +838 +02 +34 -15 +14 | | | LADYS-MANOR RUBY D SHAWN-ET *TY | | | | |
| l.lakt.: | | | | | MM | US 000068517023 | 11.11.2009 | PHA | HI | OMM | US 000063026939 | NEA-844 |
| max.: | | | | | WILRA MASSEY 997 *BY | | | CO-OP BOSSIDE MASSEY-ET *TV*TL*TY | H1 | | | |
| prům.: | | | | | l.lakt.: 305 9884 4,8 474 3,5 345 | | | KDM: CZ 137 R97 129 +777 +10 +44 +14 +39 | | | | |
| PH: 2014 US -16 +27 +30 +04 +4 | | | | | max.: 1 305 9884 4,8 474 3,5 345 | | | MMM | US 000061935345 | H1 | | |
| | | | | | prům.: 1 305 9884 4,8 474 3,5 345 | | | WILRA RAMOS 598-ET | | | | |
| | | | | | PH: 2014 US -1 +20 +23 +07 +8 | | | PH: | | | | |

www.holstein.cz

V Praze, dne 22. prosince 2014

Jiří Motyčka
ředitel

[Signature]

razítko:



008277

evíd. číslo POP – Pedigree number
jméno – Name
kódové jméno – Short name
pohlaví – Sex
číslo ušní známky – Ear tag number
státní registr – State register
PK č. – Herdbook number
PHA, PHB, PHC, PHD – Section of herdbook
BVE – Breeding value estimation
Date of evaluation
CZ – National evaluation, I – Interbull evaluation, PV – Parenage value
SIH – Czech total selection index for holstein
KDM – Production – Repeatability, Relative BV for protein yield, Milk kg, Fat %, Protein kg
KDD – Milking speed – RBV
KDE Conformation – Dairy character, Capacity, Frame, Feet & Leg, Udder, Final score
SB – Somatic cells – RBV
KDP – Fertility – RBV for own fertility, RBV for female fertility
Production
l. lakt.: date of first calving – days – Milk kg, Fat %, Protein kg
1. lakt.: date of first calving – days – Milk kg, Fat %, Protein kg
max. lact.: number – days – Milk kg, Fat %, Protein kg
average: numbers of lact. – days – Milk kg, Fat %, Protein kg
PH – BV – Date of estimation – Country
E – Type – Dairy character, Capacity, Frame, Feet & Leg, Udder, Final score
TV, CV – testing negative / positive CVM status
TL, BL – testing negative / positive BLAD status
P, PP, Pp – bezrohost – polled (PP- homozygous, Pp – heterozygous, P – phenotypical, genetically unidentified)

H1,R1 – H,R(Red) 100 %
H2,R2 – H,R min. 87,5 %
H3,R3 – H,R 75 – 87 %
H4,R4 – H,R 50 – 74 %