



Spring Collection 2017





VOGUE

CATTLE CO.

www.voguecattle.com · info@voguecattle.com



/Vogue Cattle Co ·



@voguecattleco

Dave Eastman

Cell.: 905-866-7800
dave@voguecattle.com

Sean O'Connor

Cell.: 905-686-4773
info@oconnorlandandcattle.com

Len Vis

Cell.: 289-439-4849
mapelwood@hotmail.ca

Kelly O'Connor

Cell.: 905-426-0751
info@oconnorlandandcattle.com


Office: Vogue Cattle Co.

1925 Cty Rd. 26 Brighton, ON K0K 1H0 Tel : 613-922-3534

Administrator

Jennifer VanderMeulen
jen@voguecattle.com

Photo©Patty Jones



**Dave, Sean & Len
with Brewmaster**
EX-95 Extra
#1 GLPI & #1 PRO\$
in Canada (Dec./15)

INDEX BY TAG

<u>EAR TAG</u>	<u>SHORT NAME</u>	<u>FULL NAME</u>	<u>PAGE</u>	<u>A2A2</u>
33	SERINDIPITY	FRAELAND LOYOLA SERENDIPITY	89	A2A2
126	LOTTO P	MAPEL WOOD CGAIN LOTTO P *RC	51	A2A2
166	ROZINA P	SWISSBEC JEDI ROZINA P	45	A1A2
167	SPLENDOR	MAPEL WOOD KINGBOY SPLENDOR	26	A1A2
169	DELANE P	SWISSBEC MODESTY DELANE P	45	A1A2
170	MILEY P	MAPEL WOOD CGAIN MILEY P	95	A1A2
192	SCIENCE LAB P	CRANHOLME SCIENCE LAB P	59	A2A2
205	SCARY SPICE	MAPEL WOOD SCARY SPICE	26	A1A1
215	LEIGHTON PP	OCONNORS POWERBALL LEIGHTON PP	67	A2A2
217	LANDON PP	MAPEL WOOD POWERBALL LANDON PP *RC	67	A2A2
219	LIMON PP	OCONNORS ERASER LIMON PP	74	A1A2
224	LINDLEY	OCONNORS POWERBALL LINDLEY	21	A1A2
225	LANGLEY	MAPEL WOOD POERBALL LANGLEY	21	A1A2
233	LYNLEY	OCONNORS SUPERSHOT LYNLEY	12	A2A2
276	LOTS OF LUCK	VOGUE SUPER LOTS OF LUCK	8	A2A2
279	LAURA	OCONNORS 1ST CLASS LAURA	17	A1A2
295	MOONSTRUCK	VOGUE KINGBOY MOONSTRUCK	105	A2A2
319	STITTING PRETTY RW	SILVERCAP AWRK SITTING PRETTY RW	53	A1A2
325	BRAZIL	MAPEL WOOD SILVER BRAZIL	33	A1A1
330	SENIORITA	VOGUE SILVER SENORITA *RC	53	A1A1
333	BEAUTIFUL	MAPEL WOOD SILVER BEAUTIFUL	33	A1A2
335	LENAS LOCA	VOGUE SILVER LENAS LOCA	24	A1A1
345	SUNSTRUCK	VOGUE OCTANE SUNSTRUCK	108	A1A2
358	THUNDERSTRUCK	VOGUE LUMINEER THUNDERSTRUCK	105	A2A2
362	LOVESICK	VOGUE LUMINEER LOVESICK	113	A1A2
365	WONDERLUST	VOGUE KINGBOY WONDERLUST	117	A2A2
366	BAD ROMANCE	VOGUE LUMINEER BAD ROMANCE	117	A2A2
369	BORDEAUX PP	VOGUE APOL BORDEAUX PP	130	A1A1
375	SAFFRON	VOGUE PAT SAFFRON-RED	50	A1A2
376	FLIRTATIOUS	VOGUE KINGBOY FLIRTATIOUS	113	A2A2
382	STRUCK BY LOVE	VOGUE M STRUCK BY LOVE	108	A1A2
383	HALEMA	VOGUE LUMINEER HALEMA	100	A1A1
407	HOT MESS	VOGUE BOW HOT MESS	125	A2A2
408	DESIRE	VOGUE OCEAN DESIRE	113	A1A2
416	LEAP OF FAITH	VOGUE JEDI LEAP OF FAITH	19	A1A2
423	LIZ	BARRVALLEY DOORMAN LIZ	122	A1/A1
426	RED HOT	VOGUE TIME FOR RED HOT	125	A1A2
440	LOTTERY	VOGUE SUPERSTAR LOTTERY	63	A2A2
445	MISTRESS	VOGUE LOYOLA RED MISTRESS	97	A1A2
451	MARIPOSA	VOGUE LOYALA MARIPOSA	79	A2A2
452	LATTE	VOGUE AFTERBURNER LATTE	63	A2A2
454	LULU	VOGUE GATEDANCER LULU	14	A2A2
457	LEMON	VOGUE GATEDANCER LEMON	14	A2A2
462	LACEY P	VOGUE ANSWER LACEY P	70	A2A2
463	LARA P	VOGUE ANSWER LARA P	70	A2A2
465	LABYRINTH	VOGUE ANSWER LABYRINTH P	63	A2A2
466	LARGO P	VOGUE ANSWER LARGO P	70	A2A2
467	SPOOKY	VOGUE EXPANDER SPOOKY	29	A1A1
468	SAVANNAH	VOGUE LOYOLA SAVANNAH P	50	A1A2
477	LABAMBA	VOGUE BANDERES LABAMBA	8	A2A2
520	MIRANDA P	CALBRETT KINGBOY MIRANDA P *RC	76	A2A2
521	MOONLIGHT P	CALBRETT KINGBOY MOONLIGHT P *RC	76	A2A2
548	SANGRIA PP	CALBRETT PBALL SANGRIA PP	85	A2A2
561	MIRABELLA P	CALBRETT SUPERSHOT MIRABELLA P* RC	83	A1A2
667	LOVE AFFAIR	COMESTAR LOVE AFFAIR DOORMAN	120	A1A2
760	GLENNA	KARLINROCK BREWMASTYER GLENNA	124	
918	SUNNY DAY P	CALBRETT PBALL SUNNY DAY P	87	A2A2
1357	ABERDEEN	MOUNT ELM DEMPSEY ABERDEEN	123	
1488	1488	ALEXERIN CAPITAL GAIN 1488	38	A1A2
1644	1644	ALEXERIN JEDI 1644	38	A1A2
1888	LASTING	OCONNORSSUPERSHOT LASTING	36	A1A1
1929	SALSA	VECTOR DENVER SALSA	128	A1A2
2552	MACY	VOGUE LOYOLA MACY	79	A2A2
2557	MELINDA	VOGUE LOYOLA MELINDA	79	A2A2
2565	SHELBY	VOGUE EXPANDER SHELBY	31	A1A1
2566	MUROON	VOGUE LOYOLA MUROON	97	A2A2
3116	RIZA 3116	WESTCOAST MONTEREY RIZA 3116	41	A1A2
3282	SALINA P	PARKHURST POWERBALL SALINA P	91	A2A2
7344	TIARA	S-S-I MODESTY TIARA	43	A1A2
8650	MALICE P	DUDOC MISSOURI MALICE P	56	A1A2
8661	BARATIN P	DUDOC BOASTFUL BARATIN P	56	
9583	BOLD P	LIGHTNINGRIDGE-RB BOLD P	93	A2A2
COW	LOTTIE	SNOWBIZ MCCUTHEN LOTTIE	6	
COW	LOVESTRUCK	BELFAST DOORMAN LOVESTRUCK	13	A2A2
COW	LUST	BELFAST DOORMAN LUST	11	A2A2
COW	SCARLET RED	OCONNORS AIKMAN SCARLET RED	48	

INDEX BY SHORT NAME

<u>SHORT NAME</u>	<u>EAR TAG</u>	<u>FULL NAME</u>	<u>PAGE</u>	<u>A2A2</u>
1488	1488	ALEXERIN CAPITAL GAIN 1488	38	A1A2
1644	1644	ALEXERIN JEDI 1644	38	A1A2
ABERDEEN	1357	MOUNT ELM DEMPSEY ABERDEEN	123	
BAD ROMANCE	366	VOGUE LUMINEER BAD ROMANCE	117	A2A2
BARATIN P	8661	DUDOC BOASTFUL BARATIN P	56	
BEAUTIFUL	333	MAPEL WOOD SILVER BEAUTIFUL	33	A1A2
BOLD P	9583	LIGHTNINGRIDGE-RB BOLD P	93	A2A2
BORDEAUX PP	369	VOGUE APOL BORDEAUX PP	130	A1A1
BRAZIL	325	MAPEL WOOD SILVER BRAZIL	33	A1A1
DELANE P	0169	SWISSBEC MODESTY DELANE P	45	A1A2
DESIRE	408	VOGUE OCEAN DESIRE	113	A1A2
FLIRTATIOUS	376	VOGUE KINGBOY FLIRTATIOUS	113	A2A2
GLENNA	760	KARLINROCK BREWMASTYER GLENNA	124	
HALEMA	383	VOGUE LUMINEER HALEMA	100	A1A1
HOT MESS	407	VOGUE BOW HOT MESS	125	A2A2
LABAMBA	477	VOGUE BANDERES LABAMBA	8	A2A2
LABYRINTH	465	VOGUE ANSWER LABYRINTH	63	A2A2
LACEY P	462	VOGUE ANSWER LACEY P	70	A2A2
LANDON PP	217	MAPEL WOOD POWERBALL LANDON PP *RC	67	A2A2
LANGLEY	225	MAPEL WOOD POERBALL LANGLEY	21	A1A2
LARA P	463	VOGUE ANSWER LARA P	70	A2A2
LARGO P	466	VOGUE ANSWER LARGO P	70	A2A2
LASTING	1888	OCONNORSUPERSHOT LASTING	36	A1A1
LATTE	452	VOGUE AFTERBURNER LATTE	63	A2A2
LAURA	279	OCONNORS 1ST CLASS LAURA	17	A1A2
LEAP OF FAITH	416	VOGUE JEDI LEAP OF FAITH	19	A1A2
LEIGHTON PP	215	OCONNORS POWERBALL LEIGHTON PP	67	A2A2
LEMON	457	VOGUE GATEDANCER LEMON	14	A2A2
LENAS LOCA	335	VOGUE SILVER LENAS LOCA	24	A1A1
LIMON PP	219	OCONNORS ERASER LIMON PP	74	A1A2
LINDLEY	224	OCONNORS POWERBALL LINDLEY	21	A1A2
LIZ	423	BARRVALLEY DOORMAN LIZ	122	A1/A1
LOTS OF LUCK	276	VOGUE SUPER LOTS OF LUCK	8	A2A2
LOTTERY	440	VOGUE SUPERSTAR LOTTERY	63	A2A2
LOTTIE	COW	SNOWBIZ MCCUTHEN LOTTIE	6	
LOTTO P	126	MAPEL WOOD CGAIN LOTTO P *RC	51	A2A2
LOVE AFFAIR	667	COMESTAR LOVE AFFAIR DOORMAN	120	A1A2
LOVESICK	362	VOGUE LUMINEER LOVESICK	113	A1A2
LOVESTRUCK	COW	BELFAST DOORMAN LOVESTRUCK	13	A2A2
LULU	454	VOGUE GATEDANCER LULU	14	A2A2
LUST	COW	BELFAST DOORMAN LUST	11	A2A2
LYNLEY	233	OCONNORS SUPERSHOT LYNLEY	12	A2A2
MACY	2552	VOGUE LOYOLA MACY	79	A2A2
MALICE P	8650	DUDOC MISSOURI MALICE P	56	A1A2
MARIPOSA	451	VOGUE LOYALA MARIPOSA	79	A2A2
MELINDA	2557	VOGUE LOYOLA MELINDA	79	A2A2
MILEY P	170	MAPEL WOOD CGAIN MILEY P	95	A1A2
MIRABELLA P	561	CALBRETT SUPERSHOT MIRABELLA P* RC	83	A1A2
MIRANDA P	520	CALBRETT KINGBOY MIRANDA P *RC	76	A2A2
MISTRESS	445	VOGUE LOYOLA RED MISTRESS	97	A1A2
MOONLIGHT P	521	CALBRETT KINGBOY MOONLIGHT P *RC	76	A2A2
MOONSTRUCK	295	VOGUE KINGBOY MOONSTRUCK	105	A2A2
MUROON	2566	VOGUE LOYOLA MUROON	97	A2A2
RED HOT	426	VOGUE TIME FOR RED HOT	125	A1A2
RIZA 3116	3116	WESTCOAST MONTEREY RIZA 3116	41	A1A2
ROZINA P	0166	SWISSBEC JEDI ROZINA P	45	A1A2
SAFFRON	375	VOGUE PAT SAFFRON-RED	50	A1A2
SALINA P	3282	PARKHURST POWERBALL SALINA P	91	A2A2
SALSA	1929	VECTOR DENVER SALSA	128	A1A2
SANGRIA PP	548	CALBRETT PBALL SANGRIA PP	85	A2A2
SAVANNAH	468	VOGUE LOYOLA SAVANNAH P	50	A1A2
SCARLET RED	COW	OCONNORS AIKMAN SCARLET RED	48	
SCARY SPICE	205	MAPEL WOOD SCARY SPICE	26	A1A1
SCIENCE LAB P	192	CRANHOLME SCIENCE LAB P	59	A2A2
SEÑORITA	330	VOGUE SILVER SEÑORITA *RC	53	A1A1
SERINDIPITY	33	FRAELAND LOYOLA SERINDIPITY	89	A2A2
SHELBY	2565	VOGUE EXPANDER SHELBY	31	A1A1
SPLENDOR	167	MAPEL WOOD KINGBOY SPLENDOR	26	A1A2
SPOOKY	467	VOGUE EXPANDER SPOOKY	29	A1A1
STITTING PRETTY RW	319	SILVERCAP AWK SITTING PRETTY RW	53	A1A2
STRUCK BY LOVE	382	VOGUE M STRUCK BY LOVE	108	A1A2
SUNNY DAY P	918	CALBRETT PBALL SUNNY DAY P	87	A2A2
SUNSTRUCK	345	VOGUE OCTANE SUNSTRUCK	108	A1A2
THUNDERSTRUCK	358	VOGUE LUMINEER THUNDERSTRUCK	105	A2A2
TIARA	7344	S-S-I MODESTY TIARA	43	A1A2
WONDERLUST	365	VOGUE KINGBOY WONDERLUST	117	A2A2

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

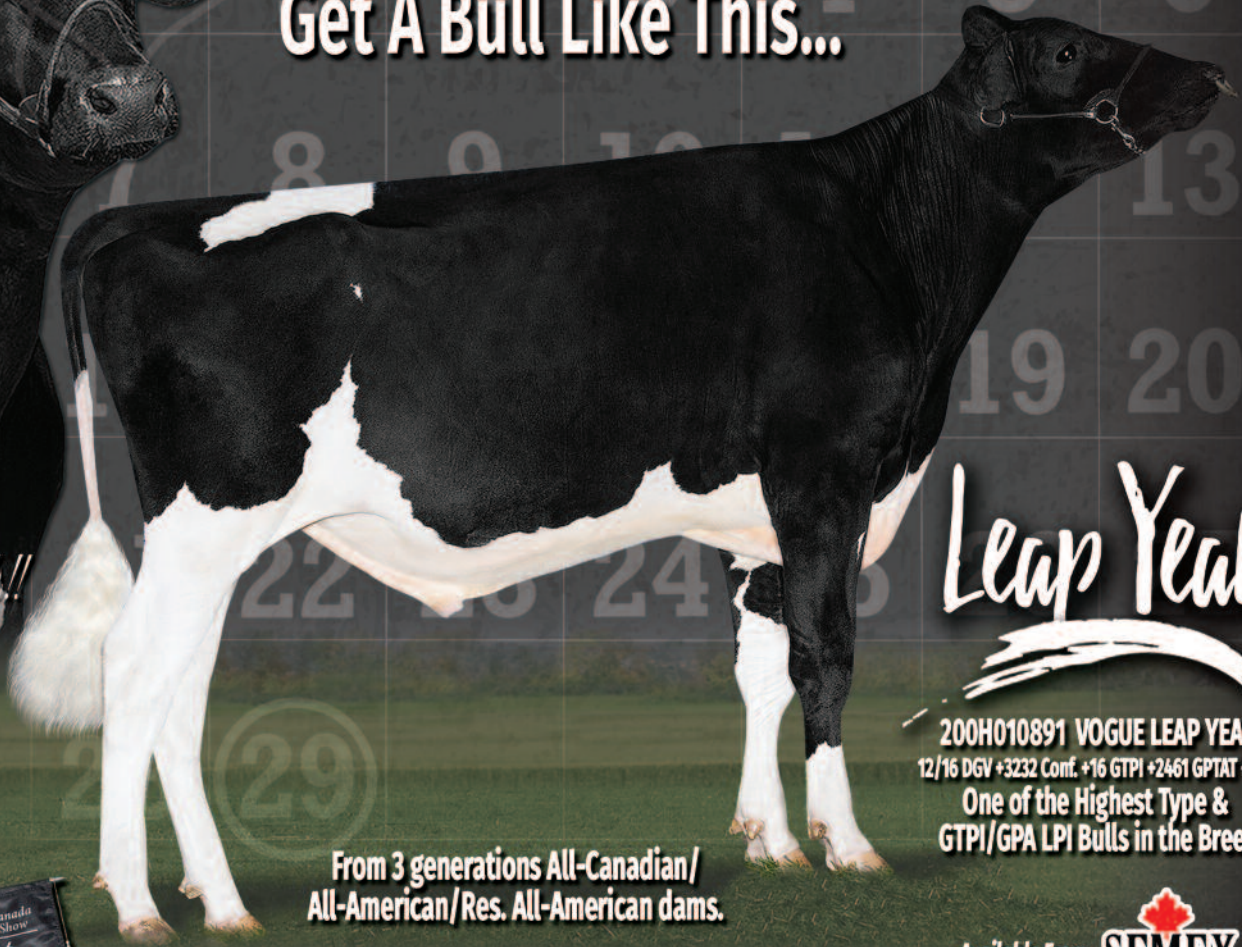
FRIDAY

SATURDAY

Once Every 4 Years, You Might Get A Bull Like This...



Lovestruck!!



Leap Year

200H010891 VOGUE LEAP YEAR
12/16 DGV +3232 Conf. +16 GTP1 +2461 GPTAT +3.50
One of the Highest Type & GTP1/GPA LPI Bulls in the Breed

From 3 generations All-Canadian/
All-American/Res. All-American dams.

Available From: 

All-Canadian Junior Breeder's Herd 2016
All Maternal Sisters From Lovestruck



Vogue Lumineer Thunderstruck
Reserve Junior Champion
Brant-Wentworth County Show 2016

Vogue Octane Sunstruck
Nominated All-Canadian
Senior Heifer Calf 2016

Vogue Kingboy Moonstruck
H.M. All-Canadian
4-H Senior Heifer Calf 2016



Dam: Belfast Doorman Lovestruck (VG-86 2yr)
All-Canadian 2014 • Reserve All-Canadian 2015

"Leap Year" is Bred by Vogue Cattle Co. & Partners


BLACKROCK
LIVESTOCK

Silvercap Cattle



1925 Cty Rd. 26
Brighton, ON K0K 1H0
info@voguedcattle.com
www.voguedcattle.com


VOGUE
CATTLE CO.

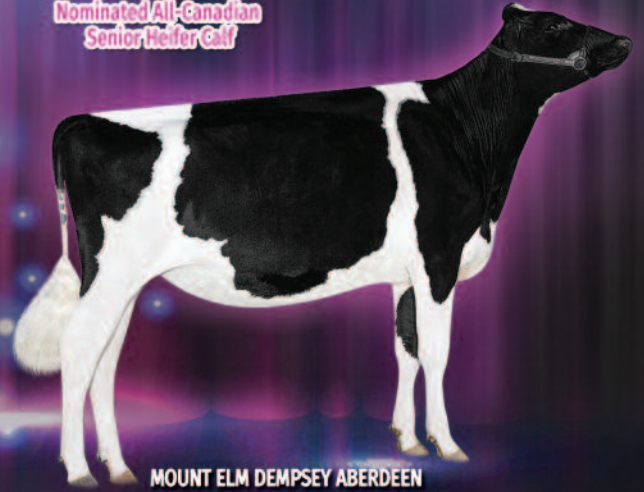
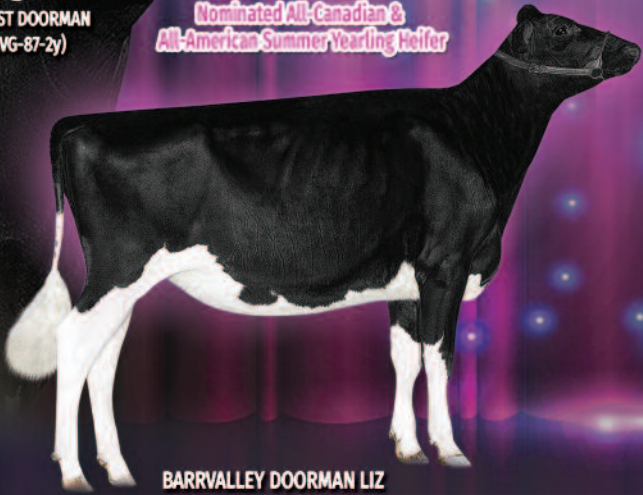
High Fashion is Our 2016 "Nomination" Designs...

Lust

BELFAST DOORMAN
LUST (VG-87-2y)

Nominated All-Canadian &
All-American Summer Yearling Heifer

Nominated All-Canadian
Senior Heifer Calf



BARRVALLEY DOORMAN LIZ
Owned with Silvercap

MOUNT ELM DEMPSEY ABERDEEN
Owned with Mapel Wood, Patience & Silvercap

Nominated All-Canadian
Intermediate Yearling Heifer

Nominated All-Canadian
4-H Intermediate Heifer Calf

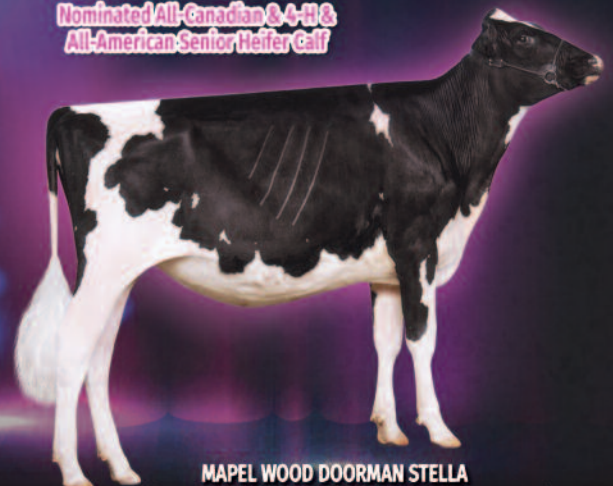
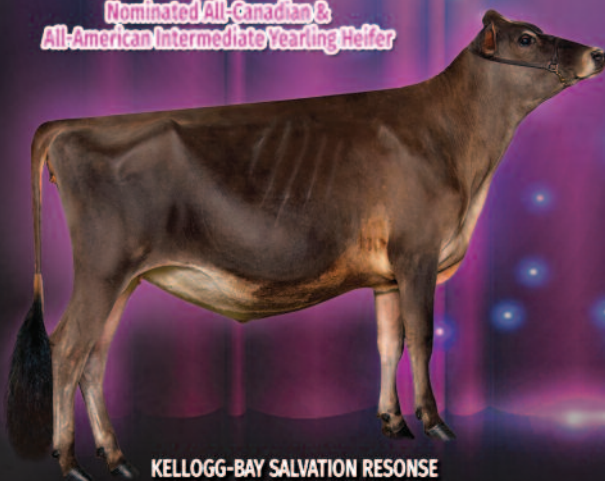


DU PETIT BOIS GD SELSY
Owned with JM Valley, Pat Conroy & Richard & Shannon Allyn

KARLINROCK BREWMASTER GLENNA
Nominated All-Canadian 4-H for Emily Smith.

Nominated All-Canadian &
All-American Intermediate Yearling Heifer

Nominated All-Canadian & 4-H &
All-American Senior Heifer Calf

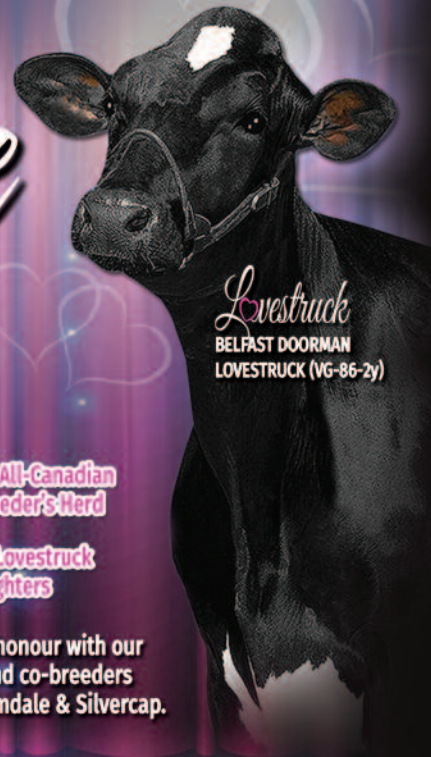


KELLOGG-BAY SALVATION RESENSE
Owned with Silvercap & Cybil Fisher

MAPEL WOOD DOORMAN STELLA
Owned by Mapel Wood. Nominated All-Canadian 4-H for Emma Allen.

Thanks to our friends Avonlea Genetics, Rob Heffernan, JM Valley Holstein, Mary Inn Holsteins
and the Mapel Wood team for their expertise in developing our cattle to their potential.

Always in Vogue



Lovestruck
BELFAST DOORMAN
LOVESTRUCK (VG-86-2y)



VOGUE LUMINEER THUNDERSTRUCK

VOGUE OCTANE SUNSTRUCK

VOGUE KINGBOY MOONSTRUCK

**Nominated All-Canadian
Junior Breeder's Herd**

**All 3 are Lovestruck
Daughters**

Sharing this honour with our
partners and co-breeders
Blackrock, Cormdale & Silvercap.

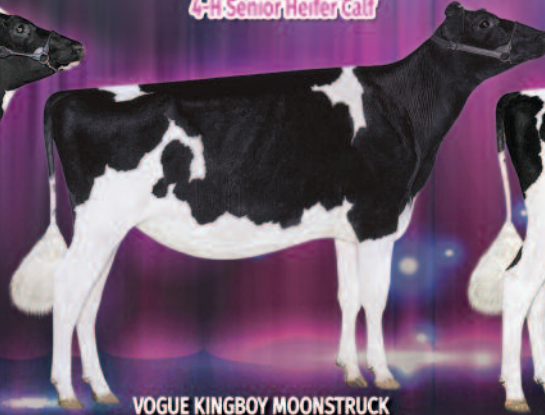
**Nominated All-Canadian
4-H Junior Heifer Calf**



VOGUE LUMINEER LUSTER

Nominated All-Canadian 4-H for Rebecca Arth.
Congratulations to owner Aspiration Farms
on their success with Lust's daughter!

**Nominated All-Canadian
4-H Senior Heifer Calf**



VOGUE KINGBOY MOONSTRUCK

Nominated All-Canadian 4-H for Alex Chabot.
Owned with Blackrock, Silvercap & Yvon Chabot

**Nominated All-Canadian
Senior Heifer Calf**



VOGUE OCTANE SUNSTRUCK

Owned with Blackrock, Cormdale & Silvercap

Making A Name For Herself ...



BELFAST DOORMAN LUST (VG-87-2y)
6th Junior 2-Year-Old Royal Winter Fair 2016
Owned with Blackrock, Cormdale & Silvercap

BRED TO MAKE THE NEXT GREAT ONE!
From 3 generations All-Canadian/
All-American/Res. All-American dams.
Available from Semex in Spring 2017.

Lovestruck's Son



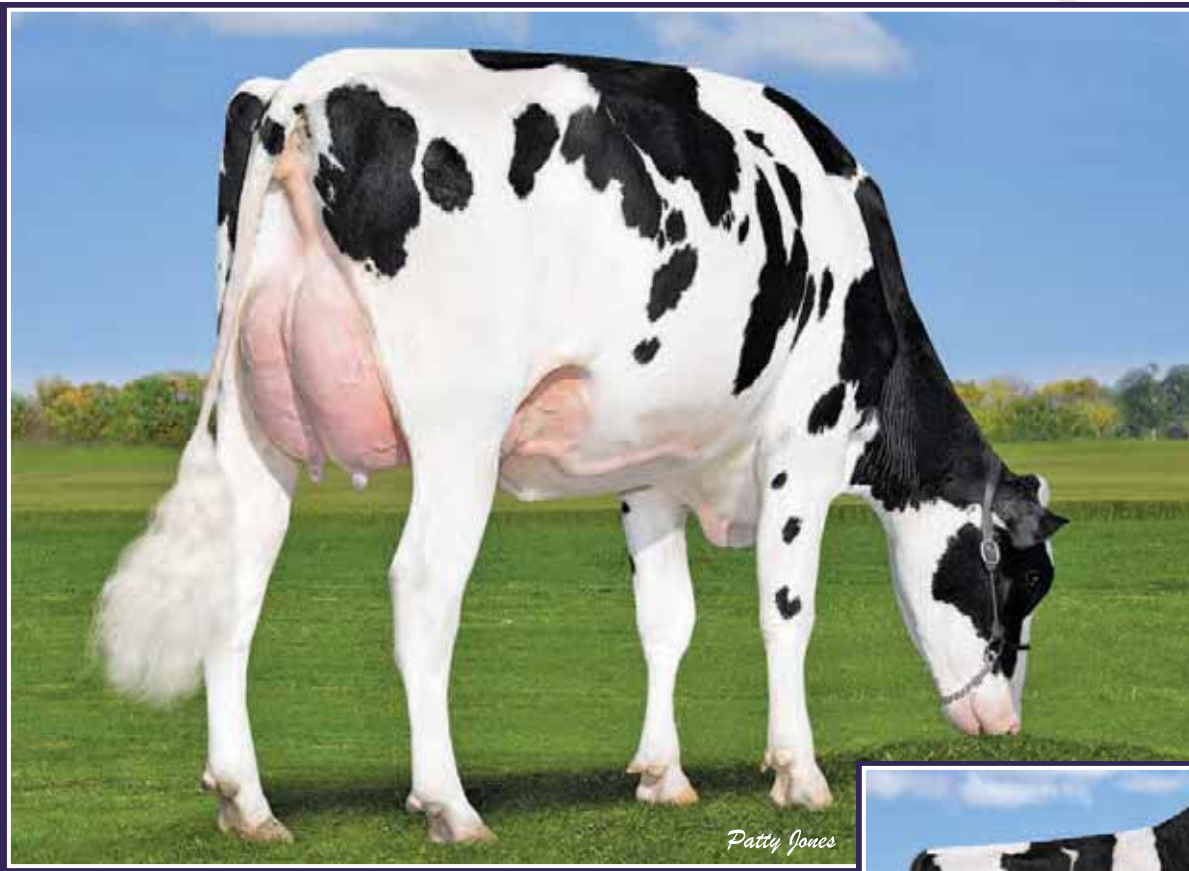
200HO10891 VOGUE LEAP YEAR
12/16 DGV +3232 Conf. +16 GTPI +2461 GPTAT +3.50
One of the Highest Type & GTPI/GPA LPI Bulls In Breed.

A huge thank you to Joanna Clark &
Joe Russwurm for their exceptional
care and dedication to our cattle at
home and at the shows. And also
to Jennifer Vander Meulen for
keeping the wheels on the bus.
We couldn't have done it without you!



VOGUE
CATTLE CO.

1925 Cty Rd. 26,
Brighton, ON K0K 1H0
info@voguecattle.com
www.voguecattle.com



Snowbiz McCutchen LOTTIE VG-87 2Yr (MS:88)

5 sons in A.I. including LIGHT MY FIRE 3369 GLPI @ Select Sires-GenerVations & MANSFIELD 2654 GTPI @ Semex



Oconnors CLASSIC
Highest Type bull @ Semex
Her son

SNOWBIZ MCCUTCHEN LOTTIE

HOCANF108502625 ET B:2013 Jul 13
VG-87-2YR-CAN
MS:88(FA:9 RAH:9 RAW:8) F&L:87 DS:86 R:85

#30 GLPI cow (12/16)
#1 PTAM Mccutchen (08/15)
Many High Type sons in A.I.

02-02 329 11664 444 3.8 373 3.2
PBCA 263 268 261

4th-9th Maternal Dam
COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 8*
COMESTAR LAUTELLA IGNITER VG-89-4YR-CAN 21*
COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*
COMESTAR LAUSAN BLACK VG-87-6YR-CAN 23*
COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*
ELYSA ANTHONY LEA EX-CAN 15*



DE-SU BKM MCCUTCHEN 1174-ET PB
HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA
CAN-GEV Aug*15 87%Rel GLPI+3059/82%
KG M+1197/81% F+68/94% %F-0.26 PRO\$
SCS 2.79 P+46/88% %P-0.07 +1884
CAN-GEV Aug*15 84%Rel Conf+15/99%
MS+12 F&L+14 DS+8 R+1
Progeny Data: 229 Daus: 90% GP+
0EX 70VG 136GP 23G 0F
119 DAUS ME AVG: 13200 536 4.1 416 3.2
AVG BCA: M249 F275 P252

DE-SU 521 BOOKEM-ET PB
HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
CAN-GEV Aug*15 94%Rel GLPI+2804/89%
KG M+1401 F+48 %F-0.01 P+61 %P+0.13
CAN-GEV Aug*15 91%Rel Conf+10

SULLY SHOTTLE MAY-TW PB
HOUSAF138218285 MB
EX-90-6YR-USA DOM 5*(0/26)
06-07 305 15753 618 3.9 541 3.4
365 18126 705 3.9 625 3.4
3 LACT: 55570 1969 3.5 1830 3.3 KG

ENSENADA TABOO PLANET-ET PB
HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
EX-90-4YR-USA GM*11 EXTRA*12

CLEAR-ECHO 822 RAMO 1199-ET PB
HOUSAF61765027 *BLF ET
VG-86-2YR-USA DOM

PICSTON SHOTTLE-ET PB
HOGBRM598172 *CVF*BYF*BLF*MFF ET
EX-96-7YR-GBR EXTRA*09 GM*10

MS SULLY OMAN MUETZE-ET PB
HOUSAF137317589 ET
EX-90-4YR-USA DOM

O-BEE MANFRED JUSTICE-ET PB
HOUSAM122358313 *CVF*RDF*BLF*DPF ET
EX-94-7YR-USA SP*07 GM

BROEKS MBM ELSA PB
HONLDF381135900 ET
EX-90-5YR-NLD 4*(15/8)

PICSTON SHOTTLE-ET PB
HOGBRM598172 *CVF*BYF*BLF*MFF ET
EX-96-7YR-GBR EXTRA*09 GM*10

FREUREHAVEN LAUTELLA BOLTON PB
HOCANF8927738 *BYC ET
EX-92-CAN 4*(0/21)

01-11 305 14296 604 4.2 478 3.3
356 16609 706 4.3 562 3.4
BCA 362 408 376
3 LACT: 57014 2393 4.2 1960 3.4 KG
AVG BCA: M308(+55) F345(+88) P322(+67)
2 Superior Lactations
Progeny Data: 1EX 3VG 0GP 2G 0F
6 DAUS ME AVG: 15491 572 3.7 483 3.1
AVG BCA: M293 F293 P292

FREUREHAVEN FGS LUCY PB
HOCANF11398471 *BYF ET B:2011 Aug 01
VG-86-2YR-CAN 2* (0/11)
MS:89(FA:8 RAH:8 RAW:8) F&L:86 DS:83 R:88
CAN-GEV Aug*15 75%Rel GLPI+3013/72%
KG M+2585/99% F+63/97% %F-0.27 PRO\$
SCS 2.79 P+69/99% %P-0.13 +2076
CAN-GEV Aug*15 73%Rel Conf+11/97%
MS+10 F&L+11 DS+5 R+7
02-01 305 14362 594 4.1 438 3.0
365 16669 697 4.2 515 3.1
BCA 361 399 342
1 LACT: 23415 946 4.0 747 3.2 KG
AVG BCA: M361(+99) F399(+128) P342(+78)
1 Superior Lactation
Progeny Data: 0EX 2VG 0GP 0G 0F
3 DAUS ME AVG: 11380 438 3.8 353 3.1
AVG BCA: M215 F224 P214

FLEVO GENETICS SNOWMAN PB
HONLDM388965513 *CVF*BLF
EXTRA*14
CAN-GEV Aug*15 98%Rel GLPI+2860/94%
KG M+2338 F+64 %F-0.10 P+67 %P-0.08
CAN-GEV Aug*15 96%Rel Conf+12

FREUREHAVEN SHOTTLE LAUTELLA PB
HOCANF9690374 *BYC ET
VG-89-3YR-CAN 5* (0/25)
01-09 305 13879 532 3.8 430 3.1
BCA 380 394 371
03-00 305 17856 686 3.8 560 3.1
365 20512 791 3.9 651 3.2
BCA 410 423 397
2 LACT: 39001 1512 3.9 1236 3.2 KG
AVG BCA: M395(+154) F409(+156) P384(+141)
1 Superior Lactation
RES.GRAND 2013 N.NIAGARA
RES.GRAND 2013 NIAGARA
2ND 4-YR 2013 NIAGARA
2ND 4-YR 2013 N.NIAGARA
Progeny Data: 0EX 6VG 5GP 1G 0F
12 DAUS ME AVG: 15393 587 3.8 470 3.1
AVG BCA: M291 F301 P284



US Heifer Evaluation – Dec '16

HOCAN000108502625	SNOWBIZ MCCUTCHEN LOTTIE	7/13/2013
HERD ID: 2625		GTPI 2473

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	552	Final Score (PTAT)	2.6
Daughter Pregnancy Rate (%)	1.7	UDC	1.99
Productive Life (mo)	3.9	FLC	2.3
Livability	-1.4	Dairy Form	2.15
Somatic Cell Score	2.83	Fore udder attachment	2.3
FE	87	Rear udder height	2.93
FI	2.1	Rear udder width	2.7
YIELD		Rear legs (rear view)	2.34
Milk (LB)	1770	Rear legs (side view)	0.13
Fat (lb)	38	Feet and leg score	2.65
Fat (%)	-0.11	Udder cleft	1.16
Protein (lb)	43	Udder depth	2.15
Protein (%)	-0.04	Front teat placement	0.73
CALVING		Rear teat placement	0.02
Sire Calving Ease	6.2	Teat length	-0.36
Daughter Calving Ease	3.6	Stature	2.79
Sire Still Birth	7.8	Body depth	0.89
Daughter Still Birth	4.9	Rump angle	0.04
FEMALE CONCEPTION RATE		Thurl width	1.26
Heifer	2.9	Foot angle	2.28
Cow	2.8	Strength	0.92

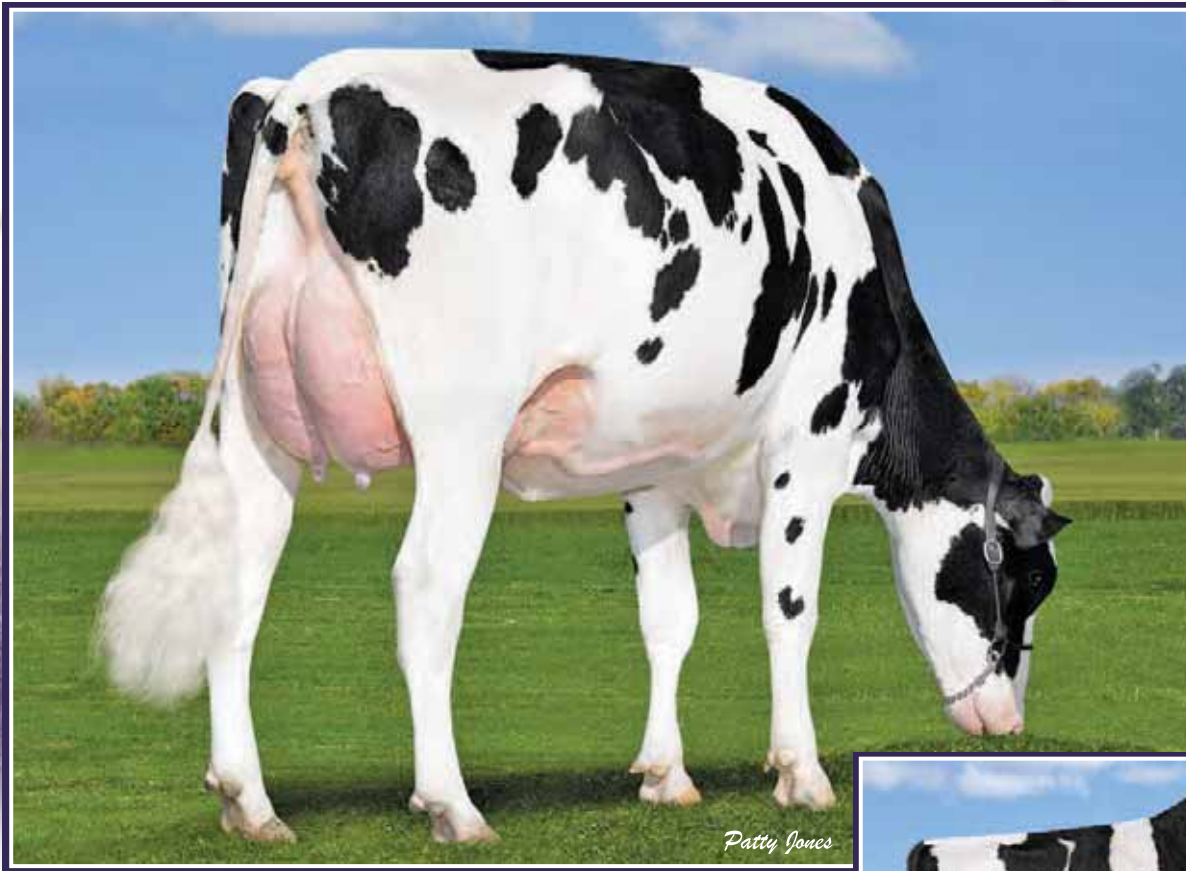
HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: T	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Snowbiz McCutchen LOTTIE VG-87 2Yr (MS:88)
 5 sons in A.I. including LIGHT MY FIRE 3369 GLPI @ Select Sires-GenerVations & MANSFIELD 2654 GTPI @ Semex
Dam



Oconnors CLASSIC
 Highest Type bull @ Semex
Mat. Brother

VOGUE SUPERSTAR LURE

HOCANF12687179 ET B:20 Jan 2017
 CAN-GPA Dec*16 75%Rel GPA LPI 3155/69%

VOGUE SUPER LOTS OF LUCK

HOCANF12186994 ET B:03 Aug 2015
 *A2A2 *A2A2

VOGUE BANDERES LABAMBA

HOCANF12687183 ET B:25 Jan 2017
 CAN-GPA Dec*16 73%Rel GPA LPI 3458/68%



4th-10th Maternal Dam

FREUREHAVEN LAUTELLA BOLTON EX-92-5YR-CAN 4*
 COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 9*
 COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*

COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*
 COMESTAR LAUSAN BLACK VG-87-6YR-CAN 23*
 COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*
 ELYSA ANTHONY LEA EX-CAN 15*

DE-SU ALTASUPERSTAR-ET PB

HO840M3125982578 *A2A2*CVF*BYF*BLF*DPF ET
 CAN-GPA Dec*16 77%Rel GPA LPI 2866/71%
 KG M 1334/82% F 67/90% %F 0.17 PRO\$
 SCS 2.61 P 58/92% %P 0.13 1955
 CAN-GPA Dec*16 74%Rel CONF 7/87%
 MS 6 F&L 2 DS 6 RP 3

COGENT SUPERSHOT PB

HONLDM755898903 *CVF*BYF*BLF*DPF
 CAN-GPA Dec*16 79%Rel GPA LPI 3124/74%
 KG M+2129/97% F+81/96% %F+0.01 PRO\$
 SCS 2.65 P+83/99% %P+0.11 +2513
 CAN-GPA Dec*16 76%Rel Conf+6/83%
 MS+6 F&L+6 DS 2 RP2
 Progeny Data: 11 Daus: 90,00% GP+
 0Ex 4VG 1G 0F

WA-DEL YODER BANDARES-ET PB

HOUSAM143189741 *A2A2*CVF*BYF*BLF*DPF ET
 CAN-GPA Dec*16 75%Rel GPA LPI 3487/70%
 KG M 1646/91% F 98/99% %F 0.34 PRO\$
 SCS 2.62 P 77/99% %P 0.22 3061
 CAN-GPA Dec*16 72%Rel CONF 11/97%
 MS 13 F&L 7 DS 3 RP 4

SNOWBIZ MCCUTCHEN LOTTIE PB

HOCANF108502625 ET B:13 Jul 2013
 VG-87-2YR-CAN
 MS:88 (FA:9 RAH:9 RAW:8) F&L:87 DS:86 RP:85
 CAN-GEBV Dec*16 80%Rel GLPI 3206/75%
 KG M 2101/99% F 58/94% %F-0.21 PRO\$
 SCS 2.72 P 60/99% %P-0.09 2172
 CAN-GEBV Dec*16 78%Rel CONF 14/99%
 MS 12 F&L 15 DS 10 RP 3
 02-02 305 10854 416 3.8 345 3.2
 365 12880 489 3.8 415 3.2
 BCA 263 268 261
 1 LACT: 15858 608 3.8 523 3.3 KG
 Avg BCA: M263(27) F268(23) P261(22)

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
 EX-92-3YR-USA ST*15
 CAN-GEBV Dec*16 99%Rel GLPI 3048/95%
 KG M 1181 F 70 %F 0.24 P 48 %P 0.07
 CAN-GEBV Dec*16 98%Rel CONF 14
FREUREHAVEN FGS LUCY PB
 HOCANF11398471 *BYF ET B:01 Aug 2011
 VG-86-2YR-CAN 2*(0/11)
 02-01 305 14362 594 4.1 438 3.1
 365 16689 697 4.2 515 3.1
 BCA 361 399 342
 04-10 P232 16674 603 3.6 520 3.1
 PBCA 337 330 331
 2 LACT: 36375 1403 3.9 1140 3.1 KG
 Avg BCA: M349 F365 P337
 1 Superior Lactations
 Progeny Data: 0EX 4VG 1GP 0G 0F
 5 DAUS ME AVG: 12333 468 3.8 380 3.1
 AVG BCA: M233 F240 P230

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *A2A2*CVF*RDF*BYF*BLF*DPF
SULLY SHOTTLE MAY-TW PB
 HOUSAF138218285 MB B:27 Mar 2007
 EX-90-6YR-USA DOM 6*(0/31)

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
FREUREHAVEN SHOTTLE LAUTELLA PB
 HOCANF9690374 *BYC ET B:17 Jun 2009
 VG-89-3YR-CAN 8*(0/40)
 03-00 305 17856 686 3.8 560 3.1
 365 20512 791 3.9 651 3.2
 BCA 410 423 397
 2 LACT: 39001 1512 3.9 1236 3.2 KG
 Avg BCA: M395(154) F 409(156) P 384(141)
 RES. GRAND & 2ND 4-YR 2013 N.NIAGARA
 RES. GRAND & 2ND 4-YR 2013 NIAGARA
 Progeny Data: 2EX 5VG 4GP 1G 0F
 12 DAUS ME AVG: 15456 566 3.7 475 3.1
 AVG BCA: M292 F290 P287



Genomic Evaluation – Dec'16

Name	VOGUE SUPER LOTS OF LUCK	A2A2
Registration Number	HOCAN000012186994	Herd ID: 276
Birthdate	8/3/2015	
Sire x Dam	SUPERSHOT X Snowbiz McCutchen LOTTIE	

USA

TPI	2512
Trait	Genomic PTA
HEALTH	
TPI	2512
Net Merit (\$)	678
Daughter Pregnancy Rate (%)	2
Productive Life (mo)	5.4
Livability	-0.8
Somatic Cell Score	2.78
YIELD	
Milk (lb)	1378
Fat (lb)	54
Fat (%)	0.01
Protein (lb)	49
Protein (%)	0.02
CALVING	
Sire Calving Ease	6.3
Daughter Calving Ease	4.4
Sire Still Birth	7.5
Daughter Still Birth	4.9
Heifer Conception Rate	1
Cow Conception Rate	2.8
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.75
UDC	1.56
FLC	1.54
FE	132
FI	2
Dairy Form	0.98
Fore Udder Attachment	1.91
Rear Udder Height	2.02
Rear Udder Width	
Rear Legs (rear view)	1.81
Rear Legs (side view)	0.64
Feet and Leg Score	1.79
Udder Cleft	0.98
Udder Depth	1.76
Front Teat Placement	0.93
Rear Teat Placement	0.4
Teat Length	-0.06
Stature	1.17
Body Depth	0.11
Rump Angle	-0.25
Thurl Width	0.72
Foot Angle	1.51
Strength	0.42

Canada

GPA LPI	3213		
Trait	PA	GPA	DGV
LPI	3142	3213	3273
Production	1362	1336	1327
Durability	1273	1343	1384
Health & Fertility	507	534	562
Pro\$	2335	2347	2375
PRODUCTION			
Milk (kg)	2115	1754	1562
Fat (kg)	70	66	65
Fat (%)	-0.1	0.02	0.08
Protein (kg)	72	70	69
Protein (%)	0.01	0.1	0.14
FUNCTIONAL			
Somatic Cell Score	2.68	2.68	2.68
Mastitis Resistance	106	107	108
Herd Life	108	110	111
Daughter Fertility	104	105	106
Milking Speed	99	99	99
Body Condition	100	99	99
Milking Temperament	105	104	103
Calving Ability	105	107	109
Daughter Calving Ability	108	110	111
TYPE			
Conformation	10	11	11
Mammary System	09	10	10
Feet & Legs	10	12	14
Dairy Strength	06	04	03
Rump	3	2	2
Udder Depth		7 S	
Udder Texture		9	
Median Suspensory		4	
Fore Attachment		8	
Front Teat Placement		5 C	
Rear Attachment Height		6	
Rear Attachment Width		4	
Rear Teat Placement		2 C	
Teat Length		1 L	
Foot Angle		9	
Heel Depth		16	
Bone Quality		5	
Rear Legs – Side View		1 C	
Rear Legs – Rear View		10	
Stature		5	
Height at Front End		1	
Chest Width		1	
Body Depth		-3	
Angularity		6	
Rump Angle		-2 H	
Pin Width		3	
Loin Strength		0	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation
March '17
 For: VOGUE

Name	VOGUE SUPERSTAR LURE		GV
Registration Number	HOCAN000012687179 F	Herd ID: 473	
Birthdate	20170120		
Sire x Dam	SUPERSTAR x LOTTIE		

USA

TPI	2589			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2589	2280		
Net Merit (\$)	670	451		
Daughter Pregnancy Rate (%)	3.6	1.6		
Productive Life (mo)	5.8	4.2		
Livability	0.5	0.5		
Somatic Cell Score	2.58	2.73		
YIELD(official=PA)				
Milk (lb)	767	776		
Fat (lb)	47	32		
Fat (%)	0.07	0.01		
Protein (lb)	35	25		
Protein (%)	0.04	0		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	7.1	9.1		
Daughter Calving Ease	3.3	5.4		
Sire Still Birth	7.3	8.1		
Daughter Still Birth	4.7	5.3		
Heifer Conception Rate	3.4	2.5		
Cow Conception Rate	4.8	2.		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:0	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.43	1.93		
UDC	2.07	1.61		
FLC	1.79	1.53		
FE	102.69	65.51		
FI	3.78	1.83		
Dairy Form	1.67	1.2		
Fore Udder Attachment	2.07	2.07		
Rear Udder Height	2.9	2.0		
Rear Udder Width	2.67			
Rear Legs (rear view)	1.88	1.33		
Rear Legs (side view)	0.22	0.68		
Feet and Leg Score	2.09	1.99		
Udder Cleft	1.78	1.48		
Udder Depth	2.12	1.69		
Front Teat Placement	1.49	1.25		
Rear Teat Placement	0.73	0.07		
Teat Length	0.26	-0.66		
Stature	2.57	2.01		
Body Depth	0.69	0.0		
Rump Angle	0.07	0.14		
Thurl Width	1.28	0.51		
Foot Angle	1.73	1.43		
Strength	0.91	0.79		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3155		
Trait	PA	GPA	DGV
LPI	3039	3155	3223
Production	1257	1234	1218
Durability	1238	1285	1314
Health & Fertility	544	636	691
Pro\$	2066	2197	2245
PRODUCTION			
Milk (kg)	1717	1334	1133
Fat (kg)	63	64	65
Fat (%)	-0.02	0.15	0.23
Protein (kg)	59	55	52
Protein (%)	0.02	0.1	0.14
FUNCTIONAL			
Somatic Cell Score	2.67	2.55	2.49
Mastitis Resistance	106	110	112
Herd Life	107	110	111
Daughter Fertility	106	109	111
Milking Speed	99	100	100
Body Condition	98	99	99
Milking Temperament	99	105	104
Calving Ability	104	107	109
Daughter Calving Ability	110	113	114
TYPE			
Conformation	11	11	11
Mammary System	09	09	09
Feet & Legs	08	09	10
Dairy Strength	08	07	07
Rump	3	2	2
Udder Depth		6 S	
Udder Texture		9	
Median Suspensory		6	
Fore Attachment		5	
Front Teat Placement		7 C	
Rear Attachment Height		6	
Rear Attachment Width		5	
Rear Teat Placement		1 C	
Teat Length		0	
Foot Angle		4	
Heel Depth		13	
Bone Quality		6	
Rear Legs – Side View		0	
Rear Legs – Rear View		7	
Stature		9	
Height at Front End		7	
Chest Width		3	
Body Depth		-1	
Angularity		7	
Rump Angle		1 L	
Pin Width		4	
Loin Strength		1	

Canadian bull evaluations are not Official

Name	VOGUE BANDERES LABAMBA		A2A2
Registration Number	HOCAN000012687183 F	Herd ID: 477	
Birthdate	20170125		
Sire x Dam	BANDERAS x LOTTIE		

USA

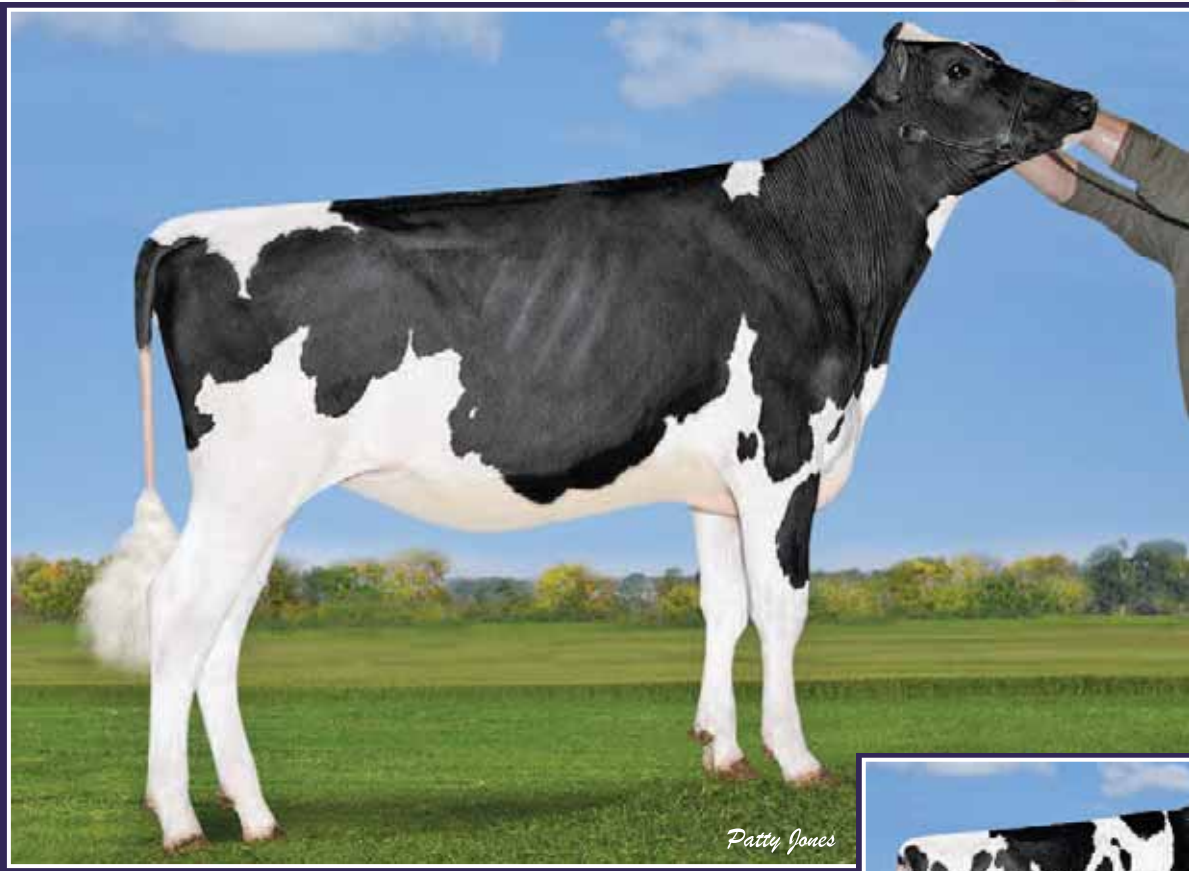
TPI	2639			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2639	2309		
Net Merit (\$)	788	499		
Daughter Pregnancy Rate (%)	2.4	0.4		
Productive Life (mo)	6.9	3.5		
Livability	1.9	-0.1		
Somatic Cell Score	2.78	2.81		
YIELD(official=PA)				
Milk (lb)	1808	1048		
Fat (lb)	61	47		
Fat (%)	-0.03	0.03		
Protein (lb)	54	37		
Protein (%)	0	0.02		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	6.5	8.3		
Daughter Calving Ease	3.7	5.6		
Sire Still Birth	7.1	7.6		
Daughter Still Birth	3.7	5.7		
Heifer Conception Rate	4.4	1.7		
Cow Conception Rate	3.6	0.7		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:0	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	1.79	1.84		
UDC	1.6	1.41		
FLC	1.44	1.63		
FE	138.56	99.13		
FI	2.98	0.69		
Dairy Form	1.08	1.27		
Fore Udder Attachment	1.69	2.0		
Rear Udder Height	2.5	1.56		
Rear Udder Width	2.3			
Rear Legs (rear view)	1.77	1.61		
Rear Legs (side view)	-0.08	0.08		
Feet and Leg Score	1.63	1.94		
Udder Cleft	0.89	1.3		
Udder Depth	1.61	1.46		
Front Teat Placement	1.16	1.47		
Rear Teat Placement	0.29	0.24		
Teat Length	-0.74	-0.68		
Stature	1.17	1.87		
Body Depth	0.16	0.31		
Rump Angle	-0.06	0.1		
Thurl Width	1.07	0.99		
Foot Angle	1.22	1.53		
Strength	0.63	1.09		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3458		
Trait	PA	GPA	DGV
LPI	3368	3458	3524
Production	1368	1470	1524
Durability	1419	1361	1355
Health & Fertility	581	627	645
Pro\$	2642	2882	3039
PRODUCTION			
Milk (kg)	1878	2341	2586
Fat (kg)	78	88	93
Fat (%)	0.06	-0.01	-0.05
Protein (kg)	69	80	86
Protein (%)	0.06	0.03	0.01
FUNCTIONAL			
Somatic Cell Score	2.67	2.71	2.73
Mastitis Resistance	108	109	109
Herd Life	111	113	115
Daughter Fertility	107	109	110
Milking Speed	106	107	108
Body Condition	98	98	97
Milking Temperament	106	104	104
Calving Ability	102	106	108
Daughter Calving Ability	109	113	115
TYPE			
Conformation	13	10	09
Mammary System	13	10	09
Feet & Legs	11	11	11
Dairy Strength	06	04	03
Rump	4	2	1
Udder Depth		7 S	
Udder Texture		10	
Median Suspensory		3	
Fore Attachment		6	
Front Teat Placement		7 C	
Rear Attachment Height		10	
Rear Attachment Width		6	
Rear Teat Placement		0	
Teat Length		-4 S	
Foot Angle		4	
Heel Depth		9	
Bone Quality		3	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		9	
Stature		4	
Height at Front End		2	
Chest Width		3	
Body Depth		-4	
Angularity		6	
Rump Angle		-2 H	
Pin Width		3	
Loin Strength		-1	

Canadian bull evaluations are not Official



Oconnors Supershot LYNLEY
5 brothers in A.I. including CLASSIC & LIGHT MY FIRE



Dam: Snowbiz McCutchen LOTTIE
VG-87 2Yr (MS:88)
GTPI 2473 #30 GLPI cow (12/16)

COGNORS SUPERSHOT LYNLEY

HOCANF12186951 ET B:2015 May 16

A2A2

COGENT SUPERSHOT PB

HONLDM755898903 *CVF*BYF*BLF*DPF
CAN-GPA Aug*15 74%Rel GPA LPI+3226/70%
KG M+2263/99% F+94/99% %F+0.08 PRO\$
SCS 2.75 P+85/99% %P+0.10 +2638
CAN-GPA Aug*15 71%Rel Conf+7
MS+7 F&L+6 DS+1 R+3

4th-10th Maternal Dam

FREUREHAVEN LAUTELLA BOLTON EX-92-CAN 4*
COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 8*
COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*
COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*
COMESTAR LAUSAN BLACK VG-87-6YR-CAN 23*
COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*
ELYSA ANTHONY LEA EX-CAN 15*



SEAGULL-BAY SUPERSIRE-ET PB

HOUSAM69981349 *CVF*BYF*BLF*DPF ET
GMACE Aug*15 93%Rel GMLPI+3148/84%
KG M+2544 F+128 %F+0.28 P+86 %P+0.03
GMACE Aug*15 85%Rel Conf+7

ROSE SUPERSHOT PB

HODEUF536745399

ROYLANE SOCRA ROBUST-ET PB

HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3YR-USA

AMMON-PEACHEY SHAUNA-ET PB

HOUSAF66228178 ET
EX-90-6YR-USA DOM 2*(0/14)

CHARLESDALE SUPERSTITION-ET PB

HOUSAM62065919 *CVF*RDF*BYF*BLF*DPF ET
GM*12

RC CLASSIC PB

HODEUF580590447
VG-87-DEU

SNOWBIZ MCCUTCHEN LOTTIE PB

HOCANF108502625 ET B:2013 Jul 13
VG-87-2YR-CAN
MS:88(FA:9 RAH:9 RAW:8) F&L:87 DS:86 R:85
CAN-GPA Aug*15 74%Rel GPA LPI+3122/70%
KG M+2147/99% F+53/93% %F-0.22 PRO\$
SCS 2.78 P+59/99% %P-0.10 +2054
CAN-GPA Aug*15 71%Rel Conf+14/99%
MS+11 F&L+13 DS+9 R+5

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA
CAN-GEBV Aug*15 87%Rel GLPI+3059/82%
KG M+1197 F+68 %F+0.26 P+46 %P+0.07
CAN-GEBV Aug*15 84%Rel Conf+15

FREUREHAVEN FGS LUCY PB

HOCANF11398471 *BYF ET
VG-86-2YR-CAN 2* (0/11)
02-01 305 14362 594 4.1 438 3.0
365 16669 697 4.2 515 3.1
BCA 361 399 342
1 LACT: 23415 946 4.0 747 3.2 KG
AVG BCA: M361(+99) F399(+128) P342(+78)
1 Superior Lactation
Progeny Data: 0EX 2VG 0GP 0G 0F
3 DAUS ME AVG: 11380 438 3.8 353 3.1
AVG BCA: M215 F224 P214

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET

SULLY SHOTTLE MAY-TW PB

HOUSAF138218285 MB
EX-90-6YR-USA DOM 5*(0/26)

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
EXTRA*14

FREUREHAVEN SHOTTLE LAUTELLA PB

HOCANF9690374 *BYC ET
VG-89-3YR-CAN 5* (0/25)
03-00 305 17856 686 3.8 560 3.1
365 20512 791 3.9 651 3.2
BCA 410 423 397
2 LACT: 39001 1512 3.9 1236 3.2 KG
AVG BCA: M395(+154) F409(+156) P384(+141)
1 Superior Lactation
RES.GRAND & 2ND 4-YR 2013 N.NIAGARA
RES.GRAND & 2ND 4-YR 2013 NIAGARA
Progeny Data: 0EX 6VG 5GP 1G 0F
12 DAUS ME AVG: 15393 587 3.8 470 3.1
AVG BCA: M291 F301 P284



Genomic Evaluation – Dec'16

Name	OCONNORS SUPERSHOT LYNLEY	A2A2
Registration Number	HOCAN000012186951	Herd ID: 233
Birthdate	5/16/2015	
Sire x Dam	Cogent SUPERSHOT X Snowbiz McCutchen LOTTIE	

USA

TPI	2588
------------	-------------

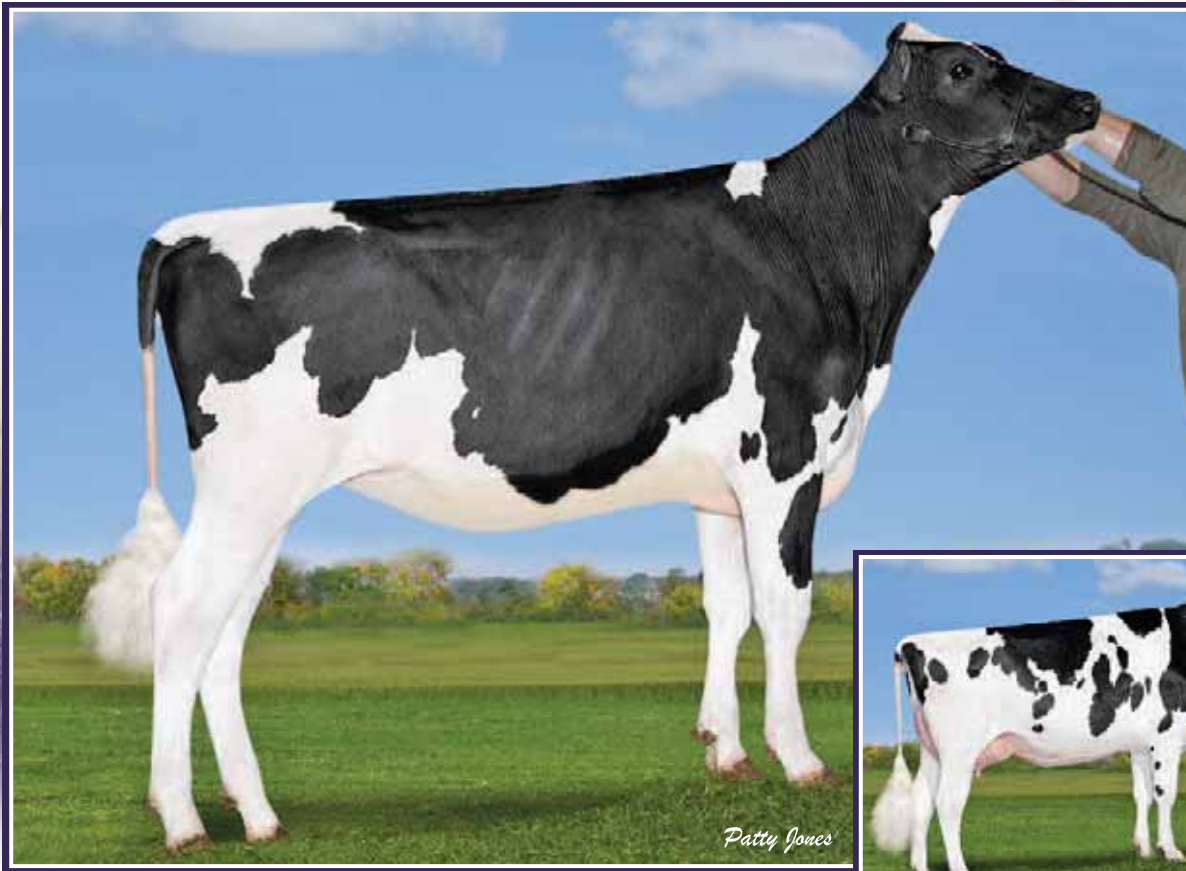
Trait	Genomic PTA
HEALTH	
TPI	2588
Net Merit (\$)	723
Daughter Pregnancy Rate (%)	2.2
Productive Life (mo)	5.9
Livability	0.5
Somatic Cell Score	2.77
YIELD	
Milk (lb)	1790
Fat (lb)	59
Fat (%)	-0.03
Protein (lb)	54
Protein (%)	0
CALVING	
Sire Calving Ease	6.5
Daughter Calving Ease	4.1
Sire Still Birth	7.1
Daughter Still Birth	4.8
Heifer Conception Rate	2.2
Cow Conception Rate	3
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.07
UDC	1.6
FLC	1.34
FE	134
FI	2.3
Dairy Form	1.59
Fore Udder Attachment	1.98
Rear Udder Height	2.3
Rear Udder Width	
Rear Legs (rear view)	1.56
Rear Legs (side view)	0.88
Feet and Leg Score	1.58
Udder Cleft	1.04
Udder Depth	1.71
Front Teat Placement	0.62
Rear Teat Placement	0.16
Teat Length	0.41
Stature	2.07
Body Depth	0.68
Rump Angle	-0.23
Thurl Width	1.25
Foot Angle	1.38
Strength	0.9

Canada

GPA LPI	3292
----------------	-------------

Trait	PA	GPA	DGV
LPI	3142	3292	3332
Production	1362	1400	1425
Durability	1273	1302	1290
Health & Fertility	507	590	617
Pro\$	2335	2506	2558
PRODUCTION			
Milk (kg)	2115	2225	2284
Fat (kg)	70	74	76
Fat (%)	-0.1	-0.11	-0.12
Protein (kg)	72	76	79
Protein (%)	0.01	0.01	0.02
FUNCTIONAL			
Somatic Cell Score	2.68	2.7	2.7
Mastitis Resistance	106	109	110
Herd Life	108	110	110
Daughter Fertility	104	107	108
Milking Speed	99	102	104
Body Condition	100	98	97
Milking Temperament	105	105	106
Calving Ability	105	106	106
Daughter Calving Ability	108	110	110
TYPE			
Conformation	10	11	11
Mammary System	09	09	09
Feet & Legs	10	10	09
Dairy Strength	06	07	08
Rump	3	1	-1
Udder Depth		6 S	
Udder Texture		9	
Median Suspensory		3	
Fore Attachment		7	
Front Teat Placement		3 C	
Rear Attachment Height		5	
Rear Attachment Width		4	
Rear Teat Placement		0	
Teat Length		2 L	
Foot Angle		7	
Heel Depth		14	
Bone Quality		4	
Rear Legs – Side View		3 C	
Rear Legs – Rear View		7	
Stature		7	
Height at Front End		3	
Chest Width		3	
Body Depth		-1	
Angularity		8	
Rump Angle		-2 H	
Pin Width		3	
Loin Strength		1	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Oconnors Supershot LYNLEY
5 brothers in A.I. including CLASSIC & LIGHT MY FIRE
Dam



Snowbiz McCutchen LOTTIE
VG-87 2Yr (MS:88)
GTPI 2473 #30 GLPI cow (12/16)
2nd Dam

VOGUE GATEDANCER LULU

HOCANF12687160 ET B:07 Dec 2016
*A2A2

160 RZG A2A2

4th-11th Maternal Dam
FREUREHAVEN SHOTTLE LAUTELLA VG-89-3YR-CAN 8*
FREUREHAVEN LAUTELLA BOLTON EX-92-5YR-CAN 4*
COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 9*
COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*
COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*
COMESTAR LAUSAN BLACK VG-87-6YR-CAN 23*
COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*
ELYSA ANTHONY LEA EX-CAN 15*

VOGUE GATEDANCER LEMON

HOCANF12687163 ET B:13 Dec 2016
*A2A2

157 RZG A2A2



TRIPLECROWN GATEDANCER-ET PB

HOUSAM74186134 ET
CAN-GPA Dec*16 73%Rel GPA LPI 3317/67%
KG M 1522/88% F 101/99% %F 0.41 PRO\$
SCS 2.70 P 73/98% %P 0.20 2516
CAN-GPA Dec*16 69%Rel CONF 11/97%
MS 13 F&L 9 DS 1 RP -4

TRIPLECROWN GATEDANCER-ET PB

HOUSAM74186134 ET
CAN-GPA Dec*16 73%Rel GPA LPI 3317/67%
KG M 1522/88% F 101/99% %F 0.41 PRO\$
SCS 2.70 P 73/98% %P 0.20 2516
CAN-GPA Dec*16 69%Rel CONF 11/97%
MS 13 F&L 9 DS 1 RP -4

OCONNORS SUPERSHOT LYNLEY PB

HOCANF12186951 *A2A2 ET B:16 May 2015
CAN-GPA Dec*16 74%Rel GPA LPI 3292/68%
KG M 2225/99% F 74/98% %F 0.11 PRO\$
SCS 2.70 P 76/99% %P 0.01 2506
CAN-GPA Dec*16 70%Rel CONF 11/97%
MS 9 F&L 10 DS 7 RP 1

COGENT SUPERSHOT PB

HONLDM755898903 *CVF*BYF*BLF*DPF
CAN-GPA Dec*16 79%Rel GPA LPI 3124/74%
KG M 2129 F 81 %F 0.01 P 83 %P 0.11
CAN-GPA Dec*16 76%Rel CONF 6

SNOWBIZ MCCUTCHEN LOTTIE PB

HOCANF108502625 ET B:13 Jul 2013
VG-87-2YR-CAN
02-02 305 10854 416 3.8 345 3.2
365 12880 489 3.8 415 3.2
BCA 263 268 261
1 LACT: 15858 608 3.8 523 3.3 KG
Avg BCA: M263(27) F268(23) P261(22)

SEAGULL-BAY SUPERSIRE-ET PB

HOUSAM69981349 *A1A2*CVF*BYF*BLF*DPF ET
ROSE SUPERSHOT PB
HODEUF536745399 B:19 Feb 2011

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST*15
FREUREHAVEN FGS LUCY PB
HOCANF11398471 *BYF ET B:01 Aug 2011
VG-86-2YR-CAN 2*(0/11)
02-01 305 14362 594 4.1 438 3.1
365 16669 697 4.2 515 3.1
BCA 361 399 342
2 LACT: 36375 1403 3.9 1140 3.1 KG
Avg BCA: M349(99) F365(128) P337(78)
Progeny Data: 0EX 4VG 1GP 0G 0F
5 DAUS ME AVG: 12333 468 3.8 380 3.1
AVG BCA: M233 F240 P230



Genomic Evaluation

March '17

For: VOGUE

Name	VOGUE GATEDANCER LULU		A2A2
Registration Number	HOCAN000012687160 F		Herd ID: 454
Birthdate	20161207		
Sire x Dam	GATEDANCER x SUPERSHOT LYNLEY		

USA

TPI	2556			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2556	2244		
Net Merit (\$)	740	498		
Daughter Pregnancy Rate (%)	0.7	0.6		
Productive Life (mo)	4.9	3.8		
Livability	-0.6	1		
Somatic Cell Score	2.87	2.86		
YIELD(official=PA)				
Milk (lb)	1592	916		
Fat (lb)	78	52		
Fat (%)	0.07	0.07		
Protein (lb)	57	34		
Protein (%)	0.03	0.02		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	7.2	7.7		
Daughter Calving Ease	4.7	5.7		
Sire Still Birth	7.2	7.3		
Daughter Still Birth	4.3	5.9		
Heifer Conception Rate	1.1	0.9		
Cow Conception Rate	1.8	1.2		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:0	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	1.79	1.34		
UDC	1.68	0.89		
FLC	0.86	1.07		
FE	178.78	110.35		
FI	0.97	0.76		
Dairy Form	1.83	1.12		
Fore Udder Attachment	1.76	1.22		
Rear Udder Height	2.85	1.47		
Rear Udder Width	2.62			
Rear Legs (rear view)	0.82	1.08		
Rear Legs (side view)	0.38	0.28		
Feet and Leg Score	1.05	1.36		
Udder Cleft	1.29	0.71		
Udder Depth	1.36	0.74		
Front Teat Placement	0.8	0.57		
Rear Teat Placement	0.96	0.01		
Teat Length	0.76	-0.24		
Stature	1.51	0.91		
Body Depth	0.11	0.12		
Rump Angle	-0.05	-0.18		
Thurl Width	0.87	0.47		
Foot Angle	0.88	0.87		
Strength	0.1	0.47		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3289		
Trait	PA	GPA	DGV
LPI	3283	3289	3309
Production	1435	1562	1629
Durability	1314	1220	1173
Health & Fertility	534	507	507
Pro\$	2493	2540	2591
PRODUCTION			
Milk (kg)	1880	2158	2301
Fat (kg)	87	105	114
Fat (%)	0.15	0.21	0.24
Protein (kg)	75	86	92
Protein (%)	0.11	0.12	0.13
FUNCTIONAL			
Somatic Cell Score	2.7	2.77	2.8
Mastitis Resistance	107	106	106
Herd Life	110	107	106
Daughter Fertility	105	104	104
Milking Speed	101	100	99
Body Condition	98	95	94
Milking Temperament	101	104	104
Calving Ability	107	107	107
Daughter Calving Ability	109	109	110
TYPE			
Conformation	11	10	09
Mammary System	11	10	10
Feet & Legs	09	07	05
Dairy Strength	04	04	04
Rump	-2	-1	-1
Udder Depth		6 S	
Udder Texture		8	
Median Suspensory		5	
Fore Attachment		7	
Front Teat Placement		5 C	
Rear Attachment Height		9	
Rear Attachment Width		8	
Rear Teat Placement		5 C	
Teat Length		2 L	
Foot Angle		5	
Heel Depth		10	
Bone Quality		5	
Rear Legs – Side View		-1 S	
Rear Legs – Rear View		4	
Stature		4	
Height at Front End		4	
Chest Width		0	
Body Depth		-4	
Angularity		8	
Rump Angle		-2 H	
Pin Width		1	
Loin Strength		-2	

Canadian bull evaluations are not Official

Name	VOGUE GATEDANCER LEMON		A2A2
Registration Number	HOCAN000012687163 F	Herd ID: 457	
Birthdate	20161213		
Sire x Dam	GATEDANCER x SUPERSHOT LYNLEY		

USA

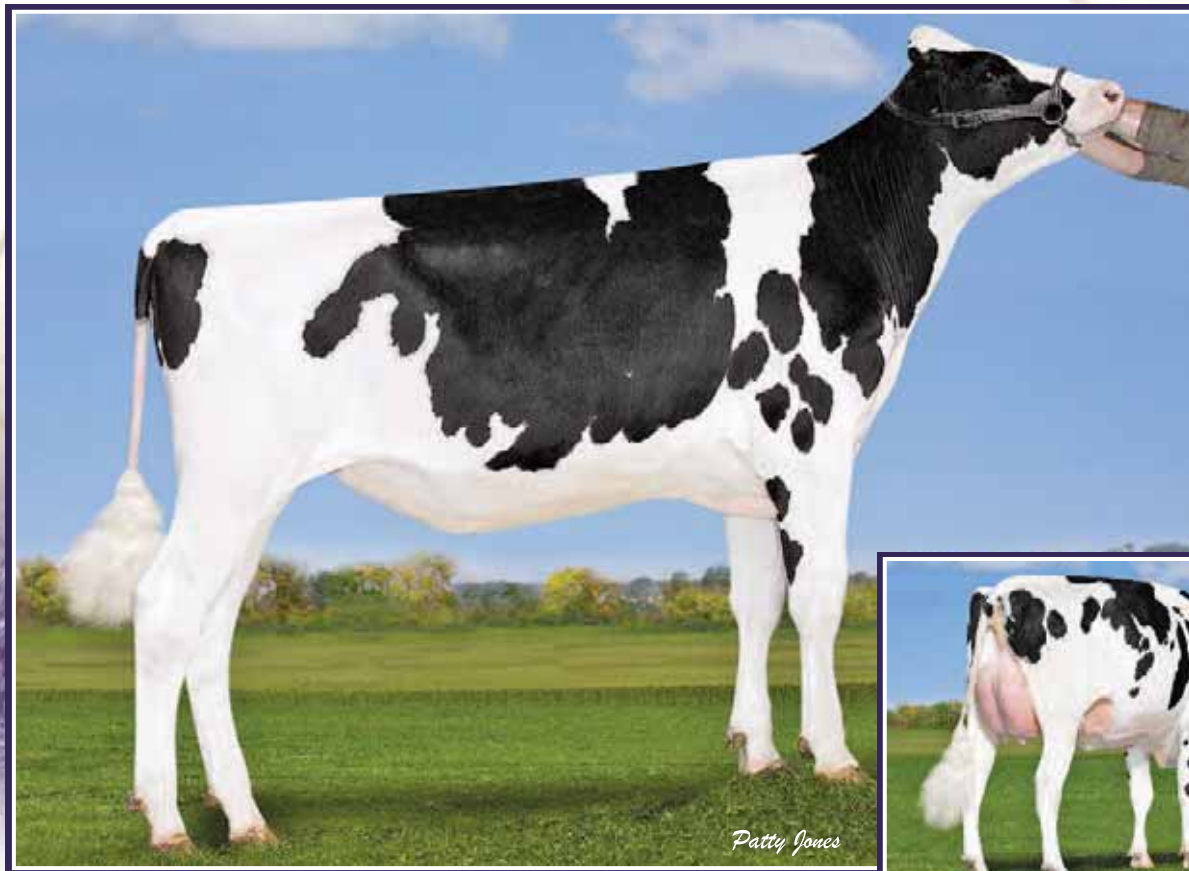
TPI	2506			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2506	2244		
Net Merit (\$)	699	498		
Daughter Pregnancy Rate (%)	0.6	0.6		
Productive Life (mo)	4.6	3.8		
Livability	0.6	1		
Somatic Cell Score	2.84	2.86		
YIELD(official=PA)				
Milk (lb)	1701	916		
Fat (lb)	73	52		
Fat (%)	0.04	0.07		
Protein (lb)	65	34		
Protein (%)	0.05	0.02		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	7.4	7.7		
Daughter Calving Ease	4.9	5.7		
Sire Still Birth	7.3	7.3		
Daughter Still Birth	5.8	5.9		
Heifer Conception Rate	0.8	0.9		
Cow Conception Rate	0.8	1.2		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	H HB:0	H HC:0	H HD:0	H HM:0
H HP:0	H HR:0	H DR:0	H BR:0	H CD:0
TYPE (official=PA)				
Final Score (PTAT)	1.49	1.34		
UDC	0.77	0.89		
FLC	0.91	1.07		
FE	182.03	110.35		
FI	0.67	0.76		
Dairy Form	2	1.12		
Fore Udder Attachment	0.67	1.22		
Rear Udder Height	2.24	1.47		
Rear Udder Width	2.06			
Rear Legs (rear view)	0.9	1.08		
Rear Legs (side view)	0.67	0.28		
Feet and Leg Score	1.15	1.36		
Udder Cleft	0.76	0.71		
Udder Depth	0.19	0.74		
Front Teat Placement	-0.12	0.57		
Rear Teat Placement	-0.03	0.01		
Teat Length	1.41	-0.24		
Stature	1.48	0.91		
Body Depth	0.95	0.12		
Rump Angle	-0.83	-0.18		
Thurl Width	1.06	0.47		
Foot Angle	0.93	0.87		
Strength	0.72	0.47		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3249		
Trait	PA	GPA	DGV
LPI	3283	3249	3228
Production	1435	1533	1584
Durability	1314	1191	1138
Health & Fertility	534	525	506
Pro\$	2493	2518	2520
PRODUCTION			
Milk (kg)	1880	2132	2261
Fat (kg)	87	92	94
Fat (%)	0.15	0.09	0.07
Protein (kg)	75	88	95
Protein (%)	0.11	0.16	0.18
FUNCTIONAL			
Somatic Cell Score	2.7	2.74	2.76
Mastitis Resistance	107	108	108
Herd Life	110	109	108
Daughter Fertility	105	104	103
Milking Speed	101	100	99
Body Condition	98	99	99
Milking Temperament	101	106	106
Calving Ability	107	106	106
Daughter Calving Ability	109	108	108
TYPE			
Conformation	11	08	07
Mammary System	11	07	06
Feet & Legs	09	08	07
Dairy Strength	04	04	04
Rump	-2	-3	-3
Udder Depth		2 S	
Udder Texture		8	
Median Suspensory		4	
Fore Attachment		4	
Front Teat Placement		0	
Rear Attachment Height		8	
Rear Attachment Width		5	
Rear Teat Placement		-1 W	
Teat Length		4 L	
Foot Angle		6	
Heel Depth		11	
Bone Quality		4	
Rear Legs – Side View		-1 S	
Rear Legs – Rear View		4	
Stature		3	
Height at Front End		3	
Chest Width		1	
Body Depth		-2	
Angularity		7	
Rump Angle		-5 H	
Pin Width		1	
Loin Strength		0	

Canadian bull evaluations are not Official



Oconnors 1st Class LAURA
Full sister to Classic & Light My Fire

Dam: Snowbiz McCutchen LOTTIE
VG-87 2Yr (MS:88)
GTPI 2473 #30 GLPI cow (12/16)

OCONNOR 1ST CLASS LAURA

HOCANF12186997 ET B: 2015 Aug 07

Elite Index + Type
Full sister to Classic & Light My Fire
#7 GPA LPI heifer > 9 months (08/16)

4th-10th Maternal Dam
FREUREHAVEN LAUTELLA BOLTON EX-92-CAN 4*
COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 8*
COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*
COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*
COMESTAR LAUSAN BLACK VG-87-6YR-CAN 23*
COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*
ELYSA ANTHONY LEA EX-CAN 15*



ZAHBULLS ALTA1STCLASS-ET PB
HOUSAM71441918 *CVF*BYF*BLF*DPF ET
CAN-GPA Aug*15 75%Rel GPA LPI+3173/71%
KG M+793/64% F+75/96% %F+0.44 PRO\$
SCS 2.74 P+39/81% %P+0.11 +2176
CAN-GPA Aug*15 72%Rel Conf+15
MS+17 F&L+11 DS+1 R+1

AMIGHETTI NUMERO UNO ET PB
HOITAM17990915143 *CVF*BYF*BLF*DPF ET
EX-90-3YR-HUN ST*15
CAN-GEBV Aug*15 95%Rel GLPI+3148/89%
KG M+16 F+70 %F+0.69 P+23 %P+0.20
CAN-GEBV Aug*15 92%Rel Conf+14

ZAHBULLS DORCY GLAMOUR-ET PB
HOUSAF69551522 *BYF ET
GP-83-2YR-USA
02-01 305 9825 433 4.4 315 3.2
365 11725 520 4.4 386 3.3
1 LACT: 13413 593 4.4 450 3.4 KG

LONG-LANGS OMAN OMAN-ET PB
HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA GM*10 EXTRA*12
AMIGHETTI SHOTTLE AVE PB
HOITAF17990346074 ET
VG-89-ITA

COYNE-FARMS DORCY-ET PB
HOUSAM139005002 *BYC*CVF*BLF ET

JOHNN TOYSTORY GLITTER-ET PB
HOUSAF53457311 ET
EX-90-5YR-USA

SNOWBIZ MCCUTCHEN LOTTIE PB
HOCANF108502625 ET B:2013 Jul 13
VG-87-2YR-CAN
MS:88(FA:9 RAH:9 RAW:8) F&L:87 DS:86 R:85
CAN-GPA Aug*15 74%Rel GPA LPI+3122/70%
KG M+2147/99% F+53/93% %F-0.22 PRO\$
SCS 2.78 P+59/99% %P-0.10 +2054
CAN-GPA Aug*15 71%Rel Conf+14/99%
MS+11 F&L+13 DS+9 R+5

DE-SU BKM MCCUTCHEN 1174-ET PB
HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA
CAN-GEBV Aug*15 87%Rel GLPI+3059/82%
KG M+1197 F+68 %F+0.26 P+46 %P+0.07
CAN-GEBV Aug*15 84%Rel Conf+15

FREUREHAVEN FGS LUCY PB
HOCANF11398471 *BYF ET
VG-86-2YR-CAN 2* (0/11)
02-01 305 14362 594 4.1 438 3.0
365 16669 697 4.2 515 3.1
BCA 361 399 342
1 LACT: 23415 946 4.0 747 3.2 KG
AVG BCA: M361(+99) F399(+128) P342(+78)
1 Superior Lactation
Progeny Data: 0EX 2VG 0GP 0G 0F
3 DAUS ME AVG: 11380 438 3.8 353 3.1
AVG BCA: M215 F224 P214

DE-SU 521 BOOKEM-ET PB
HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET

SULLY SHOTTLE MAY-TW PB
HOUSAF138218285 MB
EX-90-6YR-USA DOM 5*(0/26)
FLEVO GENETICS SNOWMAN PB
HONLDM388965513 *CVF*BLF
EXTRA*14

FREUREHAVEN SHOTTLE LAUTELLA PB
HOCANF9690374 *BYC ET
VG-89-3YR-CAN 5* (0/25)
03-00 305 17856 686 3.8 560 3.1
365 20512 791 3.9 651 3.2
BCA 410 423 397
2 LACT: 39001 1512 3.9 1236 3.2 KG
AVG BCA: M395(+154) F409(+156) P384(+141)
1 Superior Lactation
RES.GRAND & 2ND 4-YR 2013 N.NIAGARA
RES.GRAND & 2ND 4-YR 2013 NIAGARA
Progeny Data: 0EX 6VG 5GP 1G 0F
12 DAUS ME AVG: 15393 587 3.8 470 3.1
AVG BCA: M291 F301 P284



Genomic Evaluation – Dec'16

Name	OCONNORS 1ST CLASS LAURA	A1A2
Registration Number	HOCAN000012186997	Herd ID: 279
Birthdate	8/7/2015	
Sire x Dam	Zahbulls ALTA1STCLASS X Snowbiz McCutchen LOTTIE	

USA

TPI	2576
Trait	Genomic PTA
HEALTH	
TPI	2576
Net Merit (\$)	644
Daughter Pregnancy Rate (%)	1
Productive Life (mo)	4.2
Livability	-1.7
Somatic Cell Score	2.9
YIELD	
Milk (lb)	1664
Fat (lb)	60
Fat (%)	-0.01
Protein (lb)	44
Protein (%)	-0.02
CALVING	
Sire Calving Ease	6
Daughter Calving Ease	3.9
Sire Still Birth	7.1
Daughter Still Birth	5.4
Heifer Conception Rate	2.5
Cow Conception Rate	2.7
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.11
UDC	2.82
FLC	2.08
FE	121
FI	1.6
Dairy Form	2.71
Fore Udder Attachment	3.2
Rear Udder Height	4.12
Rear Udder Width	
Rear Legs (rear view)	1.92
Rear Legs (side view)	0.1
Feet and Leg Score	2.43
Udder Cleft	2.14
Udder Depth	2.69
Front Teat Placement	1.6
Rear Teat Placement	1.24
Teat Length	-0.08
Stature	2.95
Body Depth	0.97
Rump Angle	0.02
Thurl Width	1.3
Foot Angle	2.14
Strength	0.81

Canada

GPA LPI	3384		
Trait	PA	GPA	DGV
LPI	3171	3384	3491
Production	1218	1384	1467
Durability	1437	1484	1507
Health & Fertility	516	516	517
Pro\$	2171	2463	2612
PRODUCTION			
Milk (kg)	1470	2271	2703
Fat (kg)	69	87	97
Fat (%)	0.12	0.01	-0.05
Protein (kg)	50	67	75
Protein (%)	0.01	-0.08	-0.13
FUNCTIONAL			
Somatic Cell Score	2.78	2.9	2.97
Mastitis Resistance	105	103	101
Herd Life	108	106	105
Daughter Fertility	105	106	107
Milking Speed	104	105	106
Body Condition	97	94	92
Milking Temperament	107	107	107
Calving Ability	103	104	104
Daughter Calving Ability	105	107	108
TYPE			
Conformation	14	16	18
Mammary System	14	15	15
Feet & Legs	13	14	15
Dairy Strength	05	10	13
Rump	3	1	0
Udder Depth		10 S	
Udder Texture		15	
Median Suspensory		7	
Fore Attachment		12	
Front Teat Placement		7 C	
Rear Attachment Height		14	
Rear Attachment Width		9	
Rear Teat Placement		4 C	
Teat Length		-1 S	
Foot Angle		8	
Heel Depth		17	
Bone Quality		6	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		9	
Stature		10	
Height at Front End		7	
Chest Width		2	
Body Depth		-1	
Angularity		12	
Rump Angle		-2 H	
Pin Width		4	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Oconnors Command LONESTAR
3rd highest seller SOS 2015 @ \$69,000
Dam

Snowbiz Uno LUCIOUS VG-87 2YR
2nd Dam

VOGUE JEDI LEAP OF FAITH

HOCANF12187134 ET B:09 Jul 2016

Top 80 GTPI in the World (12/16)

4th-7th Maternal Dam

FREUREHAVEN SHOTTELA LAUTELLA VG-89-3YR-CAN 5*
FREUREHAVEN LAUTELLA BOLTON EX-92-5YR-CAN 4*
COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 8*
COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*



S-S-I MONTROSS JEDI-ET PB

HO840M3123886035 ET
CAN-GPA Aug*16 77%Rel GPA LPI 3361/72%
KG M 2813/99% F 97/99% %F 0.10 PRO\$
SCS 2.93 P 99/99% %P 0.05 2744
CAN-GPA Aug*16 72%Rel CONF 10/96%
MS 8 F&L 9 DS 7 RP 1

BACON-HILL MONTROSS-ET PB

HOUSAM71703339 *CVF*BYF*BLF*DPF ET
GMACE Aug*16 86%Rel GPA LPI 3271/79%
KG M 2910 F 113 %F 0.00 P 96 %P 0.01
CAN-GPA Aug*16 78%Rel CONF 10

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *CVF*RDF*BYF*BLF*DPF ET
UNIQUE-STYLE BOLTON MONEY PB
HOUSAF139121711 B:25 Sep 2007

S-S-I SUPRSIRE MIRI 8679-ET PB

HO840F3011538078 ET B:31 Dec 2012

SEAGULL-BAY SUPERSIRE-ET PB

HOUSAM69981349 *CVF*BYF*BLF*DPF ET
S-S-I BOOKEM MODESTO7269-ET PB
HO840F3008328667 *CVF*BYF*BLF*DPF
VG-87-3YR-USA

OCONNORS COMMAND LONESTAR PB

HOCANF12186871 ET B:12 Nov 2014
CAN-GPA Aug*16 74%Rel GPA LPI 3311/69%
KG M 1798/98% F 90/99% %F 0.20 PRO\$
SCS 2.76 P 64/99% %P 0.04 2534
CAN-GPA Aug*16 70%Rel CONF 13/99%
MS 13 F&L 11 DS 4 RP 5

LARCRESS COMMANDER-ET PB

HOUSAM58591942 *CVF*BYF*BLF*DPF ET
CAN-GPA Aug*16 80%Rel GPA LPI 3151/76%
KG M 1289 F 91 %F 0.40 P 66 %P 0.21
CAN-GPA Aug*16 77%Rel CONF 13

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *CVF*RDF*BYF*BLF*DPF ET
LARCRESS CALINDA-ET PB
HOUSAF70119330 ET B:05 Mar 2011

SNOWBIZ N UNO LUCIOUS PB

HOCANF107931134 ET B:15 Jan 2013
VG-87-2YR-CAN
02-03 305 10544 438 4.2 339 3.2
365 13142 546 4.2 428 3.3
BCA 263 296 267
1 LACT: 18704 779 4.2 623 3.3 KG
Avg BCA: M263(27) F296(49) P267(29)

AMIGHETTI NUMERO UNO ET PB

HOITAM17990915143 *CVF*BYF*BLF*DPF ET
EX-90-3YR-HUN ST*15
FREUREHAVEN FGS LUCY PB
HOCANF11398471 *BYF ET B:01 Aug 2011
VG-86-2YR-CAN 2*(0/11)
02-01 305 14362 594 4.1 438 3.1
365 16669 697 4.2 515 3.1
BCA 361 399 342
2 LACT: 28133 1117 4.0 884 3.1 KG
Avg BCA: M320(99) F327(128) P 302(78)
Progeny Data: 0EX 3VG 1GP 0G 0F
4 DAUS ME AVG: 14132 574 4.1 455 3.2
AVG BCA: M267 F294 P275



Genomic Evaluation – Dec'16

Name	VOGUE JEDI LEAP OF FAITH	A1A2
Registration Number	HOCAN000012187134	Herd ID: 416
Birthdate	7/9/2016	
Sire x Dam	S-S-I Montross JEDI X Oconnors Command LONESTAR	

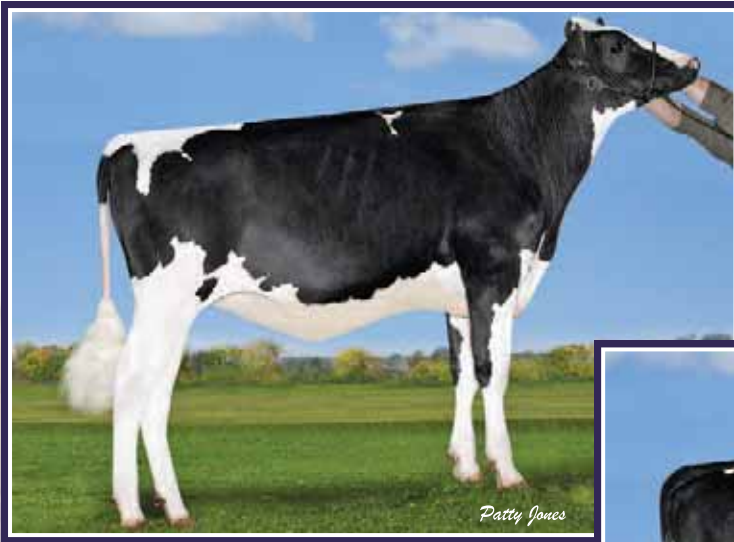
USA

TPI	2858
Trait	Genomic PTA
HEALTH	
TPI	2858
Net Merit (\$)	970
Daughter Pregnancy Rate (%)	2.2
Productive Life (mo)	9.1
Livability	1
Somatic Cell Score	2.62
YIELD	
Milk (lb)	2024
Fat (lb)	88
Fat (%)	0.05
Protein (lb)	63
Protein (%)	0.01
CALVING	
Sire Calving Ease	8.7
Daughter Calving Ease	5.4
Sire Still Birth	7.7
Daughter Still Birth	5.7
Heifer Conception Rate	2.2
Cow Conception Rate	3.9
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: C
HHB: T	HHC: T
HHD: T	HHE: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.31
UDC	2
FLC	1.98
FE	180
FI	2.5
Dairy Form	1.05
Fore Udder Attachment	2.65
Rear Udder Height	3.35
Rear Udder Width	
Rear Legs (rear view)	1.67
Rear Legs (side view)	-1.87
Feet and Leg Score	1.88
Udder Cleft	0.79
Udder Depth	1.7
Front Teat Placement	0.98
Rear Teat Placement	0.34
Teat Length	0.4
Stature	1.18
Body Depth	0.68
Rump Angle	0.25
Thurl Width	0.78
Foot Angle	2.48
Strength	1.05

Canada

GPA LPI	3479		
Trait	PA	GPA	DGV
LPI	3363	3479	3549
Production	1502	1559	1591
Durability	1308	1349	1378
Health & Fertility	553	571	580
Pro\$	2699	2990	3167
PRODUCTION			
Milk (kg)	2370	2511	2584
Fat (kg)	92	106	114
Fat (%)	0.01	0.09	0.13
Protein (kg)	83	85	86
Protein (%)	0.04	0.01	-0.01
FUNCTIONAL			
Somatic Cell Score	2.8	2.59	2.48
Mastitis Resistance	105	109	110
Herd Life	109	111	112
Daughter Fertility	107	106	106
Milking Speed	101	98	97
Body Condition	99	102	104
Milking Temperament	108	109	110
Calving Ability	102	101	101
Daughter Calving Ability	108	108	108
TYPE			
Conformation	12	12	13
Mammary System	10	11	11
Feet & Legs	10	10	11
Dairy Strength	06	05	05
Rump	3	3	3
Udder Depth		7 S	
Udder Texture		8	
Median Suspensory		3	
Fore Attachment		10	
Front Teat Placement		5 C	
Rear Attachment Height		13	
Rear Attachment Width		8	
Rear Teat Placement		0	
Teat Length		-1 S	
Foot Angle		8	
Heel Depth		11	
Bone Quality		1	
Rear Legs – Side View		-10 S	
Rear Legs – Rear View		7	
Stature		3	
Height at Front End		-2	
Chest Width		5	
Body Depth		-1	
Angularity		4	
Rump Angle		2 L	
Pin Width		2	
Loin Strength		-2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Mapel Wood Powerball LANGLEY



OConnors Powerball LINDLEY



MAPEL WOOD POWERBALL LANGLEY

HOCANF12186943 ET B:11 May 2015
*POF*RDF

Huge Health-Fertility-Calving traits

4th-10th Maternal Dam
FREUREHAVEN LAUTELLA BOLTON EX-92-5YR-CAN 4*
COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 8*
COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*
COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*
COMESTAR LAUSAN BLACK VG-87-6YR-CAN 23*
COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*
ELYSA ANTHONY LEA EX-CAN 15*

OCONNORS POWERBALL LINDLEY

HOCANF12186942 ET B:10 May 2015
*POF*RDF

Huge Health-Fertility-Calving traits

VIEW-HOME POWERBALL-P-ET PB

HO840M3011789392 *POC*CVF*BYF*BLF*DPF
CAN-GPA Apr*16 75%Rel GPA LPI 2840/70%
KG M 1529/90% F 54/84% %F-0.02 PRO\$
SCS 2.91 P 74/99% %P-0.20 1917
CAN-GPA Apr*16 71%Rel CONF 5/80%
MS 3 F&L 4 DS 2 RP 3

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
CAN-GEBV Apr*16 91%Rel GLPI 2303/85%
KG M 989 F 31 %F 0.00 P 64 %P 0.27
CAN-GEBV Apr*16 86%Rel CONF -1

PINE-TREE 2149ROBST 4846-ET PB
HOUSAF69804610 B:16 Mar 2011
VG-86-3YR-USA

SNOWBIZ N UNO LENA PB

HOCANF107931 133 ET B:15 Jan 2013
VG-86-2YR-CAN
MS:87 (FA:7 RAH:8 RAW:8) F&L:85 DS:85 RP:86
CAN-GEBV Apr*16 77%Rel GLPI 3154/73%
KG M 1531/97% F 58/95% %F 0.01 PRO\$
SCS 2.65 P 49/97% %P-0.02 2252
CAN-GEBV Apr*16 74%Rel CONF 12/99%
MS 12 F&L 12 DS 3 RP 5
02-02 305 10631 414 3.9 336 3.2
343 12148 477 3.9 387 3.2
BCA 266 280 265
1 LACT: 12148 477 3.9 387 3.2 KG
Avg BCA: M266(30) F280(33) P265(27)

AMIGHETTI NUMERO UNO ET PB
HOITAM17990915143 *CVF*BYF*BLF*DPF ET
EX-90-3YR-HUN ST:15
CAN-GEBV Apr*16 99%Rel GLPI 3029/95%
KG M-43 F 73 %F 0.70 P 18 %P 0.17
CAN-GEBV Apr*16 98%Rel CONF 14

FREUREHAVEN FGS LUCY PB
HOCANF11398471 *BYF ET B:01 Aug 2011
VG-86-2YR-CAN 2* (0/11)
02-01 305 14362 594 4.1 438 3.0
365 16669 697 4.2 515 3.1
BCA 361 399 342
1 LACT: 23415 946 4.0 747 3.2 KG
Avg BCA: M361(99) F399(128) P342(78)
1 Superior Lactations
Progeny Data: 0EX 3VG 1GP 0G 0F
3 DAUS ME AVG: 14185 556 3.9 445 3.1
AVG BCA: M268 F285 P269



Snowbiz N Uno LENA VG-86 2Yr (MS:87)
#4 GLPI cow (04/15)
Dam

FREUREHAVEN SHOTTLE LAUTELLA PB

HOCANF9690374 *BYC ET B:17 Jun 2009
VG-89-3YR-CAN 5* (0/25)
03-00 305 17856 686 3.8 560 3.1
365 20512 791 3.9 651 3.2
BCA 410 423 397
2 LACT: 39001 1512 3.9 1236 3.2 KG
Avg BCA: M395(154) F 409(156) P 384(141)
RES. GRAND 2013 N.NIAGARA
RES. GRAND 2013 NIAGARA
2ND 4-YR 2013 N.NIAGARA
2ND 4-YR 2013 NIAGARA
Progeny Data: 1EX 5VG 5GP 1G 0F
12 DAUS ME AVG: 15297 574 3.8 466 3.0
AVG BCA: M289 F294 P282



Genomic Evaluation – Dec'16

Name	MAPEL WOOD POWERBALL LANGLEY	RDF A1A2 POF
Registration Number	HOCAN000012186943	Herd ID: 225
Birthdate	5/11/2015	
Sire x Dam	View-Home POWERBALL-P X Snowbiz N Uno LENA	

USA

TPI	2586
Trait	Genomic PTA
HEALTH	
TPI	2586
Net Merit (\$)	736
Daughter Pregnancy Rate (%)	3.1
Productive Life (mo)	7
Livability	0.9
Somatic Cell Score	2.61
YIELD	
Milk (lb)	1104
Fat (lb)	53
Fat (%)	0.04
Protein (lb)	42
Protein (%)	0.04
CALVING	
Sire Calving Ease	6.6
Daughter Calving Ease	4.8
Sire Still Birth	7.6
Daughter Still Birth	5.1
Heifer Conception Rate	4.2
Cow Conception Rate	4.6
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.87
UDC	1.53
FLC	1.4
FE	129
FI	3.6
Dairy Form	1.23
Fore Udder Attachment	1.27
Rear Udder Height	2.61
Rear Udder Width	
Rear Legs (rear view)	0.94
Rear Legs (side view)	-0.23
Feet and Leg Score	1.68
Udder Cleft	1.89
Udder Depth	1.16
Front Teat Placement	0.96
Rear Teat Placement	0.97
Teat Length	0.78
Stature	0.89
Body Depth	-0.41
Rump Angle	0.4
Thurl Width	1.16
Foot Angle	1.54
Strength	-0.09

Canada

GPA LPI	3145		
Trait	PA	GPA	DGV
LPI	2971	3145	3255
Production	1257	1279	1288
Durability	1161	1202	1238
Health & Fertility	553	664	729
Pro\$	2055	2374	2538
PRODUCTION			
Milk (kg)	1557	1663	1721
Fat (kg)	57	58	59
Fat (%)	-0.01	-0.03	-0.04
Protein (kg)	62	65	66
Protein (%)	0.09	0.07	0.07
FUNCTIONAL			
Somatic Cell Score	2.8	2.63	2.55
Mastitis Resistance	103	105	106
Herd Life	109	112	114
Daughter Fertility	108	113	116
Milking Speed	101	99	98
Body Condition	99	101	101
Milking Temperament	104	103	102
Calving Ability	103	105	106
Daughter Calving Ability	106	109	110
TYPE			
Conformation	08	07	07
Mammary System	07	07	07
Feet & Legs	07	08	09
Dairy Strength	02	0	-01
Rump	4	3	2
Udder Depth		4 S	
Udder Texture		7	
Median Suspensory		7	
Fore Attachment		4	
Front Teat Placement		2 C	
Rear Attachment Height		6	
Rear Attachment Width		7	
Rear Teat Placement		2 C	
Teat Length		4 L	
Foot Angle		7	
Heel Depth		12	
Bone Quality		5	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		1	
Stature		3	
Height at Front End		-2	
Chest Width		0	
Body Depth		-9	
Angularity		3	
Rump Angle		1 L	
Pin Width		5	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	OCONNORS POWERBALL LINDLEY	RDF A1A2 POF
Registration Number	HOCAN000012186942	Herd ID: 224
Birthdate	5/10/2015	
Sire x Dam	View-Home POWERBALL-P X Snowbiz N Uno LENA	

USA

TPI	2535
Trait	Genomic PTA
HEALTH	
TPI	2535
Net Merit (\$)	639
Daughter Pregnancy Rate (%)	2.4
Productive Life (mo)	6.2
Livability	1.6
Somatic Cell Score	2.81
YIELD	
Milk (lb)	1351
Fat (lb)	35
Fat (%)	-0.06
Protein (lb)	45
Protein (%)	0.02
CALVING	
Sire Calving Ease	6.7
Daughter Calving Ease	4.8
Sire Still Birth	7.4
Daughter Still Birth	4.3
Heifer Conception Rate	3.6
Cow Conception Rate	3.3
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.48
UDC	2.16
FLC	1.71
FE	101
FI	2.8
Dairy Form	1.87
Fore Udder Attachment	2.26
Rear Udder Height	3.14
Rear Udder Width	
Rear Legs (rear view)	1.3
Rear Legs (side view)	-0.06
Feet and Leg Score	1.99
Udder Cleft	1.85
Udder Depth	2.05
Front Teat Placement	1.42
Rear Teat Placement	1.04
Teat Length	-0.11
Stature	1.99
Body Depth	0.45
Rump Angle	0.95
Thurl Width	1.42
Foot Angle	1.96
Strength	0.63

Canada

GPA LPI	3128		
Trait	PA	GPA	DGV
LPI	2971	3128	3201
Production	1257	1257	1250
Durability	1161	1290	1361
Health & Fertility	553	581	590
Pro\$	2055	2339	2494
PRODUCTION			
Milk (kg)	1557	1859	2022
Fat (kg)	57	47	41
Fat (%)	-0.01	-0.22	-0.33
Protein (kg)	62	67	69
Protein (%)	0.09	0.03	0.0
FUNCTIONAL			
Somatic Cell Score	2.8	2.73	2.68
Mastitis Resistance	103	104	105
Herd Life	109	112	114
Daughter Fertility	108	109	109
Milking Speed	101	102	102
Body Condition	99	100	101
Milking Temperament	104	106	107
Calving Ability	103	105	107
Daughter Calving Ability	106	109	111
TYPE			
Conformation	08	10	11
Mammary System	07	09	11
Feet & Legs	07	09	09
Dairy Strength	02	04	04
Rump	4	6	7
Udder Depth		7 S	
Udder Texture		7	
Median Suspensory		6	
Fore Attachment		7	
Front Teat Placement		4 C	
Rear Attachment Height		7	
Rear Attachment Width		8	
Rear Teat Placement		3 C	
Teat Length		-2 S	
Foot Angle		7	
Heel Depth		12	
Bone Quality		4	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		2	
Stature		6	
Height at Front End		-3	
Chest Width		2	
Body Depth		-7	
Angularity		6	
Rump Angle		4 L	
Pin Width		5	
Loin Strength		4	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Patty Jones

Snowbiz N Uno LENA VG-86 2Yr (MS:87)

#4 GLPI cow (04/15)

Dam

VOGUE SILVER LENAS LOCA

HOCANF12187053 ET B:06 Oct 2015

#24 GPA LPI heifer > 9 months (12/16)

4th-7th Maternal Dam

FREUREHAVEN LAUTELLA BOLTON EX-92-5YR-CAN 4*
 COMESTAR LAUTELLA GOLDWYN VG-87-5YR-CAN 8*
 COMESTAR LAUTELMA IGNITER VG-89-4YR-CAN 21*
 COMESTAR LAUTELLE EMERSON VG-85-2YR-CAN 2*



SEAGULL-BAY SILVER-ET PB

HOUSAM72156794 *CVF*BYF*BLF*DPF ET
 CAN-GPA Aug*16 80%Rel GPA LPI 3219/75%
 KG M 2100/97% F 114/99% %F 0.36 PRO\$
 SCS 2.83 P 80/99% %P 0.09 2501
 CAN-GPA Aug*16 77%Rel CONF 12/98%
 MS 10 F&L 12 DS 8 RP 1

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *CVF*RDF*BYF*BLF*DPF ET
 CAN-GEBV Aug*16 98%Rel GLPI 3163/93%
 KG M 1537 F 102 %F 0.41 P 59 %P 0.07
 CAN-GEBV Aug*16 96%Rel CONF 13

SEAGULL-BAY SNOW DARLING-ET PB

HOUSAF70640273 ET B:22 Jul 2011

SNOWBIZ N UNO LENA PB

HOCANF107931133 ET B:15 Jan 2013
 VG-86-2YR-CAN
 MS:87 (FA:7 RAH:8 RAW:8) F&L:85 DS:85 RP:86
 CAN-GEBV Aug*16 79%Rel GLPI 3126/75%
 KG M 1576/97% F 59/95% %F 0.00 PRO\$
 SCS 2.67 P 50/97% %P 0.02 2203
 CAN-GEBV Aug*16 76%Rel CONF 12/98%
 MS 11 F&L 11 DS 4 RP 5
 02-02 305 10631 414 3.9 336 3.2
 365 13059 510 3.9 419 3.2
 BCA 266 280 265
 1 LACT: 16092 618 3.8 528 3.3 KG
 Avg BCA: M266(30) F280(33) P265(27)

AMIGHETTI NUMERO UNO ET PB

HOITAM17990915143 *CVF*BYF*BLF*DPF ET
 EX-90-3YR-HUN ST*15
 CAN-GEBV Aug*16 99%Rel GLPI 3013/97%
 KG M-53 F 73 %F 0.70 P 18 %P 0.17
 CAN-GEBV Aug*16 98%Rel CONF 13
FREUREHAVEN FGS LUCY PB
 HOCANF11398471 *BYF ET B:01 Aug 2011
 VG-86-2YR-CAN 2*(0/11)
 02-01 305 14362 594 4.1 438 3.1
 365 16669 697 4.2 515 3.1
 BCA 361 399 342
 04-10 P89 13730 467 3.4 409 3.0
 PBCA 278 255 261
 2 LACT: 28133 1117 4.0 884 3.1 KG
 Avg BCA: M320 F327 P302
 1 Superior Lactations
 Progeny Data: 0EX 4VG 1GP 0G 0F
 4 DAUS ME AVG: 14132 574 4.1 455 3.2
 AVG BCA: M267 F294 P275

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
 VG-85-4YR-USA EXTRA*12 GM*10
AMIGHETTI SHOTTLE AVE PB
 HOITAF17990346074 ET B:01 Mar 2006
 VG-89-ITA

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
FREUREHAVEN SHOTTLE LAUTELLA PB
 HOCANF9690374 *BYC ET B:17 Jun 2009
 VG-89-3YR-CAN 5*(0/25)
 03-00 305 17856 686 3.8 560 3.1
 365 20512 791 3.9 651 3.2
 BCA 410 423 397
 2 LACT: 39001 1512 3.9 1236 3.2 KG
 Avg BCA: M395(154) F 409(156) P 384(141)
 RES. GRAND 2013 N.NIAGARA
 RES. GRAND 2013 NIAGARA
 2ND 4-YR 2013 N.NIAGARA
 2ND 4-YR 2013 NIAGARA
 Progeny Data: 1EX 6VG 4GP 1G 0F
 12 DAUS ME AVG: 15350 554 3.6 468 3.0
 AVG BCA: M290 F284 P283



Genomic Evaluation – Dec'16

Name	VOGUE SILVER LENAS LOCA	A1A1
Registration Number	HOCAN000012187053	Herd ID: 335
Birthdate	10/6/2015	
Sire x Dam	Seagull-Bay SILVER X Snowbiz N Uno LENA	

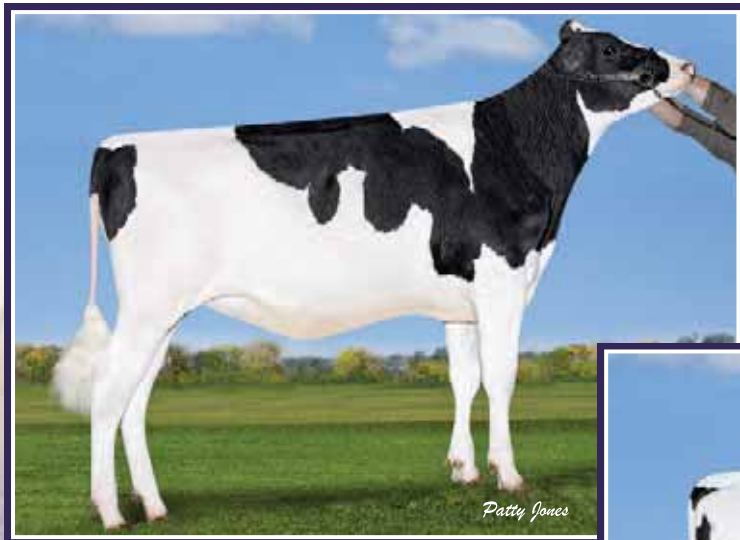
USA

TPI	2636
Trait	Genomic PTA
HEALTH	
TPI	2636
Net Merit (\$)	803
Daughter Pregnancy Rate (%)	0.5
Productive Life (mo)	6.6
Livability	-0.6
Somatic Cell Score	2.73
YIELD	
Milk (lb)	1593
Fat (lb)	90
Fat (%)	0.11
Protein (lb)	48
Protein (%)	0
CALVING	
Sire Calving Ease	7.7
Daughter Calving Ease	6.2
Sire Still Birth	7.5
Daughter Still Birth	5.7
Heifer Conception Rate	1.1
Cow Conception Rate	1.5
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.24
UDC	1.77
FLC	2.44
FE	166
FI	0.8
Dairy Form	1.05
Fore Udder Attachment	2.11
Rear Udder Height	3.3
Rear Udder Width	
Rear Legs (rear view)	2.15
Rear Legs (side view)	-2.3
Feet and Leg Score	2.31
Udder Cleft	1
Udder Depth	1.35
Front Teat Placement	0.68
Rear Teat Placement	0.19
Teat Length	1.01
Stature	1.11
Body Depth	0.18
Rump Angle	0.71
Thurl Width	0.85
Foot Angle	2.98
Strength	0.56

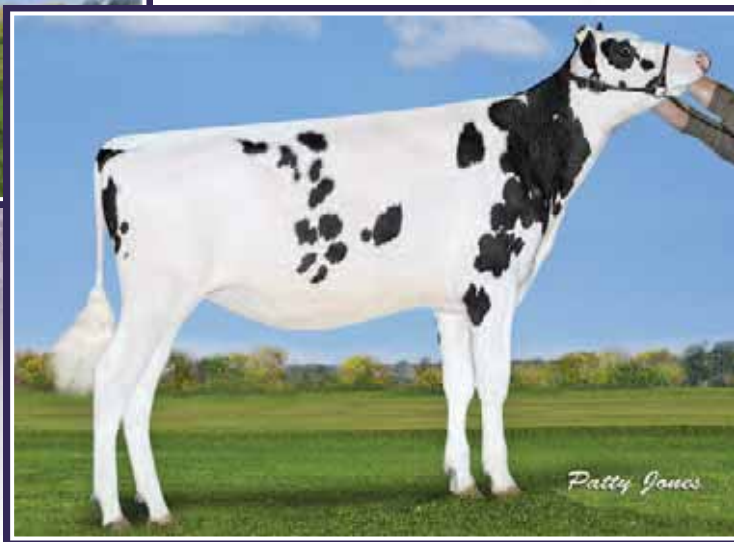
Canada

GPA LPI	3428		
Trait	PA	GPA	DGV
LPI	3169	3428	3526
Production	1377	1502	1559
Durability	1331	1437	1478
Health & Fertility	461	489	489
Pro\$	2381	2902	3115
PRODUCTION			
Milk (kg)	1909	2231	2398
Fat (kg)	87	108	118
Fat (%)	0.16	0.25	0.29
Protein (kg)	66	75	79
Protein (%)	0.03	0.01	0.0
FUNCTIONAL			
Somatic Cell Score	2.73	2.71	2.7
Mastitis Resistance	105	104	104
Herd Life	108	111	112
Daughter Fertility	102	104	104
Milking Speed	103	104	105
Body Condition	100	103	105
Milking Temperament	105	104	104
Calving Ability	101	103	105
Daughter Calving Ability	105	108	109
TYPE			
Conformation	12	13	13
Mammary System	10	12	12
Feet & Legs	12	14	16
Dairy Strength	06	04	03
Rump	3	3	2
Udder Depth		5 S	
Udder Texture		10	
Median Suspensory		6	
Fore Attachment		9	
Front Teat Placement		5 C	
Rear Attachment Height		10	
Rear Attachment Width		13	
Rear Teat Placement		0	
Teat Length		4 L	
Foot Angle		12	
Heel Depth		19	
Bone Quality		3	
Rear Legs – Side View		-10 S	
Rear Legs – Rear View		9	
Stature		4	
Height at Front End		-2	
Chest Width		4	
Body Depth		-2	
Angularity		4	
Rump Angle		1 L	
Pin Width		3	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Mapel Wood Elude SCARYSPICE



Mapel Wood Kingboy SPLENDOR



MAPEL WOOD ELUDE SCARYSPICE

HOCANF12186923 B:2015 Apr 19

4th Maternal Dam
BRABANTDALE TRIUMPHANT SPOOKY EX-2E-CAN 54*

MAPEL WOOD KINGBOY SPLENDOR

HOCANF12186885 *RDF ET B:2015 Jan 20

Breed Leaders for Type!

SILVERRIDGE V ELUDE PB

HOCANM11761809 *CVF*RDF*BYF*BLF*DPF*CNF ET
CAN-GPA Aug*15 73%Rel GPA LPI+3163/69%
KG M+1745/95% F+67/94% %F+0.05 PRO\$
SCS 2.85 P+56/95% %P-0.01 +2098
CAN-GPA Aug*15 71%Rel Conf+17
MS+14 F&L+16 DS+10 R+3



Morsan Mogul SPOOKY
VG-86 2Yr (MS:87)
Dam

MORSAN MOGUL SPOOKY PB

HOCANF11556381 B:2013 Jan 15
VG-86-2YR-CAN
MS:87(FA:9 RAH:8 RAW:7) F&L:86 DS:85 R:85
CAN-GPA Aug*15 74%Rel GPA LPI+3096/69%
KG M+1067/89% F+71/98% %F+0.32 PRO\$
SCS 2.95 P+51/98% %P+0.15 +2086
CAN-GEBV Aug*15 71%Rel Conf+14/99%
MS+15 F&L+14 DS+2 R+2
02-03 P178 11541 586 5.1 368 3.2
PBCA 288 396 290
1 LACT: 6600 293 4.4 202 3.1 KG
AVG BCA: M288 F396 P290

MORSAN MANOMAN SPOOKY PB

HOCANF11197515 ET
VG-87-4YR-CAN
01-11 305 11524 428 3.7 368 3.2
365 13557 502 3.7 440 3.2
BCA 294 295 297
04-02 P206 13938 480 3.4 451 3.2
PBCA 278 261 287
2 LACT: 30192 1105 3.7 977 3.2 KG
AVG BCA: M286(+8) F278(-4) P292(+6)
Progeny Data: 0EX 1VG 0GP 0G 0F
1 DAUS ME AVG: 15244 773 5.1 480 3.1
AVG BCA: M288 F396 P290

MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 *CVF*BYF*BLF*DPF ET
CAN-GPA Aug*15 75%Rel GPA LPI+3088/71%
KG M+1640/94% F+62/92% %F+0.02 PRO\$
SCS 2.76 P+55/94% %P+0.01 +2059
CAN-GPA Aug*15 72%Rel Conf+14
MS+13 F&L+9 DS+8 R+2

COYNE-FARMS DORCY-ET PB

HOUSAM139005002 *BYC*CVF*BLF ET

MOUNTFIELD MARSH MAXINE-ET PB

HOUSAF62784081 ET
VG-88-2YR-USA DOM

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA GM*10 EXTRA*12

BRABANTDALE GOLDWYN SPANIE PB

HOCANF7863945 ET
VG-86-3YR-CAN
03-06 305 15054 601 4.0 500 3.3
365 17142 698 4.1 579 3.4
BCA 307 332 321
2 LACT: 40058 1597 4.0 1348 3.4 KG
AVG BCA: M301(+43) F304(+50) P303(+51)
1 Superior Lactation
Progeny Data: 0EX 2VG 1GP 0G 0F
4 DAUS ME AVG: 13931 502 3.6 428 3.1
AVG BCA: M263 F257 P259



Genomic Evaluation – Dec'16

Name	MAPEL WOOD ELUDE SCARYSPICE	A1A1
Registration Number	HOCAN000012186923	Herd ID: 205
Birthdate	4/19/2015	
Sire x Dam	Silverridge V ELUDE X Morsan Mogul SPOOKY	

USA

TPI	2533
Trait	Genomic PTA
HEALTH	
TPI	2533
Net Merit (\$)	627
Daughter Pregnancy Rate (%)	-1.4
Productive Life (mo)	4.1
Livability	-0.9
Somatic Cell Score	3.01
YIELD	
Milk (lb)	1964
Fat (lb)	58
Fat (%)	-0.06
Protein (lb)	58
Protein (%)	0
CALVING	
Sire Calving Ease	7.7
Daughter Calving Ease	4.9
Sire Still Birth	7.8
Daughter Still Birth	6.2
Heifer Conception Rate	1
Cow Conception Rate	-1.6
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHE: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.24
UDC	2.97
FLC	2.14
FE	136
FI	-1
Dairy Form	2.17
Fore Udder Attachment	3.69
Rear Udder Height	3.86
Rear Udder Width	
Rear Legs (rear view)	2.51
Rear Legs (side view)	0.18
Feet and Leg Score	2.43
Udder Cleft	3.08
Udder Depth	2.95
Front Teat Placement	2.14
Rear Teat Placement	2.15
Teat Length	-0.93
Stature	2.27
Body Depth	1.08
Rump Angle	-0.29
Thurl Width	1.63
Foot Angle	1.99
Strength	1.22

Canada

GPA LPI	3178		
Trait	PA	GPA	DGV
LPI	3114	3178	3228
Production	1266	1285	1295
Durability	1443	1525	1583
Health & Fertility	405	368	350
Pro\$	2084	2260	2364
PRODUCTION			
Milk (kg)	1451	1959	2234
Fat (kg)	72	60	53
Fat (%)	0.18	-0.12	-0.29
Protein (kg)	56	65	70
Protein (%)	0.08	0.01	-0.03
FUNCTIONAL			
Somatic Cell Score	2.96	2.96	2.97
Mastitis Resistance	103	103	103
Herd Life	106	107	108
Daughter Fertility	100	98	97
Milking Speed	108	109	110
Body Condition	100	100	100
Milking Temperament	106	107	107
Calving Ability	103	101	100
Daughter Calving Ability	105	105	105
TYPE			
Conformation	14	16	17
Mammary System	14	17	19
Feet & Legs	14	14	14
Dairy Strength	07	07	07
Rump	1	1	0
Udder Depth		12 S	
Udder Texture		14	
Median Suspensory		14	
Fore Attachment		14	
Front Teat Placement		10 C	
Rear Attachment Height		10	
Rear Attachment Width		13	
Rear Teat Placement		8 C	
Teat Length		-8 S	
Foot Angle		9	
Heel Depth		13	
Bone Quality		6	
Rear Legs – Side View		-1 S	
Rear Legs – Rear View		11	
Stature		8	
Height at Front End		-2	
Chest Width		6	
Body Depth		-1	
Angularity		7	
Rump Angle		-2 H	
Pin Width		5	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	MAPEL WOOD KINGBOY SPLENDOR	RDF A1A2
Registration Number	HOCAN000012186885	Herd ID: 167
Birthdate	1/20/2015	
Sire x Dam	Morningview MCC KINGBOY X Morsan Mogul SPOOKY	

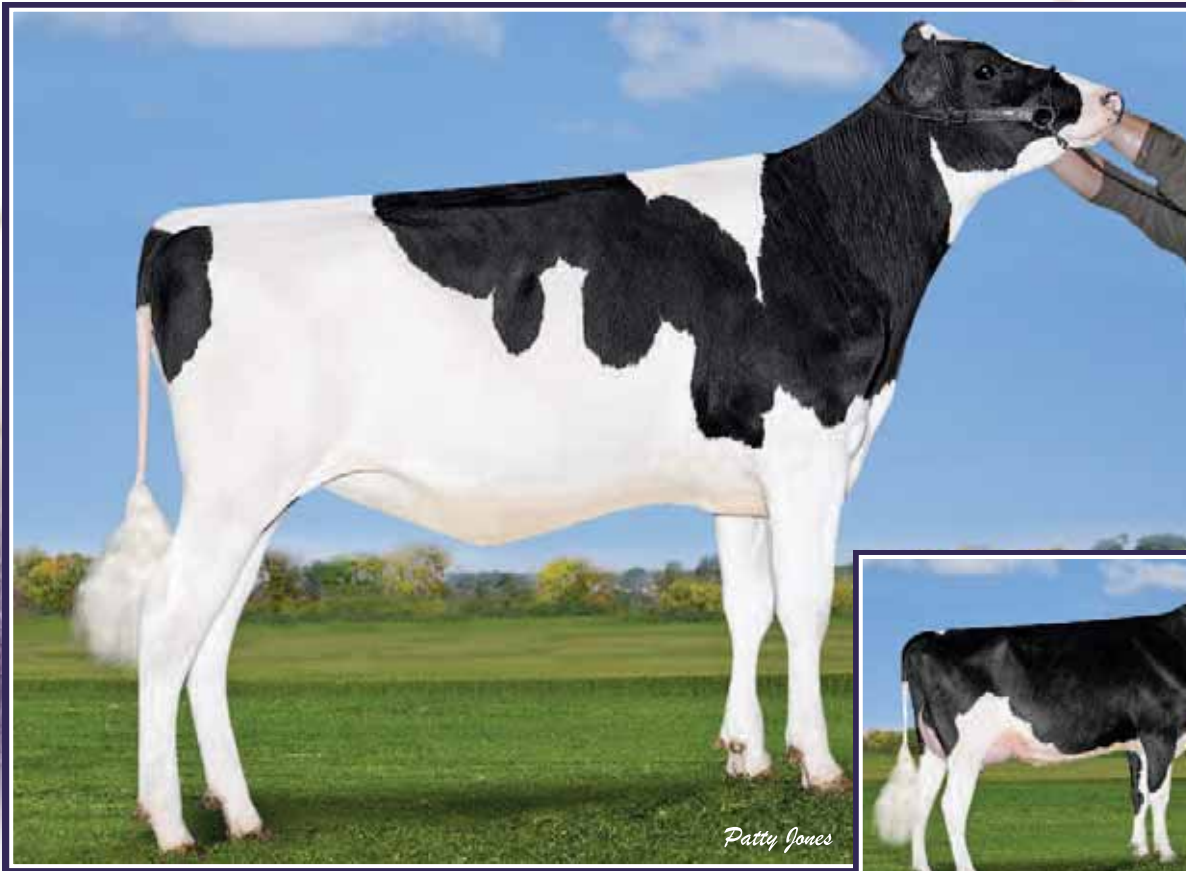
USA

TPI	2540
Trait	Genomic PTA
HEALTH	
TPI	2540
Net Merit (\$)	574
Daughter Pregnancy Rate (%)	2.1
Productive Life (mo)	5.1
Livability	-0.1
Somatic Cell Score	2.83
YIELD	
Milk (lb)	665
Fat (lb)	36
Fat (%)	0.04
Protein (lb)	31
Protein (%)	0.03
CALVING	
Sire Calving Ease	7.9
Daughter Calving Ease	4.1
Sire Still Birth	8.3
Daughter Still Birth	4.2
Heifer Conception Rate	1.1
Cow Conception Rate	1.7
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.5
UDC	3.5
FLC	2.8
FE	68
FI	1.8
Dairy Form	1.48
Fore Udder Attachment	4.28
Rear Udder Height	4.48
Rear Udder Width	
Rear Legs (rear view)	2.8
Rear Legs (side view)	-0.65
Feet and Leg Score	2.98
Udder Cleft	2.34
Udder Depth	3.84
Front Teat Placement	2.1
Rear Teat Placement	1.86
Teat Length	-0.86
Stature	3.28
Body Depth	1.61
Rump Angle	0.37
Thurl Width	2.57
Foot Angle	3.1
Strength	1.94

Canada

GPA LPI	3229		
Trait	PA	GPA	DGV
LPI	3140	3229	3257
Production	1276	1164	1104
Durability	1431	1613	1683
Health & Fertility	433	452	470
Pro\$	2201	2267	2292
PRODUCTION			
Milk (kg)	1505	1086	862
Fat (kg)	71	54	45
Fat (%)	0.14	0.13	0.13
Protein (kg)	58	49	44
Protein (%)	0.08	0.12	0.15
FUNCTIONAL			
Somatic Cell Score	2.89	2.83	2.8
Mastitis Resistance	102	102	102
Herd Life	108	112	114
Daughter Fertility	102	103	104
Milking Speed	106	107	108
Body Condition	101	102	102
Milking Temperament	104	104	104
Calving Ability	101	101	101
Daughter Calving Ability	109	111	112
TYPE			
Conformation	14	17	19
Mammary System	14	18	20
Feet & Legs	12	14	14
Dairy Strength	07	08	08
Rump	2	5	7
Udder Depth		16 S	
Udder Texture		14	
Median Suspensory		9	
Fore Attachment		16	
Front Teat Placement		10 C	
Rear Attachment Height		14	
Rear Attachment Width		10	
Rear Teat Placement		5 C	
Teat Length		-6 S	
Foot Angle		9	
Heel Depth		12	
Bone Quality		7	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		8	
Stature		11	
Height at Front End		2	
Chest Width		6	
Body Depth		-1	
Angularity		5	
Rump Angle		-1 H	
Pin Width		8	
Loin Strength		1	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Mapel Wood Elude SCARYPICE
Dam



Morsan Mogul SPOOKY
VG-86 2Yr (MS:87)
2nd Dam

VOGUE EXPANDER SPOOKY

HOCANF12687173 ET B:16 Jan 2017
CAN-GPA Dec*16 73%Rel GPA LPI 3236/67%

4th-5th Maternal Dam
BRABANTDALE GOLDWYN SPANIE VG-86-3YR-CAN
BRABANTDALE TRIUMPHANT SPOOKY EX-2E-CAN 54*



STANTONS EXPANDER-ET PB

HO840M3128769229 *A1A1*CVF*BYF*BLF*DPF ET
CAN-GPA Dec*16 76%Rel GPA LPI 3202/71%
KG M 1702/92% F 57/83% %F-0.05 PRO\$
SCS 2.74 P 59/93% %P 0.03 2239
CAN-GPA Dec*16 73%Rel CONF 17/99%
MS 16 F&L 8 DS 14 RP 9

STANTONS EXPANDER-ET PB

HO840M3128769229 *A1A1*CVF*BYF*BLF*DPF ET
CAN-GPA Dec*16 76%Rel GPA LPI 3202/71%
KG M 1702/92% F 57/83% %F-0.05 PRO\$
SCS 2.74 P 59/93% %P 0.03 2239
CAN-GPA Dec*16 73%Rel CONF 17/99%
MS 16 F&L 8 DS 14 RP 9

MAPEL WOOD ELUDE SCARYPICE PB

HOCANF12186923 B:19 Apr 2015
CAN-GPA Dec*16 73%Rel GPA LPI 3178/67%
KG M 1959/99% F 60/95% %F-0.12 PRO\$
SCS 2.96 P 65/99% %P 0.01 2260
CAN-GPA Dec*16 69%Rel CONF 16/99%
MS 17 F&L 14 DS 7 RP 1

SILVERRIDGE V ELUDE PB

HOCANM11761809 *A1A1*CVF*RDF*BYF*BLF*DPF*
CAN-GPA Dec*16 80%Rel GPA LPI 3122/75%
KG M 1794 F 67 %F 0.01 P 59 %P 0.00
CAN-GPA Dec*16 77%Rel CONF 14

MORSAN MOGUL SPOOKY PB

HOCANF11556381 B:15 Jan 2013
VG-86-2YR-CAN
02-03 305 11247 523 4.7 365 3.3
357 13096 607 4.6 437 3.3
BCA 281 353 287
1 LACT: 13096 607 4.6 437 3.3 KG
Avg BCA: M281 F353(0) P287
1 Superior Lactations
Progeny Data:
1 DAUS ME AVG: 12280 515 4.2 392 3.2
AVG BCA: M232 F264 P237

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST*15

VELTHUIS SG SNOW EVENT PB

HOCANF11294759 ETM B:24 Jul 2011
VG-87-5YR-CAN 3*(0/16)

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *A1A2*CVF*RDF*BYF*BLF*DP

MORSAN MANOMAN SPOOKY PB

HOCANF11197515 ET B:18 Jan 2011
VG-87-4YR-CAN 1*(3/2)
01-11 305 11524 428 3.7 368 3.2
365 13557 502 3.7 440 3.2
BCA 294 295 297
2 LACT: 38309 1423 3.7 1254 3.3 KG
Avg BCA: M291(6) F288(-2) P296(7)
Progeny Data: 0E X 2VG 3GP 0G 0F
3 DAUS ME AVG: 15191 572 3.8 463 3.0
AVG BCA: M287 F293 P280

Name	VOGUE EXPANDER SPOOKY	GV
Registration Number	HOCAN000012687173 F	Herd ID: 467
Birthdate	20170116	
Sire x Dam	EXPANDER x SCARY SPICE	

USA

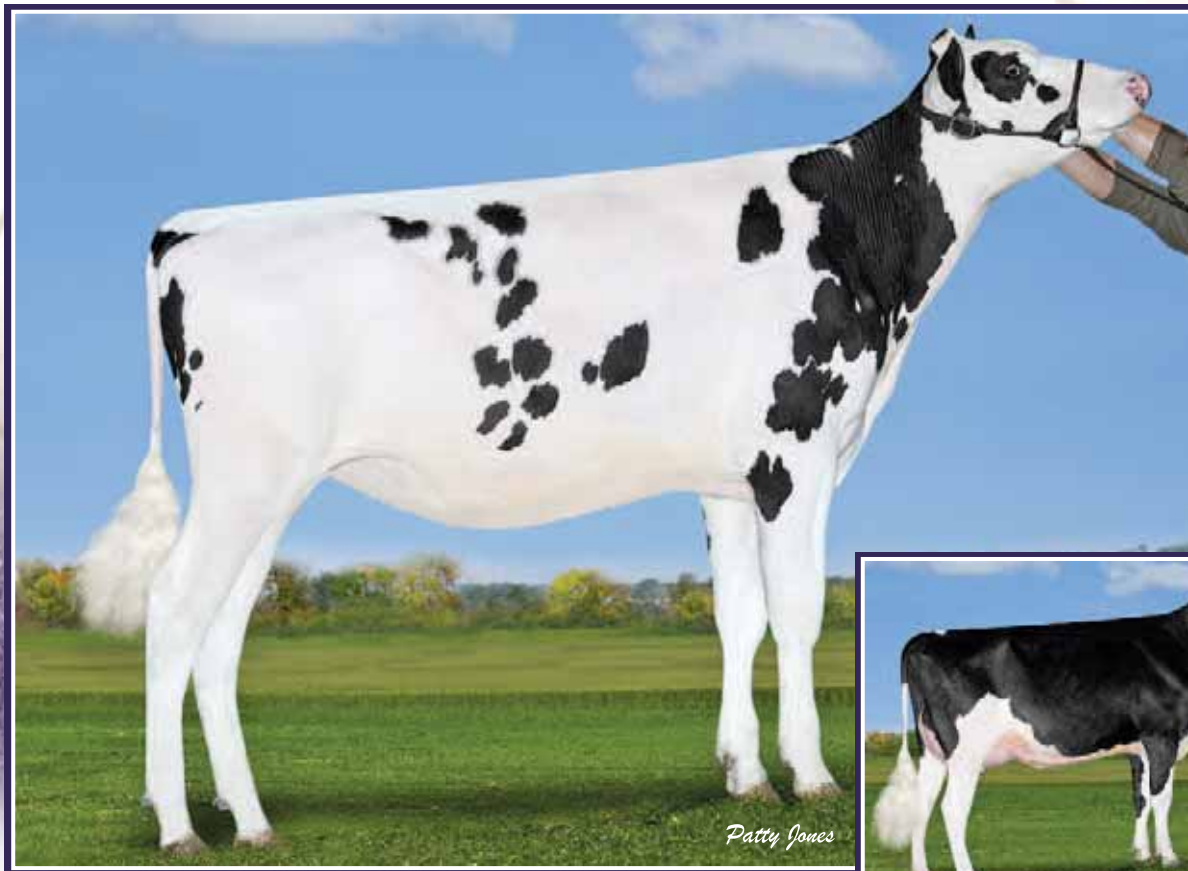
TPI	2490			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2490	2186		
Net Merit (\$)	543	408		
Daughter Pregnancy Rate (%)	0.6	0.5		
Productive Life (mo)	4.6	2.		
Livability	-0.4	-0.9		
Somatic Cell Score	2.8	2.82		
YIELD(official=PA)				
Milk (lb)	1383	911		
Fat (lb)	40	43		
Fat (%)	-0.05	0.03		
Protein (lb)	39	32		
Protein (%)	-0.01	0.02		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	9.2	7.9		
Daughter Calving Ease	5	5.7		
Sire Still Birth	8.4	8.3		
Daughter Still Birth	5.7	6.4		
Heifer Conception Rate	1.6	1.2		
Cow Conception Rate	0.9	0.3		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:0	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	3.2	1.37		
UDC	3.09	1.18		
FLC	2.28	1.08		
FE	76.48	92.45		
FI	0.83	0.59		
Dairy Form	2.03	0.92		
Fore Udder Attachment	3.42	1.48		
Rear Udder Height	3.75	1.74		
Rear Udder Width	3.45			
Rear Legs (rear view)	2.2	0.89		
Rear Legs (side view)	-0.3	-0.22		
Feet and Leg Score	2.44	1.35		
Udder Cleft	2.84	1.04		
Udder Depth	3.47	1.04		
Front Teat Placement	1.66	0.58		
Rear Teat Placement	1.41	0.51		
Teat Length	-0.86	-0.15		
Stature	3.67	0.93		
Body Depth	1.66	0.13		
Rump Angle	0.3	0.37		
Thurl Width	2.29	0.65		
Foot Angle	2.64	0.93		
Strength	1.74	0.65		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3236		
Trait	PA	GPA	DGV
LPI	3178	3236	3283
Production	1260	1164	1110
Durability	1466	1583	1666
Health & Fertility	452	489	507
Pro\$	2247	2243	2241
PRODUCTION			
Milk (kg)	1827	1662	1577
Fat (kg)	58	46	39
Fat (%)	-0.09	-0.15	-0.18
Protein (kg)	62	53	48
Protein (%)	0.02	-0.01	-0.02
FUNCTIONAL			
Somatic Cell Score	2.85	2.82	2.8
Mastitis Resistance	104	104	104
Herd Life	107	109	110
Daughter Fertility	102	104	105
Milking Speed	106	106	106
Body Condition	100	99	98
Milking Temperament	106	107	108
Calving Ability	99	98	97
Daughter Calving Ability	105	108	110
TYPE			
Conformation	16	19	20
Mammary System	16	18	19
Feet & Legs	11	13	15
Dairy Strength	10	12	14
Rump	5	7	8
Udder Depth		14 S	
Udder Texture		17	
Median Suspensory		14	
Fore Attachment		13	
Front Teat Placement		8 C	
Rear Attachment Height		13	
Rear Attachment Width		12	
Rear Teat Placement		4 C	
Teat Length		-7 S	
Foot Angle		11	
Heel Depth		16	
Bone Quality		7	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		7	
Stature		16	
Height at Front End		4	
Chest Width		7	
Body Depth		-1	
Angularity		9	
Rump Angle		0	
Pin Width		9	
Loin Strength		8	

Canadian bull evaluations are not Official



Mapel Wood Kingboy SLENDOR
Dam

Morsan Mogul SPOOKY
VG-86 2Yr (MS:87)
2nd Dam

VOGUE EXPANDER SHELBY

CAN-PA Dec*16 PA LPI 3216
 KG M 1394 F 56 %F 0.02
 SCS 2.79 P 54 %P 0.09
 CAN-PA Dec*16 CONF 17
 MS 17 F&L 11 DS 11 RP 7

4th-5th Maternal Dam
 BRABANTDALE GOLDWYN SPANIE VG-86-3YR-CAN
 BRABANTDALE TRIUMPHANT SPOOKY EX-2E-CAN 54*



STANTONS EXPANDER-ET PB

HO840M3128769229 *A1A1*CVF*BYF*BLF*DPF ET
 CAN-GPA Dec*16 76%Rel GPA LPI 3202/71%
 KG M 1702/92% F 57/83% %F-0.05 PRO\$
 SCS 2.74 P 59/93% %P 0.03 2239
 CAN-GPA Dec*16 73%Rel CONF 17/99%
 MS 16 F&L 8 DS 14 RP 9

STANTONS HIGH OCTANE PB

HOCANM11696704 *A1A2*CVF*BYF*BLF*DPF*CNF
 EX-93-3YR-CAN
 CAN-GPA Dec*16 82%Rel GPA LPI 2961/77%
 KG M 1947 F 56 %F-0.15 P 51 %P-0.11
 CAN-GPA Dec*16 80%Rel CONF 15

STANTONS UNO ENYA PB

HOCANF11537511 ET B:01 Sep 2012
 VG-86-2YR-CAN 1*(0/5)
 02-00 305 12663 492 3.9 412 3.3
 365 14912 582 3.9 487 3.3
 BCA 322 335 327
 2 LACT: 31552 1257 4.0 1032 3.3 KG

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
 EX-92-3YR-USA ST*15
MS CHASSITY OBS CLAIRE-ET PB
 HOUSAF141008075 ET B:18 Dec 2010
 VG-87-2YR-CAN 5*(0/26)

AMIGHETTI NUMERO UNO ET PB

HOITAM17990915143 *A1A2*CVF*BYF*BLF*DPF ET
 EX-90-3YR-HUN ST*15

STANTONS SUPER ELDA PB

HOCANF11084001 ET B:25 Aug 2010
 GP-83-2YR-CAN 9*(0/47)

MAPEL WOOD KINGBOY SLENDOR PB

HOCANF12186885 *A1A2*RDF ET B:20 Jan 2015
 CAN-GPA Dec*16 74%Rel GPA LPI 3229/68%
 KG M 1086/88% F 54/93% %F 0.13 PRO\$
 SCS 2.83 P 49/97% %P 0.12 2267
 CAN-GPA Dec*16 70%Rel CONF 17/99%
 MS 18 F&L 14 DS 8 RP 5

MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 *A2A2*CVF*BYF*BLF*DPF ET
 GMACE Dec*16 81%Rel GMLPI 3177/76%
 KG M 1904 F 65 %F-0.08 P 63 %P 0.00
 GMACE Dec*16 78%Rel CONF 14

MORSAN MOGUL SPOOKY PB

HOCANF11556381 B:15 Jan 2013
 VG-86-2YR-CAN
 02-03 305 11247 523 4.7 365 3.3
 357 13096 607 4.6 437 3.3
 BCA 281 353 287
 1 LACT: 13096 607 4.6 437 3.3 KG
 Avg BCA: M281 F353(0) P287
 1 Superior Lactations

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
 EX-92-3YR-USA ST*15
MORNINGVIEW SUPER MEGAN-ET PB
 HOUSAF68654508 *BYF ET B:03 Sep 2010

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *A1A2*CVF*RDF*BYF*BLF*DP

MORSAN MANOMAN SPOOKY PB

HOCANF11197515 ET B:18 Jan 2011
 VG-87-4YR-CAN 1*(3/2)
 01-11 305 11524 428 3.7 368 3.2
 365 13557 502 3.7 440 3.2
 BCA 294 295 297
 2 LACT: 38309 1423 3.7 1254 3.3 KG
 Avg BCA: M291(6) F288(-2) P296(7)
 Progeny Data: 0EX 2VG 3GP 0G 0F
 3 DAUS ME AVG: 15191 572 3.8 463 3.0
 AVG BCA: M287 F293 P280



Genomic Evaluation
March 2017 - Preliminary

Name	VOGUE EXPANDER SHELBY	GV
Registration Number	HOCAN000012746373 F	Herd ID: 2565
Birthdate	20170123	
Sire x Dam	STANTONS EXPANDER x MAPLE WOOD KINGBOY SPLENDOR	

USA

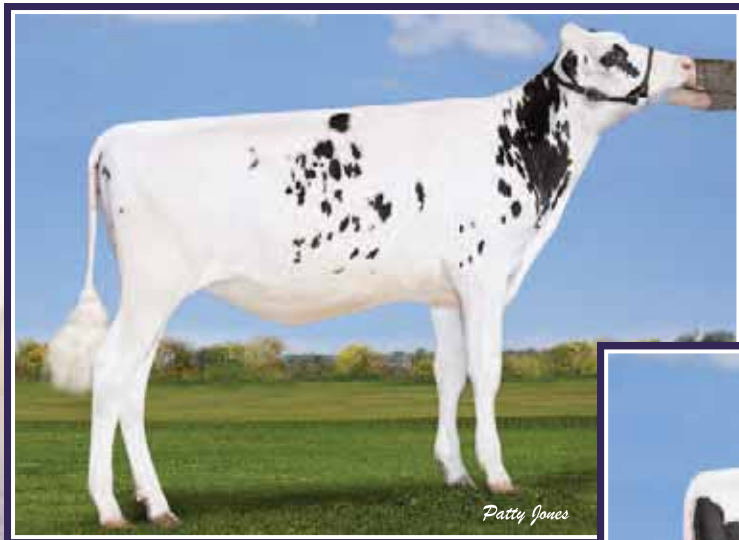
TPI	2502			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2502	2312		
Net Merit (\$)	542	461		
Daughter Pregnancy Rate (%)	0.7	0.9		
Productive Life (mo)	4.3	2.7		
Livability	-1.1	-0.9		
Somatic Cell Score	2.78	2.81		
YIELD(official=PA)				
Milk (lb)	1100	1012		
Fat (lb)	49	44		
Fat (%)	0.03	0.02		
Protein (lb)	36	35		
Protein (%)	0.01	0.01		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	10.1	8.		
Daughter Calving Ease	6.2	5.4		
Sire Still Birth	8.8	8.3		
Daughter Still Birth	5.3	5.9		
Heifer Conception Rate	1.4	1.5		
Cow Conception Rate	1	1.		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:0	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	3.34	2.05		
UDC	3.05	1.78		
FLC	2.52	1.52		
FE	82	89.91		
FI	0.88	1.03		
Dairy Form	2.1	1.48		
Fore Udder Attachment	3.67	2.29		
Rear Udder Height	4.06	2.63		
Rear Udder Width	3.74			
Rear Legs (rear view)	2.19	1.39		
Rear Legs (side view)	-0.67	-0.24		
Feet and Leg Score	2.65	1.79		
Udder Cleft	1.62	1.46		
Udder Depth	3.35	1.49		
Front Teat Placement	1.2	0.87		
Rear Teat Placement	0.75	0.72		
Teat Length	0.15	-0.07		
Stature	4.15	1.84		
Body Depth	1.99	0.83		
Rump Angle	0.88	0.01		
Thurl Width	2.67	1.47		
Foot Angle	3.08	1.46		
Strength	2.11	1.32		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	PA	GPA	DGV
Trait	PA	GPA	DGV
LPI			
Production			
Durability			
Health & Fertility			
Pro\$			
PRODUCTION			
Milk (kg)			
Fat (kg)			
Fat (%)			
Protein (kg)			
Protein (%)			
FUNCTIONAL			
Somatic Cell Score			
Mastitis Resistance			
Herd Life			
Daughter Fertility			
Milking Speed			
Body Condition			
Milking Temperament			
Calving Ability			
Daughter Calving Ability			
TYPE			
Conformation			
Mammary System			
Feet & Legs			
Dairy Strength			
Rump			
Udder Depth			
Udder Texture			
Median Suspensory			
Fore Attachment			
Front Teat Placement			
Rear Attachment Height			
Rear Attachment Width			
Rear Teat Placement			
Teat Length			
Foot Angle			
Heel Depth			
Bone Quality			
Rear Legs – Side View			
Rear Legs – Rear View			
Stature			
Height at Front End			
Chest Width			
Body Depth			
Angularity			
Rump Angle			
Pin Width			
Loin Strength			

Canadian bull evaluations are not Official



Mapel Wood Silver **BEAUTIFUL**



Mapel Wood Silver **BRAZIL**

MAPEL WOOD SILVER BEAUTIFUL

HOCANF12187051 ET B:2015 Sep 28

4th-7th Maternal Dam
 GEN-I-BEQ CHAMPION BAMBI EX-90-CAN 4*
 BRAEDALE BALER TWINE VG-86-2YR-CAN 33*
 BRAEDALE GYPSY GRAND VG-88-5YR-CAN 37*
 BRAEDALE MOONRIVER GP-83-3YR-JPN

MAPEL WOOD SILVER BRAZIL

HOCANF12187043 ET B:2015 Sep 21



Full brother @ Semex 200HO10746 BRICKMAKER 2659 GTPI

SEAGULL-BAY SILVER-ET PB
 HOUSAM72156794 *CVF*BYF*BLF*DPF ET
 CAN-GPA Dec*15 76%Rel GPA LPI+3141/71%
 KG M+2088/98% F+107/99% %F+0.33 PRO\$
 SCS 2.82 P+75/99% %P+0.06 +2343
 CAN-GPA Dec*15 73%Rel Conf+12
 MS+11 F&L+12 DS+7 R+1

MOUNTFIELD SSI DCY MOGUL-ET PB
 HO840M3006972816 *CVF*RDF*BYF*BLF*DPF ET
 EXTRA15
 CAN-GEV Dec*15 96%Rel GLPI+2926/89%
 KG M+1449 F+90 %F+0.36 P+54 %P+0.05
 CAN-GEV Dec*15 94%Rel Conf+12
SEAGULL-BAY SNOW DARLING-ET PB
 HOUSAF70640273 ET

OCONNORS SUPERSIRE BASILICA PB
 HOCANF108502581 ET B:2013 Jul 01
 VG-85-2YR-CAN
 MS:86 (FA:6 RAH:8 RAW:8) F&L:86 DS:85 RP:84
 CAN-GEV Dec*15 76%Rel GLPI+2916/71%
 KG M+1303/93% F+73/98% %F+0.24 PRO\$
 SCS 2.83 P+59/99% %P+0.14 +1841
 CAN-GEV Dec*15 72%Rel Conf+7/85%
 MS+8 F&L+6 DS+4 R-3
 02-00 305 8984 444 4.9 310 3.5
 BCA 238 315 254
 1 LACT: 345 9978 490 4.9 350 3.5 KG
 AVG BCA: M238 F315 P254

SEAGULL-BAY SUPERSIRE-ET PB
 HOUSAM69981349 *CVF*BYF*BLF*DPF ET
 SP15
 CAN-GEV Dec*15 94%Rel GLPI+2891/86%
 KG M+2363 F+96 %F+0.12 P+78 %P+0.00
 CAN-GEV Dec*15 89%Rel Conf+5
GEN-I-BEQ MANOMAN BIBI PB
 HOCANF106474100 ET
 VG-85-2YR-CAN 1*(0/6)
 02-01 305 10620 438 4.1 352 3.3
 365 12414 507 4.1 415 3.3
 BCA 276 306 286
 1 LACT: 14252 589 4.1 488 3.4 KG
 AVG BCA: M276 F306 P286
 Progeny Data: 0EX 4VG 4GP 0G 0F
 8 DAUS ME AVG: 13180 530 4.0 430 3.3
 AVG BCA: M249 F271 P260



Oconnors Supersire **BASILICA**
 VG (MS:86)
 Dam

GEN-I-BEQ SHOTTLE BARBI PB
 HOCANF102438052 *BYF ET
 EX-92-CAN 12*(0/60)
 02-00 305 11602 495 4.3 399 3.4
 365 13737 591 4.3 480 3.5
 BCA 292 337 317
 3 LACT: 55463 2562 4.6 1995 3.6 KG
 AVG BCA: M270(+10) F329(+64) P293(+36)
 2 Superior Lactations
 Progeny Data: 1EX 9VG 11GP 0G 0F
 22 DAUS ME AVG: 12668 516 4.1 405 3.2
 AVG BCA: M239 F265 P245

Name	MAPEL WOOD SILVER BEAUTIFUL		A1A2
Registration Number	HOCAN000012187051		Herd ID: 333
Birthdate	9/28/2015		
Sire x Dam	Seagull-Bay SILVER X Oconnors Supersire BASILICA		

USA

TPI	2631			
Trait	Genomic PTA			
HEALTH				
TPI	2631			
Net Merit (\$)	823			
Daughter Pregnancy Rate (%)	0.3			
Productive Life (mo)	5.9			
Livability	-0.4			
Somatic Cell Score	2.73			
YIELD				
Milk (lb)	1567			
Fat (lb)	104			
Fat (%)	0.17			
Protein (lb)	52			
Protein (%)	0.02			
CALVING				
Sire Calving Ease	7.5			
Daughter Calving Ease	4.2			
Sire Still Birth	8			
Daughter Still Birth	5.5			
Heifer Conception Rate	1			
Cow Conception Rate	2			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: T	HHR: 0	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	2.02			
UDC	1.09			
FLC	1.61			
FE	197			
FI	0.7			
Dairy Form	2.19			
Fore Udder Attachment	1.5			
Rear Udder Height	2.85			
Rear Udder Width				
Rear Legs (rear view)	1.79			
Rear Legs (side view)	-0.7			
Feet and Leg Score	1.8			
Udder Cleft	0.57			
Udder Depth	0.16			
Front Teat Placement	0.41			
Rear Teat Placement	0.33			
Teat Length	0.34			
Stature	0.8			
Body Depth	1.09			
Rump Angle	0.93			
Thurl Width	0.27			
Foot Angle	1.34			
Strength	0.81			

Canada

GPA LPI	3140		
Trait	PA	GPA	DGV
LPI	2972	3140	3207
Production	1422	1486	1514
Durability	1173	1249	1279
Health & Fertility	377	405	414
Pro\$	2108	2496	2660
PRODUCTION			
Milk (kg)	1633	1871	1996
Fat (kg)	95	113	122
Fat (%)	0.33	0.41	0.45
Protein (kg)	69	70	70
Protein (%)	0.14	0.07	0.03
FUNCTIONAL			
Somatic Cell Score	2.79	2.63	2.54
Mastitis Resistance	104	105	106
Herd Life	105	108	109
Daughter Fertility	98	99	99
Milking Speed	103	105	106
Body Condition	100	101	102
Milking Temperament	104	105	106
Calving Ability	102	103	104
Daughter Calving Ability	107	109	109
TYPE			
Conformation	09	10	10
Mammary System	08	08	07
Feet & Legs	08	10	12
Dairy Strength	05	06	07
Rump	-1	-1	-1
Udder Depth		1 S	
Udder Texture		8	
Median Suspensory		2	
Fore Attachment		7	
Front Teat Placement		3 C	
Rear Attachment Height		8	
Rear Attachment Width		9	
Rear Teat Placement		2 C	
Teat Length		0	
Foot Angle		5	
Heel Depth		11	
Bone Quality		2	
Rear Legs – Side View		-4 S	
Rear Legs – Rear View		10	
Stature		1	
Height at Front End		0	
Chest Width		4	
Body Depth		4	
Angularity		7	
Rump Angle		2 L	
Pin Width		0	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	MAPEL WOOD SILVER BRAZIL	A1A1
Registration Number	HOCAN000012187043	Herd ID: 325
Birthdate	9/21/2015	
Sire x Dam	Seagull-Bay SILVER X Oconnors Supersire BASILICA	

USA

TPI	2643
------------	-------------

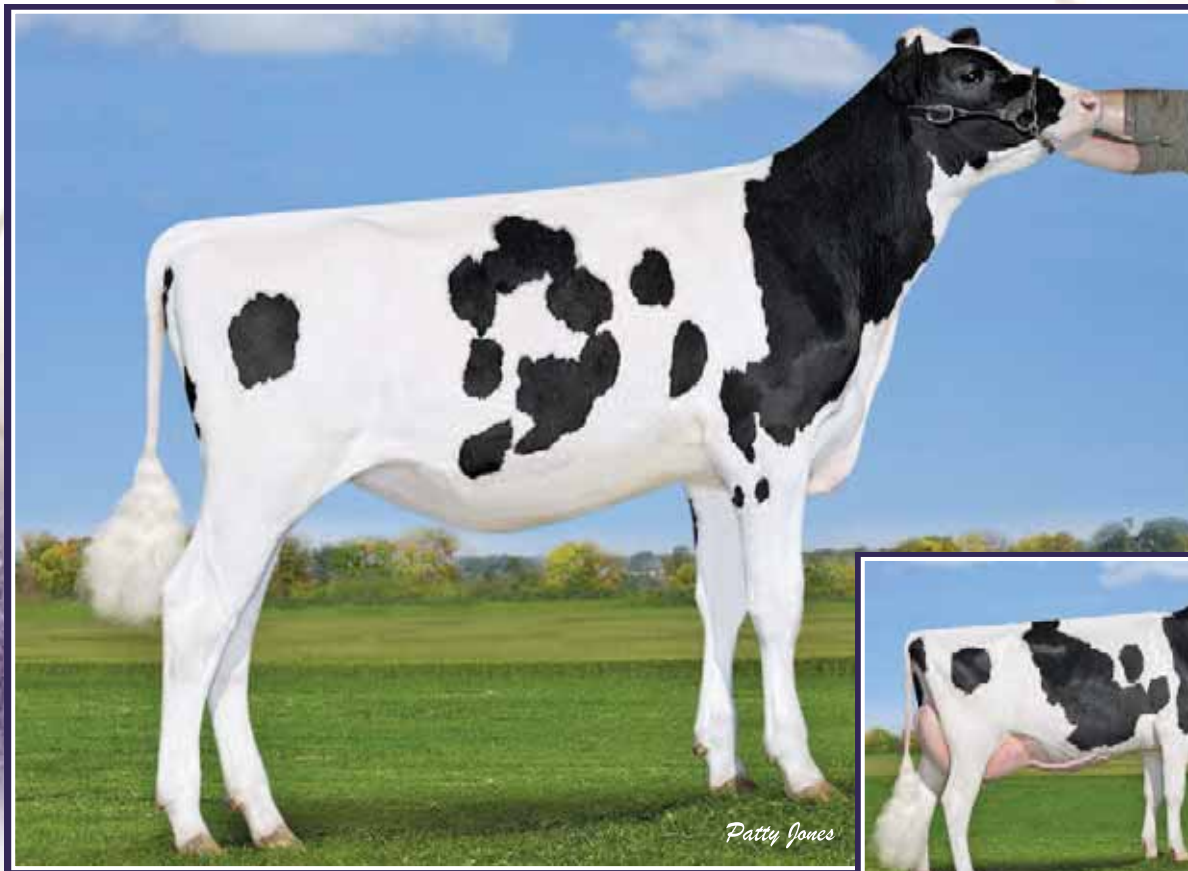
Trait	Genomic PTA			
HEALTH				
TPI	2643			
Net Merit (\$)	730			
Daughter Pregnancy Rate (%)	0.7			
Productive Life (mo)	4.4			
Livability	-0.3			
Somatic Cell Score	2.88			
YIELD				
Milk (lb)	1669			
Fat (lb)	84			
Fat (%)	0.08			
Protein (lb)	55			
Protein (%)	0.02			
CALVING				
Sire Calving Ease	8.6			
Daughter Calving Ease	5.1			
Sire Still Birth	8.4			
Daughter Still Birth	6.2			
Heifer Conception Rate	2			
Cow Conception Rate	2.1			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: T	HHR: 0	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	2.68			
UDC	2.05			
FLC	2.36			
FE	159			
FI	1.2			
Dairy Form	1.82			
Fore Udder Attachment	2.29			
Rear Udder Height	3.8			
Rear Udder Width				
Rear Legs (rear view)	2.65			
Rear Legs (side view)	-1.31			
Feet and Leg Score	2.3			
Udder Cleft	2.26			
Udder Depth	1.31			
Front Teat Placement	1.75			
Rear Teat Placement	2.3			
Teat Length	0.2			
Stature	1.91			
Body Depth	1.8			
Rump Angle	0.48			
Thurl Width	1.04			
Foot Angle	2.57			
Strength	2.05			

Canada

GPA LPI	3103		
----------------	-------------	--	--

Trait	PA	GPA	DGV
LPI	2972	3103	3182
Production	1422	1457	1470
Durability	1173	1232	1279
Health & Fertility	377	414	433
Pro\$	2108	2319	2450
PRODUCTION			
Milk (kg)	1633	1887	2020
Fat (kg)	95	98	100
Fat (%)	0.33	0.27	0.24
Protein (kg)	69	73	74
Protein (%)	0.14	0.09	0.06
FUNCTIONAL			
Somatic Cell Score	2.79	2.79	2.79
Mastitis Resistance	104	104	104
Herd Life	105	105	105
Daughter Fertility	98	100	101
Milking Speed	103	103	103
Body Condition	100	102	103
Milking Temperament	104	105	106
Calving Ability	102	99	98
Daughter Calving Ability	107	107	107
TYPE			
Conformation	09	11	12
Mammary System	08	09	10
Feet & Legs	08	09	10
Dairy Strength	05	08	09
Rump	-1	1	3
Udder Depth	4 S		
Udder Texture	7		
Median Suspensory	5		
Fore Attachment	7		
Front Teat Placement	7 C		
Rear Attachment Height	10		
Rear Attachment Width	9		
Rear Teat Placement	8 C		
Teat Length	-1 S		
Foot Angle	7		
Heel Depth	10		
Bone Quality	-2		
Rear Legs – Side View	-5 S		
Rear Legs – Rear View	10		
Stature	4		
Height at Front End	0		
Chest Width	7		
Body Depth	3		
Angularity	7		
Rump Angle	0		
Pin Width	0		
Loin Strength	3		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Oconnors Supershot LASTING

Huge CFP 231 kg DGV
Breed leader for feed efficiency 232

Oconnors Planet LUCIA VG-86 2Yr 7*

Former #1 GLPI cow
2nd Dam

OCONNORS SUPERSHOT LASTING

HOCANF12111888 B:23 Oct 2015

Tremendous Outlier

4th-7th Maternal Dam

LYLEHAVEN LILA Z EX-94-7YR-CAN 22*
LYLEHAVEN FORM LAURA-ET EX-94-3E-USA 8*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*



COGENT SUPERSHOT PB

HONLDM755898903 *CVF*BYF*BLF*DPF
CAN-GPA Aug*16 79%Rel GPA LPI 3080/74%
CAN-GEBV Aug*16 80%Rel GLPI 2941/75%
KG M 2099/97% F 83/97% %F 0.05 PRO\$
SCS 2.71 P 82/99% %P 0.12 2457
CAN-GPA Aug*16 76%Rel CONF 6/84%
MS 6 F&L 5 DS 2 RP 2

SEAGULL-BAY SUPERSIRE-ET PB

HOUSAM69981349 *CVF*BYF*BLF*DPF ET
CAN-GEBV Aug*16 97%Rel GLPI 2775/92%
KG M 2157 F 99 %F 0.18 P 79 %P 0.06
CAN-GEBV Aug*16 95%Rel CONF 3

ROSE SUPERSHOT PB

HODEUF536745399 B:19 Feb 2011

ROYLANE SOCRA ROBUST-ET PB

HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3YR-USA

AMMON-PEACHEY SHAUNA-ET PB

HOUSAF66228178 ET B:16 Apr 2009
EX-91-6YR-USA DOM 7*(0/35)

CHARLESDALE SUPERSTITION-ET PB

HOUSAM62065919 *CVF*RDF*BYF*BLF*DPF ET

RC CLASSIC PB

HODEUF580590447 B:21 Apr 2006
VG-87-DEU

OCONNORS MOGUL LONDON PB

HOCANF108535214 ET B:25 Sep 2013
GP-83-2YR-CAN
MS:81 (FA:7 RAH:6 RAW:8) F&L:85 DS:87 RP:84
CAN-GEBV Aug*16 80%Rel GLPI 2941/75%
KG M 1481/96% F 100/99% %F 0.41 PRO\$
SCS 2.91 P 66/99% %P 0.16 2062
CAN-GEBV Aug*16 77%Rel CONF 8/89%
MS 7 F&L 7 DS 4 RP 0
02-00 P277 12305 497 4.0 413 3.4
PBCA 307 331 320
1 LACT: 11245 454 4.0 376 3.3 KG
Avg BCA: M307 F331 P320

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *CVF*RDF*BYF*BLF*DPF ET
CAN-GEBV Aug*16 98%Rel GLPI 3163/93%
KG M 1537 F 102 %F 0.41 P 59 %P 0.07
CAN-GEBV Aug*16 96%Rel CONF 13

OCONNORS PLANET LUCIA PB

HOCANF10820364 ET B:01 Oct 2009
VG-86-2YR-CAN 7*(0/36)
02-05 305 13322 598 4.5 460 3.5
365 15287 691 4.5 545 3.6
BCA 321 388 348
06-05 P130 14575 520 3.6 498 3.4
PBCA 274 267 300
2 LACT: 22645 977 4.3 788 3.5 KG
Avg BCA: M298 F328 P324
1 Superior Lactations
Progeny Data: 1EX 12VG 13GP 1G 0F
24 DAUS ME AVG: 14715 535 3.6 488 3.3
AVG BCA: M278 F274 P295

COYNE-FARMS DORCY-ET PB

HOUSAM139005002 *BYC*CVF*BLF ET

MOUNTFIELD MARSH MAXINE-ET PB

HOUSAF62784081 ET B:23 Apr 2006
VG-88-2YR-USA DOM

ENSENADA TABOO PLANET-ET PB

HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
EX-90-4YR-USA EXTRA*12 GM*11

COMESTAR GOLDWYN LILAC PB

HOCANF103455285 ETM B:11 Feb 2006
VG-89-5YR-CAN 27*(5/130)
04-06 305 19612 902 4.6 669 3.4
365 22935 1048 4.6 790 3.4
BCA 404 496 429
2 LACT: 45451 2112 4.6 1654 3.6 KG
Avg BCA: M386(144) F 476(216) P 429(184)
NOM. ALL-CANADIAN 2008
ALL-ONTARIO 2008
2ND SR.2-YR 2008 ONTARIO SUMMER
1ST SR.2-YR 2008 AUTUMN OPP.
Progeny Data: 5EX 36VG 7GP 0G 0F
46 DAUS ME AVG: 13391 543 4.1 440 3.3
AVG BCA: M253 F278 P266

Name	OCONNORS SUPERSHOT LASTING		A1A1
Registration Number	HOCAN000012111888		Herd ID: 1888
Birthdate	10/23/2015		
Sire x Dam	COGENT SUPERSHOT X OCONNORS MOGUL LONDON		

USA

TPI	2690			
Trait	Genomic PTA			
HEALTH				
TPI	2690			
Net Merit (\$)	910			
Daughter Pregnancy Rate (%)	0.2			
Productive Life (mo)	6.9			
Livability	1.1			
Somatic Cell Score	2.84			
YIELD				
Milk (lb)	1669			
Fat (lb)	101			
Fat (%)	0.14			
Protein (lb)	67			
Protein (%)	0.06			
CALVING				
Sire Calving Ease	7.7			
Daughter Calving Ease	5.2			
Sire Still Birth	7			
Daughter Still Birth	5.3			
Heifer Conception Rate	0.5			
Cow Conception Rate	1.5			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: T	HHR: 0	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	1.48			
UDC	1.43			
FLC	1.28			
FE	226			
FI	0.5			
Dairy Form	0.97			
Fore Udder Attachment	1.9			
Rear Udder Height	2.47			
Rear Udder Width				
Rear Legs (rear view)	1.38			
Rear Legs (side view)	-0.27			
Feet and Leg Score	1.43			
Udder Cleft	0.82			
Udder Depth	0.96			
Front Teat Placement	0.96			
Rear Teat Placement	1			
Teat Length	-1.16			
Stature	-0.01			
Body Depth	-0.09			
Rump Angle	-0.58			
Thurl Width	0.53			
Foot Angle	1.22			
Strength	0.05			

Canada

GPA LPI	3272		
Trait	PA	GPA	DGV
LPI	3065	3272	3372
Production	1463	1648	1750
Durability	1132	1191	1208
Health & Fertility	470	433	414
Pro\$	2347	2777	3017
PRODUCTION			
Milk (kg)	1879	1978	2031
Fat (kg)	92	118	132
Fat (%)	0.2	0.41	0.52
Protein (kg)	77	93	102
Protein (%)	0.14	0.24	0.3
FUNCTIONAL			
Somatic Cell Score	2.77	2.76	2.76
Mastitis Resistance	104	104	104
Herd Life	108	108	109
Daughter Fertility	103	101	100
Milking Speed	102	103	104
Body Condition	101	102	103
Milking Temperament	105	107	108
Calving Ability	106	106	105
Daughter Calving Ability	107	108	108
TYPE			
Conformation	07	07	07
Mammary System	06	08	08
Feet & Legs	07	09	10
Dairy Strength	03	-01	-03
Rump	1	-1	-2
Udder Depth		2 S	
Udder Texture		4	
Median Suspensory		1	
Fore Attachment		7	
Front Teat Placement		4 C	
Rear Attachment Height		7	
Rear Attachment Width		11	
Rear Teat Placement		3 C	
Teat Length		-5 S	
Foot Angle		5	
Heel Depth		10	
Bone Quality		1	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		7	
Stature		-3	
Height at Front End		-6	
Chest Width		1	
Body Depth		-4	
Angularity		2	
Rump Angle		-1 H	
Pin Width		1	
Loin Strength		-3	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Alexerin Capital Gain 1488
 Highest type heifer from new Alexerin family!
 Same family as the Sale of Stars top seller at \$170,000



Alexerin Supersire 1338 VG
 2-09 365 18,759 kg 3.3% 3.1% (351-308-344)
 Dam

ALEXERIN CAPITAL GAIN 1488

HOCANF12092548 PG ET B: 08 Nov 2014

Consigned By:
 VOGUE CATTLE CO.
 Tel: 613-475-2627 Fax: 613-475-2623



Making outliers!
 1st daughter over 2700 GTPI

STANTONS CAPITAL GAIN PB
 HOCANM11696699 *CVF*BYF*BLF*DPF*CNF ET
 CAN-GPA Dec* 15 78%Rel GPA LPI 3139/73%
 KG M 1930/97% F 73/95% %F 0.03 PRO\$
 SCS 2.73 P 61/96% %P 0.03 2043
 CAN-GPA Dec* 15 74%Rel CONF 17/99%
 MS 15 F&L 10 DS 14 RP 2

DE-SU BKM MCCUTCHEN 1174-ET PB
 HOUSAM69990138 *CVF*BYF*BLF*DPF ET
 EX-92-3 YR-USA ST* 15
 CAN-GEV Dec* 15 95%Rel GLPI 3185/87%
 KG M 984 F 66 %F 0.30 P 44 %P 0.10
 CAN-GEV Dec* 15 91%Rel CONF 17
MS CHASSITY OBS CLAIRE-ET PB
 HOUSAF141008075 ET B: 18 Dec 2010
 VG-87-2 YR-CAN 3*(0/16)
 01-10 305 16924 630 3.7 486 2.9
 365 19752 737 3.7 573 2.9
 BCA 437 438 392
 1 LACT: 24536 922 3.8 731 3.0 KG

ALEXERIN JEDI 1644
 HOCANF12610863 ETM B:28 Jul 2016
 *A1A2
A1A2
 Sire: S-S-I MONTROSS JEDI-ET PB
 HO840M3123886035 *A1A2 ET
 Dam: ALEXERIN CAPITAL GAIN 1488 PB
 HOCANF12092548 ET B:08 Nov 2014

ALEXERIN SUPERSIRE 1338 PB
 HOCANF11629488 PG ET B: 01 Feb 2013
 VG-85-3YR-CAN
 MS:85 (FA:6 RAH:7 RAW:7) F&L:85 DS:87 RP:85
 CAN-GPA Dec* 15 76%Rel GPA LPI 2961/71%
 KG M 2520/99% F 103/99% %F 0.12 PRO\$
 SCS 2.84 P 90/99% %P 0.06 2233
 CAN-GPA Dec* 15 72%Rel CONF 4/63%
 MS 1 F&L 5 DS 5 RP 2
 2-09 365 18,759 kg 619 3.3 582 3.1
 PBCA 351 308 344

SEAGULL-BAY SUPERSIRE-ET PB
 HOUSAM69981349 *CVF*BYF*BLF*DPF ET
 CAN-PA Dec* 15 PA LPI 2881
 KG M 1874 F 77 %F 0.05
 SCS 2.95 P 69 %P 0.08
 CAN-PA Dec* 15 CONF 6
 MS 6 F&L 5 DS 4 RP - 1
ALEXERIN OMAN 993 PB
 HOCANF9922523 PG *BRC B: 07 Mar 2009
 EX-90-CAN 2* (5/7)
 01-10 305 13629 516 3.8 432 3.2
 BCA 357 366 354
 02-10 305 14681 623 4.2 497 3.4
 BCA 329 380 352
 04-04 305 17999 785 4.4 591 3.3
 365 20994 899 4.3 694 3.3
 BCA 374 436 381
 05-10 305 19503 771 4.0 627 3.2
 BCA 361 387 373
 4 LACT: 75606 3083 4.1 2494 3.3 KG
 Avg BCA: M855 (77) F392 (112) P365 (95)
 1 Super 3, 1 Super 4, 4 Superior Lactations
 Progeny Data: 0EX 0VG 8GP 4G 0F
 13 DAUS ME AVG: 17202 701 4.1 567 3.3
 AVG BCA: M 325 F 359 P 343

ROYLANE SOCRA ROBUST-ET PB
 HOUSAM64966739 *CVF*RDF*BLF*DPF ET
 VG-88-3 YR-USA
AMMON-PEACHEY SHAUNA-ET PB
 HOUSAF66228178 ET B: 16 Apr 2009
 EX-90-6 YR-USA DOM 4*(0/24)
O-BEE MANFRED JUSTICE-ET PB
 HOUSAM122358313 *CVF*RDF*BLF*DPF ET
 EX-94-7 YR-USA SP* 07 GM
ALEXERIN BUCKEYE 890 PB
 HOCANF7973630 PG *BRC B: 19 May 2007
 GP-84-5YR-CAN 2*(12/0)
 02-09 305 13883 470 3.4 407 2.9
 358 15315 525 3.4 456 3.0
 BCA 315 290 293
 7 LACT: 89541 3024 3.4 2656 3.0 KG
 Avg BCA: M284 (11) F259(- 14) P266(- 1)
 Progeny Data: 0EX 1VG 2GP 0G 0F
 3 DAUS ME AVG: 18261 701 3.8 569 3.1
 AVG BCA: M 345 F 359 P 344



Genomic Evaluation – Dec'16

Name	ALEXERIN CAPITAL GAIN 1488	A1A2
Registration Number	HOCAN000012092548	Herd ID: 1488
Birthdate	11/8/2014	
Sire x Dam	Stantons CAPITAL GAIN X Alexerin Supersire 1338	

USA

TPI	2522
Trait	Genomic PTA
HEALTH	
TPI	2522
Net Merit (\$)	630
Daughter Pregnancy Rate (%)	0
Productive Life (mo)	2.8
Livability	-0.4
Somatic Cell Score	2.71
YIELD	
Milk (lb)	1545
Fat (lb)	74
Fat (%)	0.07
Protein (lb)	51
Protein (%)	0.02
CALVING	
Sire Calving Ease	6.7
Daughter Calving Ease	3.9
Sire Still Birth	7.7
Daughter Still Birth	6.1
Heifer Conception Rate	0
Cow Conception Rate	0.4
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.77
UDC	1.98
FLC	1.36
FE	147
FI	0.1
Dairy Form	2.9
Fore Udder Attachment	2.11
Rear Udder Height	3.02
Rear Udder Width	
Rear Legs (rear view)	1.28
Rear Legs (side view)	0.95
Feet and Leg Score	1.66
Udder Cleft	1.26
Udder Depth	1.86
Front Teat Placement	1.25
Rear Teat Placement	0.95
Teat Length	-1.31
Stature	3.16
Body Depth	1.52
Rump Angle	-0.21
Thurl Width	2.01
Foot Angle	1.53
Strength	1.52

Canada

GPA LPI	3007		
Trait	PA	GPA	DGV
LPI	2946	3007	3055
Production	1432	1454	1463
Durability	1109	1167	1197
Health & Fertility	405	386	395
Pro\$	2124	2156	2189
PRODUCTION			
Milk (kg)	2306	2088	1970
Fat (kg)	84	91	94
Fat (%)	-0.06	0.11	0.2
Protein (kg)	76	76	76
Protein (%)	-0.01	0.05	0.09
FUNCTIONAL			
Somatic Cell Score	2.71	2.61	2.56
Mastitis Resistance	105	107	108
Herd Life	103	103	103
Daughter Fertility	99	97	97
Milking Speed	98	98	97
Body Condition	101	100	99
Milking Temperament	103	101	101
Calving Ability	104	104	104
Daughter Calving Ability	107	108	108
TYPE			
Conformation	08	11	12
Mammary System	07	08	09
Feet & Legs	06	07	07
Dairy Strength	08	11	12
Rump	2	2	3
Udder Depth		6 S	
Udder Texture		7	
Median Suspensory		2	
Fore Attachment		7	
Front Teat Placement		3 C	
Rear Attachment Height		5	
Rear Attachment Width		13	
Rear Teat Placement		1 C	
Teat Length		-7 S	
Foot Angle		5	
Heel Depth		13	
Bone Quality		3	
Rear Legs – Side View		4 C	
Rear Legs – Rear View		3	
Stature		11	
Height at Front End		6	
Chest Width		8	
Body Depth		0	
Angularity		10	
Rump Angle		-1 H	
Pin Width		6	
Loin Strength		4	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	ALEXERIN JEDI 1644	A1A2
Registration Number	HOCAN1261863	Herd ID: 1644
Birthdate	7/28/2016	
Sire x Dam	Jedi x Alexerin Capital Gain 1488	

USA

TPI	2782
Trait	Genomic PTA
HEALTH	
TPI	2782
Net Merit (\$)	809
Daughter Pregnancy Rate (%)	0.7
Productive Life (mo)	4.4
Livability	-1
Somatic Cell Score	2.84
YIELD	
Milk (lb)	2594
Fat (lb)	88
Fat (%)	-0.03
Protein (lb)	76
Protein (%)	-0.01
CALVING	
Sire Calving Ease	8.2
Daughter Calving Ease	4.2
Sire Still Birth	8.6
Daughter Still Birth	5.8
Heifer Conception Rate	0.9
Cow Conception Rate	2
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: C
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.14
UDC	1.83
FLC	2.08
FE	191
FI	1
Dairy Form	2.98
Fore Udder Attachment	2.39
Rear Udder Height	3.59
Rear Udder Width	
Rear Legs (rear view)	1.96
Rear Legs (side view)	-0.68
Feet and Leg Score	2.16
Udder Cleft	1.29
Udder Depth	0.9
Front Teat Placement	1.24
Rear Teat Placement	1.2
Teat Length	-0.01
Stature	2.49
Body Depth	2.13
Rump Angle	-0.13
Thurl Width	1.51
Foot Angle	2.44
Strength	1.99

Canada

GPA LPI	3342		
Trait	PA	GPA	DGV
LPI	3209	3342	3413
Production	1540	1578	1591
Durability	1208	1285	1343
Health & Fertility	461	479	479
Pro\$	2505	2626	2682
PRODUCTION			
Milk (kg)	2500	2843	3020
Fat (kg)	92	94	94
Fat (%)	-0.03	-0.15	-0.21
Protein (kg)	89	94	96
Protein (%)	0.05	-0.02	-0.05
FUNCTIONAL			
Somatic Cell Score	2.74	2.73	2.72
Mastitis Resistance	105	105	105
Herd Life	106	105	105
Daughter Fertility	102	103	103
Milking Speed	98	97	97
Body Condition	100	99	98
Milking Temperament	105	103	102
Calving Ability	104	103	103
Daughter Calving Ability	109	109	108
TYPE			
Conformation	10	14	15
Mammary System	08	09	10
Feet & Legs	08	10	11
Dairy Strength	09	14	17
Rump	2	3	3
Udder Depth		5 S	
Udder Texture		7	
Median Suspensory		3	
Fore Attachment		8	
Front Teat Placement		4 C	
Rear Attachment Height		9	
Rear Attachment Width		13	
Rear Teat Placement		1 C	
Teat Length		-3 S	
Foot Angle		10	
Heel Depth		13	
Bone Quality		3	
Rear Legs – Side View		-4 S	
Rear Legs – Rear View		6	
Stature		9	
Height at Front End		7	
Chest Width		11	
Body Depth		5	
Angularity		12	
Rump Angle		-1 H	
Pin Width		3	
Loin Strength		4	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Westcoast Monterey RIZA 3116
High RZG heifer

Dam: EDG Ruby Uno RIZA-ET
VG-87 2Yr (MS:88)

Sold \$140,000 at Destination Naples Sale 2014

WESTCOAST MONTEREY RIZA 3116

HOUSAM69087180 *CVF*BYF*BLF*DPF ET
VG-87-2YR-USA

Same family as the #3 GTPI Bull (12/16)

4th-10th Maternal Dam

SANDY-VALLEY BOLT SHEILA-ET EX-92-2E-USA
SANDY-VALLEY FORBID SULLY VG-87-3YR-USA
ORTHOAPPLE MARSHALL ALIA-ET VG-89-2YR-USA
REGANCREST-JB TATUM-ET VG-87-2YR-USA
REGANCREST TESK DELLA EX-90-6YR-USA
SNOW-N DENISES DELLIA EX-95-2E-USA 5*
SNOW-N DORYS DENISE EX-90-2E-USA



VIEW-HOME MONTEREY-ET PB
HOUSAM69087180 *CVF*BYF*BLF*DPF ET
CAN-GPA Dec*15 75%Rel GPA LPI 3222/70%
KG M 1400/88% F 71/95% %F 0.19 PRO\$
SCS 2.91 P 60/96% %P 0.13 2140
CAN-GPA Dec*15 71%Rel CONF 15/99%
MS 13 F&L 13 DS 9 RP 0

DE-SU BKM MCCUTCHEN 1174-ET PB
HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST*15
CAN-GEBV Dec*15 95%Rel GLPI 3185/87%
KG M 984 F 66 %F 0.30 P 44 %P 0.10
CAN-GEBV Dec*15 91%Rel CONF 17
PINE-TREE 2149ROBST 4846-ET PB
HOUSAF69804610 B:16 Mar 2011
VG-86-3YR-USA

DE-SU 521 BOOKEM-ET PB
HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
SULLY SHOTTLE MAY-TW PB
HOUSAF138218285 MB B:27 Mar 2007
EX-90-6YR-USA DOM 6*(0/31)

ROYLANE SOCRA ROBUST-ET PB
HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3YR-USA
PINE-TREE ZENITH SHEEN PB
HOUSAF64350530 B:31 Dec 2007
VG-87-3YR-USA

EDG RUBY UNO RIZA-ET PB
HOUSAF72127457 *BLF*DPF ET B:22 Jan 2013
VG-87-2YR-CAN
MS:88 (FA:9 RAH:6 RAW:9) F&L:86 DS:87 RP:86
CAN-GEBV Dec*15 75%Rel GLPI 3184/70%
KG M 1528/96% F 65/97% %F 0.07 PRO\$
SCS 2.92 P 60/99% %P 0.09 2172
CAN-GEBV Dec*15 71%Rel CONF 13/99%
MS 13 F&L 10 DS 4 RP 2
02-03 365 14985 548 3.7 479 3.2
PBCA 313 313 309
1 LACT: 10689 383 3.6 336 3.1 KG
Avg BCA: M313 F313 P309

AMIGHETTI NUMERO UNO ET PB
HOITAM17990915143 *CVF*BYF*BLF*DPF ET
EX-90-3YR-HUN ST*15
CAN-GEBV Dec*15 98%Rel GLPI 3147/92%
KG M 154 F 74 %F 0.63 P 25 %P 0.18
CAN-GEBV Dec*15 96%Rel CONF 16
SANDY-VALLEY ROBUST RUBY-ET PB
HOUSAF69998487 ET B:28 Jan 2011
VG-87-4YR-USA
02-04 305 13358 431 3.2 440 3.3
305 13358 431 3.2 440 3.3
1 LACT: 13358 431 3.2 440 3.3 KG
Progeny Data: 0EX 1VG 0GP 0G 0F
1 DAUS ME AVG: 16567 611 3.7 511 3.1
AVG BCA: M313 F313 P309

LONG-LANGS OMAN OMAN-ET PB
HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA EXTRA*12 GM*10
AMIGHETTI SHOTTLE AVE PB
HOITAF17990346074 ET B:01 Mar 2006
VG-89-ITA
ROYLANE SOCRA ROBUST-ET PB
HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3YR-USA
SANDY-VALLEY PLANE SAPPHIRE PB
HOUSAF66454736 *BYF B:22 May 2009
VG-87-2YR-USA 1*(0/8)
02-00 305 15182 504 3.3 450 3.0
365 17749 590 3.3 533 3.0
1 LACT: 19382 649 3.3 588 3.0 KG
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 14767 568 3.8 463 3.1
AVG BCA: M279 F291 P280

Dam of #1 GTPI bull SALOON



US Heifer Evaluation – Dec '16

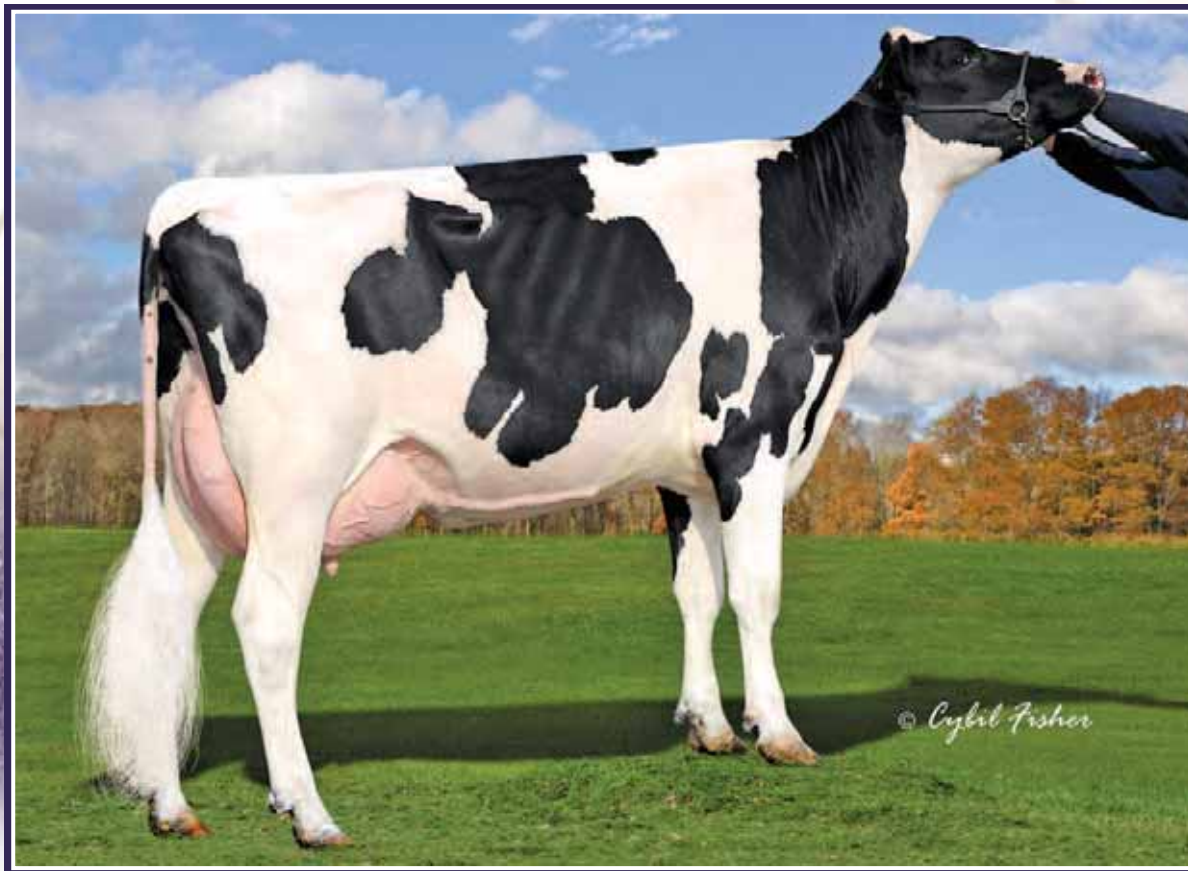
HOCAN000012229440	WESTCOAST MONTEREY RIZA 3116	6/6/2015
HERD ID: 3116		GTPI 2510

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	670	Final Score (PTAT)	2.38
Daughter Pregnancy Rate (%)	1.5	UDC	1.93
Productive Life (mo)	6.3	FLC	2
Livability	0.6	Dairy Form	1.9
Somatic Cell Score	2.83	Fore udder attachment	2.04
FE	119	Rear udder height	2.37
FI	2.1	Rear udder width	
YIELD		Rear legs (rear view)	2.14
Milk (LB)	761	Rear legs (side view)	0.55
Fat (lb)	58	Feet and leg score	2.46
Fat (%)	0.11	Udder cleft	1.98
Protein (lb)	34	Udder depth	2.15
Protein (%)	0.04	Front teat placement	1
CALVING		Rear teat placement	1.2
Sire Calving Ease	6	Teat length	0.14
Daughter Calving Ease	4.1	Stature	1.9
Sire Still Birth	7.4	Body depth	0.57
Daughter Still Birth	4.1	Rump angle	-1.03
FEMALE CONCEPTION RATE		Thurl width	2.08
Heifer	3.7	Foot angle	1.71
Cow	2.7	Strength	0.44

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: T	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE C = CARRIER – 1 ALLELE H = HOMOZYGOUS – 2 ALLELES



MS Welcome Uno TARINA-ET VG-86 2Yr
 Mat. Sister to #8 GTPI TANGO (08/15)
2nd Dam

S-S-I MODESTY TIARA
 HO840F3131003423 ET B:13 Feb 2016

One of the oldest Modesty!

4th-7th Maternal Dam
 CLEAR-ECHO FBI 1461-ET EX-90-4YR-USA
 CLEAR-ECHO2635 BOL 1204-ET EX-91-6YR-USA
 CLEAR-ECHO ADDISN THEA 635 VG-85-2YR-USA
 CLEAR-ECHO MATT THEA 380-ET GP-83-3YR-USA



BACON-HILL PETY MODESTY-ET PB
 HO840M3013654627 *CVF*BYF*BLF*DPF ET
 CAN-GPA Aug*16 74%Rel GPA LPI 3191/70%
 KG M 1800/94% F 101/99% %F 0.33 PRO\$
 SCS 3.04 P 70/97% %P 0.10 2436
 CAN-GPA Aug*16 71%Rel CONF 8/92%
 MS 10 F&L 8 DS -1 RP -4

SIEMERS MOGUL PETY PB
 HO840M3010660326 *CVF*BYF*BLF*DPF
 CAN-GPA Aug*16 79%Rel GPA LPI 2961/75%
 KG M 1008 F 65 %F 0.27 P 47 %P 0.14
 CAN-GPA Aug*16 76%Rel CONF 11

BACON-HILL SUPRS MODESTY-ET PB
 HO840F3010945893 ET B:22 Nov 2012

MOUNTFIELD SSI DCY MOGUL-ET PB
 HO840M3006972816 *CVF*RDF*BYF*BLF*DPF ET
RANSOM-RAIL EXPLODE PETY-ET PB
 HOUSAF69379131 ET B:22 Jun 2010
 VG-87-2YR-USA

SEAGULL-BAY SUPERSIRE-ET PB
 HOUSAM69981349 *CVF*BYF*BLF*DPF ET
UNIQUE-STYLE BOLTON MONEY PB
 HOUSAF139121711 B:25 Sep 2007

MS SSI BALST T972-ET
 HO840F3012130241 ET B:14 Jun 2014
 CAN-GPA Aug*16 74%Rel GPA LPI 2961/68%
 KG M 887/83% F 74/98% %F 0.39 PRO\$
 SCS 2.82 P 52/98% %P 0.21 1822
 CAN-GPA Aug*16 70%Rel CONF 9/93%
 MS 9 F&L 7 DS 3 RP 1

DE-SU 11236 BALISTO-ET PB
 HOUSAM70625988 *CVF*BYF*BLF*DPF ET
 GMACE Aug*16 87%Rel GMLPI 2936/80%
 KG M 924 F 88 %F 0.51 P 74 %P 0.40
 GMACE Aug*16 82%Rel CONF 7

MS WELCOME UNO TARINA-ET PB
 HO840F3009276290 B:17 Jul 2012
 VG-86-2YR-USA

02-01	305	12787	556	4.3	421	3.3
	365	15041	654	4.3	501	3.3
1	LACT:	15041	654	4.3	501	3.3

DE-SU 521 BOOKEM-ET PB
 HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
DE-SU 199-ET PB
 HOUSAF69490353 ET B:15 Jul 2010
 VG-85-3YR-USA

AMIGHETTI NUMERO UNO ET PB
 HOITAM17990915143 *CVF*BYF*BLF*DPF ET
 EX-90-3YR-HUN ST'15
MS WELCOME COLBY TAYA-ET PB
 HO840F3002918882 *BYF B:04 Jun 2008
 VG-88-5YR-USA

01-10	305	15613	497	3.2	498	3.2
	365	18788	616	3.3	605	3.2
1	LACT:	31035	1071	3.5	1056	3.4



US Heifer Evaluation – Dec '16

HO840003131003423	S-S-I MODESTY TIARA	A1A2	2/13/2016
HERD ID:			GTPI 2714

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	816	Final Score (PTAT)	2.45
Daughter Pregnancy Rate (%)	2	UDC	2.35
Productive Life (mo)	6.4	FLC	2.01
Livability	1.3	Dairy Form	1.91
Somatic Cell Score	2.84	Fore udder attachment	3.35
FE	164	Rear udder height	3.77
FI	2.4	Rear udder width	3.47
YIELD		Rear legs (rear view)	2.19
Milk (LB)	1701	Rear legs (side view)	0.43
Fat (lb)	69	Feet and leg score	2.34
Fat (%)	0.02	Udder cleft	0.87
Protein (lb)	57	Udder depth	2.08
Protein (%)	0.02	Front teat placement	0.75
CALVING		Rear teat placement	0.35
Sire Calving Ease	6.7	Teat length	0.15
Daughter Calving Ease	4.6	Stature	1.27
Sire Still Birth	7.2	Body depth	0.59
Daughter Still Birth	4.1	Rump angle	-0.23
FEMALE CONCEPTION RATE		Thurl width	1.11
Heifer	2.7	Foot angle	1.96
Cow	3.7	Strength	0.35

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: T	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Swissbec Jedi Rozina P



Swissbec Modesty DELANE P

Full sisters to some of top polled bulls in world

SWISSBEC JEDI ROZINA P

HOCANF109890166 ET B:09 May 2016
*POC*RDF*BLF*DPF

POC A1A2

4th-13th Maternal Dam
CHARPENTIER MR BURNS SISI EX-92-5YR-USA
CHARPENTIER FBI SIERRA VG-89-5YR-CAN 4*
GEN-I-BEQ TALENT SPECTRA VG-85-2YR-CAN 18*
GLEN DRUMMOND SPLENDOR VG-86-2YR-CAN 39*
GLEN DRUMMOND AERO FLOWER VG-88-3YR-CAN 18*
GLEN DRUMMOND SHOWER ET EX-CAN 13*
GLEN DRUMMOND S C JO BETH EX-2E-CAN 7*
GLEN DRUMMOND MATT BETH VG-85-3YR-CAN 4*
GLEN DRUMMOND MARQUIS BETH VG-CAN
FERGLYNN RAG APPLE BERTHA VG 3*

SWISSBEC MODESTY DELANE P

HOCANF109890169 ET B:17 May 2016
*POC*RDF*BLF*DPF

POC A1A2



S-S-I MONTROSS JEDI-ET PB

HO840M3123886035 *A1A2 ET
CAN-GPA Dec*16 76%Rel GPA LPI 3402/71%
KG M 2912/99% F 94/98% %F-0.16 PRO\$
SCS 2.87 P 102/99% %P 0.05 2825
CAN-GPA Dec*16 73%Rel CONF 10/95%
MS 8 F&L 9 DS 7 RP 1



**Dam: IHG Mardi Sens 9017
VG-86 2Yr (MS:87)**

IHG MARDI SENS 9017-ET PB

HO840F3125944539 *POC*RDC ET B:10 Jul 2014
VG-86-2YR-CAN
MS:87 (FA:8 RAH:8 RAW:4) F&L:85 DS:86 RP:86
CAN-GPA Dec*16 73%Rel GPA LPI 3088/68
KG M 753/76% F 60/95% %F 0.30 PRO:
SCS 2.84 P 34/88% %P 0.09 2066
CAN-GPA Dec*16 70%Rel CONF 13/99%
MS 12 F&L 12 DS 3 RP 6
02-03 P99 9459 421 4.5 320 3.4
PBCA 223 266 237
1 LACT: 3316 149 4.5 104 3.1 KG
Avg BCA: M223 F266 P237

K-MANOR SENSATIONAL-RED-ET PB

HOUSAF72127427 R&W *POS B:20 Dec 2012
Progeny Data: 0E X 2VG 0GP 0G 0F
1 DAUS ME AVG: 11803 519 4.4 392 3.3
AVG BCA: M223 F266 P237

BACON-HILL PETY MODESTY-ET PB

HO840M3013654627 *A1A2*CVF*BYF*BLF*DPF ET
CAN-GPA Dec*16 77%Rel GPA LPI 3277/71%
KG M 2105/97% F 103/99% %F 0.23 PRO\$
SCS 2.99 P 76/98% %P 0.07 2652
CAN-GPA Dec*16 73%Rel CONF 10/95%
MS 11 F&L 9 DS 0 RP -3

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *A1A2*CVF*RDF*BYF*BLF*DP
BROOKVIEW-E MOVIESTAR-ET PB
HOUSAF140301401 ET B:02 Dec 2009
VG-86-3YR-USA

TIGER-LILY LADD P-RED-ET PB

HOUSAM69405976 R&W *POC*A1A2*BYF ET
LOOKOUT PESCE MAGNA P SARAH PB
HOCANF107027282 R&W *BYF ET B:09 Feb 2011
VG-87-5YR-USA



US Heifer Evaluation – Dec '16

HOCAN000109890166	SWISSBEC JEDI ROZINA P A1A2	5/9/2016
HERD ID:		GTPI 2611

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	728	Final Score (PTAT)	2.13
Daughter Pregnancy Rate (%)	2.3	UDC	2.14
Productive Life (mo)	6.8	FLC	1.5
Livability	1.8	Dairy Form	0.89
Somatic Cell Score	3.03	Fore udder attachment	2.67
FE	142	Rear udder height	3.31
FI	3	Rear udder width	
YIELD		Rear legs (rear view)	1.52
Milk (LB)	1454	Rear legs (side view)	-1.54
Fat (lb)	65	Feet and leg score	1.48
Fat (%)	0.04	Udder cleft	0.98
Protein (lb)	51	Udder depth	2.11
Protein (%)	0.03	Front teat placement	0.65
CALVING		Rear teat placement	0.33
Sire Calving Ease	7.8	Teat length	0.56
Daughter Calving Ease	5.3	Stature	1.17
Sire Still Birth	7.9	Body depth	0.78
Daughter Still Birth	7.1	Rump angle	0.29
FEMALE CONCEPTION RATE		Thurl width	0.73
Heifer	3.1	Foot angle	1.5
Cow	5.2	Strength	0.92

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: C	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE C = CARRIER – 1 ALLELE H = HOMOZYGOUS – 2 ALLELES



US Heifer Evaluation – Dec '16

HOCAN000109890169	SWISSBEC MODESTY DELANE P A1A2	5/17/2016
HERD ID:		GTPI 2668

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	779	Final Score (PTAT)	2.69
Daughter Pregnancy Rate (%)	2.1	UDC	2.65
Productive Life (mo)	6.6	FLC	2.05
Livability	2.6	Dairy Form	1.21
Somatic Cell Score	2.99	Fore udder attachment	3.23
FE	154	Rear udder height	4.02
FI	2.3	Rear udder width	
YIELD		Rear legs (rear view)	2.16
Milk (LB)	1090	Rear legs (side view)	-0.23
Fat (lb)	78	Feet and leg score	2.36
Fat (%)	0.14	Udder cleft	1.83
Protein (lb)	44	Udder depth	2.47
Protein (%)	0.04	Front teat placement	1.48
CALVING		Rear teat placement	1.75
Sire Calving Ease	6.1	Teat length	0
Daughter Calving Ease	3.9	Stature	1.37
Sire Still Birth	7.3	Body depth	0.53
Daughter Still Birth	5.8	Rump angle	1.29
FEMALE CONCEPTION RATE		Thurl width	1.39
Heifer	1.6	Foot angle	1.89
Cow	3.7	Strength	0.55

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: C	HDR: 0	HHR: 1	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Oconnors Aikman SCARLET-RED VG 2Yr
Former #1 RW FEMALE ON GTPI & GPA LPI & RZG!

Oconnors Aikman SCARLET-RED VG 2Yr

DAM OF #1 GTPI RW BULL VOGUE REVIVAL RED 12/16

OCONNORS AIKMAN SCARLET

HOCANF108502616 R&W ET B:2013 Jul 11
VG-85-2YR-CAN
MS:86 (FA:8 RAH:8 RAW:8) F&L:85 DS:86 RP:84

02-02 335 10174 502 4.2 349 3.4
BCA (235-311-250) KG

Dam of #1 R&W GTPI Male
& Female in World (11/15)

4th-12th Maternal Dam
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 11*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86-2YR-CAN 38*
GLEN DRUMMOND AERO FLOWER VG-88-3YR-CAN 18*
GLEN DRUMMOND SHOWER ET EX-CAN 13*
GLEN DRUMMOND S C JO BETH EX-2E-CAN 7*
GLEN DRUMMOND MATT BETH VG-85-3YR-CAN 4*
GLEN DRUMMOND MARQUIS BETH VG-CAN
FERGLYNN RAG APPLE BERTHA VG 3*



GEN-I-BEQ AIKMAN PB
HOCANM106807394 *RDC*CVF*BYF*BLF*DPF ET
VG-86-2YR-CAN
F&L:86 DS:86 R:87
CAN-GPA Aug*15 77%Rel GPA LPI+2912/73%
KG M+1311/85% F+85/98% %F+0.41 PRO\$
SCS 2.66 P+57/95% %P+0.13 +1823
CAN-GPA Aug*15 74%Rel Conf+9
MS+8 F&L+10 DS+4 R+2
Progeny Data: 19 Daus: 79% GP+
0EX 3VG 12GP 4G 0F

FLEVO GENETICS SNOWMAN PB
HONLDM388965513 *CVF*BLF
EXTRA*14
CAN-GEBV Aug*15 98%Rel GLPI+2860/94%
KG M+2338 F+64 %F-0.10 P+67 %P-0.08
CAN-GEBV Aug*15 96%Rel Conf+12
KHW-I AIKA BAXTER PB
HOCANF105054246 B/R *RDC ET
VG-89-5YR-CAN 5*(4/23)
02-01 305 11770 676 5.7 427 3.6
365 13577 785 5.8 499 3.7
BCA 302 469 344
2 LACT: 44224 2514 5.7 1574 3.6 KG

O-BEE MANFRED JUSTICE-ET PB
HOUSAM122358313 *CVF*RDF*BLF*DPF ET
EX-94-7YR-USA SP*07 GM
BROEKS MBM ELSA PB
HONLDF381135900 ET
EX-90-5YR-NLD 4*(15/8)
EMERALD-ACR-SA T-BAXTER PB
HOUSAM132973942 *CVF*BRC*BYF*BLF*DPF
EX-91-CAN EXTRA*10
KHW GOLDWYN AIKO-ET PB
HOUSAF137658044 *RDC*CVF ET
EX-91-2E-USA DOM 4*(0/20)

DYMENTHOLM SUNVIEW SIENNA PB
HOCANF11004735 *RDC ETM B:2011 Nov 08
VG-86-2YR-CAN 1*(0/6)
MS:86(FA:7 RAH:7 RAW:5) F&L:85 DS:88 R:87
CAN-GEBV Aug*15 78%Rel GLPI+2437/74%
KG M+539/68% F+52/93% %F+0.32 PRO\$
SCS 2.92 P+34/91% %P+0.17 +1000
CAN-GEBV Aug*15 75%Rel Conf+6/80%
MS+6 F&L+5 DS+4 R+5
02-04 305 9444 419 4.4 314 3.3
365 10601 478 4.5 359 3.4
BCA 230 276 242
1 LACT: 13695 642 4.7 479 3.5 KG
AVG BCA: M230(+2) F276(+24) P242(+17)
Progeny Data: 0EX 1VG 0GP 0G 0F
1 DAUS ME AVG: 14344 654 4.6 491 3.4
AVG BCA: M271 F335 P297

WILLSBRO LARSON-ET PB
HOGBRM642862 *RDC*CVF*BYF*BLF ET
CAN-GEBV Aug*15 99%Rel GLPI+2295/95%
KG M+1713 F+42 %F-0.18 P+60 %P+0.03
CAN-GEBV Aug*15 98%Rel Conf+5
DES-Y-GEN PLANET SILK-ET PB
HOCANF106109413 *RDC*BYF ET
EX-90-4YR-USA 5*(0/26)
02-02 305 11567 510 4.4 363 3.1
04-01 305 12946 527 4.1 424 3.3
2 LACT: 39431 1672 4.2 1287 3.3 KG
Progeny Data: 0EX 5VG 3GP 1G 0F
9 DAUS ME AVG: 13030 580 4.5 412 3.2
AVG BCA: M246 F297 P249

DUDOC MR BURNS PB
HOCANM100745543 *RDC*CVF*BYF*BLF ET
VG-85-5YR-CAN EXTRA*09
ACECROFT GOLDWYN LILA Z ET PB
HOGBRF11244311 ET
VG-87-2YR-GBR
ENSENADA TABOO PLANET-ET PB
HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
EX-90-4YR-USA GM*11 EXTRA*12
GEN-I-BEQ BOLTON SILENCE-ETS PB
HOCANF104862615 *RDC ETM
VG-85-2YR-CAN 1*(0/8)
02-04 305 11770 542 4.6 413 3.5 Scs3.3
365 13609 631 4.6 485 3.6
BCA 274 341 304
2 LACT: 32594 1445 4.4 1192 3.7 KG
AVG BCA: M254 F298 P280
Progeny Data: 0EX 3VG 4GP 3G 0F
5 DAUS ME AVG: 13531 540 4.0 451 3.3
AVG BCA: M256 F277 P273



US Heifer Evaluation – Dec '16

HOCAN000108502616	OCONNORS AIKMAN SCARLET	7/11/2013
HERD ID: 2616		GTPI 2354

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	626	Final Score (PTAT)	1.09
Daughter Pregnancy Rate (%)	2.8	UDC	1.35
Productive Life (mo)	6.5	FLC	0.9
Livability	3.2	Dairy Form	0.88
Somatic Cell Score	2.71	Fore udder attachment	1.65
FE	108	Rear udder height	2.3
FI	2.7	Rear udder width	2.12
YIELD		Rear legs (rear view)	1.05
Milk (LB)	434	Rear legs (side view)	-0.51
Fat (lb)	64	Feet and leg score	0.96
Fat (%)	0.18	Udder cleft	1.65
Protein (lb)	19	Udder depth	0.79
Protein (%)	0.02	Front teat placement	1.31
CALVING		Rear teat placement	1.33
Sire Calving Ease	7.2	Teat length	-0.06
Daughter Calving Ease	5.5	Stature	-0.1
Sire Still Birth	7.3	Body depth	-0.01
Daughter Still Birth	6.5	Rump angle	0.04
FEMALE CONCEPTION RATE		Thurl width	-0.3
Heifer	2.2	Foot angle	0.8
Cow	3	Strength	0.3

HAPLOTYPES

HH0: T	HH1: T	HH2: C	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: T	HDR: 0	HHR: 2	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Vogue Pat SAFFRON-RED
R&W



Oconnors Aikman SCARLET-RED
VG 2Yr

Former #1 RW FEMALE ON GTPI & GPA LPI & RZG!
Dam

VOGUE PAT SAFFRON-RED

HOCANF12187093 R&W ET B:25 Jan 2016

4th-7th Maternal Dam
GEN-I-BEQ BOLTON SILENCE-ETS VG-85-2YR-CAN 2*
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 12*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86-2YR-CAN 39*

VOGUE LOYOLA SAVANNAH

HOCANF12687174 ET B:17 Jan 2017
*POC*RDC



POC RC A1A2

COYNE-FARMS SYMPATI PAT-RED PB

HO840M3012178104 R&W *A1A2*CVF*BYF*BLF*DPF
CAN-GPA Dec*16 77%Rel GPA LPI 2917/71%
KG M 1590/89% F 75/94% %F 0.15 PRO\$
SCS 2.73 P 59/93% %P 0.07 2058
CAN-GPA Dec*16 74%Rel CONF 6/83%
MS 7 F&L 5 DS -1 RP -1

ZIMMERVIEW WONKA LOYOLA-P PB

HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
KG M 2012/96% F 59/85% %F 0.18 PRO\$
SCS 2.86 P 59/93% %P 0.07 2047
CAN-GPA Dec*16 70%Rel CONF 14/99%
MS 14 F&L 11 DS 7 RP 3

OCONNORS AIKMAN SCARLET PB

HOCANF108502616 R&W ET B:11 Jul 2013
VG-85-2YR-CAN
MS:86 (FA:8 RAH:8 RAW:8) F&L:85 DS:86 RP:84
CAN-GEBV Dec*16 77%Rel GLPI 3013/71%
KG M 1025/86% F 93/99% %F 0.51 PRO\$
SCS 2.62 P 47/96% %P 0.12 1937
CAN-GEBV Dec*16 73%Rel CONF 7/84%
MS 8 F&L 7 DS 3 RP -1
02-02 305 9486 469 4.9 322 3.4
365 10856 536 4.9 375 3.5
BCA 235 311 250
1 LACT: 11621 579 5.0 405 3.5 KG
Avg BCA: M235(-1) F311(66) P250(11)

GEN-I-BEQ AIKMAN PB

HOCANM106807394 *A1A1*RDC*CVF*BYF*BLF*DPF
VG-86-2YR-CAN SP*16
CAN-GEBV Dec*16 95%Rel GLPI 3149/89%
KG M 1420 F 101 %F 0.43 P 73 %P 0.22
CAN-GEBV Dec*16 91%Rel CONF 9
DYMETHOLM SUNVIEW SIENNA PB
HOCANF11004735 *RDC ETM B:08 Nov 2011
VG-86-2YR-CAN 1*(0/6)
02-04 305 9444 419 4.4 314 3.3
BCA 230 276 242
04-06 P244 12633 567 4.5 394 3.1
PBCA 256 313 253
2 LACT: 23977 1090 4.5 786 3.3 KG
Avg BCA: M243 F295 P248
Progeny Data: 0E X 3VG 3GP 0G 0F
6 DAUS ME AVG: 12597 570 4.5 443 3.5
AVG BCA: M238 F292 P268

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
KHW-I AIKA BAXTER PB
HOCANF105054246 B/R *RDC ET B:01 Mar 2008
VG-89-5YR-CAN 12*(4/57)

WILLSBRO LARSON-ET PB

HOGBRM642862 *A1A2*RDC*CVF*BYF*BLF ET
DES-Y-GEN PLANET SILK-ET PB
HOCANF106109413 *RDC*BYF ET B:06 Sep 2009
EX-90-4YR-USA 8*(4/37)
04-01 305 12946 527 4.1 424 3.3
2 LACT: 39431 1672 4.2 1287 3.3 KG
Progeny Data: 0E X 9VG 3GP 0G 0F
12 DAUS ME AVG: 13233 576 4.4 425 3.2
AVG BCA: M250 F295 P257



Genomic Evaluation – Dec'16

Name	VOGUE PAT SAFFRON-RED		RW A1A2
Registration Number	HOCAN000012187093		Herd ID: 375
Birthdate	1/25/2016		
Sire x Dam	Coyne-Farms Sympati PAT-RED X Oconnors Aikman SCARLET		

USA

TPI	2515			
Trait	Genomic PTA			
HEALTH				
TPI	2515			
Net Merit (\$)	710			
Daughter Pregnancy Rate (%)	2.7			
Productive Life (mo)	7.9			
Livability	2.1			
Somatic Cell Score	2.72			
YIELD				
Milk (lb)	962			
Fat (lb)	58			
Fat (%)	0.08			
Protein (lb)	31			
Protein (%)	0.01			
CALVING				
Sire Calving Ease	8.8			
Daughter Calving Ease	6.1			
Sire Still Birth	7.4			
Daughter Still Birth	6.6			
Heifer Conception Rate	2.6			
Cow Conception Rate	3.6			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: T	HHR: 2	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	1.91			
UDC	2.2			
FLC	1.11			
FE	113			
FI	2.8			
Dairy Form	0.72			
Fore Udder Attachment	2.87			
Rear Udder Height	3.1			
Rear Udder Width				
Rear Legs (rear view)	1.28			
Rear Legs (side view)	-0.06			
Feet and Leg Score	1.25			
Udder Cleft	1.46			
Udder Depth	2.03			
Front Teat Placement	1.26			
Rear Teat Placement	0.99			
Teat Length	0.36			
Stature	0.16			
Body Depth	-0.18			
Rump Angle	-0.41			
Thurl Width	0.26			
Foot Angle	1.01			
Strength	0.2			

Canada

GPA LPI	3094		
Trait	PA	GPA	DGV
LPI	2981	3094	3150
Production	1285	1253	1234
Durability	1161	1232	1279
Health & Fertility	535	609	637
Pro\$	2011	2103	2157
PRODUCTION			
Milk (kg)	1307	1329	1340
Fat (kg)	84	80	78
Fat (%)	0.33	0.29	0.28
Protein (kg)	53	50	48
Protein (%)	0.1	0.06	0.05
FUNCTIONAL			
Somatic Cell Score	2.68	2.67	2.67
Mastitis Resistance	105	105	104
Herd Life	109	110	111
Daughter Fertility	106	110	112
Milking Speed	96	95	95
Body Condition	102	101	100
Milking Temperament	98	98	98
Calving Ability	104	102	101
Daughter Calving Ability	104	104	104
TYPE			
Conformation	06	08	08
Mammary System	08	10	11
Feet & Legs	06	07	08
Dairy Strength	01	0	-01
Rump	-1	-2	-3
Udder Depth		6 S	
Udder Texture		7	
Median Suspensory		4	
Fore Attachment		10	
Front Teat Placement		4 C	
Rear Attachment Height		10	
Rear Attachment Width		9	
Rear Teat Placement		1 C	
Teat Length		2 L	
Foot Angle		5	
Heel Depth		8	
Bone Quality		4	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		4	
Stature		-2	
Height at Front End		2	
Chest Width		2	
Body Depth		-4	
Angularity		1	
Rump Angle		-3 H	
Pin Width		-2	
Loin Strength		-3	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Name	VOGUE LOYOLA SAVANNAH P		RDC A1A2 POC
Registration Number	HOCAN000012687174 F	Herd ID: 468	
Birthdate	20170117		
Sire x Dam	LOYOLA P x SCARLETT		

USA

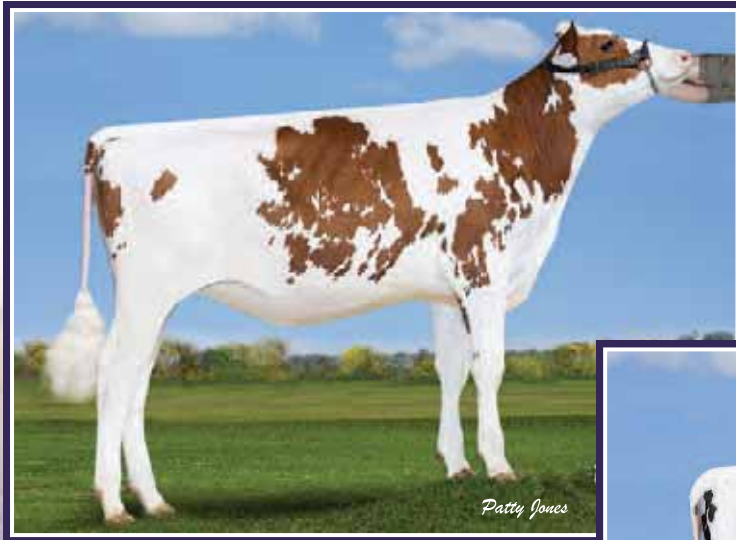
TPI	2391			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2391	2223		
Net Merit (\$)	594	480		
Daughter Pregnancy Rate (%)	0.1	-0.2		
Productive Life (mo)	4.9	3.3		
Livability	0.7	-0.1		
Somatic Cell Score	2.81	2.86		
YIELD(official=PA)				
Milk (lb)	914	673		
Fat (lb)	59	56		
Fat (%)	0.09	0.11		
Protein (lb)	28	29		
Protein (%)	0	0.03		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	6.3	7.2		
Daughter Calving Ease	5.2	6.		
Sire Still Birth	6.9	7.2		
Daughter Still Birth	4.5	6.4		
Heifer Conception Rate	1.8	1.8		
Cow Conception Rate	0.6	-0.2		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:1	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.21	1.49		
UDC	2.46	1.36		
FLC	1.69	1.24		
FE	103.1	103.91		
FI	0.5	0.16		
Dairy Form	1.73	1.33		
Fore Udder Attachment	2.65	1.7		
Rear Udder Height	3.56	2.17		
Rear Udder Width	3.28			
Rear Legs (rear view)	1.68	1.59		
Rear Legs (side view)	-0.54	-0.17		
Feet and Leg Score	1.78	1.38		
Udder Cleft	2.21	1.42		
Udder Depth	2.37	0.87		
Front Teat Placement	1.67	1.35		
Rear Teat Placement	1.55	1.26		
Teat Length	0.29	-0.21		
Stature	1.86	0.72		
Body Depth	0.84	0.81		
Rump Angle	0.2	-0.37		
Thurl Width	0.71	0.71		
Foot Angle	1.86	1.0		
Strength	0.69	1.23		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3141		
Trait	PA	GPA	DGV
LPI	3024	3141	3243
Production	1260	1269	1276
Durability	1285	1384	1460
Health & Fertility	479	488	507
Pro\$	1994	2155	2280
PRODUCTION			
Milk (kg)	1519	1622	1677
Fat (kg)	76	79	81
Fat (%)	0.16	0.16	0.16
Protein (kg)	53	53	53
Protein (%)	0.03	-0.01	-0.03
FUNCTIONAL			
Somatic Cell Score	2.74	2.68	2.65
Mastitis Resistance	105	106	106
Herd Life	107	110	111
Daughter Fertility	103	103	104
Milking Speed	98	99	100
Body Condition	99	96	94
Milking Temperament	98	103	103
Calving Ability	105	107	108
Daughter Calving Ability	106	108	110
TYPE			
Conformation	11	12	13
Mammary System	11	13	15
Feet & Legs	09	10	11
Dairy Strength	05	05	05
Rump	1	0	-1
Udder Depth		8 S	
Udder Texture		12	
Median Suspensory		9	
Fore Attachment		9	
Front Teat Placement		6 C	
Rear Attachment Height		14	
Rear Attachment Width		10	
Rear Teat Placement		5 C	
Teat Length		-1 S	
Foot Angle		6	
Heel Depth		10	
Bone Quality		10	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		7	
Stature		4	
Height at Front End		2	
Chest Width		-1	
Body Depth		-2	
Angularity		8	
Rump Angle		-2 H	
Pin Width		2	
Loin Strength		1	

Canadian bull evaluations are not Official



Silvercap Awrk SITTING PRETTY R&W
Full sister to #1 RW GTPI REVIVAL RED



Vogue Silver SENORITA *RDC

SILVERCAP AWRK SITTING PRETTY

HOCANF12187037 R&W ET B: 17 Sep 2015

4th-7th Maternal Dam
 GEN-I-BEQ BOLTON SILENCE-ETS VG-85-2 YR-CAN
 GEN-I-BEQ GOLDWYN SECRET VG-87-2 YR-CAN 12*
 GEN-I-BEQ DURHAM SHERRY VG-87-5 YR-CAN 8*
 GLEN DRUMMOND SPLENDOR VG-86-2 YR-CAN 39*

VOGUE SILVER SENORITA

HOCANF12187048 B:25 Sep 2015
 *RDC



WILLSBRO ATWORK-ET PB

HOGBRM662221 *RDC*CVF*BYF*BLF*DPF*CNF ET
 CAN-GPA Apr* 16 76%Rel GPA LPI 2953/72%
 VG-85-2 YR-CAN
 KG M 1349/85% F 82/97% %F 0.33 PRO\$
 SCS 2.81 P 61/95% %P 0.15 2078
 CAN-GPA Apr* 16 73%Rel CONF 5/80%
 MS 7 F&L 5 DS 0 RP - 5

SEAGULL-BAY SILVER-ET PB

HOUSAM72156794 *CVF*BYF*BLF*DPF ET
 CAN-GPA Apr* 16 78%Rel GPA LPI 3140/74%
 VG-86-2 YR-CAN
 KG M 2046/97% F 107/99% %F 0.33 PRO\$
 SCS 2.82 P 76/99% %P 0.08 2399
 CAN-GPA Apr* 16 75%Rel CONF 11/97%
 MS 10 F&L 11 DS 7 RP 1

OCONNORS AIKMAN SCARLET PB

HOCANF108502616 R&W ET B: 11 Jul 2013
 VG-86-2 YR-CAN
 MS:86 (FA: 8 RAH: 8 RAW:8) F&L: 85 DS: 86 RP: 84
 CAN-GEBV Apr* 16 74%Rel GLPI 3039/69%
 KG M 1076/89% F 103/99% %F 0.58 PRO\$
 SCS 2.71 P 53/98% %P 0.15 1992
 CAN-GEBV Apr* 16 70%Rel CONF 8/90%
 MS 9 F&L 7 DS 3 RP - 1
 02-02 335 10174 502 4.2 349 3.4
 BCA (235-311-250) KG

GEN-I-BEQ AIKMAN PB

HOCANM106807394 *RDC*CVF*BYF*BLF*DPF ET
 VG-86-2 YR-CAN
 CAN-GEBV Apr* 16 89%Rel GLPI 2961/84%
 KG M 1311 F 104 %F 0.53 P 73 %P 0.25
 CAN-GEBV Apr* 16 86%Rel CONF 8

DYMMENTHOLM SUNVIEW SIENNA PB

HOCANF11004735 *RDC ETM B: 08 Nov 2011
 VG-86-2 YR-CAN 1*(0/6)
 02-04 305 9444 419 4.4 314 3.3
 365 10601 478 4.5 359 3.4
 BCA 230 276 242
 1 LACT: 13695 642 4.7 479 3.5 KG
 Avg BCA: M230(2) F276(24) P242(17)
 Progeny Data: 0EX 2VG 2GP 0G 0F
 3 DAUS ME AVG: 12280 556 4.5 433 3.5
 AVG BCA: M 232 F 285 P 262

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
KHW-I AIKA BAXTER PB
 HOCANF105054246 B/R *RDC ET B: 01 Mar 2008
 VG-89-5 YR-CAN 7*(4/31)

WILLSBRO LARSON-ET PB

HOGBRM642862 *RDC*CVF*BYF*BLF ET
DES-Y-GEN PLANET SILK-ET PB
 HOCANF106109413 *RDC*BYF ET B: 06 Sep 2009
 EX-90-4 YR-USA 5*(0/26)
 04-01 305 12946 527 4.1 424 3.3
 2 LACT: 39431 1672 4.2 1287 3.3 KG
 Progeny Data: 0EX 6VG 6GP 0G 0F
 12 DAUS ME AVG: 13338 593 4.4 430 3.2
 AVG BCA: M 252 F 304 P 260



Genomic Evaluation – Dec'16

Name	SILVERCAP AWRK SITTING PRETTY	RW A1A2
Registration Number	HOCAN000012187037	Herd ID: 319
Birthdate	9/17/2015	
Sire x Dam	Willsbro ATWORK X Oconnors Aikman SCARLET	

USA

TPI	2510
Trait	Genomic PTA
HEALTH	
TPI	2510
Net Merit (\$)	751
Daughter Pregnancy Rate (%)	0.9
Productive Life (mo)	5.2
Livability	1.4
Somatic Cell Score	2.73
YIELD	
Milk (lb)	1040
Fat (lb)	101
Fat (%)	0.23
Protein (lb)	40
Protein (%)	0.03
CALVING	
Sire Calving Ease	6.8
Daughter Calving Ease	5.3
Sire Still Birth	6.8
Daughter Still Birth	5.6
Heifer Conception Rate	0.6
Cow Conception Rate	1.8
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: T	HHR: 2
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.4
UDC	1.15
FLC	1.2
FE	171
FI	1
Dairy Form	1.07
Fore Udder Attachment	1.6
Rear Udder Height	1.84
Rear Udder Width	
Rear Legs (rear view)	1.58
Rear Legs (side view)	0.3
Feet and Leg Score	1.53
Udder Cleft	0.84
Udder Depth	1.05
Front Teat Placement	0.17
Rear Teat Placement	0.22
Teat Length	0.25
Stature	0.66
Body Depth	0.81
Rump Angle	-1.36
Thurl Width	0.56
Foot Angle	0.69
Strength	1.09

Canada

GPA LPI	3068		
Trait	PA	GPA	DGV
LPI	3003	3068	3140
Production	1304	1444	1514
Durability	1173	1126	1138
Health & Fertility	526	498	488
Pro\$	2028	2195	2327
PRODUCTION			
Milk (kg)	1193	1501	1664
Fat (kg)	88	118	134
Fat (%)	0.41	0.6	0.69
Protein (kg)	54	61	64
Protein (%)	0.14	0.1	0.09
FUNCTIONAL			
Somatic Cell Score	2.69	2.66	2.65
Mastitis Resistance	104	105	106
Herd Life	110	107	106
Daughter Fertility	106	104	103
Milking Speed	95	95	95
Body Condition	102	103	104
Milking Temperament	101	100	100
Calving Ability	108	107	107
Daughter Calving Ability	106	105	104
TYPE			
Conformation	06	06	07
Mammary System	08	07	07
Feet & Legs	06	06	07
Dairy Strength	01	03	04
Rump	-3	-4	-4
Udder Depth		3 S	
Udder Texture		6	
Median Suspensory		3	
Fore Attachment		6	
Front Teat Placement		0	
Rear Attachment Height		6	
Rear Attachment Width		8	
Rear Teat Placement		-1 W	
Teat Length		-1 S	
Foot Angle		0	
Heel Depth		3	
Bone Quality		3	
Rear Legs – Side View		-1 S	
Rear Legs – Rear View		6	
Stature		-2	
Height at Front End		5	
Chest Width		5	
Body Depth		-2	
Angularity		3	
Rump Angle		-7 H	
Pin Width		-1	
Loin Strength		-2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	VOGUE SILVER SENORITA	RDC A1A1
Registration Number	HOCAN000012187048	Herd ID: 330
Birthdate	9/25/2015	
Sire x Dam	Seagull-Bay SILVER X Oconnors Aikman SCARLET	

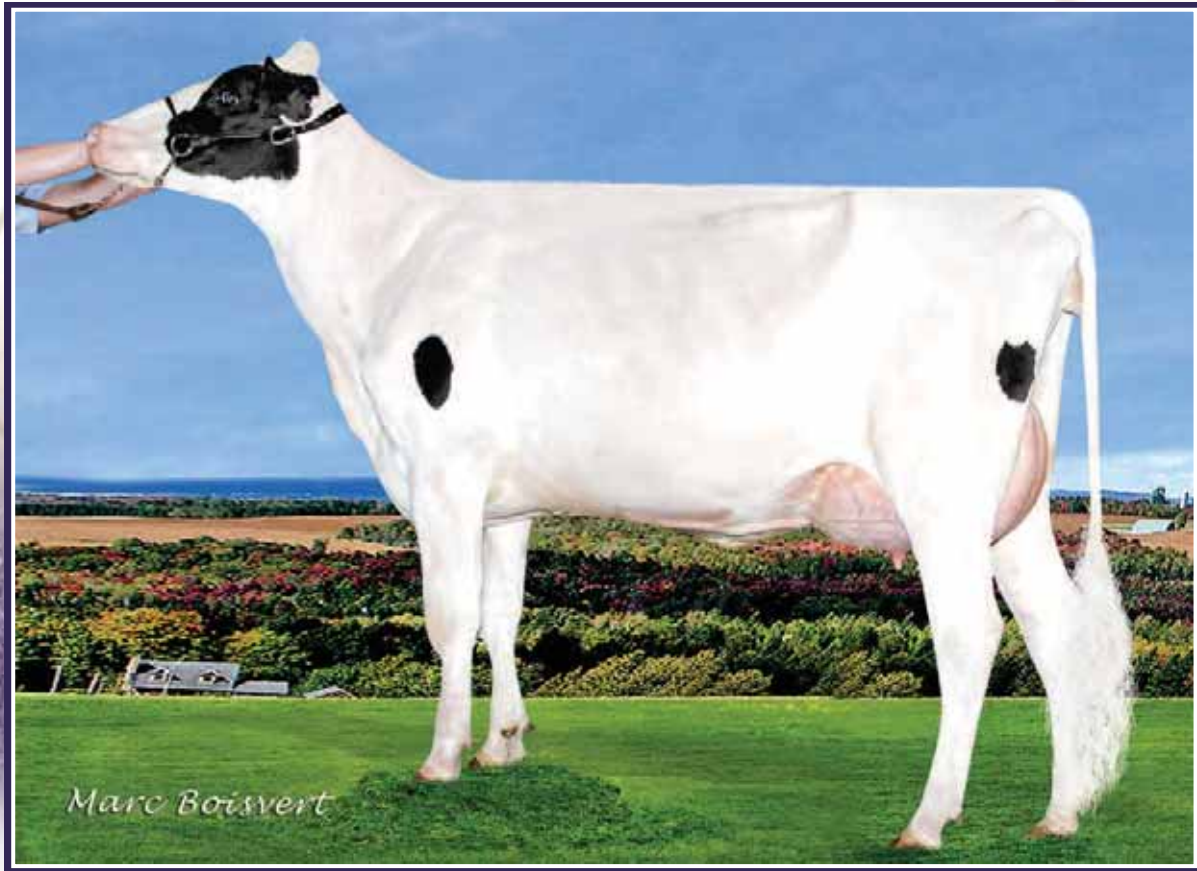
USA

TPI	2582
Trait	Genomic PTA
HEALTH	
TPI	2582
Net Merit (\$)	760
Daughter Pregnancy Rate (%)	2.8
Productive Life (mo)	6.4
Livability	1.6
Somatic Cell Score	2.81
YIELD	
Milk (lb)	849
Fat (lb)	80
Fat (%)	0.18
Protein (lb)	36
Protein (%)	0.04
CALVING	
Sire Calving Ease	6.6
Daughter Calving Ease	4.4
Sire Still Birth	7.4
Daughter Still Birth	5.1
Heifer Conception Rate	2.3
Cow Conception Rate	3.5
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.82
UDC	1.72
FLC	1.93
FE	146
FI	2.8
Dairy Form	1.1
Fore Udder Attachment	2.21
Rear Udder Height	2.54
Rear Udder Width	
Rear Legs (rear view)	2.1
Rear Legs (side view)	-1.07
Feet and Leg Score	1.94
Udder Cleft	1.43
Udder Depth	1.44
Front Teat Placement	1.28
Rear Teat Placement	1.18
Teat Length	0.08
Stature	0.92
Body Depth	0.57
Rump Angle	0.01
Thurl Width	0.05
Foot Angle	2.06
Strength	0.85

Canada

GPA LPI	3260		
Trait	PA	GPA	DGV
LPI	3099	3260	3303
Production	1419	1390	1371
Durability	1238	1308	1314
Health & Fertility	442	562	618
Pro\$	2232	2370	2392
PRODUCTION			
Milk (kg)	1609	1373	1247
Fat (kg)	104	105	105
Fat (%)	0.42	0.52	0.58
Protein (kg)	64	59	56
Protein (%)	0.1	0.12	0.13
FUNCTIONAL			
Somatic Cell Score	2.7	2.68	2.67
Mastitis Resistance	105	106	106
Herd Life	107	110	111
Daughter Fertility	101	107	110
Milking Speed	98	97	96
Body Condition	101	102	102
Milking Temperament	101	100	99
Calving Ability	103	105	106
Daughter Calving Ability	106	109	112
TYPE			
Conformation	09	09	09
Mammary System	09	10	10
Feet & Legs	09	10	10
Dairy Strength	05	04	03
Rump	0	-2	-3
Udder Depth		5 S	
Udder Texture		10	
Median Suspensory		5	
Fore Attachment		8	
Front Teat Placement		5 C	
Rear Attachment Height		8	
Rear Attachment Width		9	
Rear Teat Placement		3 C	
Teat Length		0	
Foot Angle		3	
Heel Depth		8	
Bone Quality		6	
Rear Legs – Side View		-4 S	
Rear Legs – Rear View		9	
Stature		2	
Height at Front End		3	
Chest Width		3	
Body Depth		-2	
Angularity		4	
Rump Angle		-2 H	
Pin Width		-2	
Loin Strength		-2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



2nd Dam: Dudoc Magna REQUIEM P VG 1*
1-11 365 13,043 kg 4.8% 3.6 (308-389-341)

DUDOC MISSOURI MALICE P

HOCANF109148650 PG ET B:02 May 2015
*POR*BYF

POR
#6 GPA LPI Polled Heifer (04/16)

4th-6th Maternal Dam
DUDOC JOLT RHIZOME VG-86-3YR-CAN 4*
LAFUGERE LEADERSHIP ROKIE VG-85-2YR-CAN 4*
LAFUGERE ALGONQUIN ROCKIE VG-85-3YR-CAN

DUDOC BOASTFUL BARATIN P

HOCANF109148661 PG ET B:15 Jun 2015
*POR*BYF

POR
#6 GPA LPI Polled Heifer (04/16)



VIEW-HOME DAY MISSOURI-ET PB

HOUSAM69763386 *CVF*BYF*BLF*DPF ET
CAN-GPA Apr*16 75%Rel GPA LPI 3113/71%
KG M 2170/98% F 65/91% %F 0.15 PRO\$
SCS 2.72 P 71/98% %P 0.01 2307
CAN-GPA Apr*16 72%Rel CONF 9/94%
MS 9 F&L 10 DS 1 RP 0

BRYCEHOLME SS BOASTFUL-ET PB

HOCANM11857447 *CVF*BYF*BLF*DPF ET
CAN-GPA Apr*16 77%Rel GPA LPI 3097/72%
KG M 1476/89% F 80/97% %F 0.26 PRO\$
SCS 2.76 P 69/98% %P 0.18 2282
CAN-GPA Apr*16 73%Rel CONF 8/92%
MS 8 F&L 6 DS 4 RP -1

DUDOC MCCUTCHEN RANCUNE P PB

HOCANF108337006 PG *POC*BYC ET B:13 Apr 2
VG-85-2YR-CAN
MS:84 (FA:8 RAH:7 RAW:7) F&L:87 DS:86 RP:85
CAN-GEV Aug*16 78%Rel GLPI 3258/74%
KG M 479/79% F 109/78% %F 0.85 PRO\$
SCS 2.81 P 52/78% %P 0.30 2222
CAN-GEV Aug*16 76%Rel CONF 12/75%
MS 10 F&L 15 DS 9 RP 4
02-06 P293 11225 553 4.9 399 3.6
PBCA 258 339 287
1 LACT: 10796 553 4.9 399 3.6 KG
Avg BCA: M258 F339 P287

#4 GLPI Cow (08/16)

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST*15
CAN-GEV Apr*16 97%Rel GLPI 2975/92%
KG M 830 F 60 %F 0.29 P 40 %P 0.10
CAN-GEV Apr*16 95%Rel CONF 14
DUDOC MAGNA REQUIEM P PB
HOCANF107182928 *POR*BYC*RDF ET B:10 Aug
VG-85-3YR-CAN 1*

01-11	305	11476	541	4.7	409	3.6
	365	13043	620	4.8	470	3.6
	BCA	308	389		341	
03-08	305	13271	590	4.5	473	3.6
	BCA	279	337		313	
2	LACT:	31079	1441	4.6	1134	3.6
	Avg BCA:	M294(39)	F363(93)		P327(68)	

2 Superior Lactations
Progeny Data: 0EX 1VG 4GP 2G OF
8 DAUS ME AVG: 14662 601 4.1 486 3.3
AVG BCA: M277 F308 P294

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
SULLY SHOTTLE MAY-TW PB
HOUSAF138218285 MB B:27 Mar 2007
EX-90-6YR-USA DOM 6*(0/31)

ARRON DOON WEST PORT MAGNA P PB

HOCANM7823945 *POC*RDC*BYC*CVF*BLF*DPF ET
GP-83-1YR-CAN VG-87-2YR-USA

DUDOC SHOTTLE RHIZOTOMIE PB
HOCANF103472324 ET B:02 Mar 2006
VG-87-4YR-CAN 3*(0/16)

03-07	305	16955	742	4.4	585	3.5
	365	19127	830	4.3	665	3.5
	BCA	349	408		375	
3	LACT:	56102	2382	4.2	1969	3.5
	Avg BCA:	M304(55)	F340(88)		P324(74)	

Progeny Data: 0EX 5VG 7GP 1G 1F
14 DAUS ME AVG: 14556 570 3.9 473 3.2
AVG BCA: M275 F292 P286



US Heifer Evaluation – Dec '16

HOCAN000109148650	DUDOC MISSOURI MALICE P	5/2/2015
HERD ID: 8650		GTPI 2532

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	645	Final Score (PTAT)	2.5
Daughter Pregnancy Rate (%)	2	UDC	2
Productive Life (mo)	5.2	FLC	2.07
Livability	1.4	Dairy Form	1.66
Somatic Cell Score	2.83	Fore udder attachment	2.26
FE	123	Rear udder height	2.55
FI	1.9	Rear udder width	
YIELD		Rear legs (rear view)	1.77
Milk (LB)	1008	Rear legs (side view)	0.06
Fat (lb)	59	Feet and leg score	2.48
Fat (%)	0.07	Udder cleft	1.68
Protein (lb)	41	Udder depth	2.11
Protein (%)	0.04	Front teat placement	1.3
CALVING		Rear teat placement	1.14
Sire Calving Ease	8.2	Teat length	-0.69
Daughter Calving Ease	4.6	Stature	2.49
Sire Still Birth	8.1	Body depth	0.93
Daughter Still Birth	4.2	Rump angle	0.04
FEMALE CONCEPTION RATE		Thurl width	1.27
Heifer	2	Foot angle	2.13
Cow	1.5	Strength	1.03

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: C	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: C	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



US Heifer Evaluation – Dec '16

HOCAN000109148661	DUDOC BOASTFUL BARATIN P	6/15/2015
HERD ID: 8661		GTPI 2548

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	647	Final Score (PTAT)	2.59
Daughter Pregnancy Rate (%)	1.1	UDC	2.37
Productive Life (mo)	4.5	FLC	2.42
Livability	0	Dairy Form	1.33
Somatic Cell Score	2.87	Fore udder attachment	2.6
FE	123	Rear udder height	2.81
FI	1.3	Rear udder width	
YIELD		Rear legs (rear view)	2.04
Milk (LB)	657	Rear legs (side view)	-0.32
Fat (lb)	70	Feet and leg score	2.79
Fat (%)	0.16	Udder cleft	1.47
Protein (lb)	38	Udder depth	3.49
Protein (%)	0.06	Front teat placement	-0.59
CALVING		Rear teat placement	-0.84
Sire Calving Ease	6.6	Teat length	0.15
Daughter Calving Ease	3.6	Stature	3.76
Sire Still Birth	7.5	Body depth	1.15
Daughter Still Birth	3.5	Rump angle	0.55
FEMALE CONCEPTION RATE		Thurl width	1.92
Heifer	1.8	Foot angle	2.6
Cow	1.6	Strength	1.91

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: C	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Mat. Sister to dam:
Walkerbrae Doorman LOCKET VG-88 2Yr
 7th Jr. 2-Yr-Old WDE 2015
 Topped Blondin Partners Sale Sept. 2016 \$117,000!

Dam: Walkerbrae Meridian LORETTA VG-86
 2-00 346 10,434 kg 4.7% 3.4% (241-300-252)

CRANHOLME SCIENCE LAB P

HOCANF12316768 ET B:11 Apr 2015
 *POR

POR A2A2

#1 GPA LPI SCIENCE P daughter (04/16)

4th-7th Maternal Dam

GLORYLAND LANA RAE EX-94-2E-USA 1*
 SCIENTIFIC LIZA RAE-ET EX-90-5YR-USA
 HANOVERHILL TONY RAE EX-96-3E-USA 5*
 HANOVERHILL TT ROXETTE-ET EX-94-2E-USA



BRYHILL SCIENCE P PB

HOCANM108001356 *POC*CVF*RDF*BYF*BLF*DPF*
 CAN-GPA Apr*16 78%Rel GPA LPI 2831/74%
 KG M 558/48% F 68/93% %F 0.44 PRO\$
 SCS 2.90 P 27/59% %P 0.07 1599
 CAN-GPA Apr*16 75%Rel CONF 11/97%
 MS 9 F&L 10 DS 5 RP 0

AMIGHETTI NUMERO UNO ET PB

HOITAM17990915143 *CVF*BYF*BLF*DPF ET
 EX-90-3YR-HUN ST*15
 CAN-GEBV Apr*16 99%Rel GLPI 3029/95%
 KG M-43 F 73 %F 0.70 P 18 %P 0.17
 CAN-GEBV Apr*16 98%Rel CONF 14

VENTURE SHOTTBOLT SIZZLEP PB

HOCANF11306297 *POR*RDF ET B:12 Jul 2011

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
 VG-85-4YR-USA EXTRA*12 GM*10

AMIGHETTI SHOTTLE AVE PB

HOITAF17990346074 ET B:01 Mar 2006
 VG-89-ITA

GEPAUQUETTE DG SHOTTBOLT PB

HOCANM105900415 *CVF*BYF*BLF*DPF ET

VENTURE GOLDWYN SOUP P PB

HOCANF10869906 *POR*RDC B:01 Sep 2009
 GP-83-3YR-CAN

WALKERBRAE MERIDIAN LORETTA PB

HOCANF11591958 ET B:04 Feb 2013
 VG-86-3YR-CAN

MS:88 (FA:6 RAH:7 RAW:6) F&L:86 DS:83 RP:84
 CAN-GEBV Apr*16 78%Rel GLPI 2860/73%
 KG M 1029/88% F 70/98% %F 0.32 PRO\$
 SCS 2.70 P 45/96% %P 0.12 1745
 CAN-GEBV Apr*16 75%Rel CONF 9/94%
 MS 10 F&L 5 DS 2 RP 5

02-00	305	9309	429	4.6	310	3.3
	346	10434	487	4.7	353	3.4
	BCA	241	300	252		
1	LACT:	10434	487	4.7	353	3.4
	Avg BCA:	M241(52)	F300(90)	P252(63)		

SULLY HART MERIDIAN-ET PB

HOUSAM69951907 *CVF*RDF*BYF*BLF*DPF ET
 CAN-GEBV Apr*16 99%Rel GLPI 2743/95%
 KG M 2379 F 40 %F-0.41 P 58 %P-0.16
 CAN-GEBV Apr*16 98%Rel CONF 9

GLORYLAND-J GOLDWYN LOCKET PB

HOCANF9988715 ET B:01 Sep 2009
 VG-87-2YR-CAN EX-94-5YR-USA 4*(0/22)

01-11	305	9648	464	4.8	343	3.6
	365	11345	554	4.9	408	3.6
	BCA	257	329	283		
03-07	305	16620	717	4.3	594	3.6
2	LACT:	30605	1400	4.6	1115	3.6

Avg BCA: M257 F329(0) P283
 NOM. ALL-CANADIAN 2011
 2ND SR.CALF 2010 ATLANTIC CHAMP.
 2ND SR.1-YR 2011 EGMONT BAY EX.
 Progeny Data: 0EX 9VG 2GP 0G 0F
 11 DAUS ME AVG: 13444 578 4.3 442 3.3
 AVG BCA: M254 F296 P267

RONELEE TOYSTORY DOMAIN-ET PB

HOUSAM137974489 *CVF*BYF*BLF*DPF ET
 EX-90-3YR-USA

SULLY PLANET MANITOBA-ET PB

HOUSAF139853931 ET B:16 Feb 2009
 VG-85-6YR-CAN DOM 7*(0/37)

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
 GP-84-8YR-CAN GM*12 EXTRA*05

GLORYLAND LAKOTA RAE-ET PB

HOUSAF137410723 ET B:08 Mar 2006
 VG-88-3YR-USA DOM 2*(0/10)

02-03	305	8668	330	3.8	297	3.4
	365	10365	389	3.8	360	3.5
1	LACT:	13313	511	3.8	471	3.5

Progeny Data: 1EX 2VG 0GP 0G 0F
 3 DAUS ME AVG: 12650 527 4.2 414 3.3
 AVG BCA: M239 F270 P250



US Heifer Evaluation – Dec '16

HOCAN000012316768	CRANHOLME SCIENCE LAB A2A2	4/11/2015
HERD ID: 192		GTPI 2410

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	576	Final Score (PTAT)	2.43
Daughter Pregnancy Rate (%)	0.7	UDC	2.15
Productive Life (mo)	5.2	FLC	1.65
Livability	-0.3	Dairy Form	2.17
Somatic Cell Score	2.66	Fore udder attachment	2.32
FE	108	Rear udder height	3.01
FI	1.1	Rear udder width	
YIELD		Rear legs (rear view)	1.61
Milk (LB)	427	Rear legs (side view)	0.43
Fat (lb)	59	Feet and leg score	2.13
Fat (%)	0.16	Udder cleft	2.3
Protein (lb)	24	Udder depth	2.1
Protein (%)	0.04	Front teat placement	1.41
CALVING		Rear teat placement	1.64
Sire Calving Ease	6.2	Teat length	0.31
Daughter Calving Ease	4.2	Stature	2.56
Sire Still Birth	6.8	Body depth	0.87
Daughter Still Birth	7.4	Rump angle	1.36
FEMALE CONCEPTION RATE		Thurl width	0.85
Heifer	2.2	Foot angle	1.34
Cow	1.3	Strength	0.58

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: C	HDR: 0	HHR: 0	HBR: 0	HCD: 0

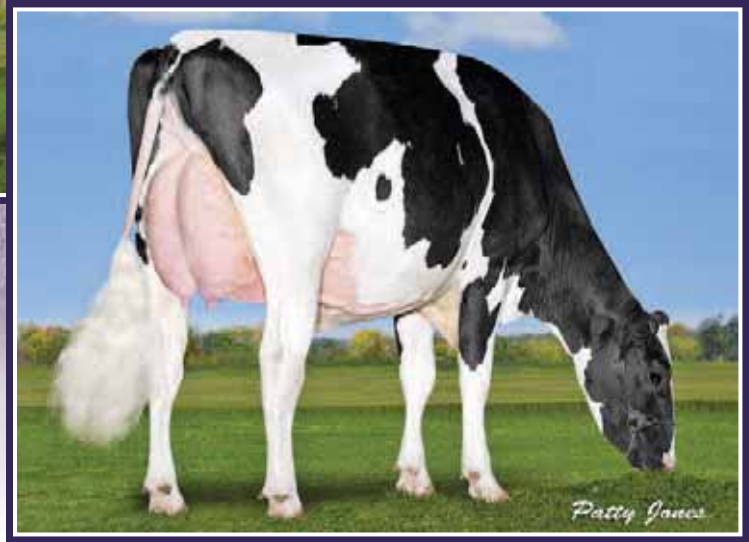
T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Mapel Wood CGain LOTTO P *RDC
VG-86 2Yr



Mapel Wood CGain LOTTO P *RDC
VG-86 2Y

MAPEL WOOD CGAIN LOTTO P

HOCANF12020026 *POC*RDC ET B:2014 Sep 27
VG-86-2YR-CAN
MS:86 (FA:8 RAH:8 RAW:7) F&L:86 DS:89 RP:85

POC *RDC A2A2

4th-7th Maternal Dam
LYLEHAVEN LILA Z EX-94-CAN 22*
LYLEHAVEN FORM LAURA-ET EX-94-3E-USA 7*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 4*
IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*



STANTONS CAPITAL GAIN PB
HOCANM11696699 *CVF*BYF*BLF*DPF*CNF ET
CAN-GPA Aug*15 75%Rel GPA LPI+3080/71%
KG M+1955/97% F+72/96% %F+0.01 PRO\$
SCS 2.66 P+61/97% %P-0.03 +2068
CAN-GPA Aug*15 73%Rel Conf+16
MS+15 F&L+7 DS+12 R+3

DE-SU BKM MCCUTCHEN 1174-ET PB
HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA
CAN-GEBV Aug*15 87%Rel GLPI+3059/82%
KG M+1197 F+68 %F+0.26 P+46 %P+0.07
CAN-GEBV Aug*15 84%Rel Conf+15

DE-SU 521 BOOKEM-ET PB
HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
SULLY SHOTTLE MAY-TW PB
HOUSAF138218285 MB
EX-90-6YR-USA DOM 5*(0/26)

MS CHASSITY OBS CLAIRE-ET PB
HOUSAF141008075 ET
VG-87-2YR-CAN 3*(0/16)
01-10 305 16924 630 3.7 486 2.9
365 19752 737 3.7 573 2.9
BCA 437 438 392
1 LACT: 24536 922 3.8 731 3.0 KG

DE-SU OBSERVER-ET PB
HOUSAM65917481 *CVF*RDF*BYF*BLF*DPF ET
VG-88-3YR-USA ST*14
REGANCREST S CHASSITY-ET PB
HOUSAF62496899 *BYF*BLF ET
EX-92-4YR-USA DOM GMD 20*(0/101)

MAPEL WOOD LADD LEAH P PB
HOCANF11672066 *POC*RDC ET B:2012 Nov 04
VG-86-2YR-CAN
MS:86(FA:8 RAH:6 RAW:7) F&L:86 DS:86 R:82
CAN-GEBV Aug*15 75%Rel GLPI+2862/71%
KG M+1004/87% F+64/97% %F+0.26 PRO\$
SCS 3.05 P+49/97% %P+0.15 +1430
CAN-GEBV Aug*15 72%Rel Conf+11/97%
MS+10 F&L+9 DS+5 R-2
02-04 365 13883 577 4.2 462 3.3
BCA 289 316 295

TIGER-LILY LADD P-RED-ET PB
HOUSAM69405976 R&W *POC*BYF ET
CAN-GEBV Aug*15 90%Rel GLPI+2622/83%
KG M-573 F+7 %F+0.31 P+10 %P+0.26
CAN-GEBV Aug*15 84%Rel Conf+15

SCIENTIFIC DESTROY-ET PB
HOUSAM138122625 *RDC*CVF*BYF*BLF*DPF ET
VG-88-4YR-USA ST*12
TIGER-LILY LAWNBOY LULU-RED PB
HOUSAF65658065 R&W *BLF
VG-87-2YR-USA

MAPEL WOOD M O M LUCY PB
HOCANF10973702 ET
VG-86-2YR-CAN 3*(3/12)
02-02 305 12314 569 4.6 399 3.2
354 14316 667 4.7 469 3.3
BCA 305 377 309
1 LACT: 14316 667 4.7 469 3.3 KG
AVG BCA: M305 F377 P309
Progeny Data: 0EX 5VG 1GP 0G 0F
6 DAUS ME AVG: 15614 571 3.7 504 3.2
AVG BCA: M295 F293 P305

LONG-LANGS OMAN OMAN-ET PB
HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA GM*10 EXTRA*12

COMESTAR GOLDWYN LILAC PB
HOCANF103455285 ETM
VG-89-5YR-CAN 27*(5/130)
04-06 305 19612 902 4.6 669 3.4
365 22935 1048 4.6 790 3.4
BCA 404 496 429
2 LACT: 45451 2112 4.6 1654 3.6 KG
AVG BCA: M386(+144) F476(+216) P429(+184)
2 Superior Lactations
ALL-ONTARIO SR.2-YR 2008
NOM. ALL-CANADIAN SR.2-YR 2008
2ND SR.2-YR 2008 ON SUMMER
1ST SR.2-YR 2008 AUTUMN OPP.
Progeny Data: 2EX 34VG 10GP 0G 0F
44 DAUS ME AVG: 13523 544 4.0 442 3.3
AVG BCA: M255 F279 P267



Genomic Evaluation – Dec'16

Name	MAPLE WOOD CGAIN LOTTO P	RDC A2A2 POC
Registration Number	HOCAN000012020026	Herd ID: 126
Birthdate	9/27/2014	
Sire x Dam	Stanton's CAPITAL GAIN X Maple Wood Ladd LEAH-P	

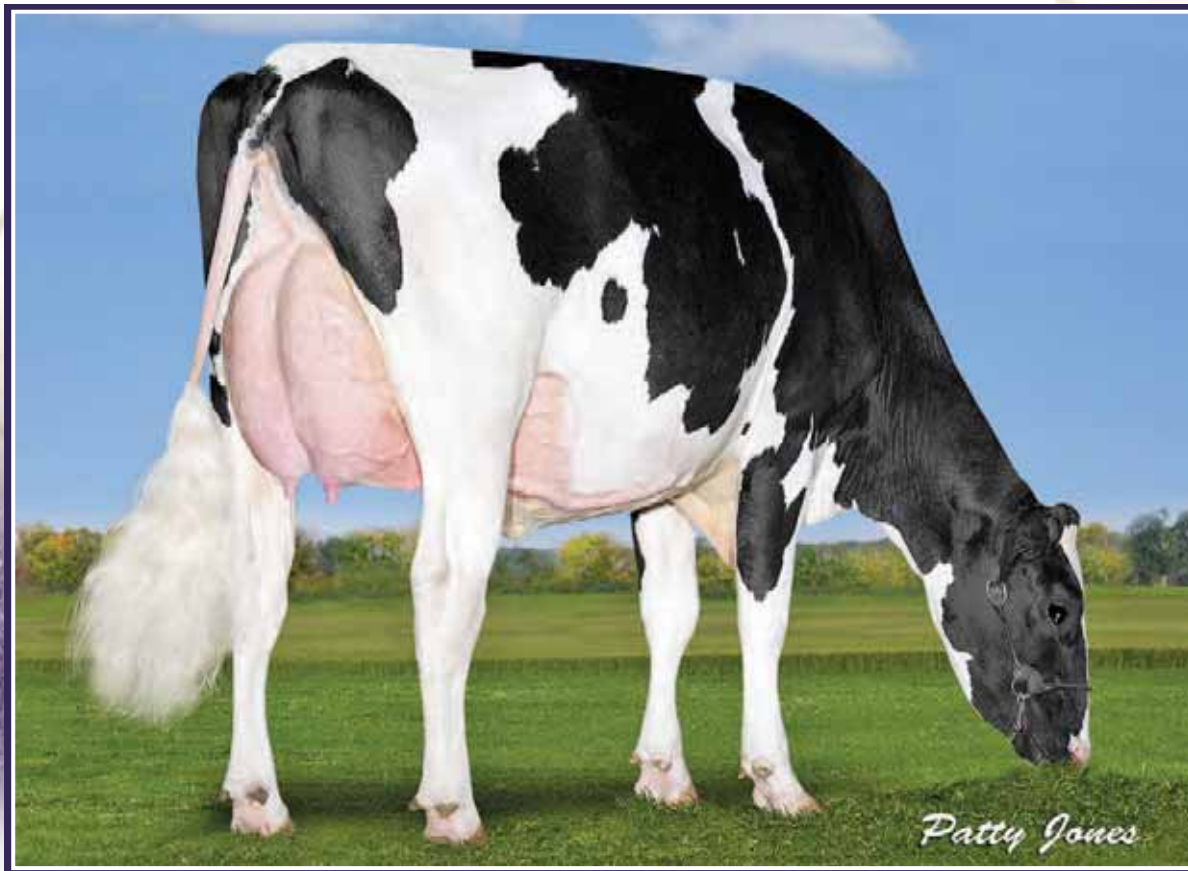
USA

TPI	2365
Trait	Genomic PTA
HEALTH	
TPI	2365
Net Merit (\$)	455
Daughter Pregnancy Rate (%)	0
Productive Life (mo)	1.1
Livability	-3
Somatic Cell Score	2.97
YIELD	
Milk (lb)	1039
Fat (lb)	59
Fat (%)	0.08
Protein (lb)	43
Protein (%)	0.05
CALVING	
Sire Calving Ease	7.7
Daughter Calving Ease	5.8
Sire Still Birth	7.5
Daughter Still Birth	7.3
Heifer Conception Rate	2.5
Cow Conception Rate	0
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: C	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.04
UDC	1.76
FLC	1.84
FE	120
FI	0.5
Dairy Form	2.84
Fore Udder Attachment	2.02
Rear Udder Height	3.08
Rear Udder Width	
Rear Legs (rear view)	2.15
Rear Legs (side view)	0.24
Feet and Leg Score	2.23
Udder Cleft	2.55
Udder Depth	0.97
Front Teat Placement	2.03
Rear Teat Placement	1.9
Teat Length	-0.62
Stature	2.9
Body Depth	2.42
Rump Angle	-1.3
Thurl Width	2.01
Foot Angle	1.42
Strength	2.07

Canada

GPA LPI	3028		
Trait	PA	GPA	DGV
LPI	2852	3028	3116
Production	1237	1342	1403
Durability	1191	1244	1261
Health & Fertility	424	442	452
Pro\$	1613	1839	1938
PRODUCTION			
Milk (kg)	1466	1621	1707
Fat (kg)	67	80	87
Fat (%)	0.12	0.17	0.19
Protein (kg)	54	64	70
Protein (%)	0.04	0.09	0.11
FUNCTIONAL			
Somatic Cell Score	2.85	2.88	2.9
Mastitis Resistance	103	103	102
Herd Life	102	102	101
Daughter Fertility	101	102	103
Milking Speed	99	98	98
Body Condition	97	97	96
Milking Temperament	105	105	105
Calving Ability	103	102	101
Daughter Calving Ability	103	103	102
TYPE			
Conformation	11	13	14
Mammary System	10	10	10
Feet & Legs	07	09	10
Dairy Strength	09	12	14
Rump	-3	-2	-2
Udder Depth		5 S	
Udder Texture		12	
Median Suspensory		9	
Fore Attachment		7	
Front Teat Placement		9 C	
Rear Attachment Height		6	
Rear Attachment Width		11	
Rear Teat Placement		6 C	
Teat Length		-5 S	
Foot Angle		3	
Heel Depth		9	
Bone Quality		5	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		9	
Stature		10	
Height at Front End		9	
Chest Width		8	
Body Depth		6	
Angularity		12	
Rump Angle		-8 H	
Pin Width		7	
Loin Strength		-1	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Mapel Wood Cgain LOTTO *RDC VG-86 2Yr
Dam

VOGUE SUPERSTAR LOTTERY

HOCANF12187158 B:16 Oct 2016
 *POC*A2A2*RDF

POC A2A2

VOGUE ANSWER LABYRINTH

HOCANF12687171 ET B:15 Jan 2017
 *POC*A2A2*RDC

POC RC A2A2

VOGUE AFTERBURNER LATTE

HOCANF12687158 ET B:24 Nov 2016
 *POC*A2A2*RDC

POC RC A2A2



4th-8th Maternal Dam _____ LYLEHAVEN FORM LAURA-ET EX-94-3E-USA 8*
 COMESTAR GOLDWYN LILAC VG-89-5YR-CAN 34* THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
 LYLEHAVEN LILA Z EX-94-7YR-CAN 22* IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

DE-SU ALTASUPERSTAR-ET PB

HOB40M3125982578 *A2A2*CVF*BYF*BLF*DPF ET
 CAN-GPA Dec*16 77%Rel GPA LPI 2866/71%
 KG M 1334/82% F 67/90% %F 0.17 PRO\$
 SCS 2.61 P 58/92% %P 0.13 1955
 CAN-GPA Dec*16 74%Rel CONF 7/87%
 MS 6 F&L 2 DS 6 RP 3

ENDCO THE ANSWER-PO-ET PB

HOUSAM74599862 *POC*A1A2*CVF*BYF*BLF*DPF
 CAN-GPA Dec*16 75%Rel GPA LPI 3151/69%
 KG M 2284/98% F 101/99% %F 0.15 PRO\$
 SCS 3.02 P 83/99% %P 0.07 2492
 CAN-GPA Dec*16 71%Rel CONF 8/91%
 MS 7 F&L 7 DS 2 RP 4

SANDY-VALLEY AFTERBURNER-ET PB

HOB40M3014561903 *A1A2*CVF*RDF*BYF*BLF*DP
 CAN-GPA Dec*16 77%Rel GPA LPI 3182/71%
 KG M 1295/81% F 94/98% %F 0.43 PRO\$
 SCS 2.80 P 68/97% %P 0.23 2322
 CAN-GPA Dec*16 74%Rel CONF 9/94%
 MS 6 F&L 11 DS 7 RP 3

MAPEL WOOD CGAIN LOTTO P PB

HOCANF12020026 *POC*A2A2*RDC ET
 VG-86-2YR-CAN
 MS:86 (FA:8 RAH:8 RAW:7) F&L:86 DS:89 RP:85
 CAN-GPA Dec*16 74%Rel GPA LPI 3028/68%
 KG M 1621/97% F 80/99% %F 0.17 PRO\$
 SCS 2.88 P 64/99% %P 0.09 1839
 CAN-GPA Dec*16 71%Rel CONF 13/99%
 MS 10 F&L 9 DS 12 RP -2
 02-00 P106 11168 499 4.5 389 3.5
 PBCA 278 333 302
 1 LACT: 3958 157 4.0 133 3.4 KG
 Avg BCA: M278 F333 P302

STANTONS CAPITAL GAIN PB

HOCANM11696699 *A2A2*CVF*BYF*BLF*DPF*CNF
 CAN-GPA Dec*16 82%Rel GPA LPI 2960/77%
 KG M 2073 F 71 %F-0.07 P 59 %P-0.08
 CAN-GPA Dec*16 79%Rel CONF 13

MAPEL WOOD LADD LEAH P PB

HOCANF11672066 *POC*RDC ET B:04 Nov 2012
 VG-86-2YR-CAN
 02-04 305 11871 481 4.1 384 3.2
 365 13883 577 4.2 462 3.3
 BCA 289 316 295
 03-11 41 1461 66 4.5 45 3.1
 2 LACT: 17263 738 4.3 586 3.4 KG
 Avg BCA: M289 F316(0) P295
 1 Superior Lactations
 Progeny Data: 0EX 1VG 3GP 0G 0F
 4 DAUS ME AVG: 13444 591 4.4 440 3.3
 AVG BCA: M254 F303 P266

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
 EX-92-3YR-USA ST*15
MS CHASSITY OBS CLAIRE-ET PB
 HOUSAF141008075 ET B:18 Dec 2010
 VG-87-2YR-CAN 5*(0/26)

TIGER-LILY LADD P-RED-ET PB

HOUSAM69405976 R&W *POC*A1A2*BYF ET
MAPEL WOOD M O M LUCY PB
 HOCANF10973702 ET B:08 Jul 2010
 VG-86-2YR-CAN 3*(3/12)
 02-02 305 12314 569 4.6 399 3.2
 354 14316 667 4.7 469 3.3
 BCA 305 377 309
 1 LACT: 14316 667 4.7 469 3.3 KG
 Avg BCA: M305 F377(0) P309
 Progeny Data: 0EX 6VG 5GP 0G 0F
 11 DAUS ME AVG: 15138 580 3.8 496 3.3
 AVG BCA: M286 F297 P300



Genomic Evaluation – Dec'16

Name	VOGUE SUPERSTAR LOTTERY	A2A2 POC
Registration Number	HOCAN000012187158	Herd ID: 440
Birthdate	10/16/2016	
Sire x Dam	De-Su ALTASUPERSTAR X Mapel Wood Cgain LOTTO-P	

USA

TPI	2548			
Trait	Genomic PTA			
HEALTH				
TPI	2548			
Net Merit (\$)	611			
Daughter Pregnancy Rate (%)	1.4			
Productive Life (mo)	3.6			
Livability	-1.9			
Somatic Cell Score	2.84			
YIELD				
Milk (lb)	1253			
Fat (lb)	53			
Fat (%)	0.02			
Protein (lb)	57			
Protein (%)	0.08			
CALVING				
Sire Calving Ease	9.7			
Daughter Calving Ease	5.3			
Sire Still Birth	7.6			
Daughter Still Birth	6.2			
Heifer Conception Rate	2.5			
Cow Conception Rate	1.7			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: C	HHR: 0	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	2.91			
UDC	1.94			
FLC	1.41			
FE	148			
FI	1.7			
Dairy Form	3.18			
Fore Udder Attachment	1.95			
Rear Udder Height	3.68			
Rear Udder Width				
Rear Legs (rear view)	1.37			
Rear Legs (side view)	1.24			
Feet and Leg Score	1.98			
Udder Cleft	2.57			
Udder Depth	1.06			
Front Teat Placement	2.17			
Rear Teat Placement	2.19			
Teat Length	-0.9			
Stature	2.71			
Body Depth	1.93			
Rump Angle	-0.21			
Thurl Width	1.49			
Foot Angle	1.08			
Strength	1.35			

Canada

GPA LPI	3135		
Trait	PA	GPA	DGV
LPI	2961	3135	3196
Production	1304	1438	1505
Durability	1150	1208	1202
Health & Fertility	507	489	489
Pro\$	1917	2154	2241
PRODUCTION			
Milk (kg)	1478	1745	1885
Fat (kg)	74	78	81
Fat (%)	0.17	0.11	0.07
Protein (kg)	61	80	89
Protein (%)	0.11	0.19	0.24
FUNCTIONAL			
Somatic Cell Score	2.74	2.8	2.82
Mastitis Resistance	104	104	104
Herd Life	104	104	103
Daughter Fertility	105	104	104
Milking Speed	99	100	101
Body Condition	99	95	93
Milking Temperament	106	107	107
Calving Ability	104	102	101
Daughter Calving Ability	108	107	106
TYPE			
Conformation	10	12	13
Mammary System	08	09	09
Feet & Legs	06	07	07
Dairy Strength	09	12	13
Rump	0	2	2
Udder Depth		2 S	
Udder Texture		13	
Median Suspensory		10	
Fore Attachment		3	
Front Teat Placement		10 C	
Rear Attachment Height		8	
Rear Attachment Width		11	
Rear Teat Placement		7 C	
Teat Length		-5 S	
Foot Angle		-1	
Heel Depth		8	
Bone Quality		7	
Rear Legs – Side View		3 C	
Rear Legs – Rear View		5	
Stature		10	
Height at Front End		6	
Chest Width		5	
Body Depth		3	
Angularity		14	
Rump Angle		-3 H	
Pin Width		4	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Name	VOGUE ANSWER LABYRINTH	RDC A2A2 POC
Registration Number	HOCAN000012687171 F	Herd ID: 465
Birthdate	20170115	
Sire x Dam	ANSWER P x LOTTO P	

USA

TPI	2475			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2475	2297		
Net Merit (\$)	609	512		
Daughter Pregnancy Rate (%)	-1	0.4		
Productive Life (mo)	1.7	2.6		
Livability	-2.9	-0.8		
Somatic Cell Score	3.16	2.96		
YIELD(official=PA)				
Milk (lb)	2164	1337		
Fat (lb)	78	51		
Fat (%)	0	0		
Protein (lb)	71	50		
Protein (%)	0.02	0.03		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	7.3	7.3		
Daughter Calving Ease	4.8	5.3		
Sire Still Birth	7.4	7.4		
Daughter Still Birth	5.9	6.4		
Heifer Conception Rate	1.9	1.1		
Cow Conception Rate	-0.4	0.3		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:1	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.39	1.31		
UDC	1.18	1.04		
FLC	1.34	1.12		
FE	186.54	134.09		
FI	-0.37	0.51		
Dairy Form	3.28	1.08		
Fore Udder Attachment	1.13	1.36		
Rear Udder Height	3.13	1.79		
Rear Udder Width	2.88			
Rear Legs (rear view)	1.45	1.15		
Rear Legs (side view)	0.33	-0.67		
Feet and Leg Score	1.6	1.28		
Udder Cleft	1.72	1.02		
Udder Depth	-0.06	0.63		
Front Teat Placement	1.32	0.72		
Rear Teat Placement	1.68	0.63		
Teat Length	-0.9	-0.42		
Stature	2.07	0.4		
Body Depth	1.92	0.37		
Rump Angle	0.02	0.13		
Thurl Width	1.79	0.33		
Foot Angle	1.22	0.89		
Strength	1.41	0.56		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3104		
Trait	PA	GPA	DGV
LPI	3083	3104	3156
Production	1432	1533	1591
Durability	1208	1156	1150
Health & Fertility	443	415	415
Pro\$	2157	2142	2192
PRODUCTION			
Milk (kg)	1951	2331	2528
Fat (kg)	90	100	106
Fat (%)	0.16	0.12	0.09
Protein (kg)	73	84	90
Protein (%)	0.08	0.07	0.06
FUNCTIONAL			
Somatic Cell Score	2.95	3.04	3.09
Mastitis Resistance	101	100	100
Herd Life	105	103	102
Daughter Fertility	103	102	102
Milking Speed	101	98	97
Body Condition	97	94	93
Milking Temperament	101	105	104
Calving Ability	103	103	103
Daughter Calving Ability	106	108	109
TYPE			
Conformation	10	10	10
Mammary System	09	07	07
Feet & Legs	08	08	08
Dairy Strength	07	10	11
Rump	1	1	1
Udder Depth		1 S	
Udder Texture		7	
Median Suspensory		6	
Fore Attachment		4	
Front Teat Placement		5 C	
Rear Attachment Height		7	
Rear Attachment Width		12	
Rear Teat Placement		5 C	
Teat Length		-6 S	
Foot Angle		2	
Heel Depth		7	
Bone Quality		5	
Rear Legs – Side View		0	
Rear Legs – Rear View		8	
Stature		7	
Height at Front End		5	
Chest Width		5	
Body Depth		2	
Angularity		14	
Rump Angle		-2 H	
Pin Width		5	
Loin Strength		1	

Canadian bull evaluations are not Official

Name	VOGUE AFTERBURNER LATTE	RDC A2A2 POC
Registration Number	HOCAN000012687158 F	Herd ID: 452
Birthdate	20161124	
Sire x Dam	AFTERBURNER x LOTTO P	

USA

TPI	2413			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2413	2182		
Net Merit (\$)	525	409		
Daughter Pregnancy Rate (%)	0	1.4		
Productive Life (mo)	2.6	2.6		
Livability	-1.2	-0.8		
Somatic Cell Score	2.94	2.86		
YIELD(official=PA)				
Milk (lb)	1105	460		
Fat (lb)	66	42		
Fat (%)	0.09	0.09		
Protein (lb)	41	27		
Protein (%)	0.03	0.05		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	7.5	7.4		
Daughter Calving Ease	5.4	5.5		
Sire Still Birth	7.5	7.9		
Daughter Still Birth	7	6.3		
Heifer Conception Rate	1.7	1.8		
Cow Conception Rate	0.1	1.3		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:1	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.84	1.26		
UDC	1.88	0.92		
FLC	2.24	1.23		
FE	113.03	92.03		
FI	0.32	1.45		
Dairy Form	2.07	1.08		
Fore Udder Attachment	2.43	1.02		
Rear Udder Height	2.92	1.18		
Rear Udder Width	2.69			
Rear Legs (rear view)	2.71	1.06		
Rear Legs (side view)	-0.42	-0.04		
Feet and Leg Score	2.44	1.59		
Udder Cleft	2.16	1.23		
Udder Depth	1.31	0.9		
Front Teat Placement	2.05	0.74		
Rear Teat Placement	1.84	0.54		
Teat Length	0.22	0.02		
Stature	2.62	0.99		
Body Depth	2.53	0.4		
Rump Angle	-1.2	-0.35		
Thurl Width	2.5	1.05		
Foot Angle	2.05	0.98		
Strength	2.5	0.56		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3217		
Trait	PA	GPA	DGV
LPI	3104	3217	3275
Production	1377	1444	1473
Durability	1238	1349	1396
Health & Fertility	489	424	406
Pro\$	2085	2226	2312
PRODUCTION			
Milk (kg)	1458	1815	1999
Fat (kg)	87	96	101
Fat (%)	0.3	0.25	0.23
Protein (kg)	66	72	74
Protein (%)	0.16	0.1	0.07
FUNCTIONAL			
Somatic Cell Score	2.84	2.93	2.97
Mastitis Resistance	102	101	101
Herd Life	105	104	104
Daughter Fertility	105	102	101
Milking Speed	100	99	99
Body Condition	99	101	102
Milking Temperament	100	104	103
Calving Ability	102	102	101
Daughter Calving Ability	105	104	103
TYPE			
Conformation	11	14	16
Mammary System	08	11	12
Feet & Legs	10	12	13
Dairy Strength	10	13	14
Rump	1	2	3
Udder Depth		4 S	
Udder Texture		12	
Median Suspensory		9	
Fore Attachment		8	
Front Teat Placement		8 C	
Rear Attachment Height		8	
Rear Attachment Width		12	
Rear Teat Placement		4 C	
Teat Length		-2 S	
Foot Angle		6	
Heel Depth		13	
Bone Quality		5	
Rear Legs – Side View		-4 S	
Rear Legs – Rear View		11	
Stature		9	
Height at Front End		6	
Chest Width		13	
Body Depth		7	
Angularity		9	
Rump Angle		-7 H	
Pin Width		12	
Loin Strength		-2	

Canadian bull evaluations are not Official



Mapel Wood Powerball **LANDON PP**



Oconnors Powerball **LEIGHTON PP**

MAPEL WOOD POWERBALL LANDON PP

HOCANF12186935 *POS*RDC ET B:2015 May 06

Among Highest GTPI PP females
in the World
PP *RDC A2A2

4th-7th Maternal Dam
LYLEHAVEN LILA Z EX-94-CAN 22*
LYLEHAVEN FORM LAURA-ET EX-94-3E-USA 7*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 4*
IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

VIEW-HOME POWERBALL-P-ET PB
HO840M3011789392 *POC*CVF*BYF*BLF*DPF
CAN-GPA Aug*15 71%Rel GPA LPI+3148/67%
KG M+2136/98% F+72/96% %F-0.07 PRO\$
SCS 2.96 P+92/99% %P+0.20 +2342
CAN-GPA Aug*15 68%Rel Conf+8
MS+6 F&L+4 DS+4 R+3

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
GMACE Aug*15 86%Rel GMLPI+2760/81%
KG M+1903 F+61 %F-0.09 P+89 %P+0.25
GMACE Aug*15 82%Rel Conf+4

PINE-TREE 2149ROBST 4846-ET PB
HOUSAF69804610
VG-86-3YR-USA

MAPEL WOOD LADD LEAH P PB
HOCANF11672066 *POC*RDC ET B:2012 Nov 04
VG-86-2YR-CAN
MS:86(FA:8 RAH:6 RAW:7) F&L:86 DS:86 R:82
CAN-GEBV Aug*15 75%Rel GLPI+2862/71%
KG M+1004/87% F+64/97% %F+0.26 PRO\$
SCS 3.05 P+49/97% %P+0.15 +1430
CAN-GEBV Aug*15 72%Rel Conf+11/97%
MS+10 F&L+9 DS+5 R-2
02-04 365 13883 577 4.2 462 3.3
BCA 289 316 295

TIGER-LILY LADD P-RED-ET PB
HOUSAM69405976 R&W *POC*BYF ET
CAN-GEBV Aug*15 90%Rel GLPI+2622/83%
KG M-573 F+7 %F+0.31 P+10 %P+0.26
CAN-GEBV Aug*15 84%Rel Conf+15

MAPEL WOOD M O M LUCY PB
HOCANF10973702 ET
VG-86-2YR-CAN 3*(3/12)
02-02 305 12314 569 4.6 399 3.2
354 14316 667 4.7 469 3.3
BCA 305 377 309
1 LACT: 14316 667 4.7 469 3.3 KG
AVG BCA: M305 F377 P309
Progeny Data: 0EX 5VG 1GP 0G 0F
6 DAUS ME AVG: 15614 571 3.7 504 3.2
AVG BCA: M295 F293 P305

OCONNORS POWERBALL LEIGHTON PP

HOCANF12186933 B: 05 May 2015

PP *RDC A2A2



Dam: Mapel Wood Ladd **LEAH P**
***RDC VG-86 2Yr**

COMESTAR GOLDWYN LILAC PB
HOCANF103455285 ETM
VG-89-5YR-CAN 27*(5/130)
04-06 305 19612 902 4.6 669 3.4
365 22935 1048 4.6 790 3.4
BCA 404 496 429
2 LACT: 45451 2112 4.6 1654 3.6 KG
AVG BCA: M386(+144) F476(+216) P429(+184)
2 Superior Lactations
ALL-ONTARIO SR.2-YR 2008
NOM. ALL-CANADIAN SR.2-YR 2008
2ND SR.2-YR 2008 ON SUMMER
1ST SR.2-YR 2008 AUTUMN OPP.
Progeny Data: 2EX 34VG 10GP 0G 0F
44 DAUS ME AVG: 13523 544 4.0 442 3.3
AVG BCA: M255 F279 P267



Genomic Evaluation – Dec'16

Name	MAPEL WOOD POWERBALL LANDON PP	RDC A2A2 POS
Registration Number	HOCAN000012186935	Herd ID: 217
Birthdate	5/6/2015	
Sire x Dam	View-Home POWERBALL-P X Mapel Wood Ladd LEAH-P	

USA

TPI	2359
Trait	Genomic PTA
HEALTH	
TPI	2359
Net Merit (\$)	514
Daughter Pregnancy Rate (%)	1.4
Productive Life (mo)	2.5
Livability	-0.4
Somatic Cell Score	3.03
YIELD	
Milk (lb)	1079
Fat (lb)	51
Fat (%)	0.03
Protein (lb)	47
Protein (%)	0.06
CALVING	
Sire Calving Ease	6.2
Daughter Calving Ease	5.1
Sire Still Birth	7.4
Daughter Still Birth	7.1
Heifer Conception Rate	2.6
Cow Conception Rate	1.5
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: H	HHR: 1
HDR: 0	HBR: 0
HCD: 1	
TYPE	
Final Score (PTAT)	2.11
UDC	1.52
FLC	0.81
FE	140
FI	1.6
Dairy Form	2.02
Fore Udder Attachment	1.71
Rear Udder Height	2.4
Rear Udder Width	
Rear Legs (rear view)	0.69
Rear Legs (side view)	0.24
Feet and Leg Score	1.23
Udder Cleft	1.16
Udder Depth	1.29
Front Teat Placement	1.07
Rear Teat Placement	0.79
Teat Length	0.45
Stature	1.1
Body Depth	0.35
Rump Angle	-1.19
Thurl Width	0.91
Foot Angle	0.35
Strength	0.13

Canada

GPA LPI	3005		
Trait	PA	GPA	DGV
LPI	2793	3005	3087
Production	1257	1400	1470
Durability	1038	1097	1109
Health & Fertility	498	508	508
Pro\$	1634	2011	2167
PRODUCTION			
Milk (kg)	1174	1673	1939
Fat (kg)	59	72	78
Fat (%)	0.15	0.08	0.04
Protein (kg)	61	77	85
Protein (%)	0.19	0.18	0.17
FUNCTIONAL			
Somatic Cell Score	2.97	2.97	2.98
Mastitis Resistance	101	100	100
Herd Life	105	106	106
Daughter Fertility	106	107	107
Milking Speed	101	102	103
Body Condition	98	95	94
Milking Temperament	103	102	102
Calving Ability	105	109	110
Daughter Calving Ability	105	104	103
TYPE			
Conformation	06	07	08
Mammary System	05	07	08
Feet & Legs	05	05	04
Dairy Strength	03	03	04
Rump	-1	-1	-1
Udder Depth		5 S	
Udder Texture		9	
Median Suspensory		4	
Fore Attachment		6	
Front Teat Placement		4 C	
Rear Attachment Height		4	
Rear Attachment Width		5	
Rear Teat Placement		3 C	
Teat Length		1 L	
Foot Angle		-1	
Heel Depth		6	
Bone Quality		6	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		3	
Stature		3	
Height at Front End		5	
Chest Width		-1	
Body Depth		-5	
Angularity		8	
Rump Angle		-6 H	
Pin Width		4	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	OCONNORS POWERBALL LEIGHTON PP	RDC A2A2 POS
Registration Number	HOCAN000012186933	Herd ID: 215
Birthdate	5/5/2015	
Sire x Dam	View-Home POWERBALL-P X Mapel Wood Ladd LEAH-P	

USA

TPI	2239
Trait	Genomic PTA
HEALTH	
TPI	2239
Net Merit (\$)	372
Daughter Pregnancy Rate (%)	0.9
Productive Life (mo)	1.3
Livability	-0.4
Somatic Cell Score	3.17
YIELD	
Milk (lb)	651
Fat (lb)	30
Fat (%)	0.01
Protein (lb)	40
Protein (%)	0.08
CALVING	
Sire Calving Ease	7.1
Daughter Calving Ease	4.8
Sire Still Birth	7.3
Daughter Still Birth	5.8
Heifer Conception Rate	2.4
Cow Conception Rate	1
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: H	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.38
UDC	1.89
FLC	1.09
FE	107
FI	1.2
Dairy Form	2.4
Fore Udder Attachment	1.85
Rear Udder Height	2.93
Rear Udder Width	
Rear Legs (rear view)	0.86
Rear Legs (side view)	0.8
Feet and Leg Score	1.61
Udder Cleft	1.66
Udder Depth	1.76
Front Teat Placement	1.02
Rear Teat Placement	0.72
Teat Length	0.65
Stature	1.84
Body Depth	0.76
Rump Angle	-1.17
Thurl Width	1.72
Foot Angle	0.76
Strength	0.38

Canada

GPA LPI	2880		
Trait	PA	GPA	DGV
LPI	2793	2880	2883
Production	1257	1253	1247
Durability	1038	1138	1156
Health & Fertility	498	489	480
Pro\$	1634	1644	1586
PRODUCTION			
Milk (kg)	1174	1200	1214
Fat (kg)	59	52	48
Fat (%)	0.15	0.06	0.02
Protein (kg)	61	64	65
Protein (%)	0.19	0.2	0.21
FUNCTIONAL			
Somatic Cell Score	2.97	3.08	3.15
Mastitis Resistance	101	100	99
Herd Life	105	104	103
Daughter Fertility	106	106	106
Milking Speed	101	103	104
Body Condition	98	95	93
Milking Temperament	103	105	106
Calving Ability	105	107	108
Daughter Calving Ability	105	105	105
TYPE			
Conformation	06	08	10
Mammary System	05	08	09
Feet & Legs	05	07	07
Dairy Strength	03	04	05
Rump	-1	-1	-1
Udder Depth		6 S	
Udder Texture		9	
Median Suspensory		6	
Fore Attachment		5	
Front Teat Placement		3 C	
Rear Attachment Height		6	
Rear Attachment Width		4	
Rear Teat Placement		2 C	
Teat Length		3 L	
Foot Angle		1	
Heel Depth		5	
Bone Quality		8	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		3	
Stature		5	
Height at Front End		3	
Chest Width		-1	
Body Depth		-5	
Angularity		8	
Rump Angle		-6 H	
Pin Width		6	
Loin Strength		0	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Mapel Wood Powerball LANDON PP
Dam



Mapel Wood Ladd LEAH P *RDC
VG-86 2YR
2nd Dam

VOGUE ANSWER LACEY P

HOCANF12687168 ET B:05 Jan 2017
*POC*A2A2*RDF

POC A2A2

VOGUE ANSWER LARA P

HOCANF12687169 ET B:07 Jan 2017
*POC*A2A2*RDF

POC A2A2

VOGUE ANSWER LARGO P

HOCANF12687172 ET B:15 Jan 2017
*POC*RDF

POC A2A2



4th-7th Maternal Dam _____
COMESTAR GOLDWYN LILAC VG-89-5YR-CAN 34*
LYLEHAVEN LILA Z EX-94-7YR-CAN 22*
LYLEHAVEN FORM LAURA-ET EX-94-3E-USA 8*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

ENDCO THE ANSWER-PO-ET PB
HOUSAM74599862 *POC*A1A2*CVF*BYF*BLF*DPF
CAN-GPA Dec*16 75%Rel GPA LPI 3151/69%
KG M 2284/98% F 101/99% %F 0.15 PRO\$
SCS 3.02 P 83/99% %P 0.07 2492
CAN-GPA Dec*16 71%Rel CONF 8/91%
MS 7 F&L 7 DS 2 RP 4

ENDCO THE ANSWER-PO-ET PB
HOUSAM74599862 *POC*A1A2*CVF*BYF*BLF*DPF
CAN-GPA Dec*16 75%Rel GPA LPI 3151/69%
KG M 2284/98% F 101/99% %F 0.15 PRO\$
SCS 3.02 P 83/99% %P 0.07 2492
CAN-GPA Dec*16 71%Rel CONF 8/91%
MS 7 F&L 7 DS 2 RP 4

ENDCO THE ANSWER-PO-ET PB
HOUSAM74599862 *POC*A1A2*CVF*BYF*BLF*DPF
CAN-GPA Dec*16 75%Rel GPA LPI 3151/69%
KG M 2284/98% F 101/99% %F 0.15 PRO\$
SCS 3.02 P 83/99% %P 0.07 2492
CAN-GPA Dec*16 71%Rel CONF 8/91%
MS 7 F&L 7 DS 2 RP 4

MAPEL WOOD POWERBALL LANDON PP PB
HOCANF12186935 *POS*A2A2*RDC ET
CAN-GPA Dec*16 74%Rel GPA LPI 3005/69%
KG M 1673/97% F 72/98% %F 0.08 PRO\$
SCS 2.97 P 77/99% %P 0.18 2011
CAN-GPA Dec*16 71%Rel CONF 7/84%
MS 7 F&L 5 DS 3 RP -1

VIEW-HOME POWERBALL-P-ET PB
HO840M3011789392 *POC*A2A2*CVF*BYF*BLF*DPF
CAN-GPA Dec*16 77%Rel GPA LPI 2812/71%
KG M 1489 F 54 %F 0.01 P 74 %P 0.21
CAN-GPA Dec*16 73%Rel CONF 4
MAPEL WOOD LADD LEAH P PB
HOCANF11672066 *POC*RDC ET B:04 Nov 2012
VG-86-2YR-CAN
02-04 305 11871 481 4.1 384 3.2
365 13883 577 4.2 462 3.3
BCA 289 316 295
03-11 41 1461 66 4.5 45 3.1
2 LACT: 17263 738 4.3 586 3.4 KG
Avg BCA: M289 F316(0) P295
1 Superior Lactations
Progeny Data: 0EX 1VG 3GP 0G 0F
4 DAUS ME AVG: 13444 591 4.4 440 3.3
AVG BCA: M254 F303 P266

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*A1A2*CVF*RDF*BLF*DPF
PINE-TREE 2149ROBST 4846-ET PB
HOUSAF69804610 B:16 Mar 2011
VG-86-3YR-USA 1*(0/8)
TIGER-LILY LADD P-RED-ET PB
HOUSAM69405976 R&W *POC*A1A2*BYF ET
MAPEL WOOD M O M LUCY PB
HOCANF10973702 ET B:08 Jul 2010
VG-86-2YR-CAN 3*(3/12)
02-02 305 12314 569 4.6 399 3.2
354 14316 667 4.7 469 3.3
BCA 305 377 309
1 LACT: 14316 667 4.7 469 3.3 KG
Avg BCA: M305 F377(0) P309
Progeny Data: 0EX 6VG 5GP 0G 0F
11 DAUS ME AVG: 15138 580 3.8 496 3.3
AVG BCA: M286 F297 P300



Genomic Evaluation
February '17
 For: VOGUE

Name	VOGUE ANSWER LACEY P	RDF A2A2 POC
Registration Number	HOCAN000012687168 F	Herd ID: 462
Birthdate	20170105	
Sire x Dam	ANSWER P x LANDON PP	

USA

TPI	2591			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2591	2288		
Net Merit (\$)	745	496		
Daughter Pregnancy Rate (%)	1.4	0.6		
Productive Life (mo)	3.9	2.		
Livability	0	-0.6		
Somatic Cell Score	3.08	2.99		
YIELD(official=PA)				
Milk (lb)	1875	1225		
Fat (lb)	78	50		
Fat (%)	0.03	0.02		
Protein (lb)	69	50		
Protein (%)	0.05	0.05		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	5.2	7.3		
Daughter Calving Ease	3.3	5.3		
Sire Still Birth	6.5	7.2		
Daughter Still Birth	5.7	6.3		
Heifer Conception Rate	1.7	1.2		
Cow Conception Rate	2.8	0.6		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	1.86	1.31		
UDC	1.29	1.04		
FLC	0.85	1.12		
FE	203.32	135.71		
FI	1.71	0.71		
Dairy Form	2.39	1.08		
Fore Udder Attachment	1.2	1.36		
Rear Udder Height	2.69	1.79		
Rear Udder Width	2.47			
Rear Legs (rear view)	0.75	1.15		
Rear Legs (side view)	0.22	-0.67		
Feet and Leg Score	1.11	1.28		
Udder Cleft	1.71	1.02		
Udder Depth	0.59	0.63		
Front Teat Placement	1.36	0.72		
Rear Teat Placement	1.85	0.63		
Teat Length	-0.35	-0.42		
Stature	1.01	0.4		
Body Depth	0.42	0.37		
Rump Angle	0.6	0.13		
Thurl Width	0.94	0.33		
Foot Angle	0.71	0.89		
Strength	-0.03	0.56		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3173		
Trait	PA	GPA	DGV
LPI	3078	3173	3202
Production	1463	1556	1607
Durability	1126	1109	1097
Health & Fertility	489	508	498
Pro\$	2238	2436	2531
PRODUCTION			
Milk (kg)	1973	2153	2247
Fat (kg)	86	97	103
Fat (%)	0.12	0.14	0.16
Protein (kg)	80	89	94
Protein (%)	0.13	0.15	0.16
FUNCTIONAL			
Somatic Cell Score	3.0	2.99	2.99
Mastitis Resistance	100	100	99
Herd Life	107	108	109
Daughter Fertility	106	107	107
Milking Speed	103	101	100
Body Condition	96	94	93
Milking Temperament	103	106	106
Calving Ability	107	110	112
Daughter Calving Ability	107	109	111
TYPE			
Conformation	08	07	07
Mammary System	07	07	07
Feet & Legs	06	05	04
Dairy Strength	03	01	0
Rump	1	2	2
Udder Depth		3 S	
Udder Texture		7	
Median Suspensory		5	
Fore Attachment		4	
Front Teat Placement		5 C	
Rear Attachment Height		6	
Rear Attachment Width		9	
Rear Teat Placement		7 C	
Teat Length		-2 S	
Foot Angle		0	
Heel Depth		5	
Bone Quality		5	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		3	
Stature		0	
Height at Front End		0	
Chest Width		-4	
Body Depth		-7	
Angularity		9	
Rump Angle		0	
Pin Width		3	
Loin Strength		1	

Canadian bull evaluations are not Official



Genomic Evaluation
February '17
 For: VOGUE

Name	VOGUE ANSWER LARA P	A2A2 POC
Registration Number	HOCAN000012687169 F	Herd ID: 463
Birthdate	20170107	
Sire x Dam	ANSWER P x LANDON PP	

USA

TPI	2528			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2528	2288		
Net Merit (\$)	658	496		
Daughter Pregnancy Rate (%)	1.7	0.6		
Productive Life (mo)	4.4	2.		
Livability	0.6	-0.6		
Somatic Cell Score	3.01	2.99		
YIELD(official=PA)				
Milk (lb)	1579	1225		
Fat (lb)	65	50		
Fat (%)	0.03	0.02		
Protein (lb)	54	50		
Protein (%)	0.03	0.05		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	7.7	7.3		
Daughter Calving Ease	5.1	5.3		
Sire Still Birth	7.8	7.2		
Daughter Still Birth	6.4	6.3		
Heifer Conception Rate	3	1.2		
Cow Conception Rate	2.9	0.6		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.21	1.31		
UDC	1.7	1.04		
FLC	1.19	1.12		
FE	156.25	135.71		
FI	2.15	0.71		
Dairy Form	2.25	1.08		
Fore Udder Attachment	1.86	1.36		
Rear Udder Height	3.16	1.79		
Rear Udder Width	2.91			
Rear Legs (rear view)	1.25	1.15		
Rear Legs (side view)	0.23	-0.67		
Feet and Leg Score	1.49	1.28		
Udder Cleft	0.94	1.02		
Udder Depth	1.23	0.63		
Front Teat Placement	0.98	0.72		
Rear Teat Placement	0.8	0.63		
Teat Length	-0.7	-0.42		
Stature	1.15	0.4		
Body Depth	0.83	0.37		
Rump Angle	-0.61	0.13		
Thurl Width	0.9	0.33		
Foot Angle	0.98	0.89		
Strength	0.54	0.56		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3114		
Trait	PA	GPA	DGV
LPI	3078	3114	3132
Production	1463	1419	1400
Durability	1126	1150	1150
Health & Fertility	489	545	582
Pro\$	2238	2228	2216
PRODUCTION			
Milk (kg)	1973	1869	1815
Fat (kg)	86	84	82
Fat (%)	0.12	0.12	0.13
Protein (kg)	80	74	72
Protein (%)	0.13	0.11	0.1
FUNCTIONAL			
Somatic Cell Score	3.0	2.96	2.94
Mastitis Resistance	100	100	100
Herd Life	107	109	109
Daughter Fertility	106	109	111
Milking Speed	103	102	102
Body Condition	96	95	95
Milking Temperament	103	103	102
Calving Ability	107	105	105
Daughter Calving Ability	107	109	110
TYPE			
Conformation	08	07	07
Mammary System	07	07	07
Feet & Legs	06	06	06
Dairy Strength	03	03	03
Rump	1	-1	-3
Udder Depth		5 S	
Udder Texture		6	
Median Suspensory		1	
Fore Attachment		6	
Front Teat Placement		4 C	
Rear Attachment Height		6	
Rear Attachment Width		9	
Rear Teat Placement		2 C	
Teat Length		-4 S	
Foot Angle		-1	
Heel Depth		6	
Bone Quality		6	
Rear Legs – Side View		0	
Rear Legs – Rear View		4	
Stature		1	
Height at Front End		6	
Chest Width		-2	
Body Depth		-5	
Angularity		8	
Rump Angle		-3 H	
Pin Width		1	
Loin Strength		1	

Canadian bull evaluations are not Official



Genomic Evaluation

March '17

For: VOGUE

Name	VOGUE ANSWER LARGO P		RDF A2A2 POC
Registration Number	HOCAN000012687172 F		Herd ID: 466
Birthdate	20170115		
Sire x Dam	ANSWER P x LANDON PP		

USA

TPI	2581			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2581	2288		
Net Merit (\$)	715	496		
Daughter Pregnancy Rate (%)	0.7	0.6		
Productive Life (mo)	3.2	2.		
Livability	0.4	-0.6		
Somatic Cell Score	3.11	2.99		
YIELD(official=PA)				
Milk (lb)	1372	1225		
Fat (lb)	82	50		
Fat (%)	0.11	0.02		
Protein (lb)	64	50		
Protein (%)	0.08	0.05		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	5.7	7.3		
Daughter Calving Ease	4.3	5.3		
Sire Still Birth	6.8	7.2		
Daughter Still Birth	5.6	6.3		
Heifer Conception Rate	1.9	1.2		
Cow Conception Rate	1.4	0.6		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.24	1.32		
UDC	1.86	1.04		
FLC	1.22	1.12		
FE	197.32	135.71		
FI	1.04	0.71		
Dairy Form	1.72	1.08		
Fore Udder Attachment	2.2	1.36		
Rear Udder Height	3.25	1.79		
Rear Udder Width	2.99			
Rear Legs (rear view)	1.25	1.15		
Rear Legs (side view)	-0.41	-0.67		
Feet and Leg Score	1.3	1.28		
Udder Cleft	1.56	1.02		
Udder Depth	1.31	0.63		
Front Teat Placement	1.67	0.72		
Rear Teat Placement	1.69	0.63		
Teat Length	-0.03	-0.42		
Stature	1.32	0.4		
Body Depth	0.8	0.37		
Rump Angle	-0.09	0.13		
Thurl Width	1.02	0.33		
Foot Angle	1.28	0.89		
Strength	0.74	0.56		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3244		
Trait	PA	GPA	DGV
LPI	3078	3244	3297
Production	1463	1549	1591
Durability	1126	1197	1226
Health & Fertility	489	498	480
Pro\$	2238	2463	2524
PRODUCTION			
Milk (kg)	1974	1753	1636
Fat (kg)	86	103	112
Fat (%)	0.12	0.36	0.49
Protein (kg)	80	85	87
Protein (%)	0.13	0.24	0.29
FUNCTIONAL			
Somatic Cell Score	3.0	3.02	3.02
Mastitis Resistance	100	101	101
Herd Life	107	107	107
Daughter Fertility	106	106	105
Milking Speed	103	103	103
Body Condition	96	97	97
Milking Temperament	103	105	105
Calving Ability	107	107	107
Daughter Calving Ability	107	108	108
TYPE			
Conformation	08	10	11
Mammary System	07	10	11
Feet & Legs	06	06	06
Dairy Strength	03	03	04
Rump	1	3	3
Udder Depth		5 S	
Udder Texture		9	
Median Suspensory		4	
Fore Attachment		9	
Front Teat Placement		7 C	
Rear Attachment Height		9	
Rear Attachment Width		7	
Rear Teat Placement		5 C	
Teat Length		-2 S	
Foot Angle		3	
Heel Depth		8	
Bone Quality		2	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		5	
Stature		2	
Height at Front End		3	
Chest Width		0	
Body Depth		-4	
Angularity		8	
Rump Angle		-2 H	
Pin Width		3	
Loin Strength		4	

Canadian bull evaluations are not Official



OConnors Eraser **LIMON PP**

Oconnors Planet **LUCIA VG-86 2Yr 10***
Former #1 GLPI cow
2nd Dam

OCONNORS ERASER LIMON PP

HOCANF12186937 *POS*RDF ET B:2015 May 07

HOMOZYGOUS POLLED
All offspring will be **POLLED !**

4th-7th Maternal Dam
LYLEHAVEN LILA Z EX-94-CAN 22*
LYLEHAVEN FORM LAURA-ET EX-94-3E-USA 7*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 4*
IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*



KERNDTWAY ERASER P-ET PB
HOUSAM69502427 *POC*CVF*BYF*BLF*DPF ET
CAN-GPA Aug*15 74%Rel GPA LPI+3026/70%
KG M+1762/95% F+67/94% %F+0.01 PRO\$
SCS 3.05 P+77/99% %P+0.17 +2144
CAN-GPA Aug*15 71%Rel Conf+9
MS+7 F&L+7 DS+6 R+6

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
GMACE Aug*15 86%Rel GMLPI+2760/81%
KG M+1903 F+61 %F-0.09 P+89 %P+0.25
GMACE Aug*15 82%Rel Conf+4

LONG-LANGS OMAN OMAN-ET PB
HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA GM'10 EXTRA'12
DA-SO-BURN LAWNBOY ELSIE-ET PB
HOUSAF62739574 ET

DE-SU OBSERVER-ET PB
HOUSAM65917481 *CVF*RDF*BYF*BLF*DPF ET
VG-88-3YR-USA ST'14

REGANCREST S DASHE-ET PB
HOUSAF66624860 *CVF ET
VG-85-2YR-USA

OCONNORS EARNHARDT LOVELY P PB
HOCANF108436087 *POC ET B:2013 Jun 11
CAN-GPA Aug*15 73%Rel GPA LPI+2721/69%
KG M+1329/94% F+62/96% %F+0.12 PRO\$
SCS 3.21 P+72/99% %P+0.27 +1465
CAN-GPA Aug*15 70%Rel Conf+7/86%
MS+4 F&L+2 DS+9 R+3

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
GMACE Aug*15 86%Rel GMLPI+2760/81%
KG M+1903 F+61 %F-0.09 P+89 %P+0.25
GMACE Aug*15 82%Rel Conf+4

LONG-LANGS OMAN OMAN-ET PB
HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA GM'10 EXTRA'12
DA-SO-BURN LAWNBOY ELSIE-ET PB
HOUSAF62739574 ET

OCONNORS PLANET LUCIA PB
HOCANF10820364 ET
VG-86-2YR-CAN 10*(0/36)
02-05 305 13322 598 4.5 460 3.5
365 15287 691 4.5 545 3.6
BCA 321 388 348
1 LACT: 15658 712 4.5 564 3.6 KG
AVG BCA: M321(+98) F388(+147) P348(+128)
1 Superior Lactation
Progeny Data: 0EX 9VG 6GP 0G 0F
13 DAUS ME AVG: 15217 554 3.6 496 3.3
AVG BCA: M288 F284 P300

ENSENADA TABOO PLANET-ET PB
HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
EX-90-4YR-USA GM'11 EXTRA'12

COMESTAR GOLDWYN LILAC PB
HOCANF103455285 ETM
VG-89-5YR-CAN 27*(5/130)
04-06 305 19612 902 4.6 669 3.4
365 22935 1048 4.6 790 3.4
BCA 404 496 429
2 LACT: 45451 2112 4.6 1654 3.6 KG
AVG BCA: M386(+144) F476(+216) P429(+184)
2 Superior Lactations
ALL-ONTARIO SR.2-YR 2008
NOM. ALL-CANADIAN SR.2-YR 2008
2ND SR.2-YR 2008 ON SUMMER
1ST SR.2-YR 2008 AUTUMN OPP.
Progeny Data: 2EX 34VG 10GP 0G 0F
44 DAUS ME AVG: 13523 544 4.0 442 3.3
AVG BCA: M255 F279 P267



Genomic Evaluation – Dec'16

Name	OCONNORS ERASER LIMON PP	RDF A1A2 POS
Registration Number	HOCAN000012186937	Herd ID: 219
Birthdate	5/7/2015	
Sire x Dam	Kerndtway ERASER X OConnors Earnhardt LOVELY-P	

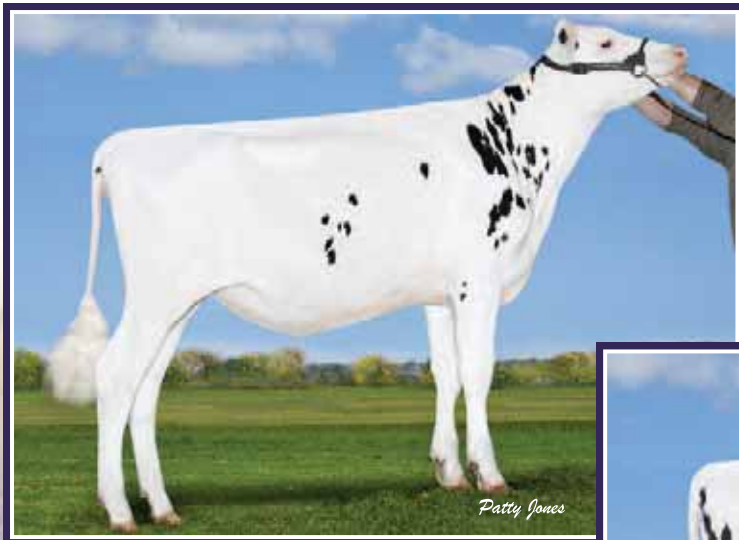
USA

TPI	2323
Trait	Genomic PTA
HEALTH	
TPI	2323
Net Merit (\$)	486
Daughter Pregnancy Rate (%)	1.5
Productive Life (mo)	2.2
Livability	-0.1
Somatic Cell Score	3.11
YIELD	
Milk (lb)	1036
Fat (lb)	50
Fat (%)	0.04
Protein (lb)	54
Protein (%)	0.08
CALVING	
Sire Calving Ease	7.1
Daughter Calving Ease	4.4
Sire Still Birth	7.3
Daughter Still Birth	5.7
Heifer Conception Rate	2.7
Cow Conception Rate	2.9
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: H	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.63
UDC	0.64
FLC	0.32
FE	144
FI	2
Dairy Form	2.33
Fore Udder Attachment	0.17
Rear Udder Height	1.49
Rear Udder Width	
Rear Legs (rear view)	0.08
Rear Legs (side view)	1.68
Feet and Leg Score	0.77
Udder Cleft	1.37
Udder Depth	0.14
Front Teat Placement	0.89
Rear Teat Placement	0.97
Teat Length	0.07
Stature	2.49
Body Depth	1.07
Rump Angle	0.71
Thurl Width	1.8
Foot Angle	0.2
Strength	0.9

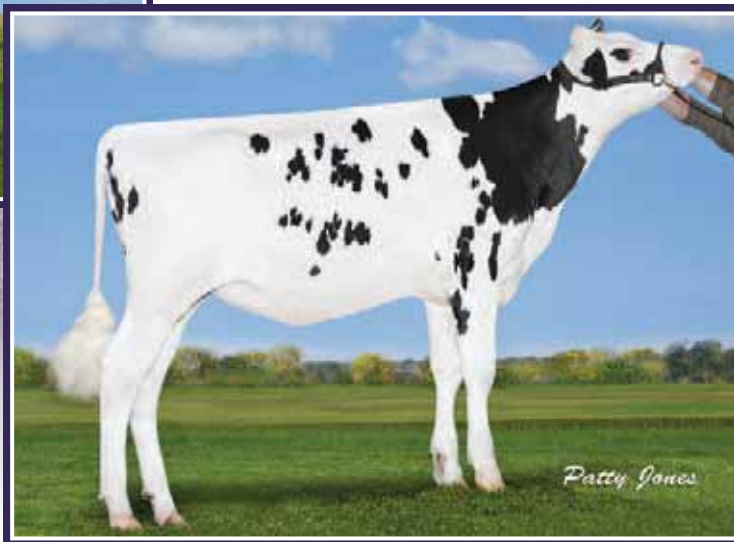
Canada

GPA LPI	2677		
Trait	PA	GPA	DGV
LPI	2546	2677	2741
Production	1212	1276	1311
Durability	909	939	950
Health & Fertility	425	462	480
Pro\$	1374	1550	1672
PRODUCTION			
Milk (kg)	906	945	965
Fat (kg)	49	61	68
Fat (%)	0.16	0.26	0.31
Protein (kg)	59	63	65
Protein (%)	0.25	0.27	0.29
FUNCTIONAL			
Somatic Cell Score	3.13	3.11	3.09
Mastitis Resistance	97	97	97
Herd Life	105	105	106
Daughter Fertility	104	106	107
Milking Speed	103	102	102
Body Condition	100	100	100
Milking Temperament	105	106	106
Calving Ability	103	104	104
Daughter Calving Ability	105	107	108
TYPE			
Conformation	03	04	04
Mammary System	01	02	02
Feet & Legs	03	03	03
Dairy Strength	03	04	04
Rump	4	3	3
Udder Depth		-1 D	
Udder Texture		7	
Median Suspensory		5	
Fore Attachment		-2	
Front Teat Placement		3 C	
Rear Attachment Height		0	
Rear Attachment Width		11	
Rear Teat Placement		3 C	
Teat Length		-2 S	
Foot Angle		0	
Heel Depth		2	
Bone Quality		3	
Rear Legs – Side View		5 C	
Rear Legs – Rear View		1	
Stature		8	
Height at Front End		1	
Chest Width		2	
Body Depth		-4	
Angularity		7	
Rump Angle		3 L	
Pin Width		6	
Loin Strength		4	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Calbrett Kingboy MIRANDA-P *RDC
#1 PTAT & #1 FL POC *RDC female (08/15)



Calbrett Kingboy MOONLIGHT-P *RDC



CALBRETT KINGBOY MIRANDA P

HOCANF11715031 *POC*RDC ET B:2014 Dec 16

POC *RDC A2A2

4th-6th Maternal Dam
WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2*
HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN
HICKORYMEA LEADER MEL P-RED VG-86-5YR-USA

CALBRETT KINGBOY MOONLIGHT P

HOCANF11715032 *POC*RDC ET B:2014 Dec 17

POC A2A2 *RDC

MORNINGVIEW MCC KINGBOY-ET PB
HOUSAM72044077 *CVF*BYF*BLF*DPF ET
CAN-GPA Aug*15 75%Rel GPA LPI+3088/71%
KG M+1640/94% F+62/92% %F+0.02 PRO\$
SCS 2.76 P+55/94% %P+0.01 +2059
CAN-GPA Aug*15 72%Rel Conf+14
MS+13 F&L+9 DS+8 R+2

DE-SU BKM MCCUTCHEN 1174-ET PB
HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA
CAN-GEBV Aug*15 87%Rel GLPI+3059/82%
KG M+1197 F+68 %F+0.26 P+46 %P+0.07
CAN-GEBV Aug*15 84%Rel Conf+15
MORNINGVIEW SUPER MEGAN-ET PB
HOUSAF68654508 *BYF ET

DE-SU 521 BOOKEM-ET PB
HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
SULLY SHOTTE MAY-TW PB
HOUSAF138218285 MB
EX-90-6YR-USA DOM 5*(0/26)

CHARLESDALE SUPERSTITION-ET PB
HOUSAM62065919 *CVF*RDF*BYF*BLF*DPF ET
GM12

MORNINGVIEW SHTE MADILYN PB
HOUSAF137289938
EX-94-2E-USA GMD DOM

SNOWBIZ LADD P MARSHMELLOW PB
HOCANF108250983 R&W *POS ET B:2013 Apr 18
GP-84-2YR-CAN
MS:82(FA:6 RAH:8 RAW:7) F&L:83 DS:88 R:86
CAN-GPA Aug*15 73%Rel GPA LPI+2697/69%
KG M+116/44% F+35/81% %F+0.33 PRO\$
SCS 2.67 P+21/75% %P+0.16 +1282
CAN-GPA Aug*15 70%Rel Conf+12/98%
MS+8 F&L+14 DS+3 R+5
02-03 365 11947 546 4.6 445 3.7
BCA 260-318-291 KG

TIGER-LILY LADD P-RED-ET PB
HOUSAM69405976 R&W *POC*BYF ET
CAN-GEBV Aug*15 90%Rel GLPI+2622/83%
KG M-573 F+7 %F+0.31 P+10 %P+0.26
CAN-GEBV Aug*15 84%Rel Conf+15

VENTURE SNOW MUSE P PB
HOCANF11107981 *POR*RDC ET
VG-86-2YR-CAN
02-04 305 9267 423 4.6 319 3.4
365 10838 492 4.5 378 3.5
BCA 220 273 240
1 LACT: 15572 716 4.6 557 3.6 KG
AVG BCA: M220(-22) F273(+37) P240(-5)
Progeny Data: 0EX 0VG 3GP 0G 0F
1 DAUS ME AVG: 12280 523 4.3 415 3.4
AVG BCA: M232 F268 P251

SCIENTIFIC DESTROY-ET PB
HOUSAM138122625 *RDC*CVF*BYF*BLF*DPF ET
VG-88-4YR-USA ST12

TIGER-LILY LAWNBOY LULU-RED PB
HOUSAF65658065 R&W *BLF
VG-87-2YR-USA

FLEVO GENETICS SNOWMAN PB
HONLDM388965513 *CVF*BLF
EXTRA14

WEST PORT ARRON DOON MIT P RED PB
HOCANF7570916 R&W *POR
VG-85-2YR-CAN 1*(0/6)
02-11 305 14206 706 5.0 457 3.2
365 15522 766 4.9 508 3.3
BCA 315 425 320
3 LACT: 42502 2046 4.8 1470 3.5 KG
AVG BCA: M275(+35) F351(+104) P294(+47)
2 Superior Lactations
Progeny Data: 0EX 3VG 4GP 0G 0F
6 DAUS ME AVG: 12851 531 4.1 424 3.3
AVG BCA: M243 F272 P256



Genomic Evaluation – Dec'16

Name	CALBRETT KINGBOY MIRANDA P	RDC A2A2 POC
Registration Number	HOCAN000011715031	Herd ID: 520
Birthdate	12/16/2014	
Sire x Dam	Morningview MCC KINGBOY X Snowbiz Ladd P MARSHMELLOW-Red-P	

USA

TPI	2348
Trait	Genomic PTA
HEALTH	
TPI	2348
Net Merit (\$)	458
Daughter Pregnancy Rate (%)	-0.1
Productive Life (mo)	3.8
Livability	0.5
Somatic Cell Score	2.82
YIELD	
Milk (lb)	888
Fat (lb)	39
Fat (%)	0.02
Protein (lb)	27
Protein (%)	0
CALVING	
Sire Calving Ease	7.5
Daughter Calving Ease	6.3
Sire Still Birth	7.5
Daughter Still Birth	5.3
Heifer Conception Rate	1.5
Cow Conception Rate	-1
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: C	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.38
UDC	2.48
FLC	2.87
FE	62
FI	0
Dairy Form	1.99
Fore Udder Attachment	3.38
Rear Udder Height	4.32
Rear Udder Width	
Rear Legs (rear view)	3.09
Rear Legs (side view)	-1.01
Feet and Leg Score	3.03
Udder Cleft	0.96
Udder Depth	2.12
Front Teat Placement	0.31
Rear Teat Placement	-0.05
Teat Length	1.01
Stature	2.68
Body Depth	1.86
Rump Angle	-1.14
Thurl Width	2.16
Foot Angle	2.93
Strength	2.01

Canada

GPA LPI	3029		
Trait	PA	GPA	DGV
LPI	2996	3029	3022
Production	1171	1123	1091
Durability	1355	1501	1572
Health & Fertility	470	405	359
Pro\$	1860	1915	1921
PRODUCTION			
Milk (kg)	1091	1198	1255
Fat (kg)	56	57	57
Fat (%)	0.15	0.12	0.11
Protein (kg)	49	41	36
Protein (%)	0.12	0.01	-0.04
FUNCTIONAL			
Somatic Cell Score	2.7	2.75	2.78
Mastitis Resistance	106	105	104
Herd Life	109	110	110
Daughter Fertility	102	99	97
Milking Speed	97	103	106
Body Condition	102	102	103
Milking Temperament	102	106	108
Calving Ability	103	104	105
Daughter Calving Ability	106	105	103
TYPE			
Conformation	12	16	18
Mammary System	10	13	15
Feet & Legs	12	15	16
Dairy Strength	08	10	11
Rump	3	2	2
Udder Depth		8 S	
Udder Texture		11	
Median Suspensory		5	
Fore Attachment		12	
Front Teat Placement		4 C	
Rear Attachment Height		13	
Rear Attachment Width		12	
Rear Teat Placement		-3 W	
Teat Length		2 L	
Foot Angle		8	
Heel Depth		13	
Bone Quality		4	
Rear Legs – Side View		-5 S	
Rear Legs – Rear View		11	
Stature		9	
Height at Front End		6	
Chest Width		9	
Body Depth		4	
Angularity		8	
Rump Angle		-6 H	
Pin Width		7	
Loin Strength		4	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	CALBRETT KINGBOY MOONLIGHT P	RDC A2A2 POC
Registration Number	HOCAN000011715032	Herd ID: 521
Birthdate	12/17/2014	
Sire x Dam	Morningview MCC KINGBOY X Snowbiz Ladd P MARSHMELLOW-Red-P	

USA

TPI	2348
Trait	Genomic PTA
HEALTH	
TPI	2348
Net Merit (\$)	450
Daughter Pregnancy Rate (%)	2.9
Productive Life (mo)	3.8
Livability	0.6
Somatic Cell Score	2.83
YIELD	
Milk (lb)	573
Fat (lb)	28
Fat (%)	0.03
Protein (lb)	32
Protein (%)	0.05
CALVING	
Sire Calving Ease	8.5
Daughter Calving Ease	5.8
Sire Still Birth	8.2
Daughter Still Birth	5.3
Heifer Conception Rate	2.7
Cow Conception Rate	2.9
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: C	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.3
UDC	1.69
FLC	1.61
FE	69
FI	2.9
Dairy Form	1.1
Fore Udder Attachment	2.08
Rear Udder Height	3.02
Rear Udder Width	
Rear Legs (rear view)	1.63
Rear Legs (side view)	-0.48
Feet and Leg Score	1.85
Udder Cleft	0.94
Udder Depth	1.4
Front Teat Placement	0.17
Rear Teat Placement	0.35
Teat Length	0.59
Stature	2.5
Body Depth	1.13
Rump Angle	0.4
Thurl Width	1.57
Foot Angle	1.45
Strength	1.53

Canada

GPA LPI	2982		
Trait	PA	GPA	DGV
LPI	2996	2982	3018
Production	1171	1139	1123
Durability	1355	1308	1314
Health & Fertility	470	535	581
Pro\$	1860	1840	1880
PRODUCTION			
Milk (kg)	1091	1049	1027
Fat (kg)	56	46	41
Fat (%)	0.15	0.06	0.01
Protein (kg)	49	49	49
Protein (%)	0.12	0.12	0.13
FUNCTIONAL			
Somatic Cell Score	2.7	2.77	2.81
Mastitis Resistance	106	103	102
Herd Life	109	111	112
Daughter Fertility	102	107	110
Milking Speed	97	92	90
Body Condition	102	103	104
Milking Temperament	102	104	104
Calving Ability	103	101	100
Daughter Calving Ability	106	107	107
TYPE			
Conformation	12	12	12
Mammary System	10	09	09
Feet & Legs	12	10	10
Dairy Strength	08	06	05
Rump	3	5	7
Udder Depth		4 S	
Udder Texture		9	
Median Suspensory		6	
Fore Attachment		7	
Front Teat Placement		4 C	
Rear Attachment Height		10	
Rear Attachment Width		10	
Rear Teat Placement		1 C	
Teat Length		2 L	
Foot Angle		2	
Heel Depth		12	
Bone Quality		4	
Rear Legs – Side View		-4 S	
Rear Legs – Rear View		6	
Stature		8	
Height at Front End		5	
Chest Width		7	
Body Depth		-1	
Angularity		4	
Rump Angle		0	
Pin Width		6	
Loin Strength		8	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Calbrett Kingboy MIRANDA-P *RDC
 #1 PTAT & #1 FL POC *RDC female (08/15)
Dam



Snowbiz Ladd P MARSHMELLOW
RED PP GP-84 2YR
 #4 GTPI Homozygous Polled R&W female (08/15)
2nd Dam

VOGUE LOYOLA MARIPOSA

HOCANF12687157 ET B:22 Nov 2016
 *POS*A2A2*RDF

PP BW A2A2

4th-7th Maternal Dam

WEST PORT ARRON DOON MIT P RED VG-85-2YR-CAN 2* HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN
 WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2* HICKORYMEA LEADER MEL P-RED VG-86-5YR-USA

VOGUE LOYOLA MACY

HOCANF12510005 R&W ET B:02 Jan 2017
 *POS*A2A2

PP RW A2A2

VOGUE LOYOLA MELINDA

HOCANF12510010 ET B:12 Jan 2017

POS*A2A2*RQ

PP RC A2A2



ZIMMERVIEW WONKA LOYOLA-P PB
 HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
 CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
 KG M 2012/96% F 59/85% %F-0.18 PRO\$
 SCS 2.86 P 59/93% %P-0.07 2047
 CAN-GPA Dec*16 70%Rel CONF 14/99%
 MS 14 F&L 11 DS 7 RP 3

ZIMMERVIEW WONKA LOYOLA-P PB
 HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
 CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
 KG M 2012/96% F 59/85% %F-0.18 PRO\$
 SCS 2.86 P 59/93% %P-0.07 2047
 CAN-GPA Dec*16 70%Rel CONF 14/99%
 MS 14 F&L 11 DS 7 RP 3

ZIMMERVIEW WONKA LOYOLA-P PB
 HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
 CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
 KG M 2012/96% F 59/85% %F-0.18 PRO\$
 SCS 2.86 P 59/93% %P-0.07 2047
 CAN-GPA Dec*16 70%Rel CONF 14/99%
 MS 14 F&L 11 DS 7 RP 3

CALBRETT KINGBOY MIRANDA P PB
 HOCANF11715031 *POC*A2A2*RDC ET
 CAN-GPA Dec*16 73%Rel GPA LPI 3029/68%
 KG M 1198/91% F 57/94% %F 0.12 PRO\$
 SCS 2.75 P 41/93% %P 0.01 1915
 CAN-GPA Dec*16 70%Rel CONF 16/99%
 MS 13 F&L 15 DS 10 RP 2

MORNINGVIEW MCC KINGBOY-ET PB
 HOUSAM72044077 *A2A2*CVF*BYF*BLF*DPF ET
 GMACE Dec*16 81%Rel GMLPI 3177/76%
 KG M 1904 F 65 %F-0.08 P 63 %P 0.00
 GMACE Dec*16 78%Rel CONF 14

DE-SU BKM MCCUTCHEN 1174-ET PB
 HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
 EX-92-3YR-USA ST*15
MORNINGVIEW SUPER MEGAN-ET PB
 HOUSAF68654508 *BYF ET B:03 Sep 2010

SNOWBIZ LADD P MARSHMELLOW PB
 HOCANF108250983 R&W *POS*A1A2 ET
 GP-84-2YR-CAN
 02-03 305 10312 474 4.6 373 3.6
 365 11947 546 4.6 445 3.7
 BCA 260 318 291
 1 LACT: 13937 650 4.7 537 3.9 KG
 Avg BCA: M260(26) F318(77) P291(54)
 Progeny Data: OEX OVG 1GP 0G 0F
 2 DAUS ME AVG: 14873 648 4.4 480 3.2
 AVG BCA: M281 F332 P290

TIGER-LILY LADD P-RED-ET PB
 HOUSAM69405976 R&W *POC*A1A2*BYF ET
VENTURE SNOW MUSE P PB
 HOCANF11107981 *POR*RDC ET B:08 Aug 2011
 VG-86-2YR-CAN 1*(0/5)
 04-06 305 14427 638 4.4 470 3.3
 332 15284 680 4.5 505 3.3
 BCA 284 341 296
 2 LACT: 30856 1396 4.5 1062 3.4 KG
 Avg BCA: M252(0) F307(62) P268(14)
 Progeny Data: OEX 1VG 4GP 0G 0F
 4 DAUS ME AVG: 12491 554 4.4 430 3.4
 AVG BCA: M236 F284 P260

Name	VOGUE LOYOLA MARIPOSA	A2A2 POS
Registration Number	HOCAN000012687157 F	Herd ID: 451
Birthdate	20161122	
Sire x Dam	LOYOLA P x MIRANDA P	

USA

TPI	2345			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2345	2280		
Net Merit (\$)	469	471		
Daughter Pregnancy Rate (%)	-0.2	0.6		
Productive Life (mo)	3.4	3.8		
Livability	0.1	-0.1		
Somatic Cell Score	2.95	2.8		
YIELD(official=PA)				
Milk (lb)	1243	929		
Fat (lb)	37	39		
Fat (%)	-0.03	0.02		
Protein (lb)	36	31		
Protein (%)	0	0.01		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	6.9	7.5		
Daughter Calving Ease	6.3	5.1		
Sire Still Birth	7	7.4		
Daughter Still Birth	5.4	5.2		
Heifer Conception Rate	2.2	1.5		
Cow Conception Rate	-0.2	0.4		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:2	HHR:0	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	3.17	1.93		
UDC	2.48	1.71		
FLC	2.02	1.59		
FE	82.44	74.82		
FI	0.23	0.73		
Dairy Form	2.31	1.34		
Fore Udder Attachment	2.96	2.24		
Rear Udder Height	4.26	2.51		
Rear Udder Width	3.92			
Rear Legs (rear view)	2.24	1.73		
Rear Legs (side view)	0	-0.27		
Feet and Leg Score	2.32	1.82		
Udder Cleft	1.79	0.96		
Udder Depth	1.79	1.51		
Front Teat Placement	1.31	0.84		
Rear Teat Placement	1.05	0.87		
Teat Length	-0.79	0.15		
Stature	2.06	1.93		
Body Depth	1.3	1.29		
Rump Angle	-0.18	-0.11		
Thurl Width	2.06	1.61		
Foot Angle	1.87	1.43		
Strength	1.13	1.41		

Canada

GPA LPI	3026		
Trait	PA	GPA	DGV
LPI	3031	3026	3052
Production	1183	1183	1183
Durability	1443	1466	1519
Health & Fertility	405	377	350
Pro\$	1968	1984	2020
PRODUCTION			
Milk (kg)	1605	1731	1797
Fat (kg)	58	52	50
Fat (%)	-0.03	-0.13	-0.18
Protein (kg)	50	53	54
Protein (%)	-0.03	-0.04	-0.05
FUNCTIONAL			
Somatic Cell Score	2.81	2.88	2.93
Mastitis Resistance	105	104	103
Herd Life	107	107	108
Daughter Fertility	99	98	97
Milking Speed	104	106	106
Body Condition	99	99	99
Milking Temperament	104	108	109
Calving Ability	104	106	107
Daughter Calving Ability	106	104	104
TYPE			
Conformation	15	16	17
Mammary System	14	14	15
Feet & Legs	13	14	15
Dairy Strength	08	09	09
Rump	2	5	6
Udder Depth		7 S	
Udder Texture		14	
Median Suspensory		8	
Fore Attachment		11	
Front Teat Placement		7 C	
Rear Attachment Height		15	
Rear Attachment Width		12	
Rear Teat Placement		2 C	
Teat Length		-5 S	
Foot Angle		4	
Heel Depth		11	
Bone Quality		12	
Rear Legs – Side View		-1 S	
Rear Legs – Rear View		10	
Stature		6	
Height at Front End		5	
Chest Width		4	
Body Depth		3	
Angularity		10	
Rump Angle		-3 H	
Pin Width		10	
Loin Strength		6	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canadian bull evaluations are not Official

Name	VOGUE LOYOLA MACY	RW A2A2 POS
Registration Number	HOCAN000012510005 F	Herd ID: 2552
Birthdate	20170102	
Sire x Dam	LOYOLA P x MIRANDA P	

USA

TPI	2416			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2416	2280		
Net Merit (\$)	591	471		
Daughter Pregnancy Rate (%)	-0.7	0.6		
Productive Life (mo)	4.3	3.8		
Livability	-0.3	-0.1		
Somatic Cell Score	2.78	2.8		
YIELD(official=PA)				
Milk (lb)	841	929		
Fat (lb)	63	39		
Fat (%)	0.12	0.02		
Protein (lb)	34	31		
Protein (%)	0.03	0.01		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	6.8	7.5		
Daughter Calving Ease	5.1	5.1		
Sire Still Birth	6.7	7.4		
Daughter Still Birth	5.6	5.2		
Heifer Conception Rate	1.3	1.5		
Cow Conception Rate	-1	0.4		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:2	HHR:2	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.59	1.93		
UDC	2.43	1.71		
FLC	1.94	1.59		
FE	109.38	74.82		
FI	-0.39	0.73		
Dairy Form	0.99	1.34		
Fore Udder Attachment	3.28	2.24		
Rear Udder Height	3.64	2.51		
Rear Udder Width	3.35			
Rear Legs (rear view)	2.38	1.73		
Rear Legs (side view)	-0.1	-0.27		
Feet and Leg Score	2.03	1.82		
Udder Cleft	1.26	0.96		
Udder Depth	2.38	1.51		
Front Teat Placement	0.69	0.84		
Rear Teat Placement	0.19	0.87		
Teat Length	0.35	0.15		
Stature	1.69	1.93		
Body Depth	1.12	1.29		
Rump Angle	-0.78	-0.11		
Thurl Width	1.7	1.61		
Foot Angle	1.99	1.43		
Strength	1.48	1.41		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3163		
Trait	PA	GPA	DGV
LPI	3028	3163	3237
Production	1180	1241	1276
Durability	1443	1490	1519
Health & Fertility	405	432	442
Pro\$	1962	2209	2356
PRODUCTION			
Milk (kg)	1605	1355	1225
Fat (kg)	57	76	85
Fat (%)	-0.03	0.24	0.37
Protein (kg)	50	50	51
Protein (%)	-0.03	0.05	0.09
FUNCTIONAL			
Somatic Cell Score	2.81	2.69	2.63
Mastitis Resistance	105	108	109
Herd Life	107	109	110
Daughter Fertility	99	99	99
Milking Speed	104	103	103
Body Condition	99	103	105
Milking Temperament	104	107	108
Calving Ability	104	105	106
Daughter Calving Ability	106	105	105
TYPE			
Conformation	15	15	15
Mammary System	14	16	17
Feet & Legs	13	12	12
Dairy Strength	08	07	06
Rump	2	1	0
Udder Depth		10 S	
Udder Texture		14	
Median Suspensory		8	
Fore Attachment		12	
Front Teat Placement		6 C	
Rear Attachment Height		14	
Rear Attachment Width		12	
Rear Teat Placement		-1 W	
Teat Length		0	
Foot Angle		6	
Heel Depth		12	
Bone Quality		5	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		11	
Stature		5	
Height at Front End		3	
Chest Width		7	
Body Depth		2	
Angularity		6	
Rump Angle		-5 H	
Pin Width		7	
Loin Strength		1	

Canadian bull evaluations are not Official

Name	VOGUE LOYOLA MELINDA	RDC A2A2 POS
Registration Number	HOCAN000012510010 F	Herd ID: 2557
Birthdate	20170112	
Sire x Dam	LOYOLA P x CALBRETT KINGBOY MIRANDA P	

USA

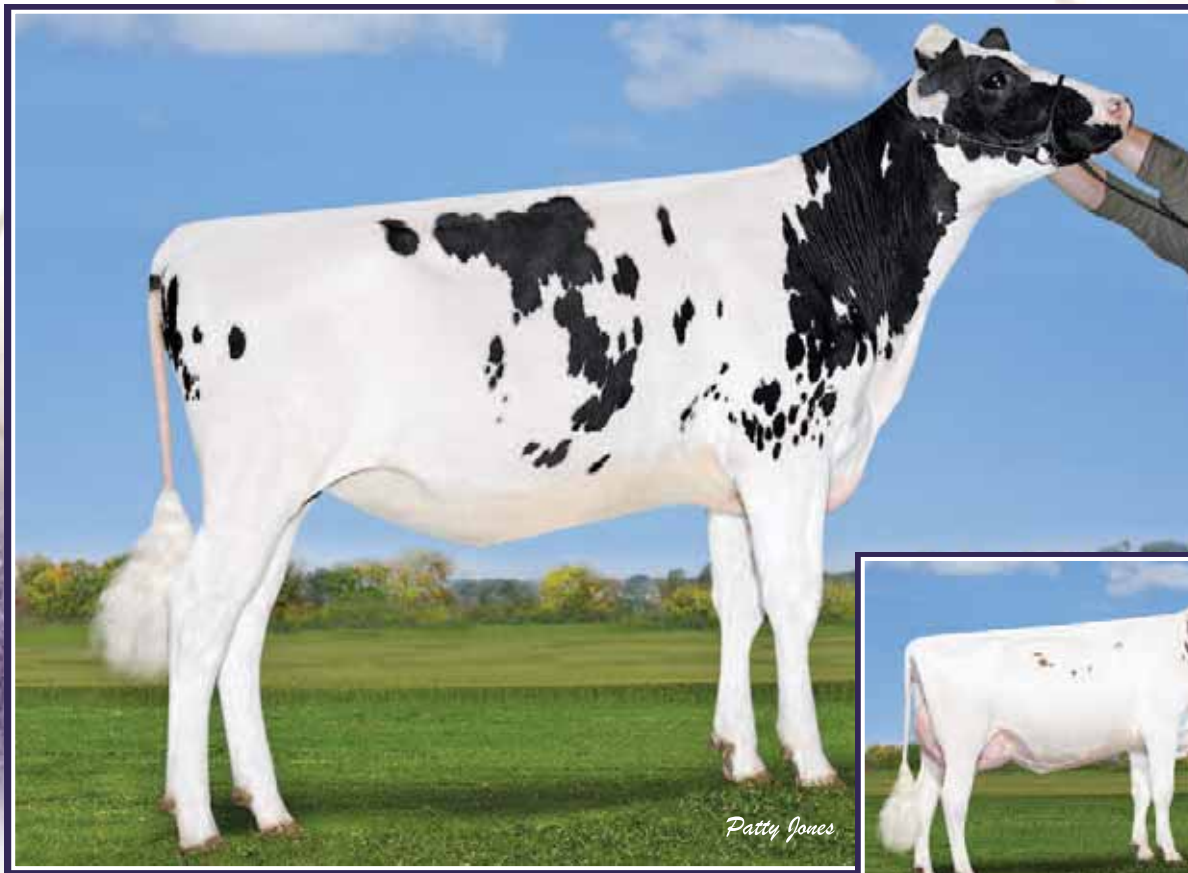
TPI	2428			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2428	2280		
Net Merit (\$)	561	471		
Daughter Pregnancy Rate (%)	-0.6	0.6		
Productive Life (mo)	3.7	3.8		
Livability	-0.5	-0.1		
Somatic Cell Score	2.89	2.8		
YIELD(official=PA)				
Milk (lb)	1140	929		
Fat (lb)	56	39		
Fat (%)	0.05	0.02		
Protein (lb)	39	31		
Protein (%)	0.02	0.01		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	6.2	7.5		
Daughter Calving Ease	6.3	5.1		
Sire Still Birth	7.3	7.4		
Daughter Still Birth	5.6	5.2		
Heifer Conception Rate	1.8	1.5		
Cow Conception Rate	-0.3	0.4		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:1	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	3.15	1.93		
UDC	2.67	1.71		
FLC	1.87	1.59		
FE	112.99	74.82		
FI	-0.11	0.73		
Dairy Form	2.27	1.34		
Fore Udder Attachment	3.25	2.24		
Rear Udder Height	4.44	2.51		
Rear Udder Width	4.08			
Rear Legs (rear view)	1.94	1.73		
Rear Legs (side view)	-0.31	-0.27		
Feet and Leg Score	1.98	1.82		
Udder Cleft	1.16	0.96		
Udder Depth	2.42	1.51		
Front Teat Placement	0.8	0.84		
Rear Teat Placement	0.45	0.87		
Teat Length	-0.02	0.15		
Stature	2.1	1.93		
Body Depth	1.21	1.29		
Rump Angle	-0.57	-0.11		
Thurl Width	2.64	1.61		
Foot Angle	2.08	1.43		
Strength	1.03	1.41		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	3045		
Trait	PA	GPA	DGV
LPI	3040	3045	3034
Production	1183	1225	1247
Durability	1443	1443	1419
Health & Fertility	414	377	368
Pro\$	1974	2039	2066
PRODUCTION			
Milk (kg)	1614	1425	1326
Fat (kg)	58	67	72
Fat (%)	-0.03	0.14	0.23
Protein (kg)	50	52	53
Protein (%)	-0.03	0.04	0.08
FUNCTIONAL			
Somatic Cell Score	2.8	2.83	2.84
Mastitis Resistance	106	104	103
Herd Life	107	107	107
Daughter Fertility	99	98	98
Milking Speed	104	106	107
Body Condition	99	99	99
Milking Temperament	104	107	107
Calving Ability	104	105	106
Daughter Calving Ability	106	103	101
TYPE			
Conformation	15	15	15
Mammary System	14	15	15
Feet & Legs	13	12	11
Dairy Strength	08	07	06
Rump	2	4	5
Udder Depth		9 S	
Udder Texture		13	
Median Suspensory		5	
Fore Attachment		11	
Front Teat Placement		6 C	
Rear Attachment Height		15	
Rear Attachment Width		12	
Rear Teat Placement		0	
Teat Length		-2 S	
Foot Angle		6	
Heel Depth		12	
Bone Quality		7	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		9	
Stature		6	
Height at Front End		4	
Chest Width		3	
Body Depth		1	
Angularity		9	
Rump Angle		-4 H	
Pin Width		11	
Loin Strength		4	

Canadian bull evaluations are not Official



Calbrett Supershot MIRABELLA P
POC *RDC

Snowbiz Ladd P MARSHMELLOW
RED PP GP-84 2Yr

#4 GTPI Homozygous Polled R&W female (08/15)
Dam

CALBRETT SUPERSHOT MIRABELLA P

HOCANF12221902 *POC*RDC ET B:2015 Mar 07

POC *RDC



4th-6th Maternal Dam
WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2*
HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN
HICKORYMEA LEADER MEL P-RED VG-86-5YR-USA

COGENT SUPERSHOT PB

HONLDM755898903 *CVF*BYF*BLF*DPF
CAN-GPA Aug*15 74%Rel GPA LPI+3226/70%
KG M+2263/99% F+94/99% %F+0.08 PRO\$
SCS 2.75 P+85/99% %P+0.10 +2638
CAN-GPA Aug*15 71%Rel Conf+7
MS+7 F&L+6 DS+1 R+3

SEAGULL-BAY SUPERSIRE-ET PB

HOUSAM69981349 *CVF*BYF*BLF*DPF ET
GMACE Aug*15 93%Rel GMLPI+3148/84%
KG M+2544 F+128 %F+0.28 P+86 %P+0.03
GMACE Aug*15 85%Rel Conf+7

ROSE SUPERSHOT PB

HODEUF536745399

ROYLANE SOCRA ROBUST-ET PB

HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3YR-USA

AMMON-PEACHEY SHAUNA-ET PB

HOUSAF66228178 ET
EX-90-6YR-USA DOM 2*(0/14)

CHARLESDALE SUPERSTITION-ET PB

HOUSAM62065919 *CVF*RDF*BYF*BLF*DPF ET
GM*12

RC CLASSIC PB

HODEUF580590447
VG-87-DEU

SNOWBIZ LADD P MARSHMELLOW PB

HOCANF108250983 R&W *POS ET B:2013 Apr 18
GP-84-2YR-CAN
MS:82(FA:6 RAH:8 RAW:7) F&L:83 DS:88 R:86
CAN-GPA Aug*15 73%Rel GPA LPI+2697/69%
KG M+116/44% F+35/81% %F+0.33 PRO\$
SCS 2.67 P+21/75% %P+0.16 +1282
CAN-GPA Aug*15 70%Rel Conf+12/98%
MS+8 F&L+14 DS+3 R+5
02-03 365 11947 546 4.6 445 3.7
BCA 260-318-291 KG

TIGER-LILY LADD P-RED-ET PB

HOUSAM69405976 R&W *POC*BYF ET
CAN-GEBV Aug*15 90%Rel GLPI+2622/83%
KG M-573 F+7 %F+0.31 P+10 %P+0.26
CAN-GEBV Aug*15 84%Rel Conf+15

VENTURE SNOW MUSE P PB

HOCANF11107981 *POR*RDC ET
VG-86-2YR-CAN
02-04 305 9267 423 4.6 319 3.4
365 10838 492 4.5 378 3.5
BCA 220 273 240
1 LACT: 15572 716 4.6 557 3.6 KG
AVG BCA: M220(-22) F273(+37) P240(-5)
Progeny Data: 0EX 0VG 3GP 0G 0F
1 DAUS ME AVG: 12280 523 4.3 415 3.4
AVG BCA: M232 F268 P251

SCIENTIFIC DESTROY-ET PB

HOUSAM138122625 *RDC*CVF*BYF*BLF*DPF ET
VG-88-4YR-USA ST*12

TIGER-LILY LAWNBOY LULU-RED PB

HOUSAF65658065 R&W *BLF
VG-87-2YR-USA

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
EXTRA*14

WEST PORT ARRON DOON MIT P RED PB

HOCANF7570916 R&W *POR
VG-85-2YR-CAN 1*(0/6)
02-11 305 14206 706 5.0 457 3.2
365 15522 766 4.9 508 3.3
BCA 315 425 320
3 LACT: 42502 2046 4.8 1470 3.5 KG
AVG BCA: M275(+35) F351(+104) P294(+47)
2 Superior Lactations
Progeny Data: 0EX 3VG 4GP 0G 0F
6 DAUS ME AVG: 12851 531 4.1 424 3.3
AVG BCA: M243 F272 P256



Genomic Evaluation – Dec'16

Name	CALBRETT SUPERSHOT MIRABELLA	RDC A1A2 POC
Registration Number	HOCAN000012221902	Herd ID: 561
Birthdate	3/7/2015	
Sire x Dam	Cogent SUPERSHOT X Snowbiz Ladd P MARSHMELLOW-Red-P	

USA

TPI	2415
Trait	Genomic PTA
HEALTH	
TPI	2415
Net Merit (\$)	622
Daughter Pregnancy Rate (%)	1.2
Productive Life (mo)	5.7
Livability	0.1
Somatic Cell Score	2.73
YIELD	
Milk (lb)	1680
Fat (lb)	46
Fat (%)	-0.06
Protein (lb)	50
Protein (%)	0
CALVING	
Sire Calving Ease	7.1
Daughter Calving Ease	6.5
Sire Still Birth	7.1
Daughter Still Birth	6.3
Heifer Conception Rate	1.6
Cow Conception Rate	1.7
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: C	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.46
UDC	1.17
FLC	1.2
FE	120
FI	1.4
Dairy Form	1.28
Fore Udder Attachment	1.29
Rear Udder Height	2.29
Rear Udder Width	
Rear Legs (rear view)	1.13
Rear Legs (side view)	-0.3
Feet and Leg Score	1.46
Udder Cleft	0.85
Udder Depth	0.8
Front Teat Placement	0.19
Rear Teat Placement	0.65
Teat Length	0.9
Stature	1.07
Body Depth	0.44
Rump Angle	0.51
Thurl Width	0.35
Foot Angle	1.01
Strength	0.41

Canada

GPA LPI	3086		
Trait	PA	GPA	DGV
LPI	2948	3086	3152
Production	1260	1301	1323
Durability	1191	1232	1267
Health & Fertility	497	553	562
Pro\$	1984	2171	2283
PRODUCTION			
Milk (kg)	1204	1788	2109
Fat (kg)	64	61	60
Fat (%)	0.19	-0.06	-0.19
Protein (kg)	59	67	71
Protein (%)	0.17	0.07	0.01
FUNCTIONAL			
Somatic Cell Score	2.65	2.58	2.54
Mastitis Resistance	107	109	110
Herd Life	110	110	111
Daughter Fertility	103	105	105
Milking Speed	96	93	92
Body Condition	103	101	100
Milking Temperament	104	104	103
Calving Ability	107	107	107
Daughter Calving Ability	106	104	104
TYPE			
Conformation	08	09	09
Mammary System	06	07	08
Feet & Legs	09	10	10
Dairy Strength	03	03	03
Rump	3	2	1
Udder Depth		4 S	
Udder Texture		3	
Median Suspensory		2	
Fore Attachment		7	
Front Teat Placement		2 C	
Rear Attachment Height		8	
Rear Attachment Width		7	
Rear Teat Placement		2 C	
Teat Length		3 L	
Foot Angle		5	
Heel Depth		13	
Bone Quality		3	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		5	
Stature		2	
Height at Front End		-3	
Chest Width		5	
Body Depth		-1	
Angularity		4	
Rump Angle		2 L	
Pin Width		2	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Calbrett PBall SANGRIA PP
POS A2A2

Snowbiz Ladd P SUNSHINE *P *RDC
VG 2Yr

Dam of #1 RZG Powerball daughter
Dam of the #2 GPA LPI *RDC
bull « Solstice » at Semex



CALBRETT PBALL SANGRIA PP
HO840F3130641883 ET B:23 Jun 2015
*POS*RDF

PP A2A2
HOMOZYGOUS POLLED
All offspring will be POLLED

4th-11th Maternal Dam
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 12*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86-2YR-CAN 39*
GLEN DRUMMOND AERO FLOWER VG-88-3YR-CAN 18*
GLEN DRUMMOND SHOWER ET EX-CAN 14*
GLEN DRUMMOND S C JO BETH EX-2E-CAN 7*
GLEN DRUMMOND MATT BETH VG-85-3YR-CAN 4*
GLEN DRUMMOND MARQUIS BETH VG-CAN

VIEW-HOME POWERBALL-P-ET PB
HO840M3011789392 *POC*CVF*BYF*BLF*DPF
CAN-GPA Apr*16 75%Rel GPA LPI 2840/70%
KG M 1529/90% F 54/84% %F-0.02 PRO\$
SCS 2.91 P 74/99% %P 0.20 1917
CAN-GPA Apr*16 71%Rel CONF 5/80%
MS 3 F&L 4 DS 2 RP 3

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
CAN-GEV Apr*16 91%Rel GLPI 2303/85%
KG M 989 F 31 %F 0.00 P 64 %P 0.27
CAN-GEV Apr*16 86%Rel CONF -1
PINE-TREE 2149ROBST 4846-ET PB
HOUSAF69804610 B:16 Mar 2011
VG-86-3YR-USA

LONG-LANGS OMAN OMAN-ET PB
HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA EXTRA'12 GM'10
DA-SO-BURN LAWNBOY ELSIE-ET PB
HOUSAF62739574 ET B:28 Jun 2008
ROYLANE SOCRA ROBUST-ET PB
HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3YR-USA
PINE-TREE ZENITH SHEEN PB
HOUSAF64350530 B:31 Dec 2007
VG-87-3YR-USA

SNOWBIZ LADD P SUNSHINE PB
HOCANF108251012 *POC*RDC*BYF ET B:09 May
VG-85-2YR-CAN
MS:85 (FA:7 RAH:7 RAW:7) F&L:85 DS:85 RP:87
CAN-GEV Apr*16 77%Rel GLPI 2883/73%
KG M 304/55% F 53/93% %F 0.42 PRO\$
SCS 2.79 P 34/90% %P 0.22 1618
CAN-GEV Apr*16 74%Rel CONF 10/96%
MS 8 F&L 11 DS 3 RP 2
02-02 305 9652 416 4.3 328 3.4
314 9912 429 4.3 338 3.4
BCA 249 287 262
1 LACT: 9912 429 4.3 338 3.4 KG
Avg BCA: M249(14) F287(42) P262(24)

TIGER-LILY LADD P-RED-ET PB
HOUSAM69405976 R&W *POC*BYF ET
CAN-GEV Apr*16 96%Rel GLPI 2579/90%
KG M-899 F 11 %F 0.45 P 8 %P 0.34
CAN-GEV Apr*16 93%Rel CONF 12

GEN-I-BEQ SNOWMAN SUMMER PB
HOCANF106807371 *RDC ET MB B:15 Jul 2011
VG-85-2YR-CAN
02-01 305 11725 405 3.5 359 3.1
365 13932 485 3.5 432 3.1
BCA 304 279 287
1 LACT: 20975 753 3.6 678 3.2 KG
Avg BCA: M304(62) F279(47) P287(42)
Progeny Data: 0EX 1VG 2GP 0G 0F
3 DAUS ME AVG: 11062 392 3.5 354 3.2
AVG BCA: M209 F201 P214

SCIENTIFIC DESTROY-ET PB
HOUSAM138122625 *RDC*CVF*BYF*BLF*DPF ET
VG-88-4YR-USA ST'12
TIGER-LILY LAWNBOY LULU-RED PB
HOUSAF65658065 R&W *BLF B:03 May 2008
VG-87-2YR-USA

FLEVO GENETICS SNOWMAN PB
HONLDM388965513 *CVF*BLF
GEN-I-BEQ BOLTON SECRETLY PB
HOCANF104862616 *RDC ETM B:03 Aug 2007
VG-87-5YR-CAN 3*(0/15)
02-01 305 11954 521 4.4 400 3.3
365 13823 602 4.4 473 3.4
BCA 300 350 313
2 LACT: 24979 1085 4.3 836 3.3 KG
Avg BCA: M300(96) F350(149) P 313(107)
Progeny Data: 0EX 6VG 12GP 1G 0F
18 DAUS ME AVG: 12121 470 3.9 384 3.2
AVG BCA: M229 F241 P232



Genomic Evaluation – Dec'16

Name	CALBRETT PBALL SANGRIA-ET	RDF A2A2 POS
Registration Number	HO840003130641883	Herd ID: 548
Birthdate	6/23/2015	
Sire x Dam	View-Home POWERBALL-P X Snowbiz Ladd P SUNSHINE	

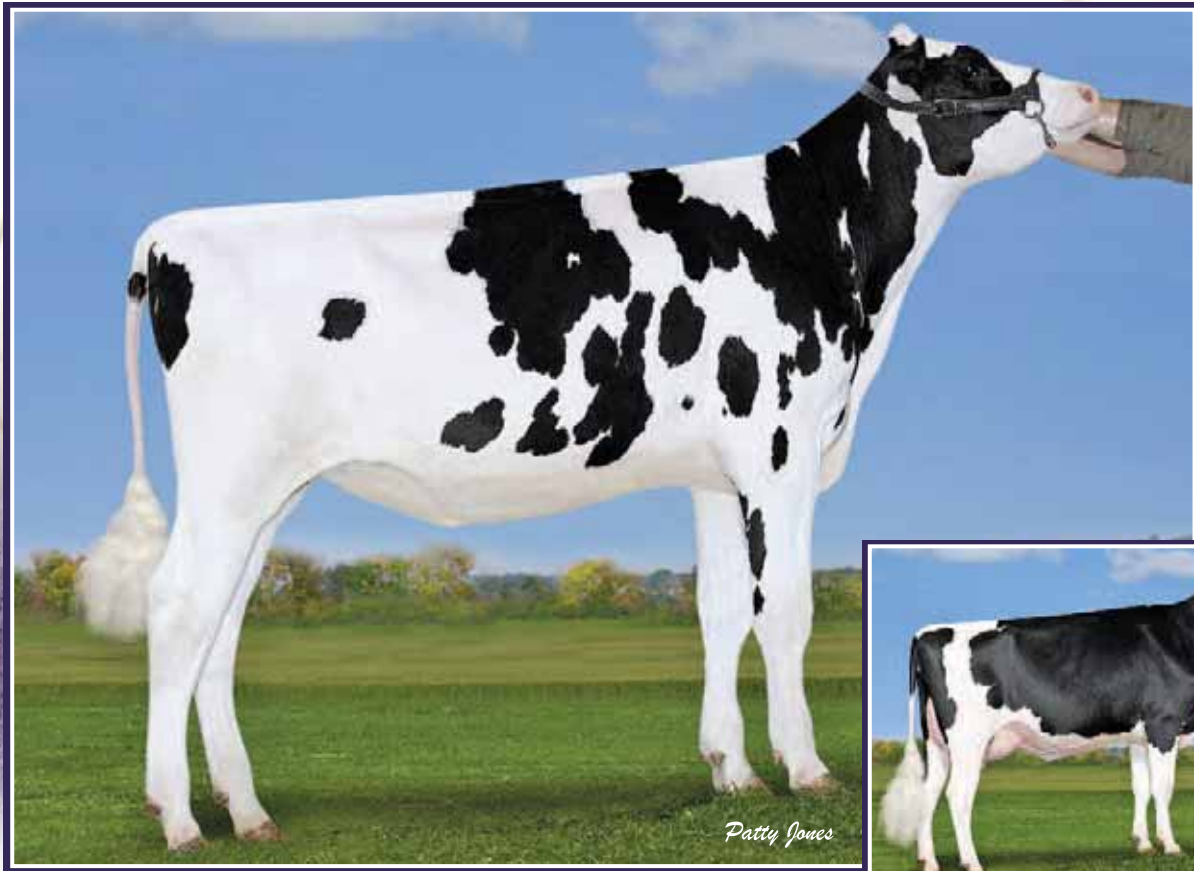
USA

TPI	2323
Trait	Genomic PTA
HEALTH	
TPI	2323
Net Merit (\$)	527
Daughter Pregnancy Rate (%)	1.6
Productive Life (mo)	3.4
Livability	0.8
Somatic Cell Score	2.92
YIELD	
Milk (lb)	682
Fat (lb)	47
Fat (%)	0.08
Protein (lb)	38
Protein (%)	0.07
CALVING	
Sire Calving Ease	6.6
Daughter Calving Ease	5.4
Sire Still Birth	7.2
Daughter Still Birth	5.6
Heifer Conception Rate	4
Cow Conception Rate	2.7
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: H	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.49
UDC	1.16
FLC	1.11
FE	128
FI	2.2
Dairy Form	1.34
Fore Udder Attachment	1.15
Rear Udder Height	1.89
Rear Udder Width	1.74
Rear Legs (rear view)	1.03
Rear Legs (side view)	0.47
Feet and Leg Score	1.47
Udder Cleft	1.02
Udder Depth	0.84
Front Teat Placement	1.56
Rear Teat Placement	0.97
Teat Length	1.45
Stature	0.92
Body Depth	-0.25
Rump Angle	0.43
Thurl Width	-0.26
Foot Angle	0.93
Strength	-0.19

Canada

GPA LPI	3005		
Trait	PA	GPA	DGV
LPI	2871	3005	3054
Production	1212	1346	1416
Durability	1115	1115	1103
Health & Fertility	544	544	535
Pro\$	1805	2032	2158
PRODUCTION			
Milk (kg)	973	1333	1528
Fat (kg)	55	73	83
Fat (%)	0.2	0.23	0.25
Protein (kg)	56	68	74
Protein (%)	0.21	0.2	0.19
FUNCTIONAL			
Somatic Cell Score	2.86	2.87	2.87
Mastitis Resistance	102	102	101
Herd Life	109	108	108
Daughter Fertility	108	108	108
Milking Speed	101	99	98
Body Condition	100	99	99
Milking Temperament	103	102	102
Calving Ability	105	108	109
Daughter Calving Ability	107	108	109
TYPE			
Conformation	06	06	06
Mammary System	05	05	04
Feet & Legs	07	08	09
Dairy Strength	02	01	0
Rump	2	1	0
Udder Depth		4 S	
Udder Texture		2	
Median Suspensory		3	
Fore Attachment		4	
Front Teat Placement		7 C	
Rear Attachment Height		3	
Rear Attachment Width		2	
Rear Teat Placement		4 C	
Teat Length		5 L	
Foot Angle		4	
Heel Depth		9	
Bone Quality		3	
Rear Legs – Side View		-2 S	
Rear Legs – Rear View		5	
Stature		2	
Height at Front End		-1	
Chest Width		-1	
Body Depth		-7	
Angularity		6	
Rump Angle		1 L	
Pin Width		-3	
Loin Strength		7	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Calbrett P Ball SUNNY DAY P
#1 RZG Powerball 2015



Snowbiz Ladd P SUNSHINE *P *RDC
VG 2Yr
Dam of the #2 GPA LPI *RDC
bull « Solstice » at Semex
Dam

CALBRETT P BALL SUNNY DAY P
HO840M3011789392 *POC*CVF*BYF*BLF*DPF

POC A2A2

4th-7th Maternal Dam

GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 12*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86-2YR-CAN 39*
GLEN DRUMMOND AERO FLOWER VG-88-3YR-CAN 18*



VIEW-HOME POWERBALL-P-ET PB

HO840M3011789392 *POC*CVF*BYF*BLF*DPF
CAN-GPA Apr*16 75%Rel GPA LPI 2840/70%
KG M 1529/90% F 54/84% %F-0.02 PRO\$
SCS 2.79 P 74/99% %P 0.20 1917
CAN-GPA Apr*16 71%Rel CONF 5/80%
MS 3 F&L 4 DS 2 RP 3

DA-SO-BURN MOM EARNHARDT P PB

HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
CAN-GEBV Apr*16 91%Rel GLPI 2303/85%
KG M 989 F 31 %F 0.00 P 64 %P 0.27
CAN-GEBV Apr*16 86%Rel CONF -1
PINE-TREE 2149ROBST 4846-ET PB
HOUSAF69804610 B:16 Mar 2011
VG-86-3YR-USA

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA EXTRA'12 GM'10
DA-SO-BURN LAWNBOY ELSIE-ET PB
HOUSAF62739574 ET B:28 Jun 2008

ROYLANE SOCRA ROBUST-ET PB

HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3YR-USA

PINE-TREE ZENITH SHEEN PB

HOUSAF64350530 B:31 Dec 2007
VG-87-3YR-USA

SNOWBIZ LADD P SUNSHINE PB

HOCANF108251012 *POC*RDC*BYF ET B:09 May
VG-85-2YR-CAN
MS:85 (FA:7 RAH:7 RAW:7) F&L:85 DS:85 RP:87
CAN-GEBV Apr*16 77%Rel GLPI 2883/73%
KG M 304/55% F 53/93% %F 0.42 PRO\$
SCS 2.79 P 34/90% %P 0.22 1618
CAN-GEBV Apr*16 74%Rel CONF 10/96%
MS 8 F&L 11 DS 3 RP 2
02-02 305 9652 416 4.3 328 3.4
314 9912 429 4.3 338 3.4
BCA 249 287 262
1 LACT: 9912 429 4.3 338 3.4 KG
Avg BCA: M249(14) F287(42) P262(24)

TIGER-LILY LADD P-RED-ET PB

HOUSAM69405976 R&W *POC*BYF ET
CAN-GEBV Apr*16 96%Rel GLPI 2579/90%
KG M-899 F 11 %F 0.45 P 8 %P 0.34
CAN-GEBV Apr*16 93%Rel CONF 12

GEN-I-BEQ SNOWMAN SUMMER PB

HOCANF106807371 *RDC ET MB B:15 Jul 2011
VG-85-2YR-CAN
02-01 305 11725 405 3.5 359 3.1
365 13932 485 3.5 432 3.1
BCA 304 279 287
1 LACT: 20975 753 3.6 678 3.2 KG
Avg BCA: M304(62) F279(47) P287(42)
Progeny Data: 0EX 1VG 2GP 0G 0F
3 DAUS ME AVG: 10904 386 3.5 349 3.2
AVG BCA: M206 F198 P211

SCIENTIFIC DESTROY-ET PB

HOUSAM138122625 *RDC*CVF*BYF*BLF*DPF ET
VG-88-4YR-USA ST'12

TIGER-LILY LAWNBOY LULU-RED PB

HOUSAF65658065 R&W *BLF B:03 May 2008
VG-87-2YR-USA

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF

GEN-I-BEQ BOLTON SECRETLY PB

HOCANF104862616 *RDC ET M B:03 Aug 2007
VG-87-5YR-CAN 3*(0/15)
02-01 305 11954 521 4.4 400 3.3
365 13823 602 4.4 473 3.4
BCA 300 350 313
2 LACT: 24979 1085 4.3 836 3.3 KG
Avg BCA: M300(96) F350(149) P 313(107)
Progeny Data: 0EX 6VG 12GP 1G 0F
18 DAUS ME AVG: 12121 472 3.9 384 3.2
AVG BCA: M229 F242 P232



Genomic Evaluation – Dec'16

Name	CALBRETT PBALL SUNNY DAY-ET	RDF A2A2 POC
Registration Number	HO840003133370908	Herd ID:
Birthdate	9/27/2015	
Sire x Dam	View-Home POWERBALL-P X Snowbiz Ladd P SUNSHINE	

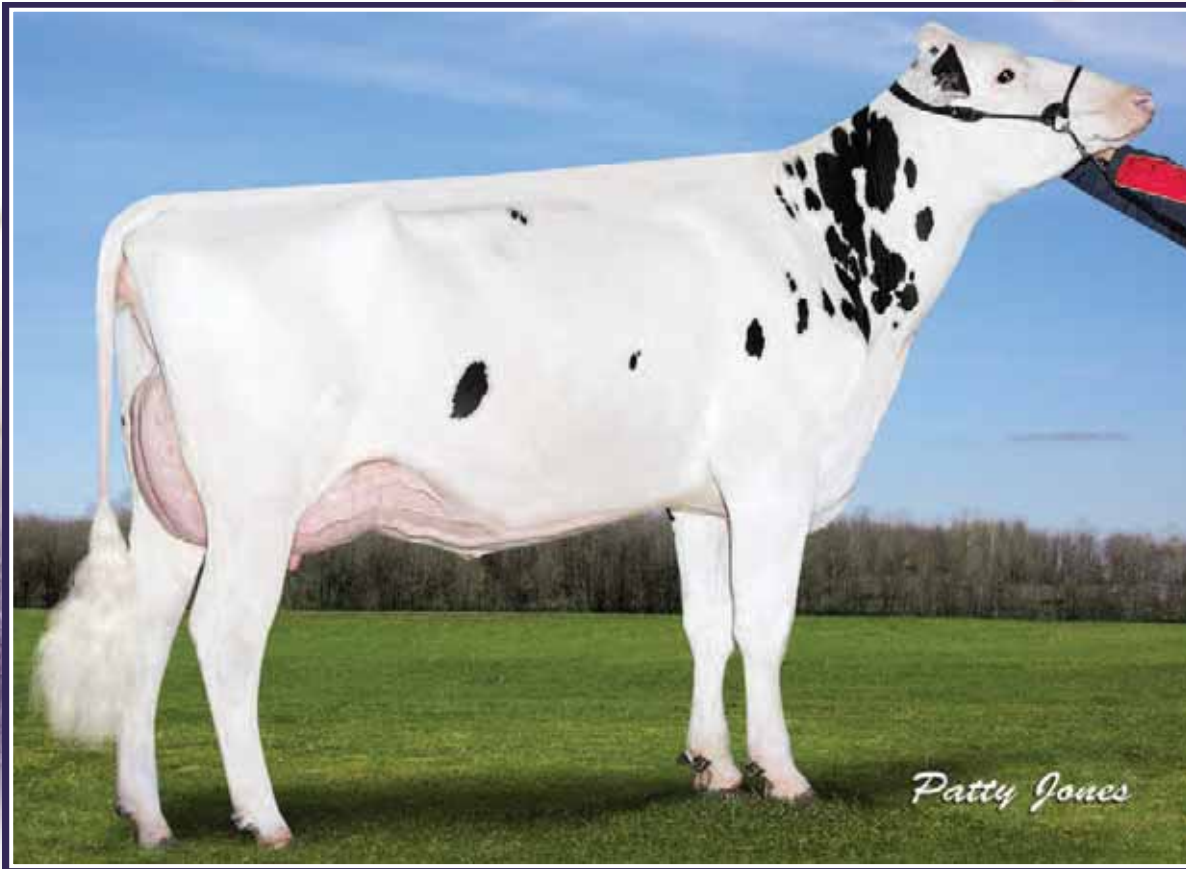
USA

TPI	2465
Trait	Genomic PTA
HEALTH	
TPI	2465
Net Merit (\$)	642
Daughter Pregnancy Rate (%)	1.7
Productive Life (mo)	4.7
Livability	1.3
Somatic Cell Score	2.79
YIELD	
Milk (lb)	684
Fat (lb)	56
Fat (%)	0.11
Protein (lb)	44
Protein (%)	0.09
CALVING	
Sire Calving Ease	7.2
Daughter Calving Ease	4.7
Sire Still Birth	7.7
Daughter Still Birth	5.5
Heifer Conception Rate	2.5
Cow Conception Rate	2.1
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: C	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.73
UDC	1.84
FLC	0.83
FE	150
FI	1.9
Dairy Form	1.09
Fore Udder Attachment	2.24
Rear Udder Height	2.38
Rear Udder Width	2.19
Rear Legs (rear view)	0.69
Rear Legs (side view)	0.89
Feet and Leg Score	1.23
Udder Cleft	1.29
Udder Depth	1.95
Front Teat Placement	1.33
Rear Teat Placement	0.63
Teat Length	1.67
Stature	0.92
Body Depth	-0.43
Rump Angle	-0.78
Thurl Width	-0.03
Foot Angle	0.65
Strength	-0.2

Canada

GPA LPI	3116		
Trait	PA	GPA	DGV
LPI	2871	3116	3251
Production	1212	1365	1444
Durability	1115	1179	1208
Health & Fertility	544	572	599
Pro\$	1805	2219	2461
PRODUCTION			
Milk (kg)	973	1254	1404
Fat (kg)	55	73	82
Fat (%)	0.2	0.25	0.28
Protein (kg)	56	71	79
Protein (%)	0.21	0.26	0.28
FUNCTIONAL			
Somatic Cell Score	2.86	2.75	2.69
Mastitis Resistance	102	105	106
Herd Life	109	111	112
Daughter Fertility	108	108	109
Milking Speed	101	99	98
Body Condition	100	98	97
Milking Temperament	103	103	103
Calving Ability	105	105	105
Daughter Calving Ability	107	109	110
TYPE			
Conformation	06	07	08
Mammary System	05	08	10
Feet & Legs	07	06	05
Dairy Strength	02	0	-02
Rump	2	-1	-3
Udder Depth		8 S	
Udder Texture		6	
Median Suspensory		4	
Fore Attachment		9	
Front Teat Placement		7 C	
Rear Attachment Height		5	
Rear Attachment Width		3	
Rear Teat Placement		1 C	
Teat Length		6 L	
Foot Angle		2	
Heel Depth		9	
Bone Quality		4	
Rear Legs – Side View		2 C	
Rear Legs – Rear View		2	
Stature		2	
Height at Front End		1	
Chest Width		-1	
Body Depth		-10	
Angularity		4	
Rump Angle		-3 H	
Pin Width		0	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



**Snowbiz Brewmaster SWAN VG-87 2Yr
#1 GLPI COW AUG'15**

FRAELAND LOYOLA SERENDIPITY

HOCANF12482052 R&W ET B:01 Sep 2016
*POC*A2A2

POC RW A2A2

4th-12th Maternal Dam
GEN-I-BEQ GOLDWYN SECRET VG-87-2YR-CAN 12*
GEN-I-BEQ DURHAM SHERRY VG-87-5YR-CAN 8*
GLEN DRUMMOND SPLENDOR VG-86-2YR-CAN 39*
GLEN DRUMMOND AERO FLOWER VG-88-3YR-CAN 18*

GLEN DRUMMOND SHOWER ET EX-CAN 13*
GLEN DRUMMOND S C JO BETH EX-2E-CAN 7*
GLEN DRUMMOND MATT BETH VG-85-3YR-CAN 4*
GLEN DRUMMOND MARQUIS BETH VG-CAN
FERGLYNN RAG APPLE BERTHA VG 3*



ZIMMERVIEW WONKA LOYOLA-P PB
HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
KG M 2012/96% F 59/85% %F-0.18 PRO\$
SCS 2.86 P 59/93% %P-0.07 2047
CAN-GPA Dec*16 70%Rel CONF 14/99%
MS 14 F&L 11 DS 7 RP 3

ZBW-JD MC WONKA-ET PB
HOUSAM70071621 *A1A2*CVF*BYF*BLF*DPF ET
GMACE Dec*16 86%Rel GPA LPI 2831/77%
KG M 2022 F 59 %F-0.17 P 50 %P-0.14
CAN-GPA Dec*16 76%Rel CONF 8

DE-SU BKM MCCUTCHEN 1174-ET PB
HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST*15

STE-PEN BAXTER WINONA-ET PB
HOUSAF65664004 ET B:18 Mar 2008
VG-85-2YR-USA DOM

S-S-I MOGUL LYL A PB
HOUSAF71262849 *POC*RDC B:10 Jul 2012

MOUNTFIELD SSI DCY MOGUL-ET PB
HO840M3006972816 *A1A2*CVF*RDF*BYF*BLF*DP
RI-VAL-RE DOMAIN RUBY P-ET PB
HOUSAF66473666 *POR*RDC B:27 Jul 2010

SNOWBIZ BREWMASER SWAN PB
HOCANF108250958 *A1A2*RDC*BYF ET
VG-87-2YR-CAN
MS:86 (FA:7 RAH:9 RAW:8) F&L:87 DS:89 RP:88
CAN-GEV Dec*16 80%Rel GLPI 3275/75%
KG M 1597/97% F 111/99% %F 0.46 PRO\$
SCS 2.76 P 67/99% %P 0.14 2415
CAN-GEV Dec*16 77%Rel CONF 10/95%
MS 9 F&L 11 DS 6 RP 7
02-03 305 12464 636 5.1 423 3.4
365 14324 719 5.0 492 3.4
BCA 317 433 333
1 LACT: 19964 972 4.9 701 3.5 KG
Avg BCA: M317(83) F433(174) P 333(90)
1 Superior Lactations

MAPEL WOOD BREWMASER PB
HOCANM11161715 *A2A2*CVF*BYF*BLF*DPF ET
EX-95-4YR-CAN EXTRA*15
CAN-GEV Dec*16 97%Rel GLPI 3230/92%
KG M 1377 F 137 %F 0.76 P 59 %P 0.11
CAN-GEV Dec*16 93%Rel CONF 9

GEN-I-BEQ SNOWMAN SPRING PB
HOCANF106807372 *RDC ET MB B:15 Jul 2011
VG-85-2YR-CAN 1*(0/7)
02-01 305 10974 363 3.3 344 3.1
365 13034 432 3.3 411 3.2
BCA 276 244 269
1 LACT: 19155 665 3.5 627 3.3 KG
Avg BCA: M276(35) F244(12) P269(25)
Progeny Data: 0EX 3VG 2GP 0G 1F
6 DAUS ME AVG: 13762 560 4.1 437 3.2
AVG BCA: M260 F287 P264

SCHILLVIEW GARRETT-ET PB
HOUSAM52805710 *CVF*BYF*BLF ET
GEN-I-BEQ SHOTLE BOMBI PB
HOCANF102438051 *POF ET B:17 Dec 2005
VG-89-6YR-CAN EX-94-2E-USA 21*(4/103)

FLEVO GENETICS SNOWMAN PB
HONLDM388965513 *CVF*BLF
GEN-I-BEQ BOLTON SECRETLY PB
HOCANF104862616 *RDC ETM B:03 Aug 2007
VG-87-5YR-CAN 4*(0/20)
02-01 305 11954 521 4.4 400 3.3
365 13823 602 4.4 473 3.4
BCA 300 350 313
2 LACT: 24979 1085 4.3 836 3.3 KG
Avg BCA: M300(96) F350(149) P 313(107)
Progeny Data: 0EX 6VG 12GP 1G 0F
18 DAUS ME AVG: 12068 470 3.9 382 3.2
AVG BCA: M228 F241 P231



Genomic Evaluation – Dec'16

Name	FRAELAND LOYOLA SERENDIPITY	R&W A2A2 POC
Registration Number	HOCAN000012482052	Herd ID: 33
Birthdate	9/1/2016	
Sire x Dam	LOYOLA P x SNOWBIZ BREWMASTER SWAM	

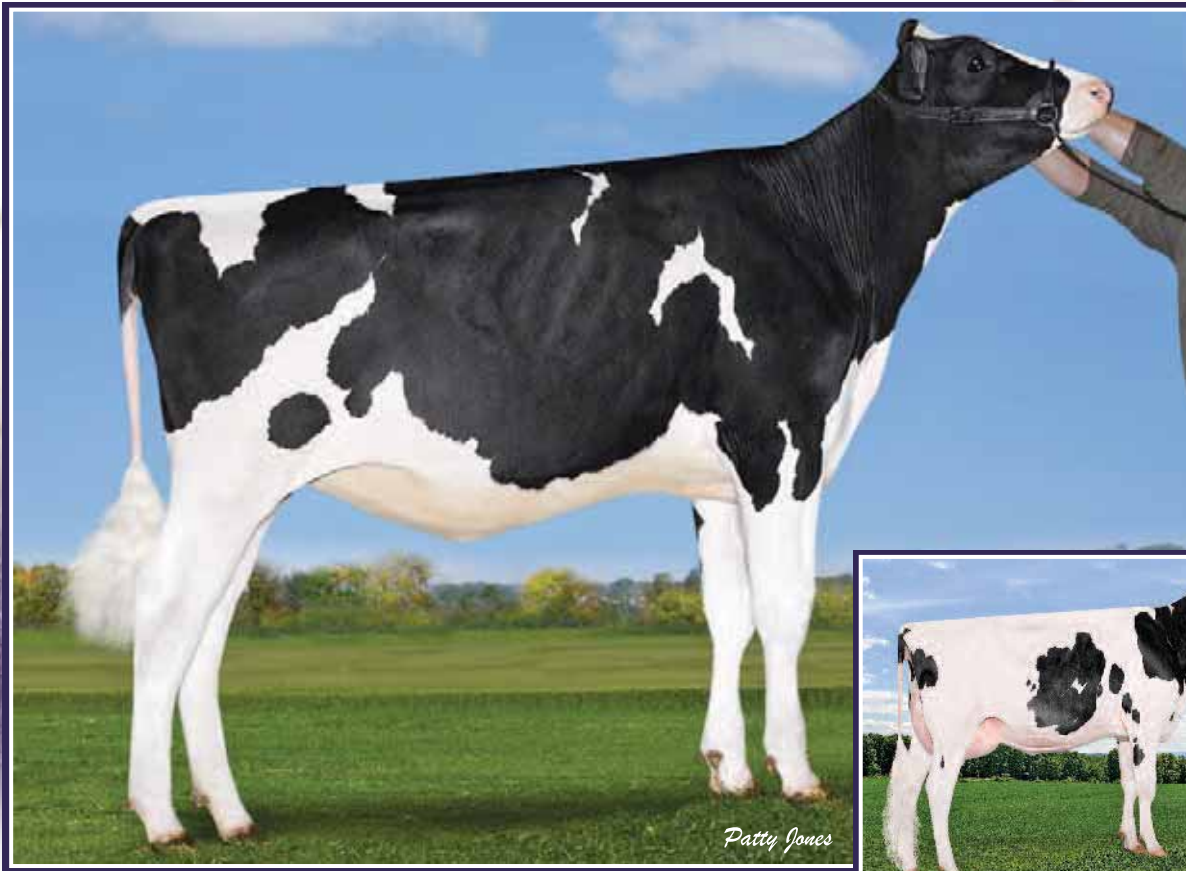
USA

TPI	2369
Trait	Genomic PTA
HEALTH	
TPI	2369
Net Merit (\$)	541
Daughter Pregnancy Rate (%)	0.1
Productive Life (mo)	2.2
Livability	-1.1
Somatic Cell Score	2.94
YIELD	
Milk (lb)	1117
Fat (lb)	77
Fat (%)	0.13
Protein (lb)	36
Protein (%)	0.01
CALVING	
Sire Calving Ease	6.6
Daughter Calving Ease	5.1
Sire Still Birth	7.2
Daughter Still Birth	5.1
Heifer Conception Rate	1.5
Cow Conception Rate	0.4
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHE: T
HHP: C	HHR: 2
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.24
UDC	1.68
FLC	1.48
FE	131
FI	0.4
Dairy Form	2.39
Fore Udder Attachment	1.85
Rear Udder Height	2.87
Rear Udder Width	
Rear Legs (rear view)	1.73
Rear Legs (side view)	0.4
Feet and Leg Score	1.69
Udder Cleft	1.26
Udder Depth	1.61
Front Teat Placement	0.5
Rear Teat Placement	-0.3
Teat Length	0.49
Stature	2.24
Body Depth	1.5
Rump Angle	0.28
Thurl Width	1.89
Foot Angle	1.45
Strength	1.22

Canada

GPA LPI	3061		
Trait	PA	GPA	DGV
LPI	3142	3061	3013
Production	1352	1320	1301
Durability	1320	1290	1261
Health & Fertility	470	451	451
Pro\$	2192	2037	1929
PRODUCTION			
Milk (kg)	1804	1580	1462
Fat (kg)	85	93	97
Fat (%)	0.14	0.31	0.4
Protein (kg)	63	54	49
Protein (%)	0.03	0.02	0.02
FUNCTIONAL			
Somatic Cell Score	2.81	2.87	2.9
Mastitis Resistance	106	106	106
Herd Life	106	106	105
Daughter Fertility	102	101	101
Milking Speed	102	104	105
Body Condition	97	97	96
Milking Temperament	102	101	101
Calving Ability	103	105	106
Daughter Calving Ability	104	106	107
TYPE			
Conformation	12	12	11
Mammary System	11	11	11
Feet & Legs	11	09	08
Dairy Strength	07	08	08
Rump	5	4	3
Udder Depth		6 S	
Udder Texture		13	
Median Suspensory		7	
Fore Attachment		6	
Front Teat Placement		5 C	
Rear Attachment Height		10	
Rear Attachment Width		8	
Rear Teat Placement		-1 W	
Teat Length		0	
Foot Angle		4	
Heel Depth		12	
Bone Quality		8	
Rear Legs – Side View		2 C	
Rear Legs – Rear View		8	
Stature		6	
Height at Front End		3	
Chest Width		2	
Body Depth		1	
Angularity		10	
Rump Angle		-1 H	
Pin Width		7	
Loin Strength		5	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Parkhurst Powerball **SALINA P**

Dam: Josey-LLC Uno **SANGARIA VG 2Yr**

PARKHURST POWERBALL SALINA P

HOCANF109343282 *POC*RDF ET B: 08 Jun 2015

High Type & Polled
POC A2A2

4th-12th Maternal Dam

GEN-I-BEQ GOLDWYN SECRET VG-87-2 YR-CAN
GEN-I-BEQ DURHAM SHERRY VG-87-5 YR-CAN
GLEN DRUMMOND SPLENDOR VG-86-2 YR-CAN
GLEN DRUMMOND AERO FLOWER VG-88-3YR-CAN 18*
GLEN DRUMMOND SHOWER ET EX-CAN 13*
GLEN DRUMMOND S C JO BETH EX-2E-CAN 7*
GLEN DRUMMOND MATT BETH VG-85-3YR-CAN 4*
GLEN DRUMMOND MARQUIS BETH VG-CAN
FERGLYNN RAG APPLE BERTHA VG 3*



VIEW-HOME POWERBALL-P-ET PB

HO840 M3011789392 *POC*CVF*BYF*BLF*DPF
CAN-GPA Dec* 15 73%Rel GPA LPI 2933/67%
KG M 1738/95% F 62/91% %F 0.01 PRO\$
SCS 2.88 P 78/99% %P 0.18 2034
CAN-GPA Dec* 15 68%Rel CONF 6/84%
MS 4 F&L 3 DS 3 RP 3

DA-SO-BURN MOM EARNHARDT P PB

HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
CAN-GEBV Dec* 15 87%Rel GLPI 2429/81%
KG M 1202 F 51 %F 0.12 P 69 %P 0.24
CAN-GEBV Dec* 15 83%Rel CONF -1

PINE-TREE 2149ROBST 4846-ET PB

HOUSA69804610 B: 16 Mar 2011
VG-86-3 YR-USA

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4 YR-USA EXTRA' 12 GM' 10

DA-SO-BURN LAWNBOY ELSIE-ET PB

HOUSAF62739574 ET B:28 Jun 2008

ROYLANE SOCRA ROBUST-ET PB

HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3 YR-USA

PINE-TREE ZENITH SHEEN PB

HOUSA64350530 B: 31 Dec 2007
VG-87-3 YR-USA

JOSEY-LLC UNO SANGARIA-ET PB

HOUSAF71661942 *RDC*BLF*DPF ET B: 17 Jan 2
VG-85-2 YR-CAN
MS:85 (FA: 9 RAH: 7 RAW:9) F&L: 87 DS: 86 RP: 84
CAN-GEBV Dec* 15 76%Rel GLPI 3048/71%
KG M 448/62% F 84/99% %F 0.63 PRO\$
SCS 2.81 P 26/81% %P 0.12 1836
CAN-GEBV Dec* 15 72%Rel CONF 14/99%
MS 15 F&L 11 DS 5 RP 4
02-03 365 13735 725 5.3 519 3.4
BCA 301 427 313 KG

AMIGHETTI NUMERO UNO ET PB

HOITAM17990915143 *CVF*BYF*BLF*DPF ET
EX-90-3 YR-HUN ST' 15
CAN-GEBV Dec* 15 98%Rel GLPI 3147/92%
KG M 154 F 74 %F 0.63 P 25 %P 0.18
CAN-GEBV Dec* 15 96%Rel CONF 16

DES-Y-GEN PLANET SILK-ET PB

HOCANF106109413 *RDC*BYF ET B: 06 Sep 2009
EX-90-4 YR-USA 5*(0/26)
02-02 305 11567 510 4.4 363 3.1
04-01 305 12946 527 4.1 424 3.3
2 LACT: 39431 1672 4.2 1287 3.3 KG
Progeny Data: 0EX 6VG 6GP 0G 0F
12 DAUS ME AVG: 13180 597 4.5 428 3.3
AVG BCA: M 249 F 306 P 259

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4 YR-USA EXTRA' 12 GM' 10

AMIGHETTI SHOTTLE AVE PB

HOITAF17990346074 ET B: 01 Mar 2006
VG-89-ITA

ENSENADA TABOO PLANET-ET PB

HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
EX-90-4 YR-USA EXTRA' 12 GM' 11

GEN-I-BEQ BOLTON SILENCE-ETS PB

HOCANF104862615 *RDC ETM B: 03 Aug 2007
VG-85-2 YR-CAN 1*(0/8)
02-04 305 11770 542 4.6 413 3.5
365 13609 631 4.6 485 3.6
BCA 274 341 304
2 LACT: 32594 1445 4.4 1192 3.7 KG
Avg BCA: M254 F298 (0) P280
Progeny Data: 0EX 3VG 4GP 3G 0F
5 DAUS ME AVG: 13497 539 4.0 448 3.3
AVG BCA: M255 F 276 P 271



US Heifer Evaluation – Dec '16

HOCAN000109343282	PARKHURST POWERBALL SALINA P	6/8/2015
HERD ID: 3282		GTPI 2464

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	608	Final Score (PTAT)	2.71
Daughter Pregnancy Rate (%)	1.6	UDC	2.25
Productive Life (mo)	4.9	FLC	1.13
Livability	-0.4	Dairy Form	2.59
Somatic Cell Score	2.92	Fore udder attachment	2.26
FE	135	Rear udder height	3.53
FI	2.2	Rear udder width	
YIELD		Rear legs (rear view)	1.04
Milk (LB)	390	Rear legs (side view)	1.38
Fat (lb)	65	Feet and leg score	1.64
Fat (%)	0.18	Udder cleft	2.44
Protein (lb)	31	Udder depth	1.95
Protein (%)	0.07	Front teat placement	2.28
CALVING		Rear teat placement	2.14
Sire Calving Ease	8.1	Teat length	0.16
Daughter Calving Ease	6.1	Stature	1.91
Sire Still Birth	7.7	Body depth	0.73
Daughter Still Birth	5.5	Rump angle	0.04
FEMALE CONCEPTION RATE		Thurl width	1.75
Heifer	4	Foot angle	0.91
Cow	2.6	Strength	0.39

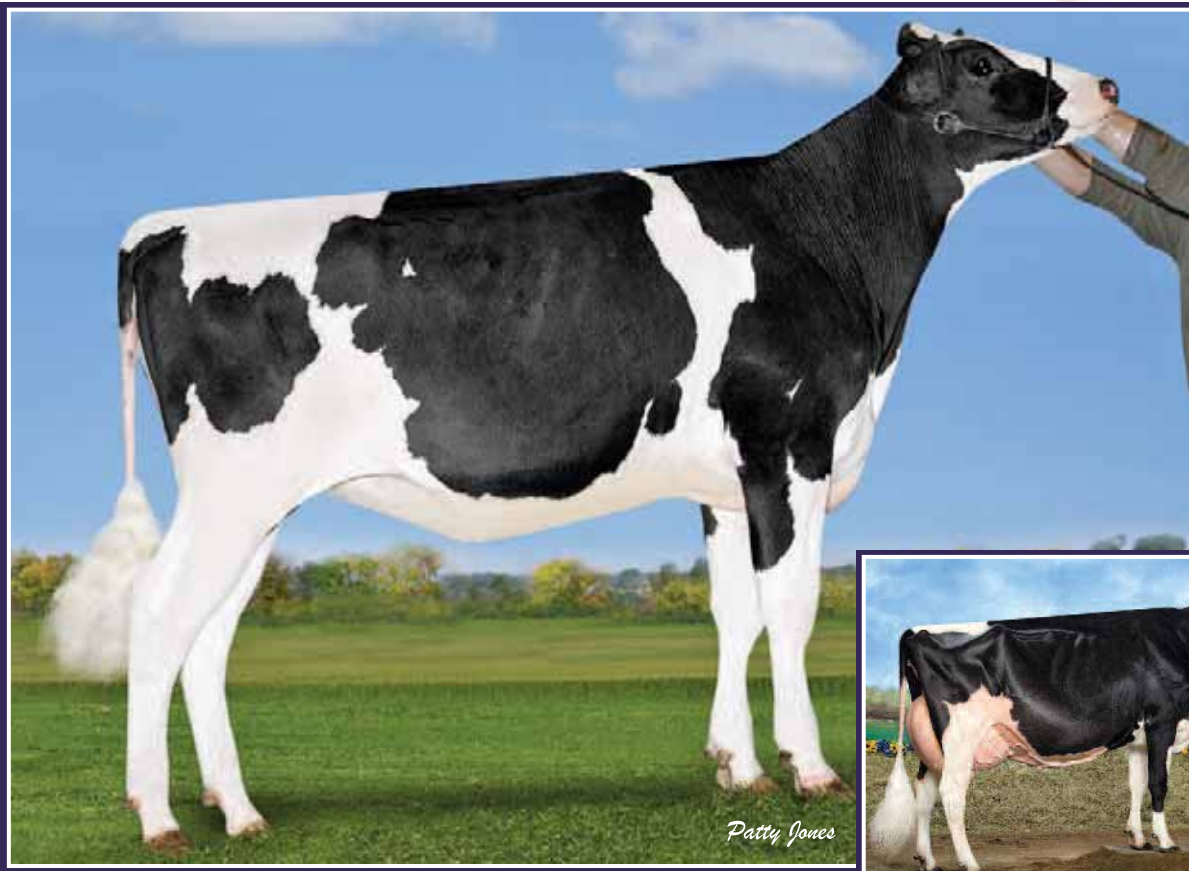
HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: C	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Lightningridge-RB BOLD-P
POC A2A2

Rainyridge Talent BARBARA
EX-94 11*

All-Canadian & All-American 2010
Nom. Cow of the Year 2013

3rd Dam



LIGHTNINGRIDGE-RB BOLD-P

HO840 F3125945105 *POC*RDF ET B: 11 Apr 2015

POC A2A2

4th-8th Maternal Dam
RF OUTSIDE BREEZE EX-95-2E-USA
RAYVERLEY BRIANA MILAN EX- 2E-CAN
RAINYRIDGE TONY BEAUTY EX-5E-CAN
DESPICS BRIANA MILAN VG-85-3YR-CAN
DESPICS TEMPO DIANE VG-85-3YR-CAN

VIEW-HOME POWERBALL-P-ET PB

HO840 M3011789392 *POC*CVF*BYF*BLF*DPF
CAN-GPA Dec* 15 73%Rel GPA LPI 2933/67%
KG M 1738/95% F 62/91% %F 0.01 PRO\$
SCS 2.88 P 78/99% %P 0.18 2034
CAN-GPA Dec* 15 68%Rel CONF 6/84%
MS 4 F&L 3 DS 3 RP 3

DA-SO-BURN MOM EARNHARDT P PB

HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
CAN-GEBV Dec* 15 87%Rel GLPI 2429/81%
KG M 1202 F 51 %F 0.12 P 69 %P 0.24
CAN-GEBV Dec* 15 83%Rel CONF -1

PINE-TREE 2149ROBST 4846-ET PB

HOUSAF69804610 B: 16 Mar 2011
VG-86-3 YR-USA

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4 YR-USA EXTRA' 12 GM' 10
DA-SO-BURN LAWNBOY ELSIE-ET PB
HOUSAF62739574 ET B:28 Jun 2008

ROYLANE SOCRA ROBUST-ET PB

HOUSAM64966739 *CVF*RDF*BLF*DPF ET
VG-88-3 YR-USA

PINE-TREE ZENITH SHEEN PB

HOUSAF64350530 B: 31 Dec 2007
VG-87-3 YR-USA

CALBRETT UNO BABY GIRL PB

HOCANF 107964139 *RDC*CVF*BYF*BLF B: 25 Nov
VG-86-3 YR-CAN
MS:85 (FA: 8 RAH: 7 RAW:6) F&L: 86 DS: 87 RP: 89
GMACE Dec* 15 76%Rel GPA LPI 2896/71%
KG M 446/62% F 53/93% %F 0.34 PRO\$
SCS 2.97 P 40/94% %P 0.23 1732
CAN-GMACE Dec* 15 72%Rel CONF 10/96%
MS 11 F&L 6 DS 3 RP 4
02-08 365 14504 542 3.7 516 3.6
BCA 296-292-325 KG

AMIGHETTI NUMERO UNO ET PB

HOITAM17990915143 *CVF*BYF*BLF*DPF ET
EX-90-3 YR-HUN ST' 15
CAN-GEBV Dec* 15 98%Rel GLPI 3147/92%
KG M 154 F 74 %F 0.63 P 25 %P 0.18
CAN-GEBV Dec* 15 96%Rel CONF 16

RAINYRIDGE SUPER BETH PB

HOCANF11060180 *RDC ET B: 09 Aug 2010
VG-86-2 YR-CAN 2*(3/7)
02-03 305 9401 346 3.7 323 3.4
BCA 222 219 239
04-07 305 13136 501 3.8 458 3.5
339 14431 552 3.8 0 3.5
BCA 258 268 288
2 LACT: 26313 990 3.8 927 3.5 KG
Avg BCA: M240(- 18) F244(- 4) P264(5)
Progeny Data: 0EX 3VG 0GP 0G 0F
3 DAUS ME AVG: 15138 580 3.8 491 3.2
AVG BCA: M286 F 297 P 297

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4 YR-USA EXTRA' 12 GM' 10

AMIGHETTI SHOTTLE AVE PB

HOITAF17990346074 ET B: 01 Mar 2006
VG-89-ITA

CHARLESDALE SUPERSTITION-ET PB

HOUSAM62065919 *CVF*RDF*BYF*BLF*DPF ET

RAINYRIDGE TALENT BARBARA PB

HOCANF7543170 *RDC B: 31 Mar 2005
EX-94-CAN EX-95-5YR-USA 11*(9/49)
03-04 305 13762 500 3.6 443 3.2
365 15633 570 3.6 514 3.3
BCA 308 298 303
3 LACT: 45920 1770 3.9 1478 3.2 KG
Avg BCA: M288(88) F297(102) P286(86)
ALL-CANADIAN 2010
ALL-AMERICAN 2010
1ST 5-YR 2010 ROYAL
1ST 5-YR 2010 WORLD DAIRY EXPO
HM. GRAND 2009 CALGARY SPRING
GRAND2009 MB SPRING
Progeny Data: 2EX 9VG 1GP 0G 0F
11 DAUS ME AVG: 11486 426 3.7 356 3.1
AVG BCA: M217 F 218 P 215



US Heifer Evaluation – Dec '16

HO840003125945105	LIGHTNINGRIDGE-RB PB9583-ET	4/11/2015
HERD ID: 9583		GTPI 2377

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	596	Final Score (PTAT)	1.42
Daughter Pregnancy Rate (%)	2.4	UDC	0.94
Productive Life (mo)	5.1	FLC	0.16
Livability	1.4	Dairy Form	1.26
Somatic Cell Score	2.93	Fore udder attachment	1.3
FE	137	Rear udder height	1.28
FI	2.4	Rear udder width	1.18
YIELD		Rear legs (rear view)	-0.35
Milk (LB)	570	Rear legs (side view)	0.96
Fat (lb)	47	Feet and leg score	0.47
Fat (%)	0.09	Udder cleft	1.27
Protein (lb)	47	Udder depth	0.61
Protein (%)	0.11	Front teat placement	1.43
CALVING		Rear teat placement	1.18
Sire Calving Ease	6.6	Teat length	0.06
Daughter Calving Ease	5.3	Stature	1.05
Sire Still Birth	7.5	Body depth	0.33
Daughter Still Birth	4.5	Rump angle	0.14
FEMALE CONCEPTION RATE		Thurl width	1.5
Heifer	2.3	Foot angle	0.27
Cow	2.5	Strength	0.74

HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: C	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Mapel Wood CGain MILEY P
POC *RDC

MAPEL WOOD CGAIN MILEY P

HOCANF12186888 PG ET B:30 Jan 2015
*POC*RDC

POC *RDC



4th & 6th Maternal Dam
WEST PORT ARRON DOON MAY P RED VG-85-2YR 1*
HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN
HICKORYMEA LEADER MEL P-RED VG-86-5YR-USA

STANTONS CAPITAL GAIN PB

HOCANM11696699 *CVF*BYF*BLF*DPF*CNF ET
CAN-GPA Apr*16 79%Rel GPA LPI 2988/75%
KG M 1770/95% F 69/93% %F 0.03 PRO\$
SCS 2.76 P 56/93% %P-0.02 1877
CAN-GPA Apr*16 76%Rel CONF 15/99%
MS 13 F&L 9 DS 12 RP 0

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST*15
CAN-GEV Apr*16 97%Rel GLPI 2975/92%
KG M 830 F 60 %F 0.29 P 40 %P 0.10
CAN-GEV Apr*16 95%Rel CONF 14

MS CHASSITY OBS CLAIRE-ET PB

HOUSAF141008075 ET B:18 Dec 2010
VG-87-2YR-CAN 3*(0/16)
01-10 305 16924 630 3.7 486 2.9
365 19752 737 3.7 573 2.9
BCA 437 438 392
1 LACT: 24536 922 3.8 731 3.0 KG

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
SULLY SHOTTLE MAY-TW PB
HOUSAF138218285 MB B:27 Mar 2007
EX-90-6YR-USA DOM 6*(0/31)

DE-SU OBSERVER-ET PB

HOUSAM65917481 *CVF*RDF*BYF*BLF*DPF ET
VG-88-3YR-USA ST*14
REGANCREST S CHASSITY-ET PB
HOUSAF62496899 *BYF*BLF ET B:13 Dec 2005
EX-92-4YR-USA GMD DOM 22*(3/109)

SNOWBIZ EARNHARDT MIMI PP PB

HOCANF108250902 *POS*RDC ET B:23 May 2013
GP-83-2YR-CAN
MS:82 (FA:7 RAH:7 RAW:7) F&L:84 DS:83 RP:86
CAN-GEV Apr*16 75%Rel GLPI 2432/70%
KG M 655/74% F 22/63% %F 0.02 PRO\$
SCS 2.76 P 42/95% %P 0.18 1278
CAN-GEV Apr*16 72%Rel CONF 4/63%
MS 1 F&L 8 DS -1 RP 3
02-03 365 9303 376 4.0 336 3.6
BCA 202 220 225 KG

DA-SO-BURN MOM EARNHARDT P PB

HOUSAM68972328 *POR*CVF*RDF*BLF*DPF
CAN-GEV Apr*16 91%Rel GLPI 2303/85%
KG M 989 F 31 %F 0.00 P 64 %P 0.27
CAN-GEV Apr*16 86%Rel CONF -1

VENTURE SNOW MUSE P PB

HOCANF11107981 *POR*RDC ET B:08 Aug 2011
VG-86-2YR-CAN
02-04 305 9267 423 4.6 319 3.4
365 10838 492 4.5 378 3.5
BCA 220 273 240
1 LACT: 15572 716 4.6 557 3.6 KG
Avg BCA: M220(-22) F 273(37) P240(-5)
Progeny Data: 0EX 0VG 5GP 0G 0F
4 DAUS ME AVG: 12597 560 4.4 432 3.4
AVG BCA: M238 F287 P261

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA EXTRA12 GM*10
DA-SO-BURN LAWNBOY ELSIE-ET PB
HOUSAF62739574 ET B:28 Jun 2008

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
WEST PORT ARRON DOON MIT P RED PB
HOCANF7570916 R&W *POR B:02 Mar 2005
VG-85-2YR-CAN 1*(0/6)
02-11 305 14206 706 5.0 457 3.2
365 15522 766 4.9 508 3.3
BCA 315 425 320
3 LACT: 42502 2046 4.8 1470 3.5 KG
Avg BCA: M275(35) F351(104) P 294(47)
Progeny Data: 0EX 3VG 6GP 0G 0F
11 DAUS ME AVG: 12703 529 4.2 418 3.3
AVG BCA: M240 F271 P253



Genomic Evaluation – Dec'16

Name	MAPEL WOOD CGAIN MILEY P	RDC A1A2 POC
Registration Number	HOCAN000012186888	Herd ID: 170
Birthdate	1/30/2015	
Sire x Dam	Stanton's CAPITAL GAIN X Snowbiz Earnhardt MIMI P	

USA

TPI	2404
Trait	Genomic PTA
HEALTH	
TPI	2404
Net Merit (\$)	487
Daughter Pregnancy Rate (%)	0.3
Productive Life (mo)	2.2
Livability	-2
Somatic Cell Score	2.88
YIELD	
Milk (lb)	1154
Fat (lb)	47
Fat (%)	0.02
Protein (lb)	42
Protein (%)	0.03
CALVING	
Sire Calving Ease	7.9
Daughter Calving Ease	5.8
Sire Still Birth	7.7
Daughter Still Birth	5.7
Heifer Conception Rate	1.6
Cow Conception Rate	0
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: C	HHR: 1
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.93
UDC	2.55
FLC	1.83
FE	104
FI	0.5
Dairy Form	2.09
Fore Udder Attachment	2.37
Rear Udder Height	3.8
Rear Udder Width	
Rear Legs (rear view)	2.11
Rear Legs (side view)	0.86
Feet and Leg Score	2.2
Udder Cleft	1.87
Udder Depth	2.69
Front Teat Placement	0.71
Rear Teat Placement	0.92
Teat Length	-0.11
Stature	3.22
Body Depth	1.04
Rump Angle	-0.31
Thurl Width	1.57
Foot Angle	1.68
Strength	1.31

Canada

GPA LPI	2892		
Trait	PA	GPA	DGV
LPI	2679	2892	3003
Production	1171	1180	1180
Durability	1103	1261	1326
Health & Fertility	405	451	497
Pro\$	1555	1794	1889
PRODUCTION			
Milk (kg)	1374	1454	1496
Fat (kg)	50	47	45
Fat (%)	0.0	-0.04	-0.06
Protein (kg)	52	55	56
Protein (%)	0.06	0.06	0.06
FUNCTIONAL			
Somatic Cell Score	2.75	2.73	2.72
Mastitis Resistance	105	106	107
Herd Life	104	106	107
Daughter Fertility	99	101	103
Milking Speed	100	98	97
Body Condition	101	101	101
Milking Temperament	105	106	106
Calving Ability	101	102	102
Daughter Calving Ability	104	105	105
TYPE			
Conformation	08	11	13
Mammary System	06	11	13
Feet & Legs	07	08	08
Dairy Strength	06	06	07
Rump	1	1	0
Udder Depth		11 S	
Udder Texture		9	
Median Suspensory		7	
Fore Attachment		8	
Front Teat Placement		3 C	
Rear Attachment Height		10	
Rear Attachment Width		13	
Rear Teat Placement		3 C	
Teat Length		-4 S	
Foot Angle		4	
Heel Depth		7	
Bone Quality		4	
Rear Legs – Side View		2 C	
Rear Legs – Rear View		6	
Stature		12	
Height at Front End		9	
Chest Width		5	
Body Depth		-5	
Angularity		6	
Rump Angle		-2 H	
Pin Width		3	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Mapel Wood CGain MILEY P

POC *RDC
Dam

VOGUE LOYOLA RED MISTRESS

HOCANF12187163 R&W ET B:23 Oct 2016

POC RW A1A2

VOGUE LOYOLA MUROON

HOCANF12746374 R&W ET B:24 Jan 2017

*POC

POC RW A1A2



4th-7th Maternal Dam

WEST PORT ARRON DOON MIT P RED VG-85-2YR-CAN 2* HICKORYMEA JUDGE MAREN P VG-85-4YR-CAN
WEST PORT ARRON DOON MAY P RED VG-88-6YR-CAN 2* HICKORYMEA LEADER MEL P-RED VG-86-5YR-USA

ZIMMERVIEW WONKA LOYOLA-P PB
HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
KG M 2012/96% F 59/85% %F-0.18 PRO\$
SCS 2.86 P 59/93% %P-0.07 2047
CAN-GPA Dec*16 70%Rel CONF 14/99%
MS 14 F&L 11 DS 7 RP 3

ZIMMERVIEW WONKA LOYOLA-P PB
HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
KG M 2012/96% F 59/85% %F-0.18 PRO\$
SCS 2.86 P 59/93% %P-0.07 2047
CAN-GPA Dec*16 70%Rel CONF 14/99%
MS 14 F&L 11 DS 7 RP 3

ZIMMERVIEW WONKA LOYOLA-P PB
HOUSAM73926711 *POC*A2A2*RDC*CVF*BYF*BLF*
CAN-GPA Dec*16 75%Rel GPA LPI 3055/68%
KG M 2012/96% F 59/85% %F-0.18 PRO\$
SCS 2.86 P 59/93% %P-0.07 2047
CAN-GPA Dec*16 70%Rel CONF 14/99%
MS 14 F&L 11 DS 7 RP 3

MAPEL WOOD CGAIN MILEY P PB
HOCANF12186888 *POC*A1A2*RDC ET
CAN-GPA Dec*16 74%Rel GPA LPI 2892/68%
KG M 1454/95% F 47/88% %F-0.04 PRO\$
SCS 2.73 P 55/98% %P 0.06 1794
CAN-GPA Dec*16 70%Rel CONF 11/97%
MS 11 F&L 8 DS 6 RP 1

STANTONS CAPITAL GAIN PB
HOCANM11696699 *A2A2*CVF*BYF*BLF*DPF*CNF
CAN-GPA Dec*16 82%Rel GPA LPI 2960/77%
KG M 2073 F 71 %F-0.07 P 59 %P-0.08
CAN-GPA Dec*16 79%Rel CONF 13

SNOWBIZ EARNHARDT MIMI PP PB
HOCANF108250902 *POS*RDC ET B:23 May 2013
GP-83-2YR-CAN
02-04 305 8375 341 4.1 299 3.6
365 10181 409 4.0 370 3.6
BCA 202 220 225
1 LACT: 11742 481 4.1 434 3.7 KG
Avg BCA: M202(-34) F 220(-25) P 225(-14)

DE-SU BKM MCCUTCHEN 1174-ET PB
HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST*15

MS CHASSITY OBS CLAIRE-ET PB
HOUSAF141008075 ET B:18 Dec 2010
VG-87-2YR-CAN 5*(0/26)

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*A1A2*CVF*RDF*BLF*DPF

VENTURE SNOW MUSE P PB
HOCANF11107981 *POR*RDC ET B:08 Aug 2011
VG-86-2YR-CAN 1*(0/5)
04-06 305 14427 638 4.4 470 3.3
332 15284 680 4.5 505 3.3
BCA 284 341 296
2 LACT: 30856 1396 4.5 1062 3.4 KG
Avg BCA: M252(0) F307(62) P268(14)
Progeny Data: 0EX 1VG 4GP 0G 0F
4 DAUS ME AVG: 12491 554 4.4 430 3.4
AVG BCA: M236 F284 P260



Genomic Evaluation – Dec'16

Name	VOGUE LOYOLA RED MISTRESS	RW	A1A2	POC
Registration Number	HOCAN000012187163	Herd ID: 445		
Birthdate	10/23/2016			
Sire x Dam	Zimmerview Wonka LOYOLA-P X Mapel Wood Cgain MILEY-P			

USA

TPI	2351
Trait	Genomic PTA
HEALTH	
TPI	2351
Net Merit (\$)	475
Daughter Pregnancy Rate (%)	-1
Productive Life (mo)	1.6
Livability	-2.1
Somatic Cell Score	3.07
YIELD	
Milk (lb)	1636
Fat (lb)	48
Fat (%)	-0.05
Protein (lb)	51
Protein (%)	0.01
CALVING	
Sire Calving Ease	7.8
Daughter Calving Ease	6.2
Sire Still Birth	7
Daughter Still Birth	5
Heifer Conception Rate	2.2
Cow Conception Rate	-0.4
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: C	HHR: 2
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.66
UDC	2.34
FLC	1.4
FE	114
FI	-0.3
Dairy Form	1.99
Fore Udder Attachment	2.37
Rear Udder Height	3.51
Rear Udder Width	
Rear Legs (rear view)	1.67
Rear Legs (side view)	0.9
Feet and Leg Score	1.65
Udder Cleft	2.06
Udder Depth	2.24
Front Teat Placement	1.53
Rear Teat Placement	1.49
Teat Length	-0.12
Stature	2.61
Body Depth	1.33
Rump Angle	0.63
Thurl Width	1.75
Foot Angle	1.39
Strength	1.25

Canada

GPA LPI	2925		
Trait	PA	GPA	DGV
LPI	2983	2925	2936
Production	1212	1253	1282
Durability	1320	1267	1267
Health & Fertility	451	405	387
Pro\$	1920	1887	1904
PRODUCTION			
Milk (kg)	1733	2006	2148
Fat (kg)	53	50	49
Fat (%)	-0.11	-0.24	-0.3
Protein (kg)	57	65	70
Protein (%)	-0.01	-0.02	-0.02
FUNCTIONAL			
Somatic Cell Score	2.8	2.96	3.04
Mastitis Resistance	106	103	101
Herd Life	105	103	102
Daughter Fertility	101	100	100
Milking Speed	102	103	103
Body Condition	98	99	99
Milking Temperament	107	107	106
Calving Ability	103	102	101
Daughter Calving Ability	106	105	105
TYPE			
Conformation	13	13	14
Mammary System	13	13	14
Feet & Legs	09	07	06
Dairy Strength	07	08	09
Rump	2	4	5
Udder Depth		10 S	
Udder Texture		13	
Median Suspensory		9	
Fore Attachment		9	
Front Teat Placement		8 C	
Rear Attachment Height		12	
Rear Attachment Width		14	
Rear Teat Placement		7 C	
Teat Length		-3 S	
Foot Angle		3	
Heel Depth		8	
Bone Quality		6	
Rear Legs – Side View		3 C	
Rear Legs – Rear View		5	
Stature		11	
Height at Front End		7	
Chest Width		3	
Body Depth		-1	
Angularity		10	
Rump Angle		1 L	
Pin Width		7	
Loin Strength		5	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation
March 2017 - Preliminary

Name	VOGUE LOYOLA MUROON	RDC A2A2 POC
Registration Number	HOCAN000012746374 F	Herd ID: 2566
Birthdate	20170124	
Sire x Dam	LOYOLA P x MAPELWOOD CGAIN MILEY	

USA

TPI	2377			
Trait	Genomic PTA	Traditional PA/PTA		
HEALTH (official=PA)				
TPI	2377	2181		
Net Merit (\$)	489	434		
Daughter Pregnancy Rate (%)	-0.6	0.1		
Productive Life (mo)	2.2	2.6		
Livability	-2.7	-0.3		
Somatic Cell Score	2.86	2.9		
YIELD(official=PA)				
Milk (lb)	1614	1173		
Fat (lb)	41	44		
Fat (%)	-0.07	0		
Protein (lb)	45	37		
Protein (%)	-0.01	0.01		
CALVING (official=PA, conception official = PTA)				
Sire Calving Ease	6.8	7.3		
Daughter Calving Ease	5.9	5.2		
Sire Still Birth	7.2	7.4		
Daughter Still Birth	5.2	5.7		
Heifer Conception Rate	1.9	1.5		
Cow Conception Rate	-0.5	0.3		
HAPLOTYPES				
HH0:0	HH1:0	HH2:0	HH3:0	HH4:0
HH5:0	HHB:0	HHC:0	HHD:0	HHM:0
HHP:1	HHR:2	HDR:0	HBR:0	HCD:0
TYPE (official=PA)				
Final Score (PTAT)	2.86	0.96		
UDC	2.61	0.87		
FLC	1.62	1.09		
FE	99.83	95.66		
FI	-0.13	0.39		
Dairy Form	2.11	0.63		
Fore Udder Attachment	2.65	0.93		
Rear Udder Height	4.08	1.49		
Rear Udder Width	3.75			
Rear Legs (rear view)	1.82	1.22		
Rear Legs (side view)	1.11	-0.13		
Feet and Leg Score	2.02	1.28		
Udder Cleft	2	0.37		
Udder Depth	2.46	0.93		
Front Teat Placement	1.04	0.07		
Rear Teat Placement	0.92	0.16		
Teat Length	-0.51	0.19		
Stature	2.48	1.02		
Body Depth	1.05	0.33		
Rump Angle	-0.15	0.3		
Thurl Width	1.77	0.58		
Foot Angle	1.48	0.9		
Strength	0.7	0.69		

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Canada

GPA LPI	PA	GPA	DGV
Trait	PA	GPA	DGV
LPI			
Production			
Durability			
Health & Fertility			
Pro\$			
PRODUCTION			
Milk (kg)			
Fat (kg)			
Fat (%)			
Protein (kg)			
Protein (%)			
FUNCTIONAL			
Somatic Cell Score			
Mastitis Resistance			
Herd Life			
Daughter Fertility			
Milking Speed			
Body Condition			
Milking Temperament			
Calving Ability			
Daughter Calving Ability			
TYPE			
Conformation			
Mammary System			
Feet & Legs			
Dairy Strength			
Rump			
Udder Depth			
Udder Texture			
Median Suspensory			
Fore Attachment			
Front Teat Placement			
Rear Attachment Height			
Rear Attachment Width			
Rear Teat Placement			
Teat Length			
Foot Angle			
Heel Depth			
Bone Quality			
Rear Legs – Side View			
Rear Legs – Rear View			
Stature			
Height at Front End			
Chest Width			
Body Depth			
Angularity			
Rump Angle			
Pin Width			
Loin Strength			

Canadian bull evaluations are not Official



Occonors Anto **HOPOFUL VG-86 2Yr (MS:87)**

Cookiecutter Mom **HUE-ET VG-88 Yr 3***

VOGUE LUMINEER HALEMA

HOCANF12187101 B:05 Mar 2016
*A1A1



4th-7th Maternal Dam
COOKIECUTTER GLD HOLLER-ET VG-88-2YR-USA
MS KINGS-RNSM CHAMP HALEY-ET EX-90-4YR-USA
REGANCREST-JDV HANNA-ET EX-90-5YR-USA
LONG-HAVEN RUDOLPH DEE-ET EX-90-2E-USA

GENERATIONS LUMINEER PB

HOCANM108502595 *A1A2*CVF*BLF ET
VG-88-1YR-CAN
F&L:88 DS:88 RP:90
CAN-GPA Dec*16 81%Rel GPA LPI 3002/77%
KG M 922/64% F 57/83% %F 0.24 PRO\$
SCS 2.80 P 50/85% %P 0.17 1790
CAN-GPA Dec*16 79%Rel CONF 14/99%
MS 12 F&L 10 DS 10 RP 5

AMIGHETTI NUMERO UNO ET PB

HOITAM17990915143 *A1A2*CVF*BYF*BLF*DPF ET
EX-90-3YR-HUN ST*15
CAN-GEBV Dec*16 99%Rel GLPI 3070/97%
KG M 37 F 74 %F 0.69 P 19 %P 0.16
CAN-GEBV Dec*16 99%Rel CONF 13

OCONNORS SNOWMAN LEXIE PB

HOCANF11347848 ET B:27 Oct 2011
VG-88-2YR-CAN
03-05 305 15348 572 3.7 510 3.3
365 17326 658 3.8 592 3.4
BCA 330 335 345
3 LACT: 40531 1574 3.9 1396 3.4 KG

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA EXTRA*12 GM*10
AMIGHETTI SHOTTLE AVE PB
HOITAF17990346074 ET B:01 Mar 2006
VG-89-ITA

FLEVO GENETICS SNOWMAN PB

HONLDM388965513 *CVF*BLF
OCONNORS PLANET LUCIA PB
HOCANF10820364 ET B:01 Oct 2009
VG-86-2YR-CAN 10*(0/51)

OCONNORS ANTON HOPEFUL PB

HOCANF108798866 ET B:23 Jan 2014
VG-86-2YR-CAN
MS:87 (FA:9 RAH:8 RAW:7) F&L:86 DS:88 RP:85
CAN-GEBV Dec*16 80%Rel GLPI 3023/75%
KG M 877/81% F 73/98% %F 0.41 PRO\$
SCS 3.01 P 58/98% %P 0.25 1763
CAN-GEBV Dec*16 77%Rel CONF 15/99%
MS 12 F&L 12 DS 13 RP 2
02-01 305 9869 453 4.6 357 3.6
331 10671 493 4.6 387 3.6
BCA 250 310 286
1 LACT: 10671 493 4.6 387 3.6 KG
Avg BCA: M250(9) F310(54) P286(36)

BOLDI V S G ANTON PB

HOCANM9608054 *A1A2*CVF*BYF*BLF ETM
EX-92-3YR-CAN ST*16
CAN-GEBV Dec*16 91%Rel GLPI 2929/84%
KG M 1133 F 46 %F 0.07 P 48 %P 0.08
CAN-GEBV Dec*16 88%Rel CONF 12

COOKIECUTTER MOM HUE-ET PB

HO840F3007069685 *CVF*BYF*BLF*DPF ET
VG-88-2YR-CAN 5*(3/22)
02-04 305 11474 484 4.2 421 3.7
365 13103 549 4.2 483 3.7
BCA 285 321 324
05-07 254 12209 525 4.3 416 3.4
BCA 226 260 245
2 LACT: 28878 1230 4.3 1049 3.6 KG
Avg BCA: M256(-8) F291(19) P285(8)
Progeny Data: 0EX 13VG 12GP 3G 0F
27 DAUS ME AVG: 13603 537 3.9 465 3.4
AVG BCA: M257 F275 P281

GENERATIONS EPIC PB

HOCANM11104016 *A1A2*CVF*BYF*BLF*DPF ET
EX-94-4YR-CAN ST*15
VELTHUIS SG MOM ALESIA PB
HOCANF11026708 ET B:10 Aug 2010
VG-87-2YR-CAN 9*(0/45)

LONG-LANGS OMAN OMAN-ET PB

HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA EXTRA*12 GM*10
COOKIECUTTER SHTHOLLERWOOD PB
HOUSAF65597532 B:05 Jun 2008
EX-92-2E-USA DOM 1*(0/7)
05-11 304 11839 448 3.8 421 3.6
3 LACT: 42266 1953 4.6 1500 3.5 KG
Progeny Data: 0EX 2VG 0GP 0G 0F
2 DAUS ME AVG: 13497 580 4.3 465 3.4
AVG BCA: M255 F297 P281



Genomic Evaluation – Dec'16

Name	VOGUE LUMINEER HALEMA	A1A1
Registration Number	HOCAN000012187101	Herd ID: 383
Birthdate	3/5/2016	
Sire x Dam	GenerVations LUMINEER X Oconnors Anton HOPEFUL	

USA

TPI	2218
Trait	Genomic PTA
HEALTH	
TPI	2218
Net Merit (\$)	356
Daughter Pregnancy Rate (%)	-0.7
Productive Life (mo)	2.6
Livability	-0.7
Somatic Cell Score	2.9
YIELD	
Milk (lb)	472
Fat (lb)	28
Fat (%)	0.04
Protein (lb)	33
Protein (%)	0.07
CALVING	
Sire Calving Ease	6.6
Daughter Calving Ease	5.1
Sire Still Birth	7.7
Daughter Still Birth	7
Heifer Conception Rate	1
Cow Conception Rate	0.7
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.7
UDC	1.89
FLC	1.54
FE	68
FI	-0.1
Dairy Form	2.17
Fore Udder Attachment	1.98
Rear Udder Height	2.29
Rear Udder Width	
Rear Legs (rear view)	1.3
Rear Legs (side view)	-0.06
Feet and Leg Score	1.65
Udder Cleft	2.82
Udder Depth	1.94
Front Teat Placement	1.22
Rear Teat Placement	1.54
Teat Length	1.44
Stature	3.6
Body Depth	2.43
Rump Angle	0.88
Thurl Width	1.86
Foot Angle	1.96
Strength	2.38

Canada

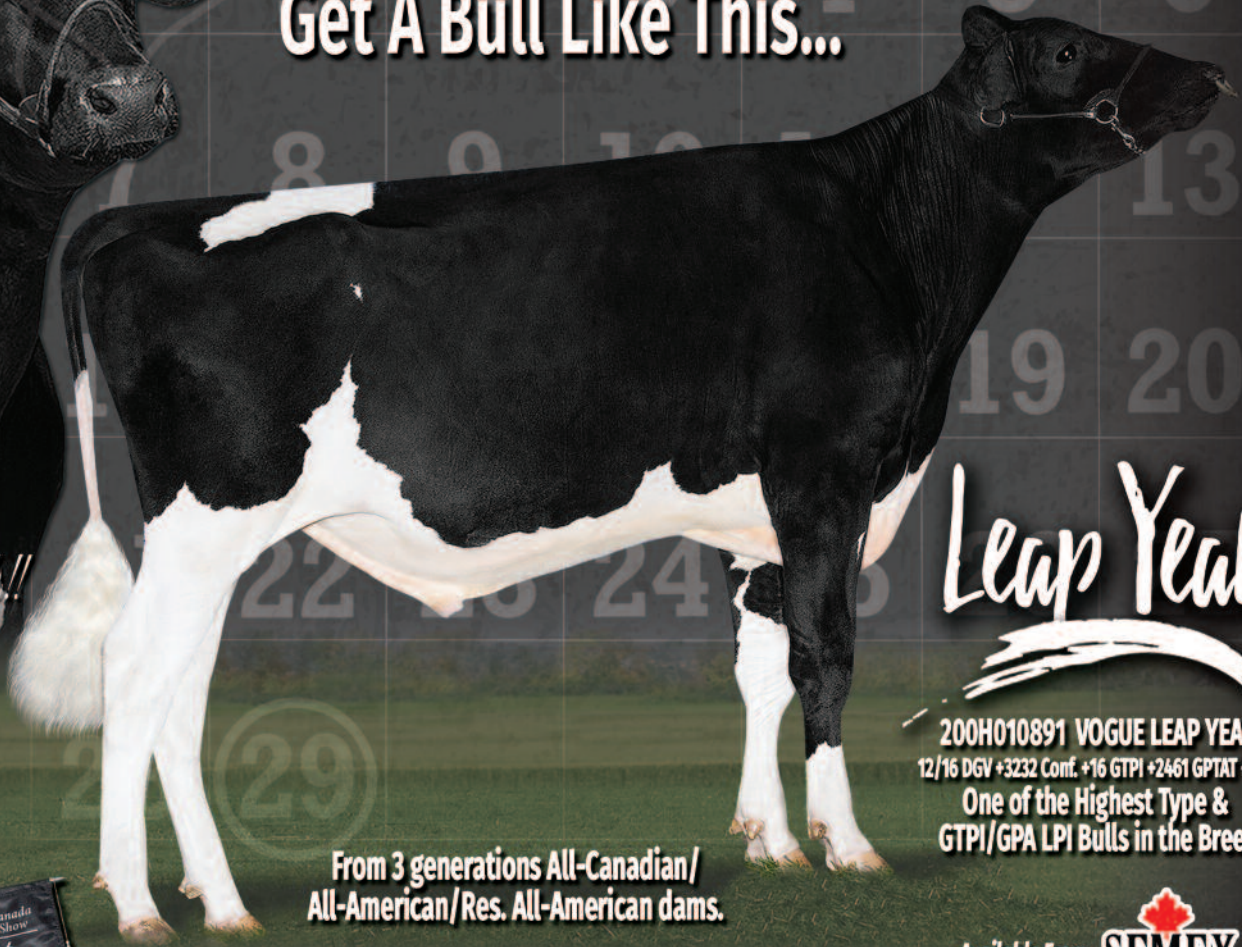
GPA LPI	3000		
Trait	PA	GPA	DGV
LPI	3001	3000	2968
Production	1231	1155	1120
Durability	1355	1431	1443
Health & Fertility	415	414	405
Pro\$	1765	1679	1606
PRODUCTION			
Milk (kg)	899	902	904
Fat (kg)	65	43	32
Fat (%)	0.32	0.12	0.01
Protein (kg)	54	53	53
Protein (%)	0.21	0.21	0.2
FUNCTIONAL			
Somatic Cell Score	2.9	2.9	2.9
Mastitis Resistance	102	104	105
Herd Life	105	106	106
Daughter Fertility	101	100	99
Milking Speed	102	103	104
Body Condition	99	98	97
Milking Temperament	103	103	103
Calving Ability	106	104	103
Daughter Calving Ability	102	102	102
TYPE			
Conformation	15	18	19
Mammary System	12	13	13
Feet & Legs	11	12	12
Dairy Strength	11	15	17
Rump	3	6	8
Udder Depth		8 S	
Udder Texture		14	
Median Suspensory		13	
Fore Attachment		9	
Front Teat Placement		5 C	
Rear Attachment Height		7	
Rear Attachment Width		6	
Rear Teat Placement		5 C	
Teat Length		7 L	
Foot Angle		8	
Heel Depth		14	
Bone Quality		3	
Rear Legs – Side View		-3 S	
Rear Legs – Rear View		6	
Stature		13	
Height at Front End		10	
Chest Width		11	
Body Depth		7	
Angularity		9	
Rump Angle		1 L	
Pin Width		6	
Loin Strength		6	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Once Every 4 Years, You Might Get A Bull Like This...



Lovestruck!!



Leap Year

200H010891 VOGUE LEAP YEAR
12/16 DGV +3232 Conf. +16 GTP1 +2461 GPTAT +3.50
One of the Highest Type & GTP1/GPA LPI Bulls in the Breed

From 3 generations All-Canadian/
All-American/Res. All-American dams.

Available From: 

All-Canadian Junior Breeder's Herd 2016
All Maternal Sisters From Lovestruck



Vogue Lumineer Thunderstruck
Reserve Junior Champion
Brant-Wentworth County Show 2016

Vogue Octane Sunstruck
Nominated All-Canadian
Senior Heifer Calf 2016

Vogue Kingboy Moonstruck
H.M. All-Canadian
4-H Senior Heifer Calf 2016



Dam: Belfast Doorman Lovestruck (VG-86 2yr)
All-Canadian 2014 • Reserve All-Canadian 2015

"Leap Year" is Bred by Vogue Cattle Co. & Partners


BLACKROCK
LIVESTOCK

Silvercap Cattle



1925 Cty Rd. 26
Brighton, ON K0K 1H0
info@voguecattle.com
www.voguecattle.com


VOGUE
CATTLE CO.



Belfast Doorman LOVETRUCK VG-86 2Yr
 All-Can. Int. Calf 2014 • Res. All-Can. Int. Yrlg 2015
 1st Sr 2-Yr-Old Brant-Wentworth 2016



Belfast Doorman LOVETRUCK VG-86 2Yr



Vogue LEAP YEAR
 One of the highest Type & GTPI/GPA LPI Bulls in the Breed
 DGV +3232 Conf.+16 GTPI 2461 GPTAT 3.50
 Monterey x Lovestruck

BELFAST DOORMAN LOVETRUCK

HOCANF107656116 ET B:02 Dec 2013
 VG-86-2YR-CAN
 MS:88 (FA:9 RAH:7 RAW:8) F&L:83 DS:89 RP:80

02-03 P173 14092 626 4.4 489 3.5
 PBCA 348 417 379
 1 LACT: 8339 367 4.4 272 3.3 KG
 Avg BCA: M348 F417 P379
 ALL-CANADIAN 2014 • HM. ALL-AMERICAN 2016
 HM. JR. CHAMP & 1ST INT. CALF 2014 ROYAL
 2ND INT. 1-YR 2015 ROYAL
 2ND INT. CALF 2014 SUPREME LAITIER

4th-5th Maternal Dam
 THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
 IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

Dam of Vogue LEAP YEAR @ Semex
 DGV +3232 Conf.+16 GTPI 2461 GPTAT 3.50

A2A2



VAL-BISSON DOORMAN PB

HOCANM107281711 *CVF*BYF*BLF*DPF ET
 VG-87-3YR-CAN ST'16
 F&L:88 DS:87 RP:87
 CAN-GEV Aug*16 98%Rel GLPI 3046/93%
 KG M 174/28% F 48/76% %F 0.39 PRO\$
 SCS 2.44 P 40/76% %P 0.30 1548
 CAN-GEV Aug*16 97%Rel CONF 18/99%
 MS 14 F&L 14 DS 18 RP 5
 Progeny Data: 1170 Daus: 83.00% GP+
 0EX 211VG 771GP 186G 2F
 1142 DAUS ME AVG: 11972 492 4.1 397 3.3
 AVG BCA: M226 F252 P240

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
 CAN-GEV Aug*16 98%Rel GLPI 2739/95%
 KG M 986 F 36 %F 0.00 P 49 %P 0.15
 CAN-GEV Aug*16 96%Rel CONF 9

ENSENADA TABOO PLANET-ET PB

HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
 EX-90-4YR-USA EXTRA'12 GM'11
CLEAR-ECHO 822 RAMO 1199-ET PB
 HOUSAF61765027 *BLF ET B:17 Oct 2004
 VG-86-2YR-USA DOM

PICSTON SHOTTLE-ET PB

HOGBRM598172 *CVF*BYF*BLF*MFF ET
 EX-96-7YR-GBR GM'10 EXTRA'09

VAL-BISSON GOLDWYN MAYA PB

HOCANF103857739 *CVF*BLF ET B:13 Feb 2006
 VG-88-6YR-CAN 31*(5/151)

BELFAST GOLDWYN LASENZA PB

HOCANF106518027 ET B:03 Jun 2011
 EX-93-5YR-CAN
 MS:91 (FA:9 RAH:7 RAW:5) F&L:95 DS:96 RP:90
 CAN-GEV Aug*16 81%Rel GLPI 2588/78%
 KG M 750/77% F 38/82% %F 0.10 PRO\$
 SCS 2.73 P 33/88% %P 0.07 1195
 CAN-GEV Aug*16 79%Rel CONF 12/98%
 MS 10 F&L 8 DS 13 RP 4
 01-10 305 9889 362 3.7 333 3.4
 BCA 265 260 280
 03-10 305 14027 494 3.5 451 3.2
 355 15559 560 3.6 516 3.3
 BCA 292 279 297
 3 LACT: 36525 1339 3.7 1243 3.4 KG
 Avg BCA: M265(50) F246(28) P264(53)
 ALL-CANADIAN 2013, 2012 • ALL-AMERICAN 2013
 GRAND 2012 MAXVILLE SPRING
 1ST JR. 2-YR 2013 ROYAL
 1ST JR. 2-YR 2013 WORLD DAIRY EXPO
 GRAND 2013 LOTBINIERE
 Progeny Data: 0EX 4VG 0GP 0G 0F
 3 DAUS ME AVG: 14450 617 4.3 490 3.4
 AVG BCA: M273 F316 P296

VAL-BISSON SHOTTLE IMELDA PB

HOCANF106173432 *CVF*BYF*BLF*DPF ET
 EX-91-6YR-CAN 4*(0/20)
 04-03 305 15535 578 3.7 549 3.5
 365 18373 703 3.8 660 3.6
 BCA 304 307 343
 2 LACT: 39418 1655 4.2 1486 3.8 KG

PICSTON SHOTTLE-ET PB

HOGBRM598172 *CVF*BYF*BLF*MFF ET
 EX-96-7YR-GBR GM'10 EXTRA'09

VAL-BISSON GOLDWYN MAYA PB

HOCANF103857739 *CVF*BLF ET B:13 Feb 2006
 VG-88-6YR-CAN 31*(5/151)

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
 GP-84-8YR-CAN GM'12 EXTRA'05
 CAN-GEV Aug*16 99%Rel GLPI 2545/99%
 KG M 38 F 37 %F 0.34 P 18 %P 0.15
 CAN-GEV Aug*16 99%Rel CONF 9

SHOREMAR JAMES PB

HOCANM5902195 *CVF*BLF
 GP-81-2YR-CAN EXTRA'98

BRAEDALE BALER TWINE PB

HOCANF6860888 *BLF ETM B:08 Nov 1997
 VG-86-2YR-CAN 33*(27/138)

LYLEHAVEN DURHAM LEKYSYA-ET PB

HOUSAF138780254 ET B:20 Oct 2007
 EX-92-6YR-CAN 3*(0/15)
 03-07 305 13319 550 4.1 453 3.4
 365 15722 655 4.2 540 3.4
 BCA 288 322 304
 06-06 305 13037 509 3.9 434 3.3
 BCA 254 271 270
 3 LACT: 61170 2675 4.4 2249 3.7 KG
 Avg BCA: M262(27) F287(38) P281(42)
 HM. ALL-CANADIAN 2011, 2010
 RES. ALL-AMERICAN 2010
 HM. GRAND & 1ST 4-YR 2012 QUEBEC SPRING
 2ND SR. 3-YR 2011 ROYAL
 1ST 4-YR 2012 MAXVILLE SPRING
 Progeny Data: 1EX 3VG 1GP 0G 0F
 5 DAUS ME AVG: 12862 498 3.9 427 3.3
 AVG BCA: M243 F255 P258

REGANCREST ELTON DURHAM-ET PB

HOUSAM2250783 *CVC*RDF*BLF ET
 EX-90-7YR-USA GM

LYLEHAVEN LEAH-ET PB

HOUSAF134350817 ET B:09 Jul 2003
 EX-91-2E-USA 2*(0/11)
 06-08 305 17690 660 3.7 530 3.0
 365 21083 800 3.8 648 3.1
 3 LACT: 66974 2587 3.9 2181 3.3 KG
 Progeny Data: 1EX 1VG 1GP 0G 0F
 3 DAUS ME AVG: 13709 496 3.6 433 3.2
 AVG BCA: M259 F254 P262



US Heifer Evaluation – Dec '16

HOCAN000107656116	BELFAST DOORMAN LOVESTRUCK	A2A2	12/2/2013
HERD ID:			GTPI 2167

Trait	Genomic PTA	Trait	Genomic PTA
HEALTH		TYPE	
Net Merit (\$)	286	Final Score (PTAT)	2.93
Daughter Pregnancy Rate (%)	-0.3	UDC	1.62
Productive Life (mo)	-0.2	FLC	1.25
Livability	-5	Dairy Form	3.64
Somatic Cell Score	2.73	Fore udder attachment	2.3
FE	76	Rear udder height	2.81
FI	0	Rear udder width	2.59
YIELD		Rear legs (rear view)	1.27
Milk (LB)	395	Rear legs (side view)	1.6
Fat (lb)	39	Feet and leg score	1.52
Fat (%)	0.09	Udder cleft	2.23
Protein (lb)	25	Udder depth	0.78
Protein (%)	0.05	Front teat placement	1
CALVING		Rear teat placement	1.49
Sire Calving Ease	8.6	Teat length	0.89
Daughter Calving Ease	6	Stature	3.37
Sire Still Birth	8.7	Body depth	2.75
Daughter Still Birth	5.7	Rump angle	-0.48
FEMALE CONCEPTION RATE		Thurl width	2.21
Heifer	1.1	Foot angle	1.57
Cow	-0.3	Strength	2.09

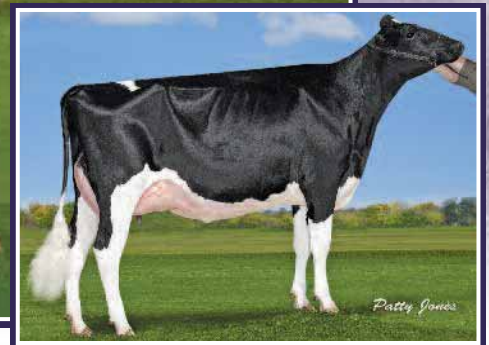
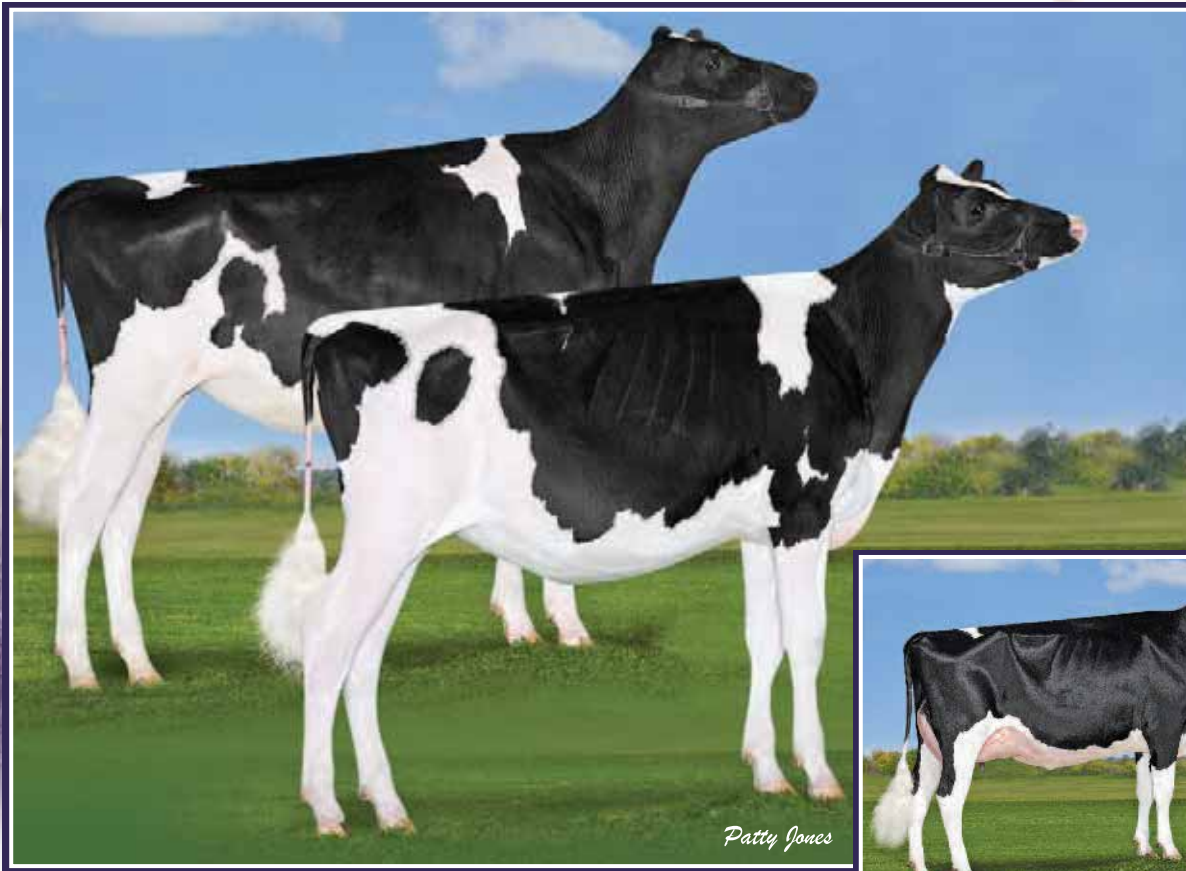
HAPLOTYPES

HH0: T	HH1: T	HH2: T	HH3: T	HH4: T	HH5: T	HHB: T	
HHC: T	HHD: T	HHM: T	HHP: T	HDR: 0	HHR: 0	HBR: 0	HCD: 0

T = TESTED FREE – 0 ALLELE

C = CARRIER – 1 ALLELE

H = HOMOZYGOUS – 2 ALLELES



Vogue Kingboy MOONSTRUCK

Hon Men All Cdn Senior Heifer 2016

Member All Cdn Jr Herd 2016

Vogue Lumineer THUNDERSTRUCK

1st Winter Calf & Res. Junior Champion
Brant-Wentworth 2016

Member All Cdn Jr Herd 2016

Belfast Doorman LOVESTRUCK

VG-86 2Yr

All-Can. Int. Calf 2014 • Res. All-Can. Int. Yrlg 2015

1st Sr 2-Yr-Old Brant-Wentworth 2016

Dam

VOGUE KINGBOY MOONSTRUCK

HOCANF12187013 ET B:01 Sep 2015

A2A2

Owned with Yvon Chabot

3RD SR.CALF 2016 MAXVILLE SPRING
4th-6th Maternal Dam
LYLEHAVEN LEAH-ET EX-91-2E-USA 2*
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

VOGUE

LUMINEER THUNDERSTRUCK

HOCANF12187076 ET B:01 Dec 2015

A2A2



MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 *CVF*BYF*BLF*DPF ET
CAN-GPA Aug*16 80%Rel GPA LPI 3078/75%
KG M 1591/90% F 55/83% %F-0.05 PRO\$
SCS 2.70 P 53/89% %P 0.00 2053
CAN-GPA Aug*16 77%Rel CONF 13/99%
MS 12 F&L 12 DS 9 RP 1



Vogue LEAP YEAR

One of the highest Type & GTPI/GPA LPI Bulls in the Breed

DGV +3232 Conf.+16 GTPI 2461 GPTAT 3.50

Mat. Brother

BELFAST GOLDWYN LASENZA PB
HOCANF106518027 ET B:03 Jun 2011
EX-93-CAN
01-10 305 9889 362 3.7 333 3.4
BCA 265 260 280
03-10 305 14027 494 3.5 451 3.2
355 15559 560 3.6 516 3.3
BCA 292 279 297
3 LACT: 36525 1339 3.7 1243 3.4 KG
Avg BCA: M265(50) F246(28) P264(53)
ALL-CANADIAN 2013,2012 • ALL-AMERICAN 2013
GR.2012 MAXVILLE SPRING • GR.2013 LOTBINIERE
1ST JR.2-YR 2013 ROYAL & WORLD DAIRY EXPO
Progeny Data: 0EX 3VG 0GP 0G 0F
3 DAUS ME AVG: 14450 617 4.3 490 3.4
AVG BCA: M273 F316 P296

GENERATIONS LUMINEER PB

HOCANM108502595 *CVF*BLF ET
VG-88-1YR-CAN
F&L:88 DS:88 RP:90
CAN-GPA Aug*16 81%Rel GPA LPI 2977/77%
KG M 825/60% F 59/86% %F 0.28 PRO\$
SCS 2.78 P 47/83% %P 0.18 1738
CAN-GPA Aug*16 78%Rel CONF 15/99%
MS 12 F&L 10 DS 10 RP 5

BELFAST DOORMAN LOVESTRUCK PB

HOCANF107656116 ET B:02 Dec 2013
VG-86-2YR-CAN
MS:88 (FA:9 RAH:7 RAW:8) F&L:83 DS:89 RP:80
CAN-GPA Aug*16 79%Rel GPA LPI 2813/75%
KG M 550/67% F 43/86% %F 0.21 PRO\$
SCS 2.69 P 36/91% %P 0.15 1311
CAN-GEV Aug*16 77%Rel CONF 14/99%
MS 12 F&L 8 DS 17 RP 6
02-03 P173 14092 626 4.4 489 3.5
PBCA 348 417 379
1 LACT: 8339 367 4.4 272 3.3KG
Avg BCA: M348 F417 P379
ALL-CANADIAN 2014
HM. ALL-AMERICAN 2016
HM. JR.CHAMP 2014 ROYAL
2ND INT.1-YR 2015 ROYAL
1ST INT.CALF 2014 ROYAL
2ND INT.CALF 2014 SUPREME LAITIER

Dam of Vogue LEAP YEAR @ Semex

DGV +3232 Conf.+16 GTPI 2461 GPTAT 3.50

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
VAL-BISSON SHOTTLE IMELDA PB
HOCANF106173432 *CVF*BYF*BLF*DPF ET
EX-91-6YR-CAN 4*(0/20)

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
GP-84-8YR-CAN GM'12 EXTRA'05
LYLEHAVEN DURHAM LEKYSYA-ET PB
HOUSAF138780254 ET B:20 Oct 2007
EX-92-6YR-CAN 2*(0/10)
03-07 305 13319 550 4.1 453 3.4
365 15722 655 4.2 540 3.4
BCA 288 322 304
3 LACT: 61170 2675 4.4 2249 3.7 KG
Avg BCA: M262(27) F287(38) P281(42)
HM. ALL-CANADIAN 2011,2010
RES. ALL-AMERICAN 2010
HM. GRAND 2012 QUEBEC SPRING
2ND SR.3-YR 2011 ROYAL
1ST 4-YR 2012 MAXVILLE SPRING
1ST 4-YR 2012 QUEBEC SPRING
Progeny Data: 0EX 4VG 1GP 0G 0F
5 DAUS ME AVG: 12862 498 3.9 427 3.3
AVG BCA: M243 F255 P258

Name	VOGUE KINGBOY MOONSTRUCK		A2A2
Registration Number	HOCAN000012187013		Herd ID: 295
Birthdate	9/1/2015		
Sire x Dam	Morningview MCC KINGBOY X Belfast Doorman LOVESTRUCK		

USA

TPI	2280			
Trait		Genomic PTA		
HEALTH				
TPI	2280			
Net Merit (\$)	357			
Daughter Pregnancy Rate (%)	-0.6			
Productive Life (mo)	0.9			
Livability	-3.8			
Somatic Cell Score	2.74			
YIELD				
Milk (lb)	1435			
Fat (lb)	39			
Fat (%)	-0.06			
Protein (lb)	34			
Protein (%)	-0.03			
CALVING				
Sire Calving Ease	9.3			
Daughter Calving Ease	4.7			
Sire Still Birth	8.9			
Daughter Still Birth	5.1			
Heifer Conception Rate	0.4			
Cow Conception Rate	-0.6			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: T	HHR: 0	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	3.22			
UDC	1.98			
FLC	1.98			
FE	60			
FI	-0.4			
Dairy Form	3.63			
Fore Udder Attachment	2.49			
Rear Udder Height	3.05			
Rear Udder Width				
Rear Legs (rear view)	2.13			
Rear Legs (side view)	0.38			
Feet and Leg Score	2.14			
Udder Cleft	2.49			
Udder Depth	1.46			
Front Teat Placement	0.95			
Rear Teat Placement	1.36			
Teat Length	1.05			
Stature	4.42			
Body Depth	3.12			
Rump Angle	-0.76			
Thurl Width	3.05			
Foot Angle	2.27			
Strength	2.56			

Canada

GPA LPI	2978					
Trait				PA	GPA	DGV
LPI	3119	2978	2938			
Production	1250	1215	1190			
Durability	1390	1302	1296			
Health & Fertility	479	461	452			
Pro\$	2004	1817	1745			
PRODUCTION						
Milk (kg)	1456	1791	1972			
Fat (kg)	65	58	54			
Fat (%)	0.08	-0.11	-0.22			
Protein (kg)	57	55	53			
Protein (%)	0.09	-0.05	-0.12			
FUNCTIONAL						
Somatic Cell Score	2.7	2.69	2.69			
Mastitis Resistance	105	103	102			
Herd Life	106	103	102			
Daughter Fertility	103	103	103			
Milking Speed	97	95	94			
Body Condition	99	97	96			
Milking Temperament	102	102	101			
Calving Ability	98	94	92			
Daughter Calving Ability	107	107	108			
TYPE						
Conformation	15	14	13			
Mammary System	13	11	11			
Feet & Legs	10	09	09			
Dairy Strength	14	16	17			
Rump	4	5	5			
Udder Depth		5 S				
Udder Texture		12				
Median Suspensory		11				
Fore Attachment		8				
Front Teat Placement		4 C				
Rear Attachment Height		5				
Rear Attachment Width		9				
Rear Teat Placement		3 C				
Teat Length		3 L				
Foot Angle		7				
Heel Depth		10				
Bone Quality		6				
Rear Legs – Side View		-1 S				
Rear Legs – Rear View		6				
Stature		16				
Height at Front End		11				
Chest Width		9				
Body Depth		6				
Angularity		13				
Rump Angle		-4 H				
Pin Width		9				
Loin Strength		6				

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	VOGUE LUMINEER THUNDERSTRUCK	A2A2
Registration Number	HOCAN000012187076	Herd ID: 358
Birthdate	12/1/2015	
Sire x Dam	GenerVations LUMINEER X Belfast Doorman LOVESTUCK	

USA

TPI	2338
Trait	Genomic PTA
HEALTH	
TPI	2338
Net Merit (\$)	457
Daughter Pregnancy Rate (%)	0.2
Productive Life (mo)	3.2
Livability	-1.7
Somatic Cell Score	2.66
YIELD	
Milk (lb)	8
Fat (lb)	49
Fat (%)	0.18
Protein (lb)	27
Protein (%)	0.1
CALVING	
Sire Calving Ease	6.4
Daughter Calving Ease	6.1
Sire Still Birth	7.9
Daughter Still Birth	7.9
Heifer Conception Rate	0.8
Cow Conception Rate	0.3
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.31
UDC	2.03
FLC	1.65
FE	96
FI	0.3
Dairy Form	3.07
Fore Udder Attachment	2.95
Rear Udder Height	2.84
Rear Udder Width	
Rear Legs (rear view)	1.6
Rear Legs (side view)	0.93
Feet and Leg Score	1.85
Udder Cleft	2.53
Udder Depth	1.52
Front Teat Placement	1.56
Rear Teat Placement	1.71
Teat Length	0.79
Stature	3.26
Body Depth	2.54
Rump Angle	-0.65
Thurl Width	2.71
Foot Angle	2.07
Strength	2.27

Canada

GPA LPI	3078		
Trait	PA	GPA	DGV
LPI	3009	3078	3144
Production	1199	1202	1209
Durability	1331	1378	1419
Health & Fertility	479	498	516
Pro\$	1771	1798	1866
PRODUCTION			
Milk (kg)	965	665	501
Fat (kg)	61	64	66
Fat (%)	0.24	0.38	0.46
Protein (kg)	51	50	50
Protein (%)	0.17	0.25	0.3
FUNCTIONAL			
Somatic Cell Score	2.73	2.66	2.62
Mastitis Resistance	105	105	105
Herd Life	105	106	107
Daughter Fertility	103	104	105
Milking Speed	99	97	96
Body Condition	97	97	97
Milking Temperament	103	103	104
Calving Ability	103	104	105
Daughter Calving Ability	103	101	100
TYPE			
Conformation	15	16	17
Mammary System	12	13	14
Feet & Legs	09	09	09
Dairy Strength	13	15	16
Rump	5	5	6
Udder Depth		5 S	
Udder Texture		12	
Median Suspensory		10	
Fore Attachment		11	
Front Teat Placement		8 C	
Rear Attachment Height		6	
Rear Attachment Width		11	
Rear Teat Placement		5 C	
Teat Length		2 L	
Foot Angle		7	
Heel Depth		12	
Bone Quality		6	
Rear Legs – Side View		4 C	
Rear Legs – Rear View		5	
Stature		11	
Height at Front End		8	
Chest Width		9	
Body Depth		7	
Angularity		12	
Rump Angle		-3 H	
Pin Width		10	
Loin Strength		5	

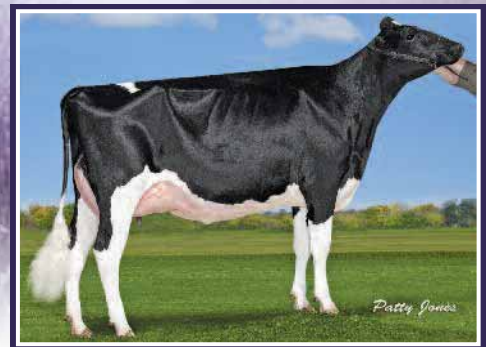
*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Vogue Octane SUNSTRUCK
 Nominated All Canadian Senior Heifer 2016
 Member of All Canadian Junior Herd 2016



Vogue M Struck By LOVE



Belfast Doorman LOVESTRUCK VG-86 2Yr
 All-Can. Int. Calf 2014 • Res. All-Can. Int. Yrlg 2015
 1st Sr 2-Yr-Old Bram-Wentworth 2016
Dam

VOGUE OCTANE SUNSTRUCK

HOCANF12187063 ET B:19 Oct 2015

VOGUE M STRUCK BY LOVE

HOCANF12187100 B:05 Mar 2016

Full sister to LEAP YEAR



4th-6th Maternal Dam _____ THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
 LYLEHAVEN LEAH-ET EX-91-2E-USA 2* IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

STANTONS HIGH OCTANE PB

HOCANM11696704 *CVF*BYF*BLF*DPF*CNF ET
 EX-91-2YR-CAN
 F&L:90 DS:92 RP:92
 CAN-GPA Aug*16 81%Rel GPA LPI 3027/77%
 KG M 1712/92% F 49/77% %F 0.14 PRO\$
 SCS 2.68 P 47/83% %P 0.07 1952
 CAN-GPA Aug*16 78%Rel CONF 16/99%
 MS 15 F&L 11 DS 12 RP 7

HEAVENLY GOLDEN DREAMS PB

HOGBRM642262 *CVF*BYF*BLF
 GMACE Dec*16 94%Rel GMLPI 2596/90%
 KG M-533/6% F 20/39% %F 0.41 PRO\$
 SCS 2.58 P-8/7% %P 0.09 823
 GMACE Dec*16 91%Rel CONF 14/99%
 MS 15 F&L 10 DS 6 RP 3
 Progeny Data: 152 Daus: 90.00% GP+
 0EX 20VG 118GP 14G 0F

VIEW-HOME MONTEREY-ET PB

HOUSAM69087180 *CVF*BYF*BLF*DPF ET
 CAN-GPA Aug*16 78%Rel GPA LPI 3088/74%
 KG M 1231/79% F 66/90% %F 0.18 PRO\$
 SCS 2.88 P 54/90% %P 0.12 1946
 CAN-GPA Aug*16 75%Rel CONF 13/99%
 MS 12 F&L 12 DS 9 RP 0

BELFAST DOORMAN LOVESTRUCK PB

HOCANF107656116 ET B:02 Dec 2013
 VG-86-2YR-CAN
 MS:88 (FA:9 RAH:7 RAW:8) F&L:83 DS:89 RP:80
 CAN-GPA Aug*16 79%Rel GPA LPI 2813/75%
 KG M 550/67% F 43/86% %F 0.21 PRO\$
 SCS 2.69 P 36/91% %P 0.15 1311
 CAN-GEBV Aug*16 77%Rel CONF 14/99%
 MS 12 F&L 8 DS 17 RP 6
 02-03 P173 14092 626 4.4 489 3.5
 PBCA 348 417 379
 1 LACT: 8339 367 4.4 272 3.3 KG
 Avg BCA: M348 F417 P379
 ALL-CANADIAN 2014
 HM. ALL-AMERICAN 2016
 HM. JR.CHAMP 2014 ROYAL
 2ND INT.1-YR 2015 ROYAL
 1ST INT.CALF 2014 ROYAL
 2ND INT.CALF 2014 SUPREME LAITIER

VAL-BISSON DOORMAN PB

HOCANM107281711 *CVF*BYF*BLF*DPF ET
 VG-87-3YR-CAN ST16
 CAN-GEBV Aug*16 98%Rel GLPI 3046/93%
 KG M 174 F 48 %F 0.39 P 40 %P 0.30
 CAN-GEBV Aug*16 97%Rel CONF 18

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
VAL-BISSON SHOTTLE IMELDA PB
 HOCANF106173432 *CVF*BYF*BLF*DPF ET
 EX-91-6YR-CAN 4*(0/20)

BELFAST GOLDWYN LASENZA PB

HOCANF106518027 ET B:03 Jun 2011
 EX-93-CAN
 01-10 305 9889 362 3.7 333 3.4
 BCA 265 260 280
 03-10 305 14027 494 3.5 451 3.2
 355 15559 560 3.6 516 3.3
 BCA 292 279 297
 3 LACT: 36525 1339 3.7 1243 3.4 KG
 Avg BCA: M265(50) F246(28) P264(53)
 ALL-CANADIAN 2013,2012 • ALL-AMERICAN 2013
 GRAND 2012 MAXVILLE SPRING • GRAND 2013 LOTBINIERE
 1ST JR.2-YR 2013 ROYAL & WORLD DAIRY EXPO
 Progeny Data: 0EX 3VG 0GP 0G 0F
 3 DAUS ME AVG: 14450 617 4.3 490 3.4
 AVG BCA: M273 F316 P296

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
 GP-84-8YR-CAN GM12 EXTRA05
LYLEHAVEN DURHAM LEKYSYA-ET PB
 HOUSAF138780254 ET B:20 Oct 2007
 EX-92-6YR-CAN 2*(0/10)
 03-07 305 13319 550 4.1 453 3.4
 365 15722 655 4.2 540 3.4
 BCA 288 322 304
 3 LACT: 61170 2675 4.4 2249 3.7 KG
 Avg BCA: M262(27) F287(38) P281(42)
 HM. ALL-CANADIAN 2011,2010
 RES. ALL-AMERICAN 2010
 HM. GRAND 2012 QUEBEC SPRING
 2ND SR.3-YR 2011 ROYAL
 1ST 4-YR 2012 MAXVILLE SPRING
 1ST 4-YR 2012 QUEBEC SPRING
 Progeny Data: 0EX 4VG 1GP 0G 0F
 5 DAUS ME AVG: 12862 498 3.9 427 3.3
 AVG BCA: M243 F255 P258

Dam of Vogue LEAP YEAR @ Semex
 DGV +3232 Conf.+16 GTPI 2461 GPTAT 3.50

Name	VOGUE OCTANE SUNSTRUCK	A1A2
Registration Number	HOCAN000012187063	Herd ID: 345
Birthdate	10/19/2015	
Sire x Dam	Stantons HIGH OCTANE X Belfast Doorman LOVESTRUCK	

USA

TPI	2263			
Trait	Genomic PTA			
HEALTH				
TPI	2263			
Net Merit (\$)	328			
Daughter Pregnancy Rate (%)	-1.3			
Productive Life (mo)	-0.2			
Livability	-3.3			
Somatic Cell Score	2.86			
YIELD				
Milk (lb)	1221			
Fat (lb)	37			
Fat (%)	-0.03			
Protein (lb)	41			
Protein (%)	0.02			
CALVING				
Sire Calving Ease	8.4			
Daughter Calving Ease	6.2			
Sire Still Birth	9.2			
Daughter Still Birth	6.5			
Heifer Conception Rate	1.8			
Cow Conception Rate	-0.9			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: T	HHR: 0	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	3.24			
UDC	2.39			
FLC	1.59			
FE	84			
FI	-0.7			
Dairy Form	3.37			
Fore Udder Attachment	3.12			
Rear Udder Height	3.63			
Rear Udder Width				
Rear Legs (rear view)	1.66			
Rear Legs (side view)	1.3			
Feet and Leg Score	1.85			
Udder Cleft	1.81			
Udder Depth	2.28			
Front Teat Placement	0.02			
Rear Teat Placement	0.18			
Teat Length	0.32			
Stature	4.06			
Body Depth	2.54			
Rump Angle	-0.74			
Thurl Width	2.31			
Foot Angle	1.88			
Strength	2.07			

Canada

GPA LPI	2923		
Trait	PA	GPA	DGV
LPI	2984	2923	2896
Production	1202	1193	1190
Durability	1331	1279	1273
Health & Fertility	451	451	433
Pro\$	1834	1625	1537
PRODUCTION			
Milk (kg)	1478	1508	1524
Fat (kg)	60	53	50
Fat (%)	0.04	-0.04	-0.09
Protein (kg)	52	54	55
Protein (%)	0.03	0.04	0.04
FUNCTIONAL			
Somatic Cell Score	2.67	2.75	2.79
Mastitis Resistance	106	106	106
Herd Life	104	101	100
Daughter Fertility	101	101	100
Milking Speed	98	96	95
Body Condition	98	96	95
Milking Temperament	103	102	102
Calving Ability	96	96	95
Daughter Calving Ability	104	103	102
TYPE			
Conformation	15	15	15
Mammary System	13	12	12
Feet & Legs	08	08	08
Dairy Strength	14	15	16
Rump	5	5	6
Udder Depth		9 S	
Udder Texture		11	
Median Suspensory		6	
Fore Attachment		10	
Front Teat Placement		0	
Rear Attachment Height		9	
Rear Attachment Width		8	
Rear Teat Placement		-1 W	
Teat Length		0	
Foot Angle		8	
Heel Depth		11	
Bone Quality		7	
Rear Legs – Side View		5 C	
Rear Legs – Rear View		4	
Stature		15	
Height at Front End		12	
Chest Width		7	
Body Depth		6	
Angularity		13	
Rump Angle		-3 H	
Pin Width		8	
Loin Strength		8	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	VOGUE M STRUCK BY LOVE	A1A2
Registration Number	HOCAN000012187100	Herd ID: 382
Birthdate	3/5/2016	
Sire x Dam	View-Home MONTEREY X Belfast Doorman LOVESTRUCK	

USA

TPI	2409
Trait	Genomic PTA
HEALTH	
TPI	2409
Net Merit (\$)	469
Daughter Pregnancy Rate (%)	1
Productive Life (mo)	2.5
Livability	-1.6
Somatic Cell Score	2.92
YIELD	
Milk (lb)	79
Fat (lb)	43
Fat (%)	0.15
Protein (lb)	31
Protein (%)	0.1
CALVING	
Sire Calving Ease	6.8
Daughter Calving Ease	4
Sire Still Birth	8.1
Daughter Still Birth	3.9
Heifer Conception Rate	2.3
Cow Conception Rate	1.7
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.4
UDC	2.41
FLC	2.3
FE	95
FI	1.4
Dairy Form	2.91
Fore Udder Attachment	3.23
Rear Udder Height	3.32
Rear Udder Width	
Rear Legs (rear view)	2.57
Rear Legs (side view)	0.59
Feet and Leg Score	2.56
Udder Cleft	2.11
Udder Depth	2.18
Front Teat Placement	1.34
Rear Teat Placement	1.28
Teat Length	0.29
Stature	3.53
Body Depth	2.47
Rump Angle	-1.49
Thurl Width	2.34
Foot Angle	2.44
Strength	2.21

Canada

GPA LPI	3097		
Trait	PA	GPA	DGV
LPI	3063	3097	3077
Production	1244	1177	1142
Durability	1349	1413	1419
Health & Fertility	470	507	516
Pro\$	1863	1663	1535
PRODUCTION			
Milk (kg)	1164	532	199
Fat (kg)	67	56	51
Fat (%)	0.21	0.34	0.41
Protein (kg)	55	50	47
Protein (%)	0.14	0.28	0.36
FUNCTIONAL			
Somatic Cell Score	2.77	2.86	2.9
Mastitis Resistance	104	104	103
Herd Life	105	105	104
Daughter Fertility	103	105	106
Milking Speed	98	95	94
Body Condition	98	98	98
Milking Temperament	103	104	104
Calving Ability	100	101	102
Daughter Calving Ability	108	111	112
TYPE			
Conformation	14	15	16
Mammary System	12	13	13
Feet & Legs	10	12	13
Dairy Strength	13	14	14
Rump	2	1	1
Udder Depth		8 S	
Udder Texture		10	
Median Suspensory		7	
Fore Attachment		10	
Front Teat Placement		5 C	
Rear Attachment Height		6	
Rear Attachment Width		9	
Rear Teat Placement		1 C	
Teat Length		1 L	
Foot Angle		9	
Heel Depth		11	
Bone Quality		6	
Rear Legs – Side View		0	
Rear Legs – Rear View		9	
Stature		13	
Height at Front End		9	
Chest Width		10	
Body Depth		5	
Angularity		10	
Rump Angle		-7 H	
Pin Width		9	
Loin Strength		4	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Belfast Doorman LUST VG-87 2Yr
ALL ONTARIO JUNIOR 2YR 2016
 6th Junior 2 yr Royal Winter Fair 2016

Belfast Doorman LUST VG-87 2Yr

1st Jr. 2Yr-Old & Grand Champion Brant-Wentworth 2016

BELFAST DOORMAN LUST

HOCANF108731310 ET B:01 Mar 2014
 VG-87-2YR-CAN
 MS:87 (FA:8 RAH:7 RAW:7) F&L:88 DS:86 RP:85

A2A2

4th-5th Maternal Dam
 THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
 IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*



VAL-BISSON DOORMAN PB

HOCANM107281711 *CVF*BYF*BLF*DPF ET
 VG-87-3YR-CAN ST'16
 F&L:88 DS:87 RP:87
 CAN-GEBV Aug*16 98%Rel GLPI 3046/93%
 KG M 174/28% F 48/76% %F 0.39 PRO\$
 SCS 2.44 P 40/76% %P 0.30 1548
 CAN-GEBV Aug*16 97%Rel CONF 18/99%
 MS 14 F&L 14 DS 18 RP 5
 Progeny Data: 1170 Daus: 83.00% GP+
 0EX 211VG 771GP 186G 2F
 1142 DAUS ME AVG: 11972 492 4.1 397 3.3
 AVG BCA: M226 F252 P240

BELFAST GOLDWYN LASENZA PB

HOCANF106518027 ET B:03 Jun 2011
 EX-93-5YR-CAN
 MS:91 (FA:9 RAH:7 RAW:5) F&L:95 DS:96 RP:90
 CAN-GEBV Aug*16 81%Rel GLPI 2588/78%
 KG M 750/77% F 38/82% %F 0.10 PRO\$
 SCS 2.73 P 33/88% %P 0.07 1195
 CAN-GEBV Aug*16 79%Rel CONF 12/98%
 MS 10 F&L 8 DS 13 RP 4
 01-10 305 9889 362 3.7 333 3.4
 BCA 265 260 280
 03-10 305 14027 494 3.5 451 3.2
 355 15559 560 3.6 516 3.3
 BCA 292 279 297
 3 LACT: 36525 1339 3.7 1243 3.4 KG
 Avg BCA: M265(50) F246(28) P264(53)
 ALL-CANADIAN 2013,2012
 ALL-AMERICAN 2013
 GRAND2012 MAXVILLE SPRING
 1ST JR.2-YR 2013 ROYAL
 1ST JR.2-YR 2013 WORLD DAIRY EXPO
 GRAND2013 LOTBINIERE
 Progeny Data: 0EX 4VG 0GP 0G 0F
 3 DAUS ME AVG: 14450 617 4.3 490 3.4
 AVG BCA: M273 F316 P296

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RF*BYF*BLF*DPF ET
 CAN-GEBV Aug*16 98%Rel GLPI 2739/95%
 KG M 986 F 36 %F 0.00 P 49 %P 0.15
 CAN-GEBV Aug*16 96%Rel CONF 9

VAL-BISSON SHOTTLE IMELDA PB

HOCANF106173432 *CVF*BYF*BLF*DPF ET
 EX-91-6YR-CAN 4*(0/20)
 04-03 305 15535 578 3.7 549 3.5
 365 18373 703 3.8 660 3.6
 BCA 304 307 343
 2 LACT: 39418 1655 4.2 1486 3.8 KG

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
 GP-84-8YR-CAN GM'12 EXTRA'05
 CAN-GEBV Aug*16 99%Rel GLPI 2545/99%
 KG M 38 F 37 %F 0.34 P 18 %P 0.15
 CAN-GEBV Aug*16 99%Rel CONF 9

LYLEHAVEN DURHAM LEKYSYA-ET PB

HOUAF138780254 ET B:20 Oct 2007
 EX-92-6YR-CAN 3*(0/15)
 03-07 305 13319 550 4.1 453 3.4
 365 15722 655 4.2 540 3.4
 BCA 288 322 304
 06-06 305 13037 509 3.9 434 3.3
 BCA 254 271 270
 3 LACT: 61170 2675 4.4 2249 3.7 KG
 Avg BCA: M262(27) F287(38) P281(42)
 HM. ALL-CANADIAN 2011,2010
 RES. ALL-AMERICAN 2010
 HM. GRAND 2012 QUEBEC SPRING
 2ND SR.3-YR 2011 ROYAL
 1ST 4-YR 2012 MAXVILLE SPRING
 1ST 4-YR 2012 QUEBEC SPRING
 Progeny Data: 1EX 3VG 1GP 0G 0F
 5 DAUS ME AVG: 12862 498 3.9 427 3.3
 AVG BCA: M243 F255 P258

ENSENADA TABOO PLANET-ET PB

HOUSAM60597003 *CVF*RF*BYF*BLF*DPF ET
 EX-90-4YR-USA EXTRA'12 GM'11

CLEAR-ECHO 822 RAMO 1199-ET PB

HOUAF61765027 *BLF ET B:17 Oct 2004
 VG-86-2YR-USA DOM

PICSTON SHOTTLE-ET PB

HOGBRM598172 *CVF*BYF*BLF*MFF ET
 EX-96-7YR-GBR GM'10 EXTRA'09

VAL-BISSON GOLDWYN MAYA PB

HOCANF103857739 *CVF*BLF ET B:13 Feb 2006
 VG-88-6YR-CAN 31*(5/151)

SHOREMAR JAMES PB

HOCANM5902195 *CVF*BLF
 GP-81-2YR-CAN EXTRA'98

BRAEDALE BALER TWINE PB

HOCANF6860888 *BLF ETM B:08 Nov 1997
 VG-86-2YR-CAN 33*(27/138)

REGANCREST ELTON DURHAM-ET PB

HOUSAM2250783 *CVC*RF*BLF ET
 EX-90-7YR-USA GM

LYLEHAVEN LEAH-ET PB

HOUAF134350817 ET B:09 Jul 2003
 EX-91-2E-USA 2*(0/11)
 06-08 305 17690 660 3.7 530 3.0
 365 21083 800 3.8 648 3.1
 3 LACT: 66974 2587 3.9 2181 3.3 KG
 Progeny Data: 1EX 1VG 1GP 0G 0F
 3 DAUS ME AVG: 13709 496 3.6 433 3.2
 AVG BCA: M259 F254 P262



Genomic Evaluation – Dec'16

Name	BELFAST DOORMAN LUST	A2A2
Registration Number	HOCAN000108731310	Herd ID: 1310
Birthdate	3/1/2014	
Sire x Dam	Val-Brisson DOORMAN X Belfast Goldwyn LaSenza	

USA

TPI	2093
Trait	Genomic PTA
HEALTH	
TPI	2093
Net Merit (\$)	234
Daughter Pregnancy Rate (%)	-2.5
Productive Life (mo)	-0.1
Livability	-3.5
Somatic Cell Score	2.64
YIELD	
Milk (lb)	372
Fat (lb)	27
Fat (%)	0.05
Protein (lb)	24
Protein (%)	0.05
CALVING	
Sire Calving Ease	8.8
Daughter Calving Ease	7.4
Sire Still Birth	8.3
Daughter Still Birth	6.9
Heifer Conception Rate	-0.8
Cow Conception Rate	-3.1
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.24
UDC	2.08
FLC	2.09
FE	66
FI	-2.3
Dairy Form	3.8
Fore Udder Attachment	2.84
Rear Udder Height	2.62
Rear Udder Width	
Rear Legs (rear view)	1.82
Rear Legs (side view)	1.11
Feet and Leg Score	2.6
Udder Cleft	2.38
Udder Depth	1.95
Front Teat Placement	0.54
Rear Teat Placement	0.87
Teat Length	0.38
Stature	3.36
Body Depth	2.32
Rump Angle	-1.27
Thurl Width	1.33
Foot Angle	2.23
Strength	1.81

Canada

GPA LPI	2931		
Trait	PA	GPA	DGV
LPI	3109	2931	2813
Production	1097	1123	1142
Durability	1589	1431	1331
Health & Fertility	423	377	340
Pro\$	1764	1515	1372
PRODUCTION			
Milk (kg)	600	736	810
Fat (kg)	49	49	49
Fat (%)	0.25	0.2	0.18
Protein (kg)	41	45	48
Protein (%)	0.19	0.18	0.18
FUNCTIONAL			
Somatic Cell Score	2.56	2.56	2.56
Mastitis Resistance	107	108	108
Herd Life	106	104	103
Daughter Fertility	99	96	94
Milking Speed	94	95	96
Body Condition	100	96	94
Milking Temperament	101	100	100
Calving Ability	98	97	96
Daughter Calving Ability	103	102	102
TYPE			
Conformation	20	16	14
Mammary System	17	13	10
Feet & Legs	15	13	12
Dairy Strength	17	16	16
Rump	8	3	0
Udder Depth		7 S	
Udder Texture		12	
Median Suspensory		7	
Fore Attachment		11	
Front Teat Placement		0	
Rear Attachment Height		4	
Rear Attachment Width		6	
Rear Teat Placement		-2 W	
Teat Length		0	
Foot Angle		9	
Heel Depth		10	
Bone Quality		12	
Rear Legs – Side View		2 C	
Rear Legs – Rear View		6	
Stature		15	
Height at Front End		12	
Chest Width		7	
Body Depth		7	
Angularity		14	
Rump Angle		-5 H	
Pin Width		4	
Loin Strength		8	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Vogue Lumineer LOVESICK **Vogue Kingboy FLIRTATIOUS**
1st Junior Calf Ontario County 2016



Belfast Doorman LUST VG-87-2Yr
1st Jr. 2Yr-Old & Grand Champion
Brant-Wentworth 2016
Dam



Belfast Goldwyn LASENZ A EX-93
All-Canadian 2012 & 2013
All-American 2013
2nd Dam

VOGUE LUMINEER LOVESICK
HOCANF12187080 ET B:05 Dec 2015

VOGUE OCEAN DESIRE
HOCANF12187126 B:17 Jun 2016
*POC*A1A2
***POC**

VOGUE KINGBOY FLIRTATIOUS
HOCANF12187094 ET B:01 Mar 2016
A2A2



4th-6th Maternal Dam _____ THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
LYLEHAVEN LEAH-ET EX-91-2E-USA 2* IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

GENERATIONS LUMINEER PB
HOCANM108502595 *CVF*BLF ET
VG-88-1YR-CAN
F&L:88 DS:88 RP:90
CAN-GPA Aug*16 81%Rel GPA LPI 2977/77%
KG M 825/60% F 59/86% %F 0.28 PRO\$
SCS 2.78 P 47/83% %P 0.18 1738
CAN-GPA Aug*16 78%Rel CONF 15/99%
MS 12 F&L 10 DS 10 RP 5

OCEAN PP-ET PB
HODEUM1271464396 *POS*CVF*BYF*BLF ET
CAN-GPA Dec*16 78%Rel GPA LPI 2710/73%
KG M 739/54% F 54/81% %F 0.24 PRO\$
SCS 2.90 P 50/85% %P 0.23 1492
CAN-GPA Dec*16 74%Rel CONF 8/91%
MS 8 F&L 5 DS 4 RP 1

MORNINGVIEW MCC KINGBOY-ET PB
HOUSAM72044077 *CVF*BYF*BLF*DPF ET
CAN-GPA Aug*16 80%Rel GPA LPI 3078/75%
KG M 1591/90% F 55/83% %F-0.05 PRO\$
SCS 2.70 P 53/89% %P 0.00 2053
CAN-GPA Aug*16 77%Rel CONF 13/99%
MS 12 F&L 12 DS 9 RP 1

BELFAST DOORMAN LUST PB
HOCANF108731310 ET B:01 Mar 2014
VG-87-2YR-CAN
MS:87 (FA:8 RAH:7 RAW:7) F&L:88 DS:86 RP:85
CAN-GPA Aug*16 80%Rel GPA LPI 2791/76%
KG M 638/72% F 46/88% %F 0.20 PRO\$
SCS 2.58 P 43/95% %P 0.18 1329
CAN-GPA Aug*16 78%Rel CONF 14/99%
MS 10 F&L 12 DS 16 RP 2
2ND JR.CALF 2014 EAST. ON CHAMP.
2ND JR.CALF 2014 LOTBINIERE

1st Jr. 2Yr-Old & Grand Champion
Brant-Wentworth 2016

VAL-BISSON DOORMAN PB
HOCANM107281711 *CVF*BYF*BLF*DPF ET
VG-87-3YR-CAN ST'16
CAN-GEVB Aug*16 98%Rel GLPI 3046/93%
KG M 174 F 48 %F 0.39 P 40 %P 0.30
CAN-GEVB Aug*16 97%Rel CONF 18

BELFAST GOLDWYN LASENZ A PB
HOCANF106518027 ET B:03 Jun 2011
EX-93-CAN
01-10 305 9889 362 3.7 333 3.4
BCA 265 260 280
03-10 305 14027 494 3.5 451 3.2
355 15559 560 3.6 516 3.3
BCA 292 279 297
3 LACT: 36525 1339 3.7 1243 3.4 KG
Avg BCA: M265(50) F246(28) P264(53)
ALL-CANADIAN 2013,2012 • ALL-AMERICAN 2013
GRAND 2012 MAXVILLE SPRING • GRAND 2013 LOTBINIERE
1ST JR.2-YR 2013 ROYAL & WORLD DAIRY EXPO
Progeny Data: 0EX 3VG 0GP 0G 0F
3 DAUS ME AVG: 14450 617 4.3 490 3.4
AVG BCA: M273 F316 P296

DE-SU 521 BOOKEM-ET PB
HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
VAL-BISSON SHOTLE IMELDA PB
HOCANF106173432 *CVF*BYF*BLF*DPF ET
EX-91-6YR-CAN 4*(0/20)

BRAEDALE GOLDWYN PB
HOCANM10705608 *CVF*BYF*BLF
GP-84-8YR-CAN GM*12 EXTRA*05
LYLEHAVEN DURHAM LEKYSYA-ET PB
HOUSAF138780254 ET B:20 Oct 2007
EX-92-6YR-CAN 2*(0/10)
03-07 305 13319 550 4.1 453 3.4
365 15722 655 4.2 540 3.4
BCA 288 322 304
3 LACT: 61170 2675 4.4 2249 3.7 KG
Avg BCA: M262(27) F287(38) P281(42)
HM. ALL-CANADIAN 2011,2010
RES. ALL-AMERICAN 2010
HM. GRAND 2012 QUEBEC SPRING
2ND SR.3-YR 2011 ROYAL
1ST 4-YR 2012 MAXVILLE SPRING
1ST 4-YR 2012 QUEBEC SPRING
Progeny Data: 0EX 4VG 1GP 0G 0F
5 DAUS ME AVG: 12862 498 3.9 427 3.3
AVG BCA: M243 F255 P258



Genomic Evaluation – Dec'16

Name	VOGUE LUMINEER LOVESICK	A1A2
Registration Number	HOCAN000012187080	Herd ID: 362
Birthdate	12/5/2015	
Sire x Dam	GenerVations LUMINEER X Belfast Doorman LUST	

USA

TPI	2152
Trait	Genomic PTA
HEALTH	
TPI	2152
Net Merit (\$)	291
Daughter Pregnancy Rate (%)	0.1
Productive Life (mo)	2.4
Livability	-1.2
Somatic Cell Score	2.64
YIELD	
Milk (lb)	-24
Fat (lb)	10
Fat (%)	0.04
Protein (lb)	21
Protein (%)	0.08
CALVING	
Sire Calving Ease	7.4
Daughter Calving Ease	6.8
Sire Still Birth	8.2
Daughter Still Birth	7.5
Heifer Conception Rate	0.9
Cow Conception Rate	0.4
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.92
UDC	2.04
FLC	1.55
FE	46
FI	0.3
Dairy Form	2.37
Fore Udder Attachment	2.76
Rear Udder Height	2.17
Rear Udder Width	
Rear Legs (rear view)	1.27
Rear Legs (side view)	0.65
Feet and Leg Score	1.81
Udder Cleft	2.54
Udder Depth	2.17
Front Teat Placement	2.14
Rear Teat Placement	2.27
Teat Length	-0.22
Stature	2.8
Body Depth	1.77
Rump Angle	-1.32
Thurl Width	1.23
Foot Angle	1.93
Strength	1.46

Canada

GPA LPI	2876		
Trait	PA	GPA	DGV
LPI	2929	2876	2837
Production	1148	1082	1050
Durability	1367	1343	1308
Health & Fertility	414	451	479
Pro\$	1615	1418	1300
PRODUCTION			
Milk (kg)	829	587	459
Fat (kg)	53	34	24
Fat (%)	0.22	0.12	0.07
Protein (kg)	47	46	46
Protein (%)	0.18	0.24	0.28
FUNCTIONAL			
Somatic Cell Score	2.68	2.69	2.7
Mastitis Resistance	106	108	109
Herd Life	105	105	106
Daughter Fertility	99	100	101
Milking Speed	99	96	93
Body Condition	97	99	100
Milking Temperament	101	98	96
Calving Ability	104	102	102
Daughter Calving Ability	102	104	104
TYPE			
Conformation	15	14	13
Mammary System	12	12	11
Feet & Legs	11	10	09
Dairy Strength	13	12	11
Rump	4	1	0
Udder Depth		7 S	
Udder Texture		10	
Median Suspensory		9	
Fore Attachment		9	
Front Teat Placement		9 C	
Rear Attachment Height		2	
Rear Attachment Width		10	
Rear Teat Placement		6 C	
Teat Length		-2 S	
Foot Angle		7	
Heel Depth		13	
Bone Quality		9	
Rear Legs – Side View		1 C	
Rear Legs – Rear View		4	
Stature		10	
Height at Front End		7	
Chest Width		7	
Body Depth		3	
Angularity		9	
Rump Angle		-5 H	
Pin Width		4	
Loin Strength		3	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	VOGUE OCEAN DESIRE	A1A2 POC
Registration Number	HOCAN000012187126	Herd ID: 408
Birthdate	6/17/2016	
Sire x Dam	OCEAN-P X Belfast Doorman LUST	

USA

TPI	2018
Trait	Genomic PTA
HEALTH	
TPI	2018
Net Merit (\$)	169
Daughter Pregnancy Rate (%)	-1.4
Productive Life (mo)	-0.4
Livability	-1.8
Somatic Cell Score	2.82
YIELD	
Milk (lb)	-149
Fat (lb)	24
Fat (%)	0.11
Protein (lb)	13
Protein (%)	0.06
CALVING	
Sire Calving Ease	8
Daughter Calving Ease	7.2
Sire Still Birth	8.9
Daughter Still Birth	8.1
Heifer Conception Rate	-0.3
Cow Conception Rate	-2.5
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: C	HHR: 0
HDR: 0	HBR: 0
HCD: 1	
TYPE	
Final Score (PTAT)	2.78
UDC	2.27
FLC	2.25
FE	36
FI	-1.4
Dairy Form	1.56
Fore Udder Attachment	2.43
Rear Udder Height	2.92
Rear Udder Width	
Rear Legs (rear view)	1.89
Rear Legs (side view)	-1.11
Feet and Leg Score	2.32
Udder Cleft	2.6
Udder Depth	2.44
Front Teat Placement	1.11
Rear Teat Placement	1.69
Teat Length	-0.66
Stature	3.11
Body Depth	1.86
Rump Angle	-0.77
Thurl Width	1.52
Foot Angle	2.73
Strength	2.1

Canada

GPA LPI	2782		
Trait	PA	GPA	DGV
LPI	2799	2782	2773
Production	1145	1085	1053
Durability	1267	1320	1343
Health & Fertility	387	377	377
Pro\$	1490	1411	1375
PRODUCTION			
Milk (kg)	737	514	396
Fat (kg)	52	47	45
Fat (%)	0.22	0.25	0.27
Protein (kg)	47	40	36
Protein (%)	0.2	0.2	0.2
FUNCTIONAL			
Somatic Cell Score	2.73	2.77	2.79
Mastitis Resistance	105	106	106
Herd Life	105	104	104
Daughter Fertility	98	97	97
Milking Speed	99	103	105
Body Condition	99	101	102
Milking Temperament	100	100	100
Calving Ability	103	101	99
Daughter Calving Ability	102	100	99
TYPE			
Conformation	12	13	14
Mammary System	10	11	11
Feet & Legs	09	11	12
Dairy Strength	10	11	12
Rump	2	2	2
Udder Depth		8 S	
Udder Texture		11	
Median Suspensory		10	
Fore Attachment		8	
Front Teat Placement		5 C	
Rear Attachment Height		6	
Rear Attachment Width		4	
Rear Teat Placement		5 C	
Teat Length		-6 S	
Foot Angle		10	
Heel Depth		9	
Bone Quality		6	
Rear Legs – Side View		-7 S	
Rear Legs – Rear View		6	
Stature		10	
Height at Front End		9	
Chest Width		9	
Body Depth		3	
Angularity		6	
Rump Angle		-4 H	
Pin Width		4	
Loin Strength		6	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	VOGUE KINGBOY FLIRTATIOUS	A2A2
Registration Number	HOCAN000012187094	Herd ID: 376
Birthdate	3/1/2016	
Sire x Dam	Morningview MCC KINGBOY X Belfast Doorman LUST	

USA

TPI	2349
Trait	Genomic PTA
HEALTH	
TPI	2349
Net Merit (\$)	425
Daughter Pregnancy Rate (%)	-0.4
Productive Life (mo)	2.6
Livability	-1.2
Somatic Cell Score	2.73
YIELD	
Milk (lb)	1253
Fat (lb)	22
Fat (%)	-0.09
Protein (lb)	46
Protein (%)	0.03
CALVING	
Sire Calving Ease	8.3
Daughter Calving Ease	4.9
Sire Still Birth	8.4
Daughter Still Birth	5.4
Heifer Conception Rate	0.8
Cow Conception Rate	-1.1
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	3.04
UDC	2.25
FLC	2.05
FE	76
FI	-0.3
Dairy Form	2.74
Fore Udder Attachment	2.92
Rear Udder Height	3.03
Rear Udder Width	
Rear Legs (rear view)	1.92
Rear Legs (side view)	0.66
Feet and Leg Score	2.4
Udder Cleft	1.79
Udder Depth	2.19
Front Teat Placement	0.71
Rear Teat Placement	0.96
Teat Length	-0.32
Stature	3.56
Body Depth	2.31
Rump Angle	-1.2
Thurl Width	2.04
Foot Angle	2.26
Strength	2

Canada

GPA LPI	3021		
Trait	PA	GPA	DGV
LPI	3045	3021	3008
Production	1206	1244	1263
Durability	1425	1372	1331
Health & Fertility	414	405	414
Pro\$	1868	1908	1948
PRODUCTION			
Milk (kg)	1320	1627	1793
Fat (kg)	57	47	41
Fat (%)	0.06	-0.15	-0.26
Protein (kg)	54	65	71
Protein (%)	0.09	0.1	0.11
FUNCTIONAL			
Somatic Cell Score	2.65	2.68	2.7
Mastitis Resistance	106	105	104
Herd Life	106	106	107
Daughter Fertility	99	99	100
Milking Speed	98	99	99
Body Condition	98	99	99
Milking Temperament	101	100	100
Calving Ability	98	99	99
Daughter Calving Ability	106	106	107
TYPE			
Conformation	15	14	13
Mammary System	13	12	11
Feet & Legs	12	11	10
Dairy Strength	14	12	10
Rump	3	-1	-3
Udder Depth		8 S	
Udder Texture		11	
Median Suspensory		7	
Fore Attachment		10	
Front Teat Placement		3 C	
Rear Attachment Height		6	
Rear Attachment Width		8	
Rear Teat Placement		0	
Teat Length		-3 S	
Foot Angle		7	
Heel Depth		9	
Bone Quality		8	
Rear Legs – Side View		2 C	
Rear Legs – Rear View		5	
Stature		13	
Height at Front End		9	
Chest Width		7	
Body Depth		4	
Angularity		10	
Rump Angle		-8 H	
Pin Width		5	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Vogue Kingboy **WONDERLUST**

Vogue Lumineer **BAD ROMANCE**

VOGUE KINGBOY WONDERLUST

HOCANF12187083 ET B:21 Dec 2015

A2A2

4th-11th Maternal Dam

LYLEHAVEN LEAH-ET EX-91-2E-USA 2*
 THIERSANT LILI STARBUCK-ET EX-94-5E-USA 5*
 IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*
 SUNNYLODGE CHIEF VICK ET VG-86-2YR-CAN 31*

SUNNYLODGE ELEVATION JAN VG-87-3YR-CAN 13*
 SUNNYLODGE JANE SHEIK VG-85-2YR-CAN 4*
 SUNNYLODGE FOND VICKIE VG-85-2YR-CAN 2*
 SUNNYLODGE JANICE VG-CAN 4*

VOGUE LUMINEER BAD ROMANCE

HOCANF12187084 ET B:22 Dec 2015

A2A2



MORNINGVIEW MCC KINGBOY-ET PB

HOUSAM72044077 *A2A2*CVF*BYF*BLF*DPF ET
 GMACE Dec*16 81%Rel GMLPI 3177/76%
 KG M 1904/95% F 65/89% %F-0.08 PRO\$
 SCS 2.74 P 63/95% %P 0.00 2222
 GMACE Dec*16 78%Rel CONF 14/99%
 MS 14 F&L 11 DS 11 RP 2
 Progeny Data: 56 Daus: 91.00% GP+
 0EX 16VG 35GP 5G 0F



Belfast Doorman LUST VG-87 2Yr
 All Ontario Junior 2yr 2016

BELFAST DOORMAN LUST PB

HOCANF108731310 *A2A2 ET B:01 Mar 2014
 VG-87-2YR-CAN
 MS:87 (FA:8 RAH:7 RAW:7) F&L:88 DS:86 RP:85
 CAN-GPA Dec*16 81%Rel GPA LPI 2931/77%
 KG M 736/75% F 49/90% %F 0.20 PRO\$
 SCS 2.56 P 45/95% %P 0.18 1515
 CAN-GEV Dec*16 79%Rel CONF 16/99%
 MS 13 F&L 13 DS 16 RP 3
 02-03 P227 12366 595 4.8 418 3.4
 PBCA 313 405 332
 1 LACT: 9785 450 4.6 327 3.3 KG
 Avg BCA: M313 F405 P332
 GRAND2016 BRANT-WENTWORTH
 5TH JR.2-YR 2016 AUTUMN OPP.
 1ST JR.2-YR 2016 BRANT-WENTWORTH
 2ND JR.CALF 2014 EAST. ON CHAMP.

BELFAST GOLDWYN LASENZ A PB

HOCANF106518027 ET B:03 Jun 2011
 EX-93-5YR-CAN 1*(0/6)
 01-10 305 9889 362 3.7 333 3.4
 BCA 265 260 280
 03-10 305 14027 494 3.5 451 3.2
 355 15559 560 3.6 516 3.3
 BCA 292 279 297
 3 LACT: 44498 1630 3.7 1499 3.4 KG
 Avg BCA: M275(50) F267(28) P282(53)
 ALL-CANADIAN 2013,2012 • ALL-AMERICAN 2013
 GRAND2012 MAXVILLE SPRING • 1ST JR. 2-YR 2013 ROYAL
 1ST JR.2-YR 2013 WORLD DAIRY EXPO
 GRAND2013 LOTBINIERE
 Progeny Data: 0EX 5VG 0GP 0G 0F
 5 DAUS ME AVG: 14715 630 4.3 491 3.3
 AVG BCA: M278 F323 P297

GENERATIONS LUMINEER PB

HOCANM108502595 *A1A2*CVF*BLF ET
 VG-88-1YR-CAN
 F&L:88 DS:88 RP:90
 CAN-GPA Dec*16 81%Rel GPA LPI 3002/77%
 KG M 922/64% F 57/83% %F 0.24 PRO\$
 SCS 2.80 P 50/85% %P 0.17 1790
 CAN-GPA Dec*16 79%Rel CONF 14/99%
 MS 12 F&L 10 DS 10 RP 5

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *A2A2*CVF*RDF*BYF*BLF*DPF
 VAL-BISSON SHOTTLE IMELDA PB
 HOCANF106173432 *CVF*BYF*BLF*DPF ET
 EX-91-6YR-CAN 6*(0/30)

BRAEDALE GOLDWYN PB

HOCANM10705608 *A1A2*CVF*BYF*BLF
 GP-84-8YR-CAN GM*12 EXTRA*05
 LYLEHAVEN DURHAM LEKYSYA-ET PB
 HOUAF138780254 ET B:20 Oct 2007
 EX-92-6YR-CAN 3*(0/15)
 03-07 305 13319 550 4.1 453 3.4
 365 15722 655 4.2 540 3.4
 BCA 288 322 304
 3 LACT: 61170 2675 4.4 2249 3.7 KG
 Avg BCA: M262(27) F287(38) P281(42)
 HM. ALL-CANADIAN 2011,2010
 RES. ALL-AMERICAN 2010
 HM. GRAND 2012 QUEBEC SPRING
 2ND SR.3-YR 2011 ROYAL
 1ST 4-YR 2012 MAXVILLE SPRING
 1ST 4-YR 2012 QUEBEC SPRING
 Progeny Data: 1EX 3VG 1GP 0G 0F
 5 DAUS ME AVG: 12915 504 3.9 430 3.3
 AVG BCA: M244 F258 P260

Name	VOGUE LUMINEER BAD ROMANCE		A2A2
Registration Number	HOCAN000012187084		Herd ID: 366
Birthdate	12/22/2015		
Sire x Dam	GenerVations LUMINEER X Belfast Doorman LUST		

USA

TPI	2171			
Trait	Genomic PTA			
HEALTH				
TPI	2171			
Net Merit (\$)	323			
Daughter Pregnancy Rate (%)	-0.9			
Productive Life (mo)	1.5			
Livability	-2.5			
Somatic Cell Score	2.68			
YIELD				
Milk (lb)	73			
Fat (lb)	34			
Fat (%)	0.12			
Protein (lb)	22			
Protein (%)	0.07			
CALVING				
Sire Calving Ease	6.9			
Daughter Calving Ease	6			
Sire Still Birth	8.1			
Daughter Still Birth	7.3			
Heifer Conception Rate	0			
Cow Conception Rate	-0.5			
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: T	HHR: 0	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)	3.08			
UDC	1.84			
FLC	1.67			
FE	79			
FI	-0.7			
Dairy Form	3.59			
Fore Udder Attachment	1.97			
Rear Udder Height	2.87			
Rear Udder Width				
Rear Legs (rear view)	1.45			
Rear Legs (side view)	1.1			
Feet and Leg Score	2.09			
Udder Cleft	2.81			
Udder Depth	1.37			
Front Teat Placement	1.15			
Rear Teat Placement	1.57			
Teat Length	0.92			
Stature	3.04			
Body Depth	2.19			
Rump Angle	-0.46			
Thurl Width	1.79			
Foot Angle	1.82			
Strength	1.47			

Canada

GPA LPI	2906		
Trait	PA	GPA	DGV
LPI	2929	2906	2908
Production	1148	1155	1161
Durability	1367	1337	1314
Health & Fertility	414	414	433
Pro\$	1615	1520	1494
PRODUCTION			
Milk (kg)	829	607	489
Fat (kg)	53	55	57
Fat (%)	0.22	0.32	0.37
Protein (kg)	47	47	47
Protein (%)	0.18	0.24	0.28
FUNCTIONAL			
Somatic Cell Score	2.68	2.68	2.67
Mastitis Resistance	106	106	106
Herd Life	105	104	104
Daughter Fertility	99	99	100
Milking Speed	99	97	95
Body Condition	97	94	92
Milking Temperament	101	102	103
Calving Ability	104	103	103
Daughter Calving Ability	102	102	103
TYPE			
Conformation	15	15	15
Mammary System	12	11	10
Feet & Legs	11	11	11
Dairy Strength	13	14	14
Rump	4	7	9
Udder Depth		4 S	
Udder Texture		11	
Median Suspensory		11	
Fore Attachment		6	
Front Teat Placement		5 C	
Rear Attachment Height		6	
Rear Attachment Width		10	
Rear Teat Placement		5 C	
Teat Length		3 L	
Foot Angle		7	
Heel Depth		12	
Bone Quality		9	
Rear Legs – Side View		3 C	
Rear Legs – Rear View		5	
Stature		10	
Height at Front End		7	
Chest Width		5	
Body Depth		5	
Angularity		14	
Rump Angle		-2 H	
Pin Width		6	
Loin Strength		9	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	VOGUE KINGBOY WONDERLUST	A2A2
Registration Number	HOCAN000012187083	Herd ID: 365
Birthdate	12/21/2015	
Sire x Dam	Morningview MCC KINGBOY X Belfast Doorman LUST	

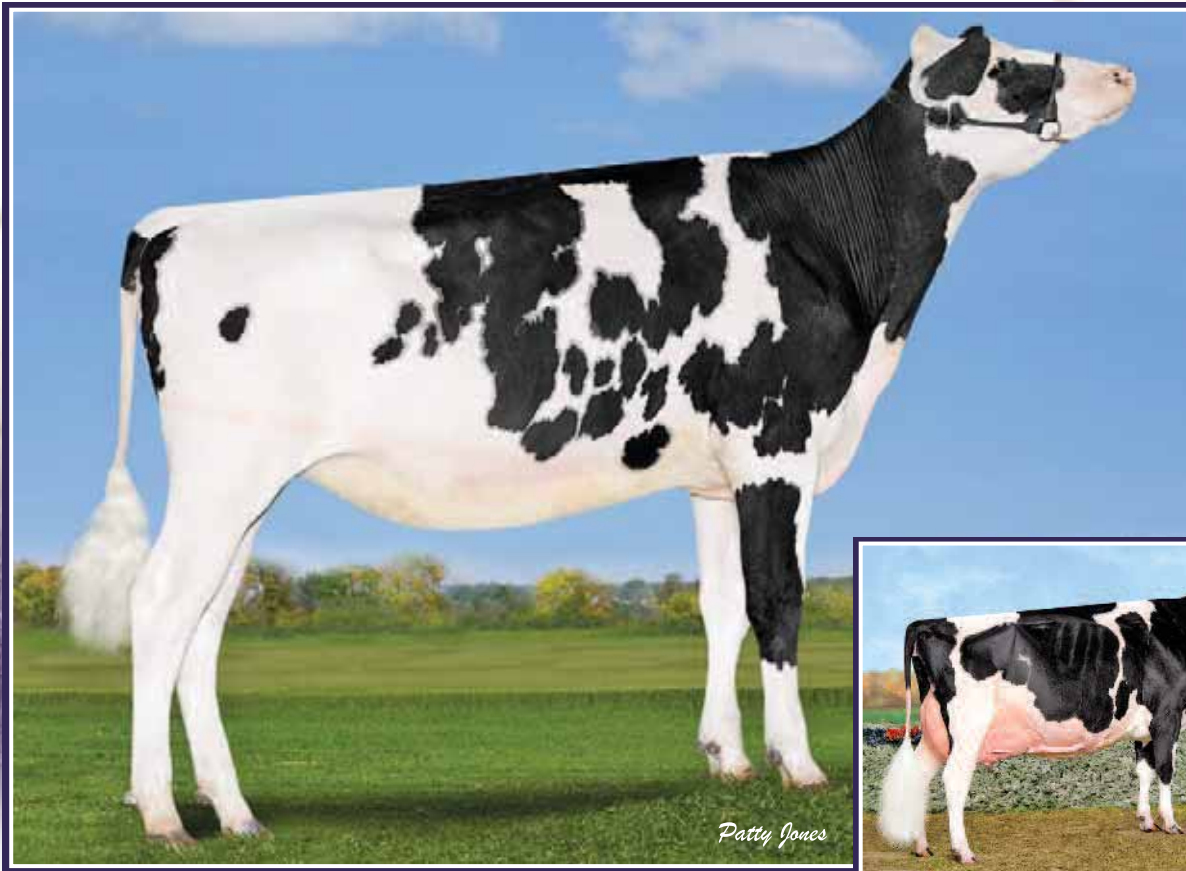
USA

TPI	2378
Trait	Genomic PTA
HEALTH	
TPI	2378
Net Merit (\$)	475
Daughter Pregnancy Rate (%)	0
Productive Life (mo)	2.4
Livability	-2
Somatic Cell Score	2.7
YIELD	
Milk (lb)	657
Fat (lb)	46
Fat (%)	0.08
Protein (lb)	37
Protein (%)	0.06
CALVING	
Sire Calving Ease	8.8
Daughter Calving Ease	5.7
Sire Still Birth	8.5
Daughter Still Birth	5.1
Heifer Conception Rate	1.8
Cow Conception Rate	0.2
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHM: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.92
UDC	2.1
FLC	1.82
FE	104
FI	0.4
Dairy Form	2.81
Fore Udder Attachment	2.55
Rear Udder Height	3.12
Rear Udder Width	
Rear Legs (rear view)	1.47
Rear Legs (side view)	0.47
Feet and Leg Score	2.14
Udder Cleft	1.9
Udder Depth	1.8
Front Teat Placement	0.9
Rear Teat Placement	1
Teat Length	0.09
Stature	3.01
Body Depth	2.03
Rump Angle	-0.96
Thurl Width	1.57
Foot Angle	2.15
Strength	1.76

Canada

GPA LPI	3010		
Trait	PA	GPA	DGV
LPI	3045	3010	2960
Production	1206	1231	1250
Durability	1425	1355	1296
Health & Fertility	414	424	414
Pro\$	1868	1828	1775
PRODUCTION			
Milk (kg)	1320	1073	940
Fat (kg)	57	63	67
Fat (%)	0.06	0.21	0.29
Protein (kg)	54	55	56
Protein (%)	0.09	0.18	0.22
FUNCTIONAL			
Somatic Cell Score	2.65	2.6	2.58
Mastitis Resistance	106	105	104
Herd Life	106	106	105
Daughter Fertility	99	100	100
Milking Speed	98	95	94
Body Condition	98	98	97
Milking Temperament	101	100	99
Calving Ability	98	97	95
Daughter Calving Ability	106	107	107
TYPE			
Conformation	15	13	12
Mammary System	13	12	11
Feet & Legs	12	10	09
Dairy Strength	14	12	11
Rump	3	1	1
Udder Depth		7 S	
Udder Texture		12	
Median Suspensory		8	
Fore Attachment		9	
Front Teat Placement		4 C	
Rear Attachment Height		7	
Rear Attachment Width		9	
Rear Teat Placement		1 C	
Teat Length		0	
Foot Angle		7	
Heel Depth		11	
Bone Quality		10	
Rear Legs – Side View		0	
Rear Legs – Rear View		4	
Stature		11	
Height at Front End		8	
Chest Width		7	
Body Depth		4	
Angularity		10	
Rump Angle		-5 H	
Pin Width		4	
Loin Strength		5	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Patty Jones

Comestar LOVE AFFAIR Doorman

4 dams EX 94 - EX 96
3 generations of All-Canadian or Res. All-Canadian dams

Calbrett Goldwyn LAYLA EX-96 2E 8*

1st 150,000 Lb Production Cow WDE Madison 2015
All-American 150,000 Lb. Production Cow 2015
Res. All-Canadian Mature Cow 2013

Dam



COMESTAR LOVE AFFAIR DOORMAN

HOCANF109480667 ET B:2015 Jun 01

4th & 5th Maternal Dam
THIERSANT LILI STARBUCK-ET EX-94-5E-USA 4*
IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*

From 96 pts All-Canadian & Madison WINNER!

VAL-BISSON DOORMAN PB

HOCANM107281711 *CVF*BYF*BLF*DPF ET
VG-87-3YR-CAN
F&L:88 DS:87 R:87
CAN-GPA Aug*15 77%Rel GPA LPI+2995/73%
KG M+978/72% F+57/89% %F+0.21 PRO\$
SCS 2.44 P+53/93% %P+0.20 +1807
CAN-GPA Aug*15 74%Rel Conf+15
MS+13 F&L+9 DS+11 R+3
Progeny Data: 59 Daus: 88% GP+
0EX 18VG 34GP 7G 0F

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
CAN-GEBV Aug*15 94%Rel GLPI+2804/89%
KG M+1401 F+48 %F-0.01 P+61 %P+0.13
CAN-GEBV Aug*15 91%Rel Conf+10

VAL-BISSON SHOTTLE IMELDA PB

HOCANF106173432 *CVF*BYF*BLF*DPF ET
VG-89-4YR-CAN 2*(0/13)
04-03 305 15535 578 3.7 549 3.5
365 18373 703 3.8 660 3.6
BCA 304 307 343
2 LACT: 39418 1655 4.2 1486 3.8 KG

ENSENADA TABOO PLANET-ET PB

HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
EX-90-4YR-USA GM'11 EXTRA'12

CLEAR-ECHO 822 RAMO 1199-ET PB

HOUAF61765027 *BLF ET
VG-86-2YR-USA DOM

PICSTON SHOTTLE-ET PB

HOGBRM598172 *CVF*BYF*BLF*MFF ET
EX-96-7YR-GBR EXTRA'09 GM'10

VAL-BISSON GOLDWYN MAYA PB

HOCANF103857739 *CVF*BLF ET
VG-88-6YR-CAN 28*(3/137)

CALBRETT GOLDWYN LAYLA-ET PB

HOCANF7978112 ET B:2006 Oct 20
EX-96-2E-CAN 8*(0/41)
MS:95(FA:9 RAH:7 RAW:9) F&L:96 DS:97 R:96
CAN-GEBV Aug*15 85%Rel GLPI+2548/82%
KG M+843/82% F+29/74% %F-0.02 PRO\$
SCS 2.80 P+39/94% %P+0.10 +1128
CAN-GEBV Aug*15 83%Rel Conf+9/94%
MS+8 F&L+10 DS+6 R+5
06-04 305 16084 584 3.6 520 3.2
365 19072 727 3.8 636 3.3
BCA 302 299 315
08-03 365 19528 850 4.4 640 3.3
BCA 358 427 381 KG
RES. ALL-CANADIAN MATURE COW 2013
ALL-ONTARIO MATURE COW 2013
1ST MATURE COW 2013 ROYAL
GRAND 2013 ON SUMMER
HM.GRAND 2015 QUEBEC SPRING
HM. 2014 QUEBEC SPRING
Progeny Data: 0EX 10VG 5GP 0G 0F
13 DAUS ME AVG: 14470 528 3.6 454 3.1
AVG BCA: M273 F270 P274

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
GP-84-8YR-CAN EXTRA'05 GM'12
CAN-GEBV Aug*15 99%Rel GLPI+2596/99%
KG M+115 F+40 %F+0.34 P+21 %P+0.16
CAN-GEBV Aug*15 99%Rel Conf+10

LYLEHAVEN LILA Z PB

HOUAF132449139 *CVF*RDF
EX-94-CAN 22*(4/107)
04-05 305 19488 789 4.0 674 3.5
365 22272 889 4.0 769 3.5
BCA 403 436 432
06-05 305 18138 758 4.2 601 3.3
BCA 359 401 373
3 LACT: 75385 2950 3.9 2586 3.4 KG
AVG BCA: M368(+103) F386(+103) P385(+115)
1 Super3, 3 Superior Lactations
ALL-CANADIAN JR.2-YR 2004
HM. ALL-CANADIAN 5-YR 2007
HM.INT. 2004 ROYAL
1ST JR.2-YR 2004 ROYAL
RES.GRAND 2007 ATLANTIC SPRING
RES.GRAND 2007 ON SUMMER
Progeny Data: 2EX 22VG 15GP 1G 0F
39 DAUS ME AVG: 14245 528 3.7 448 3.1
AVG BCA: M269 F271 P271

SHOREMAR JAMES PB

HOCANM5902195 *CVF*BLF
GP-81-2YR-CAN EXTRA'98

BRAEDALE BALER TWINE PB

HOCANF6860888 *BLF ETM
VG-86-2YR-CAN 33*(27/138)

REGANCREST ELTON DURHAM-ET PB

HOUSAM2250783 *CVF*RDF*BLF ET
EX-90-7YR-USA GM

LYLEHAVEN FORM LAURA-ET PB

HOUAF126786486 ET
EX-94-3E-USA GMD DOM 8*(24/17)
08-08 305 15440 590 3.8 468 3.0
365 17835 694 3.9 552 3.1
5 LACT: 88764 3507 4.0 2728 3.1 KG
RES. ALL-CANADIAN JR.3-YR 2002
HM. ALL-AMERICAN 4-YR 2003
Progeny Data: 2EX 3VG 0GP 0G 0F
5 DAUS ME AVG: 14287 529 3.7 455 3.2
AVG BCA: M270 F271 P275



Genomic Evaluation – Dec'16

Name	COMESTAR LOVE AFFAIR DOORMAN	A1A2
Registration Number	HOCAN000109480667	Herd ID: 667
Birthdate	6/1/2015	
Sire x Dam	Val-Brisson DOORMAN X Comestar Goldwyn LAYLA	

USA

TPI	2055
Trait	Genomic PTA
HEALTH	
TPI	2055
Net Merit (\$)	235
Daughter Pregnancy Rate (%)	0.9
Productive Life (mo)	1.6
Livability	-1.1
Somatic Cell Score	2.72
YIELD	
Milk (lb)	-156
Fat (lb)	4
Fat (%)	0.03
Protein (lb)	17
Protein (%)	0.07
CALVING	
Sire Calving Ease	7.1
Daughter Calving Ease	6
Sire Still Birth	7.8
Daughter Still Birth	7.6
Heifer Conception Rate	0.4
Cow Conception Rate	0.2
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: C
HHB: T	HHC: T
HHD: T	HHE: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.94
UDC	1.86
FLC	1.46
FE	22
FI	0.7
Dairy Form	0.39
Fore Udder Attachment	2.88
Rear Udder Height	2.02
Rear Udder Width	
Rear Legs (rear view)	1.75
Rear Legs (side view)	0.24
Feet and Leg Score	1.58
Udder Cleft	1.33
Udder Depth	1.98
Front Teat Placement	1.05
Rear Teat Placement	0.86
Teat Length	0.62
Stature	1.53
Body Depth	1.34
Rump Angle	-1.42
Thurl Width	1.66
Foot Angle	1.53
Strength	1.82

Canada

GPA LPI	2809		
Trait	PA	GPA	DGV
LPI	2886	2809	2768
Production	1101	1062	1047
Durability	1343	1296	1279
Health & Fertility	442	451	442
Pro\$	1572	1502	1474
PRODUCTION			
Milk (kg)	590	493	438
Fat (kg)	44	34	29
Fat (%)	0.21	0.15	0.12
Protein (kg)	44	43	43
Protein (%)	0.21	0.23	0.24
FUNCTIONAL			
Somatic Cell Score	2.56	2.58	2.6
Mastitis Resistance	107	106	105
Herd Life	106	107	108
Daughter Fertility	100	101	101
Milking Speed	95	96	97
Body Condition	101	104	106
Milking Temperament	97	96	95
Calving Ability	100	102	103
Daughter Calving Ability	102	101	101
TYPE			
Conformation	13	11	10
Mammary System	11	11	11
Feet & Legs	11	09	08
Dairy Strength	11	07	05
Rump	4	-1	-4
Udder Depth		8 S	
Udder Texture		9	
Median Suspensory		4	
Fore Attachment		12	
Front Teat Placement		5 C	
Rear Attachment Height		5	
Rear Attachment Width		8	
Rear Teat Placement		1 C	
Teat Length		0	
Foot Angle		4	
Heel Depth		9	
Bone Quality		4	
Rear Legs – Side View		-1 S	
Rear Legs – Rear View		8	
Stature		4	
Height at Front End		11	
Chest Width		9	
Body Depth		3	
Angularity		0	
Rump Angle		-7 H	
Pin Width		4	
Loin Strength		0	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Barrvalley Doorman LIZ
 Reserve All American Summer Yearling 2016
 Hon Men All Canadian Summer Yearling 2016



Barrvalley Doorman LIZ

BARRVALLEY DOORMAN LIZ

HOCANF12197808 B:02 Aug 2015

HM. JR.CHAMP 2016 ONTARIO SUMMER
 1ST SUM.1-YR 2016 MAXVILLE SPRING
 1ST SUM.1-YR 2016 ONTARIO SUMMER

4th Maternal Dam
 IVYHALL ASTRO JET RONIE VG-86-6YR-CAN 1*



VAL-BISSON DOORMAN PB

HOCANM107281711 *CVF*BYF*BLF*DPF ET
 VG-87-3YR-CAN ST*16
 F&L:88 DS:87 RP:87
 CAN-GEV Aug*16 98%Rel GLPI 3046/93%
 KG M 174/28% F 48/76% %F 0.39 PROS
 SCS 2.44 P 40/76% %P 0.30 1548
 CAN-GEV Aug*16 97%Rel CONF 18/99%
 MS 14 F&L 14 DS 18 RP 5
 Progeny Data: 1190 Daus: 83.00% GP+
 0EX 213VG 785GP 190G 2F
 1142 DAUS ME AVG: 11972 492 4.1 397 3.3
 AVG BCA: M226 F252 P240

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *CVF*RDF*BYF*BLF*DPF ET
 CAN-GEV Aug*16 98%Rel GLPI 2739/95%
 KG M 986 F 36 %F 0.00 P 49 %P 0.15
 CAN-GEV Aug*16 96%Rel CONF 9

ENSENADA TABOO PLANET-ET PB

HOUSAM60597003 *CVF*RDF*BYF*BLF*DPF ET
 EX-90-4YR-USA EXTRA*12 GM*11
CLEAR-ECHO 822 RAMO 1199-ET PB
 HOUSAF61765027 *BLF ET B:17 Oct 2004
 VG-86-2YR-USA DOM

VAL-BISSON SHOTTLE IMELDA PB

HOCANF106173432 *CVF*BYF*BLF*DPF ET
 EX-91-6YR-CAN 4*(0/20)
 04-03 305 15535 578 3.7 549 3.5
 365 18373 703 3.8 660 3.6
 BCA 304 307 343
 2 LACT: 39418 1655 4.2 1486 3.8 KG

PICSTON SHOTTLE-ET PB

HOGBRM598172 *CVF*BYF*BLF*MFF ET
 EX-96-7YR-GBR GM*10 EXTRA*09
VAL-BISSON GOLDWYN MAYA PB
 HOCANF103857739 *CVF*BLF ET B:13 Feb 2006
 VG-88-6YR-CAN 31*(5/151)

LYLEHAVEN DAMION LULLABY-ET PB

HOUSAF62724110 ET B:10 Mar 2007
 VG-88-8YR-CAN
 MS:86 (FA:5 RAH:5 RAW:5) F&L:91 DS:90 RP:84
 CAN-EBV Aug*16 67%Rel LPI 2081/54%
 KG M-387/16% F-7/22% %F 0.06 PROS
 SCS 2.86 P-6/20% %P 0.08 268
 CAN-EBV Aug*16 55%Rel CONF 8/89%
 MS 6 F&L 4 DS 12 RP 4
 04-00 305 10120 386 3.8 328 3.2
 BCA 208 216 213
 05-04 305 10214 400 3.9 335 3.3
 BCA 207 217 213
 07-00 305 10835 430 4.0 322 3.0
 BCA 203 221 195
 08-04 305 11090 438 4.0 362 3.3
 365 12778 507 4.0 420 3.3
 BCA 222 237 229
 4 LACT: 55423 2220 4.0 1818 3.3 KG
 Avg BCA: M210(28) F223(33) P213(29)
 Progeny Data: 0EX 3VG 1GP 0G 0F
 4 DAUS ME AVG: 9845 400 4.1 316 3.2
 AVG BCA: M186 F205 P191

ERBACRES DAMION PB

HOUSAM130263722 *CVF*RDF*BYF*BLF*DPF
 EX-96-11YR-USA ST*10
 CAN-GEV Aug*16 99%Rel GLPI 1918/99%
 KG M-621 F-66 %F-0.41 P-3 %P 0.16
 CAN-GEV Aug*16 99%Rel CONF 11

REGANCREST ELTON DURHAM-ET PB

HOUSAM2250783 *CVC*RDF*BLF ET
 EX-90-7YR-USA GM
REGANCREST ENCORE DALHIA-ET PB
 HOUSAF124287356 ET B:02 Jun 1998
 VG-89-4YR-USA

LYLEHAVEN FORM LAURA-ET PB

HOUSAF126786486 ET B:05 Mar 1999
 EX-94-3E-USA GMD DOM 8*(24/17)
 02-11 305 13776 514 3.7 391 2.8
 04-02 305 13172 507 3.8 391 3.0
 06-02 305 13898 577 4.2 415 3.0
 08-08 305 15440 590 3.8 468 3.0
 365 17835 694 3.9 552 3.1
 5 LACT: 88764 3507 4.0 2728 3.1 KG
 RES. ALL-CANADIAN 2002
 HM. ALL-AMERICAN 2003
 Progeny Data: 2EX 3VG 0GP 0G 0F
 5 DAUS ME AVG: 14767 537 3.6 473 3.2
 AVG BCA: M279 F275 P286

SHEN-VAL NV LM FORMATION-ET PB

HOUSAM2163822 *CVF*BYF*BLF ET
 VG-85-6YR-USA EXTRA*00 GM
THIERSANT LILI STARBUCK-ET PB
 HOCANF6332629 *BRC ET B:17 Mar 1995
 EX-94-5E-USA 5*(0/27)
 05-00 305 12841 582 4.5 410 3.2
 358 13694 629 4.6 444 3.2
 8 LACT: 108321 5120 4.7 3685 3.4 KG
 Progeny Data: 0EX 6VG 2GP 0G 0F
 6 DAUS ME AVG: 10957 498 4.5 367 3.4
 AVG BCA: M207 F255 P222

3/4 Sister to Lila Z



Mount Elm Dempsey ABERDEEN
Nominated All Canadian Senior Heifer 2016

Mount Elm Dempsey ABERDEEN

MOUNT ELM DEMPSEY ABERDEEN

HOCANF12263787 B:05 Sep 2015

11 VG or EX dams

HM. JR.CHAMP 2016 MAXVILLE SPRING
1ST SR.CALF 2016 MAXVILLE SPRING
1ST SR.CALF 2016 ONTARIO SUMMER

4th-11th Maternal Dam
GLENGARRY ALEGANEY GIB VG-87-4YR-CAN 2*
GLENGARRY MARVEL ALUSIVE VG-86-4YR-CAN 2*
GLENGARRY BROKER ALOUETTE VG-85-5YR-CAN
GLENGARRY H H I ALULUA EX-2E-CAN 10*
GLENGARRY MATT ALEXIS EX-3E-CAN 24*
GLENGARRY STARLITE WISPER VG-6YR 3*
GLENGARRY ROYAL EXCELLENCY VG-85-3YR-CAN
GLENGARRY ALMA R EX-CAN 3*



LIRR DREW DEMPSEY PB

HOUSAM61083609 *CVF*RDF*BYF*BLF*DPF
VG-86-4YR-USA EXTRA*11
CAN-GEV Aug*16 99%Rel GLPI 2898/99%
KG M-73/17% F 32/56% %F 0.32 PRO\$
SCS 2.58 P 26/55% %P 0.25 1468
CAN-GEV Aug*16 99%Rel CONF 17/99%
MS 13 F&L 15 DS 12 RP 8
Progeny Data: 7785 Daus: 86.00% GP+
103EX 2518VG 4107GP 1036 G 21F
8146 DAUS ME AVG: 11855 470 4.0 384 3.2
AVG BCA: M224 F241 P232

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
GP-84-8YR-CAN GM*12 EXTRA*05
CAN-GEV Aug*16 99%Rel GLPI 2545/99%
KG M 38 F 37 %F 0.34 P 18 %P 0.15
CAN-GEV Aug*16 99%Rel CONF 9

KERNDT SNEEZY DERRY DREW PB

HOUSAF207658039 B:07 Mar 2002
VG-88-5YR-USA
03-08 305 12415 464 3.7 395 3.2
365 14130 540 3.8 460 3.3
3 LACT: 51044 2008 3.9 1650 3.2 KG

SHOREMAR JAMES PB

HOCANM5902195 *CVF*BLF
GP-81-2YR-CAN EXTRA*98
BRAEDALE BALER TWINE PB
HOCANF6860888 *BLF ETM B:08 Nov 1997
VG-86-2YR-CAN 33*(27/138)

REGANCREST EMORY DERRY-ET PB

HOUSAM2300873 *CVF*BLF ET
EX-94-4YR-USA ST*05 GM
KERNDT MATTIE SNEEZY-ET PB
HOUSAF207128837 ET B:10 Feb 2000
EX-90-5YR-USA

MOUNT ELM DENISON ALBANY PB

HOCANF11173134 B:15 Jul 2011
VG-85-4YR-CAN
MS:86 (FA:9 RAH:7 RAW:2) F&L:86 DS:83 RP:81
CAN-EBV Aug*16 57%Rel LPI 1916/46%
KG M-688/7% F-24/8% %F 0.01 PRO\$
SCS 3.02 P-12/12% %P 0.09 -133
CAN-EBV Aug*16 44%Rel CONF 4/61%
MS 4 F&L 1 DS 2 RP -1
02-00 305 6672 274 4.1 231 3.5
03-01 304 7018 299 4.3 235 3.3
BCA 156 176 161
04-01 305 8234 305 3.7 291 3.5
314 8375 312 3.7 297 3.6
BCA 168 166 184
3 LACT: 22810 922 4.0 791 3.5 KG
Avg BCA: M162(-11) F 171(-18) P 173(-1)

JERLAND DENISON-ET PB

HOUSAM133947854 *BYC*CVF*BLF ET
GP-80-5YR-CAN ST*09
CAN-GEV Aug*16 99%Rel GLPI 2100/99%
KG M-68 F-3 %F 0.00 P-11 %P-0.07
CAN-GEV Aug*16 99%Rel CONF 4

MOUNT ELM LIBERATOR ALASKA PB

HOCANF9906084 B:13 Jan 2009
GP-82-2YR-CAN
02-05 305 7057 273 3.9 230 3.3
365 8225 323 3.9 272 3.3
BCA 173 178 176
03-07 94 2681 97 3.6 91 3.4
2 LACT: 11072 427 3.9 369 3.3 KG
Avg BCA: M173(-8) F178(-18) P 176(-5)
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 8786 340 3.9 283 3.2
AVG BCA: M166 F174 P171

CANYON-BREEZE ALLEN-ET PB

HOUSAM17129288 *CVF*BLF ET
VG-85-6YR-CAN EXTRA*01
JERLAND-PERRY DEBICA-ET PB
HOUSAF125369570 ET B:09 Oct 1998
EX-94-2E-USA DOM GMD

MR LIBERATOR PB

HOUSAM137407563 *CVF*BLF
EX-91-3YR-CAN
MOUNT ELM S S ARIZONA PB
HOCANF7580699 ET B:03 Sep 2006
VG-88-4YR-CAN
03-09 305 9312 350 3.8 277 3.0
310 9410 354 3.8 280 3.0
BCA 199 202 183
4 LACT: 36915 1402 3.8 1098 3.0 KG
Avg BCA: M180(-1) F184(-11) P 167(-14)
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 8733 359 4.1 278 3.2
AVG BCA: M165 F184 P168



Patty Jones

Karlinrock Brewmaster GLENA
Hon Men All Canadian Intermediate 4H Heifer 2016

KARLINROCK BREWMASTER GLENA

HOCANF12427544 B:04 Dec 2015

1ST INT.CALF 2016 OXFORD
 1ST 4-H INT.CALF 2016 OXFORD

4th-6th Maternal Dam
 KARLINROCK JPOT GEM GP-81-2YR-CAN
 KARLINROCK TYPEMAKER GINNY GP-81-3YR-CAN
 PALMLEA ENHANCER ILONA GP-80-2YR-CAN



MAPLE WOOD BREWMASTER PB

HOCANM11161715 *CVF*BYF*BLF*DPF ET
 EX-95-4YR-CAN EXTRA'15
 F&L:93 DS:96 RP:96
 CAN-GEV Aug*16 96%Rel GLPI 3173/92%
 KG M 1256/80% F 134/99% %F 0.78 PRO\$
 SCS 2.62 P 55/91% %P 0.11 2342
 CAN-GEV Aug*16 93%Rel CONF 9/94%
 MS 6 F&L 8 DS 8 RP 10
 Progeny Data: 255 Daus: 74.00% GP+
 1EX 53VG 135GP 62G 4F
 280 DAUS ME AVG: 12483 536 4.3 403 3.2
 AVG BCA: M236 F275 P244

KARLINROCK FEVER GEMINA PB

HOCANF11252360 B:11 Jun 2011
 VG-86-3YR-CAN
 MS:87 (FA:7 RAH:8 RAW:7) F&L:85 DS:86 RP:85
 CAN-EBV Aug*16 61%Rel LPI 2276/48%
 KG M 739/77% F-21/10% %F-0.44 PRO\$
 SCS 2.80 P 10/51% %P-0.12 715
 CAN-EBV Aug*16 45%Rel CONF 7/84%
 MS 5 F&L 7 DS 5 RP 5
 02-01 305 10228 356 3.5 305 3.0
 334 11124 386 3.5 334 3.0
 BCA 267 249 248
 03-02 305 12491 391 3.1 378 3.0
 BCA 275 229 257
 04-05 P277 13473 453 3.4 408 3.0
 PBCA 257 234 247
 3 LACT: 36548 1213 3.3 1103 3.0 KG
 Avg BCA: M266 F237 P251

SCHILLVIEW GARRETT-ET PB

HOUSAM52805710 *CVF*BYF*BLF ET
 CAN-GEV Aug*16 99%Rel GLPI 2638/98%
 KG M 1630 F 53 %F-0.06 P 53 %P 0.00
 CAN-GEV Aug*16 98%Rel CONF 2

GEN-I-BEQ SHOTTLE BOMBI PB

HOCANF102438051 *POF ET B:17 Dec 2005
 VG-89-6YR-CAN EX-94-2E-USA 21*(4/103)
 02-01 305 12378 607 4.9 417 3.4
 365 14456 730 5.0 493 3.4
 BCA 311 413 331
 3 LACT: 54814 2323 4.2 1851 3.4 KG

CRACKHOLM FEVER PB

HOCANM103631566 *CVF*BYF*BLF*DPF*CNF*XIF
 EX-93-7YR-CAN ST'10
 CAN-GEV Aug*16 99%Rel GLPI 2744/99%
 KG M 239 F 35 %F 0.25 P 9 %P 0.01
 CAN-GEV Aug*16 99%Rel CONF 11

KARLINROCK DENISON GLENA PB

HOCANF9972688 B:28 Jun 2009
 GP-83-2YR-CAN
 01-11 305 8715 335 3.8 281 3.2
 311 8853 342 3.9 286 3.2
 BCA 233 241 236
 02-11 305 9754 307 3.1 309 3.2
 BCA 226 191 222
 04-00 243 8801 264 3.0 268 3.0
 BCA 187 151 177
 04-11 249 10909 348 3.2 319 2.9
 BCA 220 190 203
 5 LACT: 45571 1499 3.3 1406 3.1 KG
 Avg BCA: M217(0) F193(-32) P210(-3)
 Progeny Data: 0EX 1VG 0GP 0G 0F
 1 DAUS ME AVG: 14079 463 3.3 414 2.9
 AVG BCA: M266 F237 P250

O-BEE MANFRED JUSTICE-ET PB

HOUSAM122358313 *CVF*RDF*BLF*DPF ET
 EX-94-7YR-USA SP'07 GM

SCHILLVIEW MTOTO GIFT-ET PB

HOUSAF128338287 *CVF ET B:29 Aug 1999
 EX-91-2E-USA GMD DOM

PICSTON SHOTTLE-ET PB

HOGBRM598172 *CVF*BYF*BLF*MFF ET
 EX-96-7YR-GBR GM'10 EXTRA'09

GEN-I-BEQ CHAMPION BAMBI PB

HOCANF100745685 ET B:01 Dec 2003
 EX-90-6YR-CAN 4*(0/20)

BRAEDALE GOLDWYN PB

HOCANM10705608 *CVF*BYF*BLF
 GP-84-8YR-CAN GM'12 EXTRA'05

CRACKHOLM EMORY FASHION PB

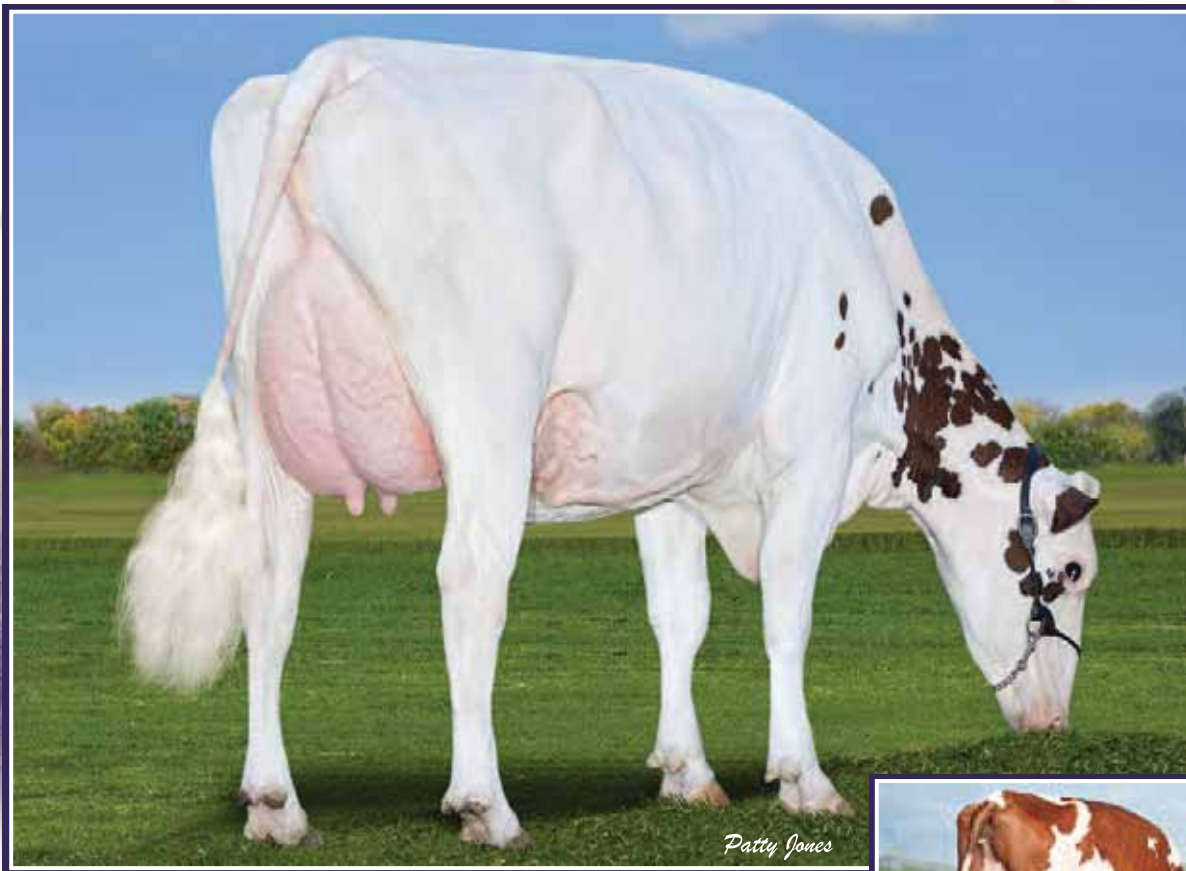
HOCANF100385034 B:01 Sep 2002
 EX-92-7YR-CAN 15*(7/71)

JERLAND DENISON-ET PB

HOUSAM133947854 *BYC*CVF*BLF ET
 GP-80-5YR-CAN ST'09

KARLINROCK MORTY GEMINA PB

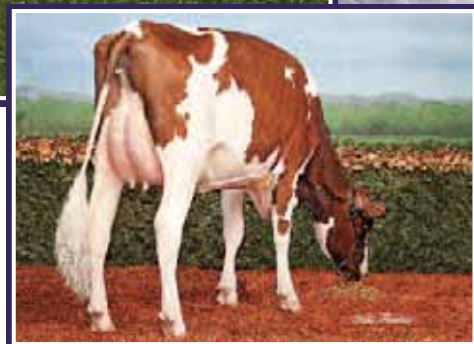
HOCANF7534769 B:01 Jul 2004
 VG-85-3YR-CAN
 02-00 305 9126 341 3.7 277 3.0
 322 9563 357 3.7 291 3.0
 BCA 242 242 227
 4 LACT: 30313 1069 3.5 911 3.0 KG
 Avg BCA: M227(10) F216(-7) P212(0)
 Progeny Data: 0EX 0VG 1GP 0G 0F
 1 DAUS ME AVG: 11433 377 3.3 346 3.0
 AVG BCA: M216 F193 P209



Patty Jones

Oconnors Red Hot CHILLI PEPPER VG 2Yr (MS:86)
Dam

Morsan Manoman
FOOLS GOLD Red EX-91 1*
3rd Dam



VOGUE BOW HOT MESS

HOCANF12187125 ET B:10 Jun 2016
 *POC*A2A2*RDF

A2A2

4th-7th Maternal Dam
 STONEDEN FOOLS GOLD RED VG-88-3YR-CAN 6*
 MARKTWAIN LEE DIANA VG-85-3YR-CAN 2*
 MARKTWAIN CHARLES DIXIE EX-90-10YR-CAN
 MARKTWAIN YOLANDA-RED VG-86-3YR-CAN

VOGUE TIME FOR RED HOT

HOCANF12187144 R&W B:08 Aug 2016
 *A1A2*VRR*BKC

A1A2 VRC RW



MAPEL WOOD BALL OF WAX-PP PB

HOCANM11841699 *POS*A2A2*RDC*CVF*BYF*BLF
 VG-86-1YR-CAN
 F&L:83 DS:88 RP:87
 CAN-GPA Dec*16 76%Rel GPA LPI 2739/70%
 KG M 1358/83% F 51/78% %F 0.01 PRO\$
 SCS 3.03 P 42/76% %P 0.03 1488
 CAN-GPA Dec*16 72%Rel CONF 6/83%
 MS 7 F&L 6 DS 1 RP -2

OCONNORS RED HOT CHILLI PEPPER PB

HOCANF12019985 R&W *VRR*BKC ET
 VG-85-2YR-CAN
 MS:86 (FA:7 RAH:8 RAW:7) F&L:84 DS:87 RP:85
 CAN-GPA Dec*16 73%Rel GPA LPI 2812/67%
 KG M 480/62% F 75/98% %F 0.57 PRO\$
 SCS 3.00 P 45/95% %P 0.27 1635
 CAN-GEBV Dec*16 69%Rel CONF 10/95%
 MS 8 F&L 8 DS 5 RP 7
 02-00 P175 9765 504 5.2 379 3.9
 PBCA 256 352 308
 1 LACT: 5378 243 4.5 194 3.6 KG
 Avg BCA: M256 F352 P308

DELABERGE PEPPER PB

HOCANM11591480 *A2A2*CVF*BYF*BLF ETM
 VG-86-1YR-CAN
 CAN-GPA Dec*16 81%Rel GPA LPI 3037/76%
 KG M 1134 F 73 %F 0.30 P 57 %P 0.19
 CAN-GPA Dec*16 78%Rel CONF 11

OCONNORS EPIC GOLD STREAK PB

HOCANF11536000 R&W *VRR*BKC ET
 VG-85-3YR-CAN
 02-08 296 8956 375 4.2 301 3.4
 BCA 211 239 223
 1 LACT: 8956 375 4.2 301 3.4 KG
 Avg BCA: M211 F239(0) P223
 Progeny Data: 0EX 1VG 1GP 0G 0F
 1 DAUS ME AVG: 13550 687 5.1 509 3.8
 AVG BCA: M256 F352 P308

OCONNORS VOGUE MAIN TIME PB

HOCANM12111724 *A2A2*CVF*BYF*BLF ETM
 VG-86-1YR-CAN
 F&L:86 DS:86 RP:87
 CAN-GPA Dec*16 74%Rel GPA LPI 3219/69%
 KG M 1606/90% F 73/93% %F 0.13 PRO\$
 SCS 2.74 P 58/92% %P 0.03 2419
 CAN-GPA Dec*16 71%Rel CONF 13/99%
 MS 13 F&L 10 DS 6 RP 4

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *A1A2*CVF*BYF*BLF*DP
DELABERGE PLANET LOUISA PB
 HOCANF105841581 ET B:01 Sep 2009
 VG-88-4YR-CAN 1*(0/5)

GENERATIONS EPIC PB

HOCANM11104016 *A1A2*CVF*BYF*BLF*DPF ET
 EX-94-4YR-CAN ST*15
MORSAN MANOMAN FOOLS GOLD RED PB
 HOCANF10935760 R&W *VRR*BKC ET
 EX-91-5YR-CAN 1*(0/7)
 04-03 305 15141 674 4.5 496 3.3
 365 17701 782 4.4 590 3.3
 BCA 318 381 324
 3 LACT: 45708 1960 4.3 1574 3.4 KG
 Avg BCA: M267(21) F306(48) P283(35)
 Progeny Data: 0EX 3VG 7GP 2G 0F
 10 DAUS ME AVG: 13021 484 3.7 414 3.2
 AVG BCA: M246 F248 P250



Genomic Evaluation – Dec'16

Name	OCONNORS RED HOT CHILLI PEPPE	A1A2
Registration Number	HOCAN000012019985	Herd ID: 85
Birthdate	7/16/2014	
Sire x Dam	Delaberge PEPPER X Oconnors Epic GOLD STREAK	

USA

TPI	2223
Trait	Genomic PTA
HEALTH	
TPI	2223
Net Merit (\$)	451
Daughter Pregnancy Rate (%)	-0.8
Productive Life (mo)	2.5
Livability	-1.2
Somatic Cell Score	3.03
YIELD	
Milk (lb)	27
Fat (lb)	63
Fat (%)	0.23
Protein (lb)	26
Protein (%)	0.09
CALVING	
Sire Calving Ease	6.4
Daughter Calving Ease	5.5
Sire Still Birth	7.2
Daughter Still Birth	6.2
Heifer Conception Rate	1.2
Cow Conception Rate	-0.4
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHC: T
HHD: T	HHE: T
HHP: T	HHR: 0
HDR: 1	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.96
UDC	1.96
FLC	1.29
FE	113
FI	-0.4
Dairy Form	0.93
Fore Udder Attachment	2.5
Rear Udder Height	2.8
Rear Udder Width	
Rear Legs (rear view)	1.27
Rear Legs (side view)	-0.8
Feet and Leg Score	1.34
Udder Cleft	1.2
Udder Depth	1.88
Front Teat Placement	1.11
Rear Teat Placement	1.29
Teat Length	0
Stature	1.87
Body Depth	1.3
Rump Angle	1.1
Thurl Width	1.36
Foot Angle	1.34
Strength	1.3

Canada

GPA LPI	2812		
Trait	PA	GPA	DGV
LPI	2765	2812	2836
Production	1218	1206	1206
Durability	1132	1173	1197
Health & Fertility	415	433	433
Pro\$	1694	1635	1588
PRODUCTION			
Milk (kg)	934	480	234
Fat (kg)	65	75	81
Fat (%)	0.29	0.57	0.72
Protein (kg)	52	45	42
Protein (%)	0.2	0.27	0.32
FUNCTIONAL			
Somatic Cell Score	2.93	3.0	3.04
Mastitis Resistance	102	102	102
Herd Life	106	105	104
Daughter Fertility	101	102	102
Milking Speed	103	103	103
Body Condition	102	102	102
Milking Temperament	104	106	107
Calving Ability	106	105	104
Daughter Calving Ability	106	106	105
TYPE			
Conformation	08	10	11
Mammary System	05	08	09
Feet & Legs	10	08	08
Dairy Strength	02	05	07
Rump	5	7	8
Udder Depth		7 S	
Udder Texture		6	
Median Suspensory		3	
Fore Attachment		8	
Front Teat Placement		5 C	
Rear Attachment Height		8	
Rear Attachment Width		4	
Rear Teat Placement		4 C	
Teat Length		-1 S	
Foot Angle		2	
Heel Depth		7	
Bone Quality		1	
Rear Legs – Side View		-4 S	
Rear Legs – Rear View		5	
Stature		4	
Height at Front End		1	
Chest Width		4	
Body Depth		2	
Angularity		2	
Rump Angle		3 L	
Pin Width		4	
Loin Strength		2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Genomic Evaluation – Dec'16

Name	VOGUE BOW HOT MESS	VRC RW	A2A2 POC
Registration Number	HOCAN000012187125	Herd ID: 407	
Birthdate	6/10/2016		
Sire x Dam	Mapel Wood BALL OF WAX X Oconnors RED HOT CHILLI PEPPER		

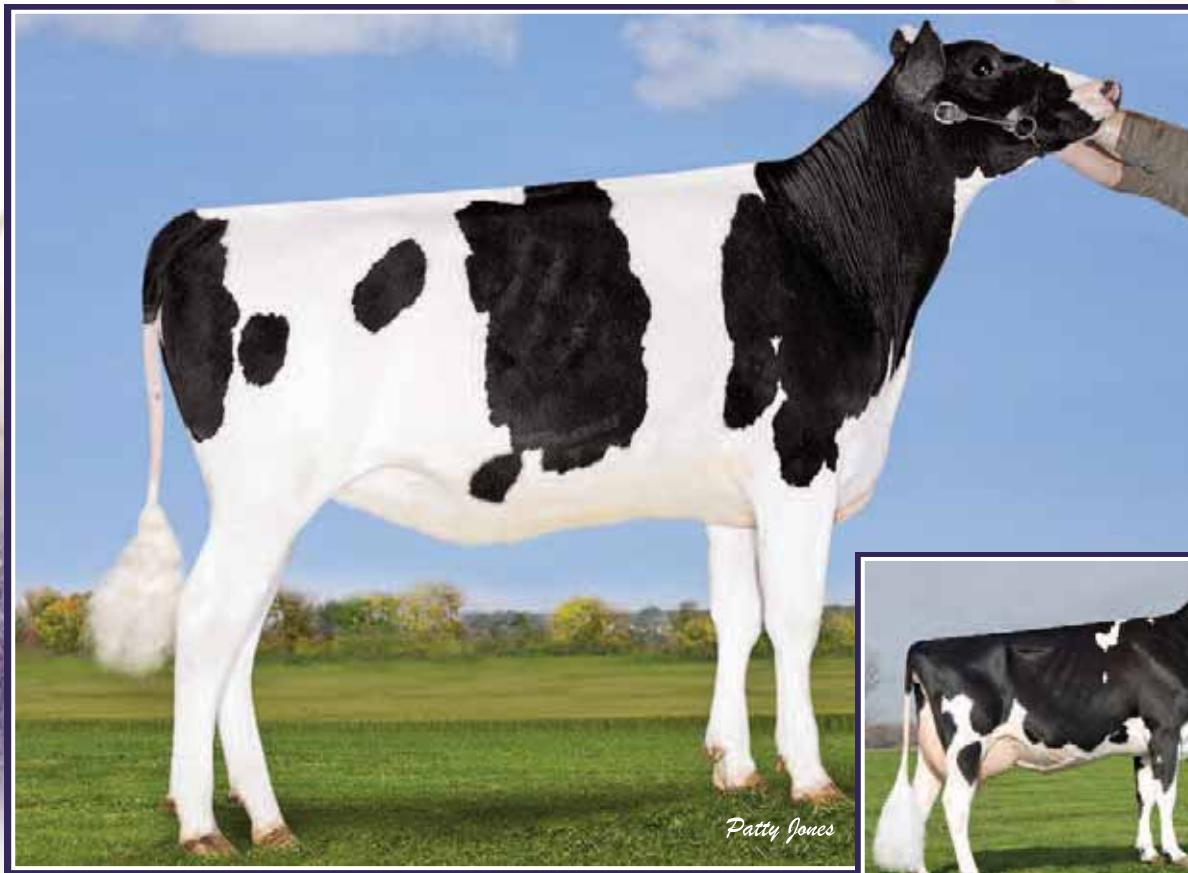
USA

TPI	2285
Trait	Genomic PTA
HEALTH	
TPI	2285
Net Merit (\$)	468
Daughter Pregnancy Rate (%)	1
Productive Life (mo)	3.7
Livability	-1.1
Somatic Cell Score	2.95
YIELD	
Milk (lb)	959
Fat (lb)	43
Fat (%)	0.03
Protein (lb)	29
Protein (%)	0
CALVING	
Sire Calving Ease	6.6
Daughter Calving Ease	4.9
Sire Still Birth	7.2
Daughter Still Birth	6.2
Heifer Conception Rate	2.1
Cow Conception Rate	2.1
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: T
HHB: T	HHH: T
HHD: T	HHM: T
HHP: C	HHR: 0
HDR: 1	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	1.95
UDC	1.94
FLC	1.31
FE	78
FI	1.4
Dairy Form	1.31
Fore Udder Attachment	2.36
Rear Udder Height	2.95
Rear Udder Width	
Rear Legs (rear view)	1.33
Rear Legs (side view)	-0.36
Feet and Leg Score	1.49
Udder Cleft	1.52
Udder Depth	1.68
Front Teat Placement	0.82
Rear Teat Placement	0.96
Teat Length	0.15
Stature	1.65
Body Depth	1.21
Rump Angle	-0.73
Thurl Width	1.56
Foot Angle	1.21
Strength	1.09

Canada

GPA LPI	2958		
Trait	PA	GPA	DGV
LPI	2785	2958	3042
Production	1161	1209	1234
Durability	1144	1232	1273
Health & Fertility	480	517	535
Pro\$	1568	1864	2020
PRODUCTION			
Milk (kg)	919	1365	1604
Fat (kg)	63	68	70
Fat (%)	0.28	0.16	0.09
Protein (kg)	44	49	52
Protein (%)	0.12	0.04	-0.01
FUNCTIONAL			
Somatic Cell Score	3.02	3.01	3.01
Mastitis Resistance	101	101	101
Herd Life	105	108	109
Daughter Fertility	105	107	108
Milking Speed	102	104	105
Body Condition	101	99	99
Milking Temperament	103	106	107
Calving Ability	106	105	105
Daughter Calving Ability	106	107	107
TYPE			
Conformation	08	10	11
Mammary System	08	09	10
Feet & Legs	07	08	08
Dairy Strength	03	05	06
Rump	2	1	1
Udder Depth		5 S	
Udder Texture		10	
Median Suspensory		6	
Fore Attachment		8	
Front Teat Placement		2 C	
Rear Attachment Height		9	
Rear Attachment Width		6	
Rear Teat Placement		2 C	
Teat Length		0	
Foot Angle		2	
Heel Depth		9	
Bone Quality		2	
Rear Legs – Side View		-4 S	
Rear Legs – Rear View		5	
Stature		4	
Height at Front End		3	
Chest Width		2	
Body Depth		-2	
Angularity		4	
Rump Angle		-3 H	
Pin Width		6	
Loin Strength		0	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Vector Denver SALSA



Ammon-Peachey SHAUNA-ET
EX-91 13*
2nd Dam

VECTOR DENVER SALSA

HOCANF12111926 ET B:26 Feb 2016
*A1A2
CAN-GPA Dec*16 73%Rel GPA LPI 3031/68%
KG M 2461/99% F 85/99% %F-0.07 PRO\$
SCS 2.99 P 82/99% %P 0.01 2249
CAN-GPA Dec*16 70%Rel CONF 7/84%
MS 8 F&L 4 DS 4 RP 0

MR MOGUL DENVER 1426-ET PB
HOUSAM72128215 *A2A2*CDF*CNF ET
CAN-GPA Dec*16 79%Rel GPA LPI 3320/74%
KG M 2472/98% F 110/99% %F 0.14 PRO\$
SCS 3.05 P 87/99% %P 0.05 2641
CAN-GPA Dec*16 76%Rel CONF 9/94%
MS 10 F&L 9 DS 3 RP 1

SEAGULL-BAY OAK SHASTA-ET PB
HO840F3123600895 *A1A2 ET B:15 Mar 2014
GP-80-2YR-CAN
MS:77 (FA:7 RAH:6 RAW:7) F&L:83 DS:88 RP:85
CAN-GEBV Dec*16 81%Rel GPA LPI 2629/75%
KG M 2081/99% F 54/93% %F-0.21 PRO\$
SCS 2.92 P 65/99% %P-0.02 1584
CAN-GPA Dec*16 77%Rel CONF 5/69%
MS 5 F&L 0 DS 5 RP -5
02-02 P282 12390 452 3.7 393 3.2
PBCA 317 312 314
1 LACT: 11604 419 3.6 365 3.1 KG
Avg BCA: M317 F312 P314

MOUNTFIELD SSI DCY MOGUL-ET PB
HO840M3006972816 *A1A2*CVF*RDF*BYF*BLF*DP
CAN-GEBV Dec*16 98%Rel GLPI 3189/94%
KG M 1687 F 104 %F 0.37 P 62 %P 0.06
CAN-GEBV Dec*16 96%Rel CONF 14

MISS OCD ROBST DELICIOUS-ET PB
HO840F3006989479 ET B:28 Jan 2011
VG-86-2YR-USA

PINE-TREE ALTAOAK-ET PB
HOUSAM69169951 *CVF*BYF*BLF*DPF ET
CAN-GEBV Dec*16 96%Rel GLPI 2785/89%
KG M 1927 F 57 %F-0.12 P 61 %P-0.02
CAN-GEBV Dec*16 93%Rel CONF 5

AMMON-PEACHEY SHAUNA-ET PB
HOUSAF66228178 ET B:16 Apr 2009
EX-91-6YR-USA DOM 13*(0/66)
02-01 305 13390 543 4.1 429 3.2
06-03 305 15359 557 3.6 466 3.0
365 18275 671 3.7 559 3.1
2 LACT: 35539 1372 3.9 1131 3.2 KG
Progeny Data: 1EX 4VG 3GP 0G 0F
8 DAUS ME AVG: 14873 574 3.9 476 3.2
AVG BCA: M281 F294 P288

4th-9th Maternal Dam
PINE-TREE MISSY MARTHA-ET VG-86-4YR-USA
WESSWOOD-HC RUDY MISSY-ET EX-92-3E-USA
WESSWOOD ELTON MIMI EX-90-5YR-USA
WESSWOOD MANDINGO IVY VG-87-6YR-USA
WESSWOOD ASTRO MATT ESTER VG-87-6YR-USA
WESSWOOD BELL CLAUDETTE VG-87-7YR-USA

COYNE-FARMS DORCY-ET PB
HOUSAM139005002 *BYC*CVF*BLF ET
MOUNTFIELD MARSH MAXINE-ET PB
HOUSAF62784081 ET B:23 Apr 2006
VG-88-2YR-USA DOM

ROYLANE SOCRA ROBUST-ET PB
HOUSAM64966739 *A2A2*CVF*RDF*BLF*DPF ET
VG-88-3YR-USA

OCD PLANET DANICA-ET PB
HO840F3004202172 B:24 Jan 2009
EX-93-5YR-USA

RI-VAL-RE 2338 NIAGRA-ET PB
HOUSAM62067753 *A1A1*CVF*RDF*BLF*DPF ET
PINE-TREE LEIF SUZY-ET PB
HOUSAF66882395 ET B:14 May 2009
VG-89-5YR-USA

ENSENADA TABOO PLANET-ET PB
HOUSAM60597003 *A2A2*CVF*RDF*BYF*BLF*DPF
EX-90-4YR-USA EXTRA*12 GM*11
PINE-TREE MARTHA SHEEN-ET PB
HOUSAF62443682 ET B:01 Jan 2006
VG-86-3YR-USA DOM 9*(0/45)
01-11 305 12134 488 4.0 391 3.2
365 14157 592 4.2 466 3.3
1 LACT: 20566 860 4.2 694 3.4 KG
Progeny Data: 0EX 4VG 0GP 0G 0F
4 DAUS ME AVG: 15244 654 4.3 490 3.2
AVG BCA: M288 F335 P296





Genomic Evaluation – Dec'16

Name	VECTOR DENVER SALSA	A1A2
Registration Number	HOCAN000012111926	Herd ID: 1929
Birthdate	2/26/2016	
Sire x Dam	Mr Moguel DENVER 1426 X Seagull-Bay OAK SHASTA	

USA

TPI	2713
Trait	Genomic PTA
HEALTH	
TPI	2713
Net Merit (\$)	815
Daughter Pregnancy Rate (%)	1.9
Productive Life (mo)	6.2
Livability	1.3
Somatic Cell Score	2.92
YIELD	
Milk (lb)	2204
Fat (lb)	85
Fat (%)	0.01
Protein (lb)	67
Protein (%)	0
CALVING	
Sire Calving Ease	9.6
Daughter Calving Ease	5.2
Sire Still Birth	7.8
Daughter Still Birth	7
Heifer Conception Rate	1.4
Cow Conception Rate	3.3
HAPLOTYPES	
HH0: T	HH1: T
HH2: T	HH3: T
HH4: T	HH5: C
HHB: T	HHC: T
HHD: T	HHE: T
HHP: T	HHR: 0
HDR: 0	HBR: 0
HCD: 0	
TYPE	
Final Score (PTAT)	2.17
UDC	1.69
FLC	1.55
FE	184
FI	2.1
Dairy Form	2.11
Fore Udder Attachment	1.7
Rear Udder Height	3.42
Rear Udder Width	
Rear Legs (rear view)	1.43
Rear Legs (side view)	-1.19
Feet and Leg Score	1.45
Udder Cleft	1.63
Udder Depth	0.98
Front Teat Placement	1.12
Rear Teat Placement	1.73
Teat Length	-0.33
Stature	1.67
Body Depth	1.12
Rump Angle	0.39
Thurl Width	1.38
Foot Angle	1.95
Strength	1.1

Canada

GPA LPI	3031		
Trait	PA	GPA	DGV
LPI	2977	3031	3056
Production	1425	1473	1498
Durability	1091	1097	1097
Health & Fertility	461	461	461
Pro\$	2121	2249	2318
PRODUCTION			
Milk (kg)	2276	2461	2561
Fat (kg)	82	85	87
Fat (%)	-0.04	-0.07	-0.1
Protein (kg)	76	82	85
Protein (%)	0.02	0.01	0.01
FUNCTIONAL			
Somatic Cell Score	2.98	2.99	2.99
Mastitis Resistance	103	103	103
Herd Life	105	105	105
Daughter Fertility	103	103	103
Milking Speed	103	103	103
Body Condition	100	99	99
Milking Temperament	103	105	106
Calving Ability	98	98	98
Daughter Calving Ability	106	105	104
TYPE			
Conformation	07	07	07
Mammary System	07	08	08
Feet & Legs	05	04	04
Dairy Strength	04	04	04
Rump	-2	0	1
Udder Depth		3 S	
Udder Texture		3	
Median Suspensory		5	
Fore Attachment		4	
Front Teat Placement		3 C	
Rear Attachment Height		10	
Rear Attachment Width		9	
Rear Teat Placement		7 C	
Teat Length		-2 S	
Foot Angle		4	
Heel Depth		8	
Bone Quality		-3	
Rear Legs – Side View		-6 S	
Rear Legs – Rear View		2	
Stature		2	
Height at Front End		1	
Chest Width		4	
Body Depth		-1	
Angularity		4	
Rump Angle		0	
Pin Width		1	
Loin Strength		-2	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***



Oconnors Earnhardt BEYONCE PP GP-83
Dam

VOGUE APOL BORDEAUX PP
HOCANF12187087 R&W ET B:10 Jan 2016
POS

R&W POS/PP
HOMOZYGOUS POLLED

4th-7th Maternal Dam
GEN-I-BEQ CHAMPION BAMBI EX-90-6YR-CAN 4*
BRAEDALE BALER TWINE VG-86-2YR-CAN 33*
BRAEDALE GYPSY GRAND VG-88-5YR-CAN 37*
BRAEDALE MOONRIVER GP-83-3YR-JPN



SCHREUR APOLLP PB
HONLDM762042012 R&W *POC*CVF*BYF*BLF ET
CAN-GPA Dec*16 78%Rel GPA LPI 2925/73%
KG M 2319/98% F 72/92% %F-0.15 PRO\$
SCS 2.67 P 83/99% %P 0.06 2111
CAN-GPA Dec*16 75%Rel CONF 7/87%
MS 7 F&L 3 DS 4 RP 1

GEN-I-BEQ AIKMAN PB
HOCANM106807394 *A1A1*RDC*CVF*BYF*BLF*DPF
VG-86-2YR-CAN SP*16
CAN-GEBV Dec*16 95%Rel GLPI 3149/89%
KG M 1420 F 101 %F 0.43 P 73 %P 0.22
CAN-GEBV Dec*16 91%Rel CONF 9

FLEVO GENETICS SNOWMAN PB
HONLDM388965513 *CVF*BLF
KHW-I AIKA BAXTER PB
HOCANF105054246 B/R *RDC ET B:01 Mar 2008
VG-89-5YR-CAN 12*(4/57)

VERHAES CANDLELIGHT P-RED-ET PB
HODEUF663531490 R&W *POR B:16 Dec 2009
VG-86-2YR-NLD
02-03 305 9541 374 3.9 340 3.6
1 LACT: 13797 543 3.9 505 3.7 KG

AGGRAVATION LAWN BOY P-RED PB
HOUSAM133080890 R&W *POR*A1A2*CVF*BYF*BLF
EX-93-7YR-USA GM
RI-VAL-RE SHITLE CARALIE-ET PB
HOUSAF62067930 *RDC*CVF ET B:01 Dec 2005
VG-86-2YR-USA

OCONNORS EARNHARDT BEYONCE PP PB
HOCANF11672119 *POS*RDC ET B:04 Jul 2013
GP-83-2YR-CAN
MS:81 (FA:7 RAH:6 RAW:8) F&L:84 DS:85 RP:86
CAN-GEBV Dec*16 78%Rel GLPI 2438/72%
KG M 1022/86% F 35/77% %F 0.01 PRO\$
SCS 2.88 P 50/97% %P 0.14 1362
CAN-GEBV Dec*16 74%Rel CONF 1/30%
MS 0 F&L 2 DS -3 RP 2
02-04 305 10526 370 3.5 355 3.4
365 12714 438 3.5 437 3.4
BCA 245 233 261
1 LACT: 14684 515 3.5 510 3.5 KG
Avg BCA: M245(11) F233(-11) P 261(22)

DA-SO-BURN MOM EARNHARDT P PB
HOUSAM68972328 *POR*A1A2*CVF*RF*BLF*DPF
CAN-GEBV Dec*16 94%Rel GLPI 2203/88%
KG M 991 F 36 %F 0.04 P 65 %P 0.28
CAN-GEBV Dec*16 89%Rel CONF -4

LONG-LANGS OMAN OMAN-ET PB
HOUSAM135746776 *CVF*BYF*BLF ET
VG-85-4YR-USA EXTRA*12 GM*10
DA-SO-BURN LAWNBOY ELSIE-ET PB
HOUSAF62739574 ET B:28 Jun 2008

MAPEL WOOD COLT BRENDA PB
HOCANF11347880 *POC*RDC ET B:29 Dec 2011
VG-85-3YR-CAN 3*(0/18)
02-01 305 11676 517 4.4 366 3.1
365 14085 612 4.3 447 3.2
BCA 293 352 290
03-05 29 952 36 3.8 30 3.2
2 LACT: 17846 753 4.2 569 3.2 KG
Avg BCA: M293(12) F352(48) P290(13)
1 Superior Lactations
Progeny Data: 0EX 5VG 5GP 0G 0F
10 DAUS ME AVG: 16461 644 3.9 514 3.1
AVG BCA: M311 F330 P311

SANDY-VALLEY COLT P-RED-TW PB
HOUSAM68731810 R&W *POC*A1A2*CVF*BYF*BLF*
GEN-I-BEQ SHOTTLE BOMBI PB
HOCANF102438051 *POF ET B:17 Dec 2005
VG-89-6YR-CAN EX-94-2E-USA 21*(4/103)
02-01 305 12378 607 4.9 417 3.4
365 14456 730 5.0 493 3.4
BCA 311 413 331
3 LACT: 54814 2323 4.2 1851 3.4 KG
Avg BCA: M311(75) F413(153) P 331(88)
Progeny Data: 4EX 21VG 3GP 0G 0F
27 DAUS ME AVG: 13391 545 4.1 423 3.2
AVG BCA: M253 F279 P256

Name	VOGUE APOL BORDEAUX PP		RW A1A1 POS
Registration Number	HOCAN000012187087		Herd ID: 369
Birthdate	1/10/2016		
Sire x Dam	Schreur APOLL-P X Oconnors Earnhardt BEYONCE-PP		

USA

TPI	2234			
Trait		Genomic PTA		
HEALTH				
TPI		2234		
Net Merit (\$)		515		
Daughter Pregnancy Rate (%)		-0.3		
Productive Life (mo)		3.8		
Livability		2.9		
Somatic Cell Score		2.82		
YIELD				
Milk (lb)		942		
Fat (lb)		52		
Fat (%)		0.06		
Protein (lb)		43		
Protein (%)		0.06		
CALVING				
Sire Calving Ease		7.4		
Daughter Calving Ease		4.6		
Sire Still Birth		7.3		
Daughter Still Birth		5.4		
Heifer Conception Rate		0.3		
Cow Conception Rate		-0.7		
HAPLOTYPES				
HH0: T	HH1: T	HH2: T	HH3: T	HH4: T
HH5: T	HHB: T	HHC: T	HHD: T	HHM: T
HHP: H	HHR: 2	HDR: 0	HBR: 0	HCD: 0
TYPE				
Final Score (PTAT)		1.02		
UDC		0.38		
FLC		1.12		
FE		133		
FI		-0.3		
Dairy Form		1.24		
Fore Udder Attachment		0.31		
Rear Udder Height		1.63		
Rear Udder Width				
Rear Legs (rear view)		0.99		
Rear Legs (side view)		0.51		
Feet and Leg Score		1.49		
Udder Cleft		0.8		
Udder Depth		-0.43		
Front Teat Placement		0.16		
Rear Teat Placement		0.48		
Teat Length		0.34		
Stature		0.65		
Body Depth		0.56		
Rump Angle		0.78		
Thurl Width		-0.34		
Foot Angle		0.94		
Strength		0.38		

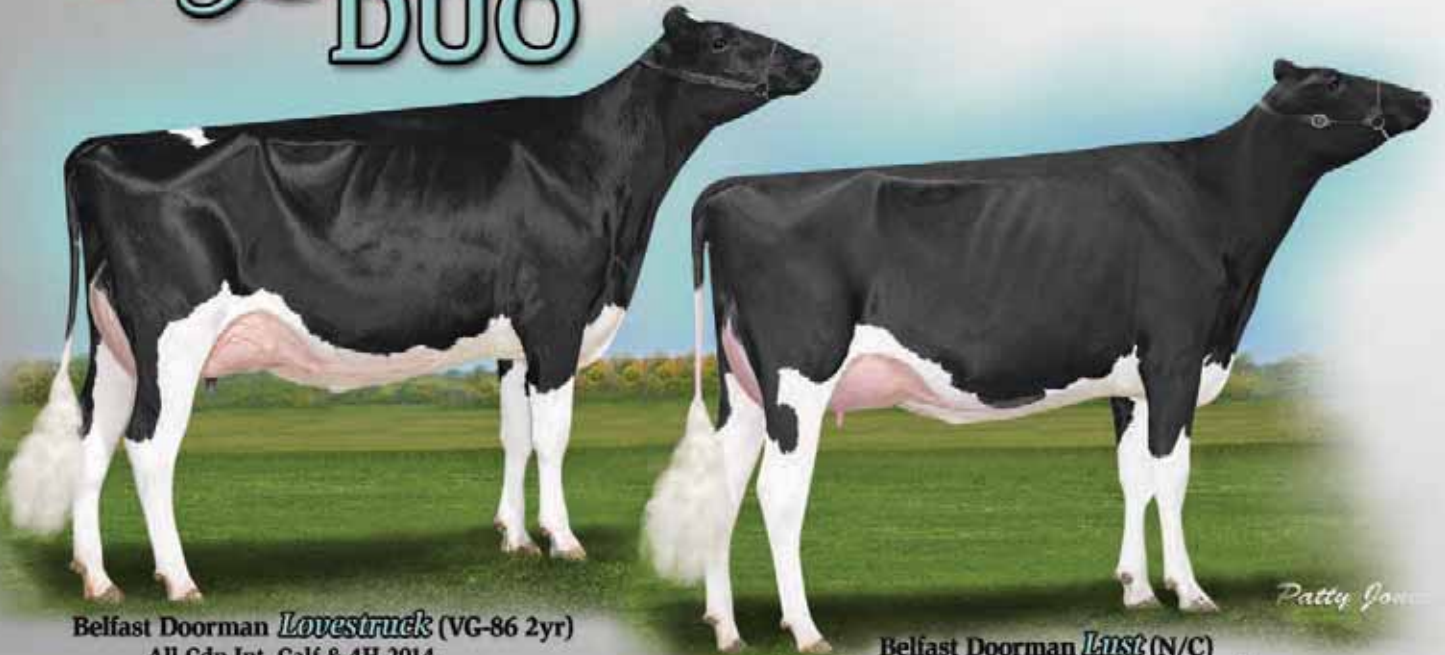
Canada

GPA LPI	2760			
Trait		PA	GPA	DGV
LPI		2701	2760	2783
Production		1272	1368	1416
Durability		986	986	980
Health & Fertility		443	406	387
Pro\$		1758	1910	1979
PRODUCTION				
Milk (kg)		1671	1581	1534
Fat (kg)		54	76	87
Fat (%)		-0.07	0.18	0.31
Protein (kg)		66	70	72
Protein (%)		0.1	0.16	0.19
FUNCTIONAL				
Somatic Cell Score		2.78	2.68	2.63
Mastitis Resistance		101	101	101
Herd Life		107	109	109
Daughter Fertility		103	101	100
Milking Speed		96	97	97
Body Condition		99	98	98
Milking Temperament		102	102	102
Calving Ability		103	104	104
Daughter Calving Ability		108	108	108
TYPE				
Conformation		04	02	02
Mammary System		04	02	01
Feet & Legs		03	04	05
Dairy Strength		0	01	01
Rump		2	-1	-2
Udder Depth			-2 D	
Udder Texture			2	
Median Suspensory			1	
Fore Attachment			1	
Front Teat Placement			0	
Rear Attachment Height			2	
Rear Attachment Width			4	
Rear Teat Placement			1 C	
Teat Length			-1 S	
Foot Angle			2	
Heel Depth			3	
Bone Quality			2	
Rear Legs – Side View			2 C	
Rear Legs – Rear View			0	
Stature			1	
Height at Front End			1	
Chest Width			-1	
Body Depth			-3	
Angularity			6	
Rump Angle			3 L	
Pin Width			-5	
Loin Strength			3	

*** Traditional UDC and TPI are close approximations due to missing rear udder width. ***

Dynamic DUO

**Full Sisters Creating
Their Own Legacy...**



Belfast Doorman *Lovestruck* (VG-86 2yr)
All Cdn Int Calf & 4H 2014
Res All Cdn Int Yrlg 2015
1st Sr 2yr Brant- Wentworth 2016

Belfast Doorman *Lust* (N/C)
Fresh Mid June & Off To A Great Start !
1st Jr 2yr & Grand Champion Brant - Wentworth 2016
Their Dam: Belfast Goldwyn Lasenza(VG-89 2yr) 2nd Dam: Lylehaven Durham Lekysa (EX-92 2*)
All Cdn/All Amn Jr. 2yr 2013 Res. All Amn Sr 2yr 2010

Patty Jones

Lovestruck's Daughters



Vogue Kingboy *Moonstruck*
3rd Sr Heifer Quebec & Maville Spring Shows 2016
Owned With Yvon Chabot

Vogue Lumineer *Thunderstruck*
1st Int. Calf & Res. Jr. Champion
Brant-Wentworth 2016

Vogue Octane *Sunstruck*
4th Sr. Heifer Ontario Summer Show 2016
1st Sr Heifer & Res Jr Champion Ontario Cty 2016

Patty Jones

Lust's Daughters



Vogue Lumineer *Lovestick*
Int. Calf by Generations LUMINEER @ Select

Vogue Lumineer *Luster*
Best Of Luck To New Owner: Aspiration Holsteins

Vogue Kingboy *Flirtatous*
1st Spring Calf Ontario County 2016

Patty Jones

Co-Bred and Owned with : Silvercap Holsteins, Blackrock Livestock and Cornudale Genetics

TOP TYPE & TPI - WHAT THE WORLD WANTS !

Vogue Is The Leading Breeder Of Bulls In Top 40 GTPI over + 3.00 PTAT

(Active Bulls Aug'16 - Tied with Stantons)

SEQUENCE



200HO10632 **OCONNORS SEQUENCE** (Monterey x VG-86 2yr Mogul)
Highest GTPI BULL At Semex Over +3.00 PTAT

CLASSIC



0200HO10631 **OCONNORS CLASSIC** (1st Class x VG-87 2yr McCuthen)
Highest Type Bull available at Semex +19 Conformation (+21 DGV)

LIGHT MY FIRE



250HO12879 **MAPLE WOOD LIGHT MY FIRE** (1st Class x VG-87 2yr McCuthen)
Highest Type Bull at Select Over 3300 GPA-LPI +17 Conformation (+19 DGV)

LENUX



187HO05340 **COOMBOONA OCTANE LENUX** (High Octane x VG-86 2yr Uno)
Purchased by Coomboona as Embryo 2550 GTPI 3.01 PTAT

LOVESTRUCK SON




Feb'16 Monterey x Lovestruck
From 3 Generations of All Cdn or Res. All Amn Dams
One of the Highest PTAT & TPI Bulls In The World
Headed to Semex ... Stay Tuned For His New Name !

*Vogue has the genetics you
need to help you succeed !
Contact us today.*

1925 Cty Rd. 26
Brighton, ON K0K 1H0
info@voguedcattle.com
www.voguedcattle.com


VOGUE
CATTLE CO.

 Dave Eastman 905.866.7800 | Len Vis 289.439.4849
Kelly O'Connor 905.426.0751 | Sean O'Connor 905.426.0750

World Leaders Tested At Validity!

CHART TOPPERS

#1 GTPI FEMALE IN WORLD - STANTONS JEDI ELISA

Client: Stanton Bros. Limited

#1 GPA-LPI FEMALE IN WORLD - STANTONS VALENTINE

Client: Stanton Bros. Limited

#1 GLPI BULL - MAPEL WOOD BREWMASTER

Client: Mapel Wood Holsteins & O'Connor Land Cattle Co.

#1 SELLING HEIFER IN CDN 2015 \$170,000 - ALEXERIN MONTEREY 1504

Client: Alexerin Dairy Inc.

RED & WHITE

#1 GLPI RW COW - OCONNORS AIKMAN SCARLET

Client: Vogue Cattle Co.

#1 RW GPA-LPI FEMALE - SNOWBIZ SYMPATICO SOFIA

Client: Snowbiz Syndicate

#1 GTPI RW MALE - VOGUE REVIVAL - RED

Client: Vogue Cattle Co., Silvercap Holsteins & Blackrock Livestock

#1 CONFORMATION RW HEIFER - BLONDIN AVALANCHE LUXAR

Client: Ferme Blondin Inc.

ELITE TYPE

#1 PTAT RW HEIFER - BLONDIN DIAMONDBACK LUXURY

Client: Ferme Blondin Inc

#1 PTAT BULL IN WORLD WITH SEMEN AVAILABLE - EMILIO

Client: Ascol AI

#1 PTAT FEMALE IN WORLD - BRENLAND SOLOMON DEZI

Client: Brenland Holsteins

At Validity we are thrilled with the success of our clients. Every Tuesday is like Christmas!

Choose Validity when you want fast, efficient genomic tests.

Rankings: Aug'16

Validity
GENETIC TESTING

PO Box 587, Rockwood, ON Canada N0B 2K0
Office 519.856.4999 Dave Eastman 905.866.7800

info@validitytesting.com

www.validitytesting.com

We Deliver Results!