

AMERICAN HEREFORD ASSOCIATION

Box 014059, Kansas City, Missouri 64101

PERFORMANCE PEDIGREE

NAME: [BSB 832W SAVANNA 3F \(P23910161\)](#) SEX: Cow HPS: Polled

CALVED: May. 04, 1996 TATTOO RE: 3F LE: BSB REGISTRY NUMBER: 23910161

BREEDER: [BERNARD & STACIE BUZANOWSKI, POMPEYS PILLAR MT](#)

OWNER: [BERNARD & STACIE BUZANOWSKI, POMPEYS PILLAR MT](#)

EPD VALUES	CE EPD (Acc)	BW EPD (Acc)	VW EPD (Acc)	YW EPD (Acc)	MILK EPD (Acc)	M&G EPD (Acc)	MCE EPD (Acc)	SC EPD (Acc)	FAT EPD (Acc)	REA EPD (Acc)	MARB EPD (Acc)	BMI EPD (Acc)	CEZ EPD (Acc)	BII EPD (Acc)	CHB EPD (Acc)
ANIMAL	-0.1 (.18)	+2.9 (.47)	+37 (.39)	+63 (.36)	+12 (.43)	+30 (-)	-1.7 (.19)	+0.9 (.17)	-0.02 (.16)	+0.22 (.21)	+0.08 (.15)	+\$ 19 (-)	+\$ 15 (-)	+\$ 20 (-)	+\$ 19 (-)
SIRE	+2.8 (.74)	+4.2 (.93)	+42 (.90)	+72 (.90)	+12 (.89)	+33 (-)	+1.1 (.75)	+1.5 (.78)	-0.04 (.71)	+0.34 (.76)	+0.15 (.65)	+\$ 28 (-)	+\$ 20 (-)	+\$ 28 (-)	+\$ 25 (-)
DAM	-2.7 (.14)	+1.3 (.37)	+26 (.37)	+46 (.34)	+7 (.39)	+20 (-)	-6.0 (.16)	+0.3 (.16)	-0.01 (.14)	+0.03 (.20)	+0.01 (.12)	+\$ 11 (-)	+\$ 10 (-)	+\$ 15 (-)	+\$ 10 (-)

L1 PACESETTER {SOD,CHB} (18146545)

BAR H L1 CHANCE 55S (P21837589)

CIRCLE D CHO LADY 70G (P19633881)

Sire: CIRCLE-D WRANGLER 832W {SOD,CHB,HYF} (P21837588)

CIRCLE D PERSUASION 193P (P21837587)

CIRCLE D193 SILHOUET 335S (P21837585)

CIRCLE D 8MS PRINCSS 185P (P21837584)

Animal: [BSB 832W SAVANNA 3F \(P23910161\)](#)

RWJ VICTOR F18 J3 (12020339)

RWJ VICTOR J3 212 {SOD,HYC} (P20692650)

RWJ ROLLETTE 633 (13938354)

Dam: HHH VICTRA J3 212 T131 (P23078248)

GK JUSTIFICATION {SOD} (P21906545)

RS VICTRA JUSTA 122 (P22441919)

WHF VICTORIA MODE 60 (P21049670)

INDIVIDUAL PERFORMANCE	PROGENY	
	NUMBER	AVERAGES

Animal	Birth Wt.		9	101.2 %
	Weaning Wt.		7	103.3 %
	Yearling Wt.		3	105.7 %
	Yearling Ht.			
	Yr. Sc. Cir.			
	Fat Depth		14	102.9 %
	Ribeye Area		14	99.3 %
IMF		14	102.3 %	

SIRE Daughters: 478 Calves: 1143 Ratio: 100.2	Birth Wt.		765	100.9 %
	Weaning Wt.		612	101.2 %
	Yearling Wt.		196	102.0 %
	Yearling Ht.		87	6.3 Frame
	Yr. Sc. Cir.		5	35.6 Cm.
	Fat Depth		28	95.9 %
	Ribeye Area		31	100.1 %
	IMF		28	96.7 %

DAM	Birth Wt.		4	98.0 %
	Weaning Wt.	108.0 %	6	98.2 %
	Yearling Wt.			
	Yearling Ht.			
	Yr. Sc. Cir.			
	Fat Depth			
	Ribeye Area			
IMF				



PERFORMANCE AS OF: 09/14/10

Craig Hofflines
SECRETARY, AMERICAN HEREFORD ASSOCIATION