

# 566HO1351 TTM TV

## EASY-OFF PP -ET \*RC \*PP

Very Good-85

Holstein 840003215004895 99% RHA-I \*RC \*PP \*TC \*TY \*TV \*TL \*TD  
 Born: April 4, 2021 aAa: 516342 DMS: 345/135  
 A2A2 Kappa-Casein: AB

### CDCB PTAs 4/24

**GTPI +2679** +861M +0.12% +69F +0.06% +44P 81% Rel.  
 Type +1.08 80% Rel. UDC +1.36 FLC +0.30  
 NM \$698 CM \$711 GM \$627 FE 181 FSAV -22 EFI 10.6%  
**GENOMIC** DPR -1.0 PL +3.8 LIV +1.6 HLIV +1.1 SCS 2.89  
**Wellness Traits** MAST 106 LAME 94 MET 103 RP 95  
 KET 105 DA 99 DWP\$® \$813 WT \$88  
**Calf Traits** LIV 93 SCOURS 108 RES 106 CW \$19  
 Milking Speed 103 Milking Temperament 99  
 Calving Ease / OBS / Daughter CE: 2.4% 167 2.5%



566HO1351 EASY-OFF \*PP



566HO1351 EASY-OFF \*PP's 3rd Dam:  
 TTM Josuper Ecstatic "VG-87" GMD

- Sire:** Dewgood 737 Boeing-P-Red  
**Dam:** TTM Riveting Euphoia-ET \*RC \*PC "VG-88" EX-MS  
 2-00 2x 365d 32,320 3.4 1096 3.2 1033  
**MGS:** S-S-I BG Frzzld Riveting-ET  
**MGD:** TTM Splendid Endure-ET  
**3rd Dam:** TTM Josuper Ecstatic "VG-87" GMD  
 3-01 2x 365d 39,400 3.8 1492 3.1 1229  
**4th Dam:** Seagull-Bay Miss Eby-ET "VG-85" GMD  
 3-03 2x 365d 48,330 3.6 1740 2.9 1408  
 Life: 984d 107350 3.7 4019 3.0 3248  
**5th Dam:** Seagull-Bay Mis Universe-ET "GP-82" DOM  
 4-02 3x 359d 37,500 3.7 1395 3.1 1171  
**6th Dam:** Ammon-Peachey Shauna-ET "EX-92" 2E GMD, DOM  
 6-03 3x 365d 40,290 3.7 1479 3.1 1233  
**7th Dam:** Pine-Tree Martha Sheen-ET "VG-86" DOM

	USDA	-2	-1	0	1	2
Stature	1.44T				[Red bar from 0 to 1.44]	
Strength	0.70S				[Red bar from 0 to 0.70]	
Body Depth	0.32D				[Red bar from 0 to 0.32]	
Dairy Form	0.16O				[Red bar from 0 to 0.16]	
Rump Angle	1.27S				[Red bar from 0 to 1.27]	
Rump Width	-0.03N				[Red bar from 0 to -0.03]	
R Legs - Side View	-1.06S				[Red bar from 0 to -1.06]	
R Legs - Rear View	0.69S				[Red bar from 0 to 0.69]	
Foot Angle	0.91S				[Red bar from 0 to 0.91]	
Feet & Legs Score	0.56H				[Red bar from 0 to 0.56]	
Fore Attachment	1.54S				[Red bar from 0 to 1.54]	
Rear Udder Height	2.01H				[Red bar from 0 to 2.01]	
Rear Udder Width	1.38W				[Red bar from 0 to 1.38]	
Udder Cleft	0.88S				[Red bar from 0 to 0.88]	
Udder Depth	1.91S				[Red bar from 0 to 1.91]	
F Teat Placement	0.18C				[Red bar from 0 to 0.18]	
R Teat Placement	0.64C				[Red bar from 0 to 0.64]	
Teat Length	-0.03S				[Red bar from 0 to -0.03]	



WWW.IPSSIRES.COM Facebook: International Protein Sires  
 608-524-8086 E-mail: contact@ipssires.com