



NORTH AMERICAN LIMOUSIN FOUNDATION PERFORMANCE REPORT

S AMIRAL-NAU

HBL8785014124

ANIMAL NAME		PREFIX		TATTOO		LOCATION		HERD ID		REGISTRATION NUMBER	
Bull	PERCENTAGE	100	100.0	0.0	0.0					12/31/1969	
SEX	REG CLASS	%NALF	%ACTUAL	%AN	%RA	H/P/S	COLOR	PROTO STATUS	SNP/DNA/BT CASE #	BIRTH DATE	OWNERSHIP DATE

Breeder: , ,

Issue Date: 03/21/2018
EPD Date: 2018 Spring

	Expected Progeny Differences															Index Values
	Growth and Maternal										Carcass					
	CED	BW	WW	YW	MK	TM	CEM	SC	ST	DOC	YG	CW	REA	MB	FT	
Individual EPDs:	7	1.1	43	49	19	40	2				-0.70	1	0.79	-0.42	-0.16	33.01
Accuracies:	0.02	0.02	0.02	0.02	0.02	0.02	0.02				0.01	0.02	0.01	0.01	0.01	
Percentile Rank:	70	45	>95	>95	95	>95	95				1	>95	4	>95	1	>95
Pedigree:	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	EPD/ACC	INDEX
JOBARD	7	1.0	39	42	21	40	3	0.50		10	-0.62	-4	0.69	-0.35	-0.14	33.74
HBL8774005444 100%LM	0.15	0.15	0.15	0.15	0.15		0.15	0.29		0.18	0.06	0.13	0.05	0.05	0.05	
PRINCE	6	1.7	41	47	21	41	2				-0.44	0	0.50	-0.28	-0.10	35.41
HBL2379054888 100%LM	0.10	0.10	0.10	0.10	0.10		0.10				0.05	0.08	0.05	0.05	0.05	
CONTESSE	4	2.4	42	52	21	42	2				-0.26	4	0.31	-0.20	-0.05	37.44
HBL8704202C21 100%LM	0.29	0.29	0.29	0.29	0.29		0.29				0.16	0.24	0.16	0.17	0.18	
SIRE NOT ON FILE																
HBL***** 100%LM, 0% , 0% , 0%																
PRINCESSE	8	0.6	44	52	18	40	1				-0.96	1	1.08	-0.56	-0.23	30.60
HBL8779015835 100%LM	0.29	0.29	0.29	0.29	0.29		0.29				0.29	0.29	0.29	0.29	0.29	
DAM NOT ON FILE																
HBLD***** 100%LM, 0% , 0% , 0%																

Individual's Performance

	CE	BW	WW	W HIP	DOC	YW	Y HIP	SC	PA	REA	FAT	IMF	MW	BCS
Actual:														
Adjusted:	---			FS	CGA		FS						---	---
Ratio:	---	*						---	---				SCAN AGE	
Rank in Contemporary Group:	---	/		---	---		---	---	---					

Progeny Performance

Count:	---	0	0	0	0	0	0	0	0	0	0	0	---	---
Avg/Ratio:	---												---	---

Daughter's Progeny Performance

Number of Calves from Daughters: 0

Average Adjusted Weaning Weight Ratio: