



# NORTH AMERICAN LIMOUSIN FOUNDATION PERFORMANCE REPORT

**MASHMALO**

**296100592**

**BE**

**CIM1002**

ANIMAL NAME						PREFIX	TATTOO	LOCATION	HERD ID	REGISTRATION NUMBER		
<b>Bull</b>	<b>PERCENTAGE</b>	<b>100</b>	<b>100.0</b>	<b>0.0</b>	<b>0.0</b>				<b>90849</b>	<b>02/27/1996</b>	<b>02/27/1996</b>	
SEX	REG CLASS	%NALF	%ACTUAL	%AN	%RA	H/P/S	COLOR	PROTO STATUS	STR CASE #	BIRTH DATE	OWNERSHIP DATE	

Breeder: N99991 L ----  
 NALF  
 6 INVERNESS CT E STE 260  
 ENGLEWOOD, CO 80112-5595

Current Owner: N99991 L ----  
 NALF  
 6 INVERNESS CT E STE 260  
 ENGLEWOOD, CO 80112-5595

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	
<b>Individual EPDs:</b>	7	1.2	54	81	16	43	2		6		-0.79	2	0.84	-0.47	-0.19	35.78
<b>Accuracies:</b>	0.01	0.00	0.00	0.00	0.00		0.01		0.02		0.01	0.01	0.01	0.01	0.01	
<b>Percentile Rank:</b>	70	50	90	85	>95	>95	95		55		1	>95	3	>95	1	>95
<b>Pedigree:</b>	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
<b>SIRE NOT ON FILE</b> HBL5*****																
100%LM, 0% ,0% ,0%																
<b>GITAN</b> HBL8791002046		1.2 0.01	54 0.01	81 0.01	16 0.01	43										
100%LM																
<b>DAM NOT ON FILE</b> HBLD*****																
100%LM, 0% ,0% ,0%																
<b>SIRE NOT ON FILE</b> HBL5*****																
100%LM, 0% ,0% ,0%																
<b>CATIA</b> HBL0287050742		1.2 0.01	54 0.01	81 0.01	16 0.01	43										
100%LM																
<b>DAM NOT ON FILE</b> 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:	---	/													
<b>Progeny Performance</b>	Count:	---	1	0	0	1	0	0	0	0	0	0	0	---	---
	Avg/Ratio:	---	116			1.0								---	---

**Daughter's Performance**

Number of Calves from Daughters: 2

Average Adjusted Weaning Weight Ratio: 90