

EARLY GAME CHANGERS



EXAR **UPSHOT** 0562B 29AN1807
SITZ UPWARD 307R x ISU IMAGING Q 9111

The Most Talked About Bull at the 2011 National Western Stock Show

- ✓ Headliner of the Express Ranches Champion Carload
- ✓ Potentially Upward's all-time best son considering his performance, genomic profile and overall EPD package
- ✓ Unique pedigree ranking in the top 1% of the breed for Milk, \$Feedlot and \$Beef
- ✓ Individual ratios of 117 WW, 117 YW, 110 IMF & 108 RE
- ✓ One of the top prospects to sell in 2011 of any breed

Trait	Performance							Maternal							Carcass				Groups/Progeny			\$EN	-23.46		
	CED	BW	WW	YW	RADG	YH	SC	CEM	MILK	Hd/Dts	MW	MH	HP	DOC	CW	MARB	REA	FAT	Carcass	Ultrasound				\$W	+28.94
																				Steer	Total				
EPD	+6	+1.3	+62	+119	+0.8		+55	+8	+36					+9	+36	+86	+66	+0.24	0	0	0	\$G	+37.19		
ACC	.34	.40	.31	.29	.28		.32	.17	.21					.20	.28	.35	.31	.28	0	0	0	\$B	+76.67		

EPD's as of 8-12-11 TOP 25%



PA **SAFEGUARD** 021 29AN1815
G A R NEW DESIGN 5050 x WOODHILL FORESIGHT

SAFEGUARD Your Herd's Assets

- ✓ Outstanding prospect for Calving Ease, Docility and overall Beef Value
- ✓ 50/50 son with the EPDs and pedigree flexibility to complement many bloodlines
- ✓ His genomic enhanced EPDs rank in the top 10% of the breed in most key performance and convenience traits
- ✓ His dam is building an outstanding record with progeny ratios of 96 BW, 113 WW, 114 YW, 131 IMF and 103 REA

Trait	Performance							Maternal							Carcass				Groups/Progeny			\$EN	-17.92		
	CED	BW	WW	YW	RADG	YH	SC	CEM	MILK	Hd/Dts	MW	MH	HP	DOC	CW	MARB	REA	FAT	Carcass	Ultrasound				\$W	+30.61
																				Steer	Total				
EPD	+10	+0.4	+58	+107	+17	+0.4	+1.19	+10	+34	0				+30	+37	+76	+67	+0.15	0	0	0	\$G	+36.50		
ACC	.32	.39	.32	.35	.33	.35	.33	.18	.22	0				.31	.24	.32	.29	.30	0	0	0	\$B	+73.83		

EPD's as of 8-12-11 TOP 25%

THESE YOUNG SIRES ARE COMMANDING ATTENTION EARLY.
ADD THEM TO YOUR BREEDING LINE-UP BEFORE YOU'RE LEFT OUT OF THE GAME.
CONTACT YOUR LOCAL ABS REPRESENTATIVE OR CALL **1.800.ABS.STUD**

