

HNOS MIGUEL SEPTEMBER LAURA MB-85

ESPH4502934590

ES000703587693

11/03/2008



Pursuit SEPTEMBER Storm

**Bos Allen LAURA
(1) MB 86**

Canyon- Breeze ALLEN

**KDM EUROSTAR LAURA
(1) MB 86**

Shoremar JAMES

**Camphols Rudolph LAURONA
EX 92**

Descendiente de una de las mejores familias de Canadá.

Laurie Sheik, vía Laura Black.

MB 85, en el primer parto, excelente sistema mamario y patas y pies.

Completa 8 generaciones MB o EX.

4 MADRE

Comestar LAURONNA Raider

MB 86

5 MADRE

Comestar LAURA BLACK

MB 87

Madre de LEE- LHEROS- LARTIST- TOP GUN

6 MADRE

Comestar LAURIE Sheik

MB88

Madre de LEADER

7 MADRE

Elyse Anthony LEA

EX 90



KMD Eurostar LAURA



Camphols Rudolph LAURONA



Genetic Evaluation Summary

HOESPF4502934590**HNOS.MIGUEL SEPTEMBER
LAURA ET****%INB %R**

Born 11-MAR-08

ET

6.11% 15%

Sire: HOCANM6820564

PURSUIT SEPTEMBER STORM

03-SEP-97

6.17% 15%

Dam: HOESPF1502191796

6.21% 15%

MGS: HOUSAM17129288

CANYON-BREEZE ALLEN-ET

02-DEC-95

11.23% 15%

PRODUCTION**GMACE 11*AUG****LIFETIME PROFIT INDEX**

Rel

Lactations	0	Kg	%RK	%Dev	
Test Day Records	Milk	850	80%		
Daughters/Sons	Fat	28	78%	-0.02	
Reliability	69%	Protein	27	83%	-0.01

GPA LPI	664	66
PRODUCTION	526	
DURABILITY	202	
HEALTH & FERTILITY	-64	

CONFORMATION**GPA 11*AUG**

Reliability: 66%

SCORECARD	Index	%RK	-15	-10	-5	0	5	10	15
Conformation	3	50%							
Mammary System	2	45%							
Feet & Legs	2	44%							
Dairy Strength	2	51%							
Rump	4	72%							

DESCRIPTIVE

Udder Depth	0	Deep							Shallow
Udder Texture	-1	Fleshy							Soft
Median Suspensory	-3	Weak							Strong
Fore Attachment	3	Weak							Strong
Front Teat Placement	4C	Wide							Close
Rear Attachment Height	3	Low							High
Rear Attachment Width	4	Narrow							Wide
Rear Teat Placement	1W	Wide							Close
Teat Length	4S	Short							Long
Foot Angle	4	Low							Steep
Heel Depth	-1	Shallow							Deep
Bone Quality	-5	Coarse							Flat
Rear Legs Side View	5S	Straight							Curved
Set of Rear Legs	-1	Undesirable							Desirable
Rear Legs Rear View	6	Hocked-in							Straight
Stature	3	Short							Tall
Height at Front End	-4	Low							High
Chest Width	4	Narrow							Wide
Body Depth	1	Shallow							Deep
Angularity	3	Non-Angular							Angular
Loin Strength	5	Weak							Strong
Rump Angle	2L	High							Low
Pin Setting	4	Undesirable							Desirable
Pin Width	1	Narrow							Wide

FUNCTIONAL

	Rating	Rel		Difference from Breed Average (SD)						Breed Avg.	
Herd Life	102GPA	64%	Short							Long	100
Somatic Cell Score	2.85GM	67%	Undesirable							Desirable	3.00
Lactation Persistency	99GPA	62%	Poor							High	100
Daughter Fertility	97GPA	61%	Poor							High	100
Milking Speed	98GPA	59%	Slow							Fast	100
Milking Temperament	99GPA	59%	Nervous							Calm	100
Calving Ability	99GPA	66%	Difficult							Easy	100
Daughter Calving Ability	102GPA	59%	Difficult							Easy	100