## OHIO HOLSTEIN CONVENTION SALE UPDATES MARCH 8, 2013

- #1 Dam's maternal sister is 2013 All-American Sr 2 y old.
- #2 Correction: +3.6PL. +0.9DPR; Dam 2-01 2x 137d 10534M 4.2 439F 3.1 323P RIP; Last test 96# 4.6% ,3.3%; 2nd Dam fresh @ 4-09 with first test 108# 4.1%f
- #4 Out of sale
- #5 Dam's milk weights -117#, 138#, 191#, 196#
- 2-03 365 37,3211447 1323,4-05 9414,728 4.5%668 3.5%523 Inc.
- #6 99%RHA-!
- #7 Tested- Red carrier
- #10 Bred 2/14/13 to GW Atwood. Johnes Negative. Test date 2/13/13- 104#, 3.8%, 3.1%, 1SCC 2-oo 12111,078 3.4% 376 2.97% 329 2 SeC
- #14 Out of sale
- #15 72# on 3/12/13 test. Johnes Negative. 2-06 59 3,931 4.68% 184 3.23% 127 Inc. 4 SCC
- #16 Calved 2/23/13
- #17 Bred 2/13/13 to GW Atwood. 92# 3.2%3.4% ISCC- Tested 2/13/13 4-oo 84 9,1313.4%317 2.8%258 2 SeC
- #18 87# 3.9% 3.0% OSCC (13,000)- Tested 2/25/13 Bred 2/16/13 to GW Atwood
- #19 Bred 1/22/13 to GW Atwood. 120# 3.7% 2.9%0 SCC- Tested 2/13/13
  - 2-10 75 8520 3.0% 257 2.9% 248 Inc. o Sec
- #20 Dam's maternal sisters VG 87- EX 91
- #23 Registration pending with Red & White Association- paper will be mailed to buyer if not available by sale date.
- #24 GTPI1809. 3.26 PTAT SCC 2.74
- #25 Registered with RWDCA also.
- #26 75# 4.4% 3.2% o SeC-Tested 2/12/13
- #27 Tested 2A 2A Beta Casin. 158 Excellent maternal females from Mars Helen.
- #29 Born 10/20/12
- #31 88# 4.9% 3.5% on February test. Bred 2/16/13 to 7H011497 Rudolph-Red
- #32 Calved 2/15/13. Entered in 2014 Futurity.
- #36 Calved 2/6/13. 94# 4.3% 2.8% 5 SCC-Tested 2/25/13
- #38 75# February Test, 74# 5.0% January Test. 2-02 1207,920 5.1% 404 3.0% 241 2SCC
- #39 Calved 2/11/13. Johnes negative.
- #41 65# 3/1/13 test. Johnes negative.
- #43 120# 2.8% 3.0% 3 SCC- Tested 2/1/13. 3-01103 12,382 434 368 Inc.
- #44 106# 3.4% 3.0% 2 SeC-Tested 2/20/13. 2-07 365 26,378 948 838 2 SeC
  3-11107 11,869 507 348 Inc. Bred 1/26/13 to GW Atwood- confirmed pregnant 3/14/13 by ultrasound.
- #45 114# 2.4% 2.8% 0 SCC- Tested 2/14/13. Calved 12/19/12.
- #46 Calved 10/10/12. 100# last test. 1-11118 9,759 411263 3 SCC. Sells open.
- #47 Calved 3/4/13. 3rd Dam VG87@ 2 yrs. 3rd Dam's record 1-1137,370 1,273 1,124. Same cow family as Baxter.
- #49S Substitute for Lot 49. Same maternal family. Calved 3/1/13. Tested 3/4/13 72#. Express Chance Tatum Born 3/30/10. Sire-Express-SMD Aspen Chance.
- #51 77# SCC 33,000. Tested 2/23/13. Johnes negative. Bred 2/15/13 to Co-Op Bosside Massey-ET.
- #53 2-03 27115,782 3.36% 529 3.05% 480 1SeC
- #54 Calved 2/11/13. Johnes negative.
- #55 Calved 2/22/13. Johnes negative.
- #56 77# 4.2% 2.8% 2 Sec-Tested 2/14/13

- #57 Out of sale
- #59 85# 4.1% 3.2% OSCC. Bred 3/3/13 to Fustead Goldwyn Gutherie. Dam's record-4-08 342 28,636 3.9% 1,123 3.1% 872
- #60 Dam milked 132# on December test. Dam's record- 4-11 77 9,680 4.16% 403 2.8% 280 Inc.
- #65 Confirmed pregnant 2/13/13.
- #72 Outofsale.

Hi~ This next Friday in Sidney, OH, the GTPI+2440 Pine-Tree Mogul heifer is selling @ the Ohio Convention Sale. (genomic sheet attached)

## Comments describing this heifer's potential:

"Select Sires is interested in multiple matings on the heifer for sons . Please Contact Brian Garrison at 614-264-3240 to discuss details."

"Diehard Sharla has been my favorite contract cow over the last few years. She is an impressive individual with exceptional genetic values and a different sire in Diehard. Her dtr., Mogul #5523 has an impressive genomic profile, thus can be mated to a wider group of sires. ABS would like to contract Mogul #5523 for multiple sons. ABS believes this may turn out to be the best branch of the Rudy Missy family." -By Tom Harkenrider, ABS Sire Analyst.

"Pine-Tree Diehard Sharla-ET is impressive from every angle. She has outstanding udder traits and excellent feet and legs to go along with a beautiful frame, and she definitely fits the hightype mold of the MISSY family. Alta is excited to continue working with this family and would certainly appreciate the opportunity to write bull contracts on MOGUL 5523 with her new owner. Alta Genetics certainly appreciates the transmitting ability of the MISSYs, and proudly offer breed-leading sires such as AltaOAK and AltaSKODA from this great Pine-Tree family." -By Mike Menendez, Alta Sire Analyst

\*Diehard Sharla averaged 15-18 embryos/flush.

Catalog at http://www.ohioholstein.com/

Sincerely, Andrew Steiner Pine-Tree Dairy

## PINE-TREE 4233 MOGU 5523-ET

USA000071859101 10/24/2012 FEMALE

Matthew J. Steiner, 8586 BENNER RD, Marshallville OH 44645-9310

Haplotypes ( C=Carrier, T=Tested-free ): HH1T HH2T HH3T

GFI: 7.4

HEALTH TRAITS				
	Genomic	Official	Genomic	Official
	PTA	PA/PTA	REL %	REL %
Net Merit(\$)	773	697	66	19
Daughter Pregnancy Rate (%)	1.4	0.5	61	16
Productive Life (months)	5.6	4.9	62	16
Somatic Cell Score	2.76	2.71	66	19
YIELD TRAITS				
	Genomic PTA	Official PA/PTA	Genomic REL %	Official REL %
Milk	1384	1487	72	39
Fat (lbs)	76	65	72	39
Fat (%)	0.10	0.05	72	
Pro (lbs)	44	45	72	39
Pro (%)	0.01	0.01	72	
CALVING TRAITS				
	Genomic PTA	Official PA/PTA	Genomic REL %	Official REL %
Daughter Calving Ease	7	6	47	30
Daughter Stillbirth	6.1	5.9	43	27
TYPE TRAITS	•			
	Genomic PTA	Official PA/PTA	Genomic REL %	Official REL %
Final Score (PTAT)	3.53	2.77	72	39
Feet/Legs Composite	2.56	2.04	NA	NA
Udder Composite	3.55	2.82	NA	NA
Stature	2.37	1.68		
Strength	1.12	0.69		
Body Depth	1.41	0.91		
Dairy Form	2.22	1.96		
Rump Angle	-0.02	-0.13		
Thurl Width	2.08	2.03		
Rear Legs Side View	0.35	0.16		
Rear Legs Rear View	2.62	2.47		
Foot Angle	2.51	1.76		
Feet & Leg Score	2.99	2.35		
Fore Attachment	4.80	3.56		
Rear Udder Height	4.12	3.73		
Udder Cleft	2.07	1.69		
Udder Depth	4.08	2.66	74	40
Front Teat Placement	2.15	1.88		τu
Rear Teat Placement	1.78	1.45		
Teat Length	-0.35	-0.21		
		0.21	1	

Genomic PTA calculated using 9K test, Jan 2013

Haplotypes impacting fertility are reported for 6K, 9K, 50K, and HD reports.

For more on interpreting this report, visit www.holsteinusa.com



HOLSTEIN ASSOCIATION USA, INC. 1 Holstein Place, PO Box 808, Brattleboro, VT 05302-0808 www.holsteinusa.com • 800.952.5200