

# Gibbs Red Angus Annual Bull Sale 2022

EPDs & Pedigrees / Lots 1 – 37 See Videos @ <u>www.GibbsRedAngus.com</u>

# 1 GIB FINISHED PRODUCT 113

B GIB113		24/202	1				A100% 4502			F	Ratio		Data
	CONNEALY FINAL PRODUCT COLLIER FINAL PRODUCT B389 ANDRAS AMY B121 COLLIER FINISHED PRODUCT3861137 HOOVER DAM COLLIER AMY B385 ANDRAS AMY B121										102 97		74 612
				101				1		EPD	Top	%	Data
	AD	URAS	AMID	21					MARB	0.51	26	-	
				DEEP Y	118			- 1	YG	0.12	81		
	BIEBER			E 70T9				1	CW	22 0.12	54 50		
GIR RA	AB SHEE								FAT	0.04	92		
	BIEBER	EBER H SHEB	HUGH	ES W10	9				ADG DMI	0.22	56 62		0
MPPA:		im Age		JOW									
	EroS,	HB	GM	CED	BW	WW	YW	MILK	ME	HP		CEM	STAY
EPD	130	92	38	14	-3.2	57	91	23	-1	1	7	9	18
Top%	4	2	46	27	24	62	60	73	30	1		19	15

## 3 GIB FINISHED PRODUCT 129

B	3/	27/202	1				A100%			F	Ratio	E.	Data
GIB129							4501	9/9	Act. BV	N	92		73
				L PROD					Adj. W	W	104		670
0				UCT B3	89				Adj. YV				
			AMY B1						SC				
COLLIE				T38611	37				Frame				
		OVER							rame	33. <u></u>			
0		RAMY		04						EPD	Top	%	Data
	AN	IDRAS	AMY B1	21					MARB		18		
	AN			US B175				3	YG	0.12	79	100	
2			ON R236						ĊŴ	24	45		
·			BELLE						REA	0.03	71		
J5 R236									FAT	0.03	68		
				IOR Z31	14 N6				ADG	0.22	57	7	0
J		JAZZ 6							DMI	1.43	52		•
			ZZ 1262	2									
MPPA:	95 Da	m Age	: 3										
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G	CEM	STAY
EPD	127	80	47	17	-4.7	54	89	23	-3	11	1	10	18
Top%	6	7	26	6	8	70	65	72	23	42	2	8	17

## 2 **GIB ATOMIC 126** 3/29/2021 375% AR 25% B Ratio Data GIB126 4502033 Act. BW 92 75 ANDRAS IN FOCUS B175 Adj. WW 672 104 ANDRAS FUSION R236 Adj. YW ANDRAS BELLE B167 SC BIEBER CL ATOMIC C2183474996 Frame HUST CHIEF SEQUOYA R336 **BIEBER DATELINE 308Y** EPD Top% Data BASIN ROSE 7127 MARB 0.64 9 ANDRAS BANDO B120 YG 0.16 92 ANDRAS MR BLACK JEANS R179 CW 33 14 ANDRAS AMY B121 REA 0.08 59 GIB 81084096592 FAT 0.03 81 0.25 ADG 34 0 1.47 56 DMI MPPA: 102 Dam Age: 3 ProS HB GM CED BW WW YW MILK ME HPG CEM STAY 56 EPD 116 61 17 101 28 -3.5 61 0 9 9 16 88 Top% 12 44 8 6 20 45 39 26 34 19 45

## **GIB SPARTACUS 135** 4 A100% AR В 3/28/2021 Ratio Data GIB135 4501953 Act. BW 93 76 LCC CHEYENNE B221L Adj. WW 93 601 **BIEBER ROUSE SAMURAI X22** Adj. YW GHR MARITA R31 SC **BIEBER SPARTACUS A1931617230** Frame LCOC HIGH NOON A093R **BIEBER TILLY 233U** EPD Top% Data **BIEBER TILLY 7334** MARB 0.51 26 LJC MERLIN T179 YG 0.1 71 LJC MERLIN 937Z CW 24 44 TR CARRIE WT937 REA 0.1 54 GIBBS ANN 7343827091 FAT 0.03 73 BECKTON NEBULA Z046 N5 ADG 0.24 36 0 LVW PRINCESS ANN SF509N DMI 1.56 65 LVW PRINCESS ANN SF 509 MPPA: 98 Dam Age: 4 ProS HB GM CED BW WW YW MILK ME HPG CEM STAY EPD 83 41 41 -3.7 103 26 15 64 4 6 8 15 Top% 60 73 38 19 17 35 35 38 59 98 24 56

<b>5</b>		IB		OMIC	: 13	6	A100%			F	Ratio	Data
GIB136 A			IN FOC	US B175 6	i		4502	2075	Act. B' Adj. W	W	95 101	68 643
BIEBER	CL AT	OMIC			R336				Adj. Y SC Frame			
E	BIEBER	DATEL	INE 300	3Y						EPD	Top%	Data
	DA	SIN RU	/3E / 12	.1				3	MARB	0.54	21	
2				DEEP Y	118				YG	0.15	90	
E			N DEEP						CW	25 0.03	39 71	
GIB J5 L				E /013					FAT	0.03	86	
	BE 5 Z314	CKTON LOLA	WARF	NOR Z31	14 N6				ADG DMI	0.26	23 77	0
MPPA:			ATTILD/ e: <b>2</b>	A 105Z								
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEN	
EPD	132	88	44	16	-3.6	64	106	27	9	11		21
Top%	4	3	33	12	18	33	28	33	85	43	3 13	1

EPD	118	74	44	14	-1.1	70	114	27	12	10	9	20
-	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPO	G CEM	STAY
gib r	BIEBER BA AB FLO BIE BIEBER	ROLLI SIN PF WER 97 EBER M FLOW EBER F	N DEEP RIMROS 7541461 MAKIN H ER 3300 LOWEF	E 7019 198 HAY 9913 U					MARB YG CW REA FAT ADG DMI	0.49 0.13 34 0.15 0.03 0.28 1.92	30 86 14 42 81 15 91	0
BIEBE	3/ 9 ANDRA: ANDRA: AN R CL AT HL BIEBER	30/202 IDRAS S FUSIO IDRAS OMIC ( JST CH DATEL	IN FOC ON R23 BELLE C218347 IEF SEC	B167 74996 QUOYA I 8Y	5	9	A100% 4502	055	Act. BV Adj. W Adj. YV SC Frame	V V EPD	atio 116 108 Top%	Data 85 682 Data

## 6 **GIB EXCELL 144** 3/30/2021 A100% AR В Ratio Data **GIB144** 4502137 Act. BW 100 72 5L ADVANTAGE 3267-221Y 646 Adj. WW 102 5L BOURNE 117-48A Adj. YW 5L ROXIE 854-117 SC LSF SRR EXCELLENCE 8167F4048304 Frame LSF SRR PURSUIT 4002B LSF SRR CHARISMA B4262 D6320 EPD Top% Data LSF CHARISMA W9039 B4262 MARB 0.59 14 5L INDEPENDENCE 560-298Y YG 0.19 97 LSF SRR EMANCIPATION 6064D 27 CW 34 0.06 LSF DELLA K1406 W9221 REA 64 LSF SRR LAUBACH 1121 G94384215064 FAT 0.05 98 SRR JUDGE 987 ADG 0.22 52 0 LAUBACH JOAN 1121 DMI 1.45 54 LAUBACH JOAN 8109 MPPA: 101 Dam Age: 2

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	108	64	45	14	-4	62	97	26	2	16	7	15
Top%	20	27	31	27	14	43	47	42	43	3	55	52

## **GIB GRAND PRAIRIE 152** 8 B 3/31/2021 A100% AR Ratio Data GIB152 4501955 Act. BW 103 84 BUF CRK THE RIGHT KIND U199 Adj. WW 97 624 LSF RHO TITONKA Z721 Adj. YW MONTVUE 10K RACHILLE U393 SC LSF SRR GRAND PRAIRIE 7039E3722657 Frame LSF NIGHT CALVER 9921W LSF COUNTESS Z2128 B4022 EPD Top% Data LSF COUNTESS T7211 Z2128 MARB 0.44 41 BECKTON EPIC R397 K YG 0.12 79 BROWN BLW LEGEND A1965 CW 24 43 HXC PATRICIA ROSE 102Y REA 64 0.06 **GIBBS QUEEN 7513827095** FAT 0.03 76 J5 MAESTRO 83X ADG 0.24 36 0 J5 83X QUEEN C21 DMI 1.26 36 J5 727 QUEEN 34X MPPA: 100 Dam Age: 4 ProS HB GM CED BW WW YW MILK ME HPG CEM STAY EPD 113 70 43 13 -2.6 61 100 30 13 17 1 8

45

40

10

40

22

35

31

18

Top% 16

35

39

33

8		31/2021					A100%			F	Ratio		Data
	BL LSF RH M	O TITO	NKA Z7 E 10K R	ACHILLI	E U393	9	4501	891 -	Act. BV Adj. W Adj. YV SC	Ň	95 90		79 581
		F NIGH	T CALV	39E372 ER 9921					Frame	-			_
				T7211 Z	2128						Top%		Data
FEDDE	LSF SAU LS S BLOC C- FEDDES	ga 104 F Minc <b>Xana</b> T Gran S Bloc Eddes I	DLA T71 Z37-C3 ND STA KANA Z BLOCK/	72 W904 0346956 TEMENT	8 1025				MARB YG CW REA FAT ADG DMI	0.38 0.13 25 0.1 0.04 0.25 1.38	56 83 39 54 86 35 47		0
e 	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CE	M	STA
EPD	116	79	37	14	-3.2	62	101	29	2	13	3 8	3	18
Top%	13	8	49	36	24	43	38	17	41	16	i 2	6	19

B		31/202	1				A100%			R	atio	Data
GIB158							4501	19//	Act. BV	N S	99	79
				ER S00	8				Adj. W	W 9	94	609
1	GMRA 1		KOTA 6	25					Adj. YV	N		
GMRA	TESLA			25					SC			
0				KER 12	16				Frame			
1	GMRA A				10					EDD	Top%	Data
	GM	/IRA AN	IGIE RO	SE 967					MADD			Data
	00		DOM		00 74				MARB YG	0.02	11 94	
	3SCC D			NOR T12	22.21				CW	26	35	
1			CLA X7	23					REA	0.03	71	
J5 A16	3 LOLA	802039	56941						FAT	0.04	92	
				NOR Z31	14 N6				ADG	0.23	43	0
	J5 Z314		LOLAL	020					DMI	1.46	55	
MPPA:		m Age		000								
-	281 82	-	0.92	OFR	DW	1666	MM	MILZ	ME	LIDZ		OTAV
EPD	ProS 133	HB 83	GM 50	CED 16	-3.9	60 60	<u>YW</u> 98	27	<u>ME</u>	HPC 13		STAY 19
Top%	3	5	21	11	-5.5	49	46	30	65	14	10	9

10 GIB DOMAIN 157 3/31/2021	A100% AR		R	atio	Data
GIB157 BECKTON DOMINOR Z1 R610	4501931	Act. BV		105	87
BECKTON DOMINOR T122 Z1		Adj. W Adj. YV		103	667
BKT LARKABEL R038 WA SSCC DOMAIN A1631619642		SC			
BASIN HOBO 0545		Frame	8		
3SCC EUCLA X723 BSKE EUCLA U278			EPD	Тор%	Data
		MARB		30	
BIEBER ROOSEVELT W384		YG	0.17	95	
BIEBER ROLLIN DEEP Y118 BIEBER TILLY 399W		CW	39 0.26	5 21	
SIBBS FLOWER 6213564076		FAT	0.05	98	
BIEBER MAKIN HAY 9913		ADG	0.27	19	0
BIEBER FLOWER 330U BIEBER FLOWER 7732		DMI	1.93	92	
MPPA: 98 Dam Age: 5					
	W YW MIL	K ME	HP	G CEM	STA
	68 111 24		12		18
Top% 26 42 25 71 71 2	21 19 61	75	30	95	15

B		31/2021	1				A100%			F	Ratio	Data
	BL LSF RH MC R GRA	O TITO	NKA Z7 E 10K R AIRIE 70	GHT KIN 21 ACHILLI 39E372 (ER 9921	E U393 2657	)	45018	307	Act. BV Adj. W Adj. YV SC Frame	N	101 100	84 643
1	LSF CO	UNTES	S Z2128	3 B4022 T7211 Z					÷	EPD	Top%	Data
RDDA 2	RDDA R Re Zelda	OY 33H DA ME 312016 DA HU	LISA 83 55591 Istler	96					MARB YG CW REA FAT ADG	0.36 0.13 25 0.09 0.04 0.23	86 44	0
		A ZEL	DA 445						DMI	1.28	37	
EPD	ProS 103	HB 72	GM 31	CED 13	-1.8	67	104	MILK 26	<u>ME</u>	<u>HP</u>		1 STA 17
Top%	27	15	63	49	49	24	31	40	31	4		26

# 13 GIB SPARTACUS 161

Top% 79

92

32

5

9

B 4/1/20	21				A100%			F	Ratio	Data
GIB161	HEYENNE	0004			45019	11	Act. BV		79	66
BIEBER RO			2				Adj. W Adj. YV		98	636
	MARITA R3						SC SC	v		
BIEBER SPARTAC							Frame			
	HIGH NOC	N A093	R				rrame	-		
BIEBER TIL	LY 2330 R TILLY 73	24						EPD	Тор%	Data
DIEDE	K HLLT / J	04					MARB	0.48	32	
ANDR	AS IN FOC	US B152	2			3	YG	0.16	92	
ANDRAS N			40				CW	35	11	
	AS KURUB	A B111					REA	0.14	45	
GMRA JUANA 699		0040					FAT	0.04	88	
GMRA JUAI	STETSON	2240					ADG DMI	0.26	28 86	0
	JUANA 48	1				8	DMI	1.02	00	
MPPA: 99 Dam A										
ProS H	B GM	CED	BW	WW	YW M	ЛILK	ME	HP	G CEM	STAY
EPD 71 2	7 44	17	-4.6	65	106	25	7	9	9	12

30

28

56

76

86

18

84

B		1/2021				3	75% AR			R	atio	Data
	BL 5L ADV/ 5L GUN 56	ANTAG Adina 0-65B1	THE RI E 3267-3 195-320 701524 KMAN 3	57	ID U199	9	4502	2109 -	Act. BV Adj. W Adj. YV SC Frame	W N	105 94	80 599
5	E BLAC	K ADI	A 525-5	60						EPD	Top%	Data
	JL	ADINA	233-32.	,				1	MARB	0.6	13	
ſ	DRY IND	DEPEN	DENCE	CE 560-/ 136D VER 707					YG CW REA	-0.03 19 0.17	10 63 38	
gib me									FAT ADG DMI	-0.01 0.16 0.99	6 86 18	0
MPPA:	98 Da ProS	m Age HB	2 GM	CED	BW	ww	YW	MILK	ME	HP	G CEM	STAY
EPD	88	35	53	16	-3.7	49	75	19	-11	15		9
Top%	51	82	17	14	17	84	86	95	10	6	35	98

## **GIB ATOMIC 165** 14 В 4/1/2021 A100% AR Data Ratio GIB165 4502059 Act. BW 101 73 ANDRAS IN FOCUS B175 Adi, WW 639 101 ANDRAS FUSION R236 Adj. YW ANDRAS BELLE B167 SC **BIEBER CL ATOMIC C2183474996** Frame HUST CHIEF SEQUOYA R336 **BIEBER DATELINE 308Y** EPD Top% Data BASIN ROSE 7127 MARB 0.49 30 YG **BIEBER ROLLIN DEEP Y118** 0.11 78 **BIEBER ROLLIN DEEP B594** CW 26 35 0.11 52 BASIN PRIMROSE 70T9 REA GIB FRI BLOCKANA 9764146212 FAT 0.03 78 FED FLIKK MULBERRY X648 ADG 0.26 23 0 FEDDES BLOCKANA Z83 DMI 1.74 81 FEDDES BLOCKANA 821 MPPA: 100 Dam Age: 2 STAY ProS HB GM CED BW WW YW MILK ME HPG CEM EPD 125 82 43 16 -3 62 105 26 9 12 10 20 Top% 6 6 34 14 27 40 31 39 84 35 9 5

## 16 **GIB SPARTACUS 168** 4/1/2021 A100% AR В Ratio Data **GIB168** 4501951 Act, BW 105 86 LCC CHEYENNE B221L Adj. WW 108 699 **BIEBER ROUSE SAMURAI X22** Adj. YW GHR MARITA R31 SC **BIEBER SPARTACUS A1931617230** Frame LCOC HIGH NOON A093R **BIEBER TILLY 233U** EPD Top% Data **BIEBER TILLY 7334** MARB 0.6 13 BECKTON NEBULA P P707 YG 0.14 87 BROWN JYJ REDEMPTION Y1334 CW 34 13 JYJ MS JOLENE W16 REA 0.12 50 GIBBS DOLL 7433827085 FAT 0.03 76 MESSMER COLUMBIA W054 ADG 0.28 13 0 VGW W054-DOLL 1567 DMI 1.98 93 VGW PAT DOLL 08103 MPPA: 104 Dam Age: 4 ProS HB GM CED BW WW YW MILK ME HPG CEM STAY EPD 87 39 49 13 -2 74 120 26 7 9 7 14 Top% 52 77 23 37 46 7 8 37 76 87 39 70

# 17 GIB REDEMPTION 169

B GIB169		1/2021					A100%				atio	Data
I	BECKTO BE N JYJ R	ON NEE	ULA PI I LANA PTION Y	LA M045 P707 M809 EF <b>133414</b> 4 ATEMEN	⊳ 41805		4302	VII	Act. BV Adj. W Adj. YV SC Frame	W 1 V	80 01	63 655
		JOLEN	E W16 ENE R5	49					í	EPD '	Тор%	Data
GIB LA	BROWN JY KOTA & FE GIBBS I GIBBS I	I JYJ RE J MS J( 254013 DDES I AKOTA	EDEMP DLENE 220 BOBCA 607 KOTA 8	T A230					MARB YG CW REA FAT ADG DMI	0.61 0.14 32 0 0.02 0.28 1.83	12 86 18 77 48 15 87	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	G CEM	STAY
EPD	130	73	57	16	-4.5	61	106	28	7	13	9	18
Top%	4	14	11	14	9	43	28	26	76	20	10	19

3		1/2021					A100%			R	latio	Data
BROW	BECKTO BE N JYJ R LJ	ON NEE CKTON EDEMF C MISS	BULA P N LANA PTION Y ION ST	LA M045 P707 M809 EF <b>133414</b> ATEMEN	⊃ 41805		4501	1997	Act. BV Adj. W Adj. YV SC Frame	N	91 100	72 647
	JYJ MS HX		E W16 ENE R5	48							Top%	Data
GIB PR	BROWN HX ISCILL/ DK LAUBAC LA	BLW L C PATI A 83240 K LEVI CH PRIS	RICIA R 13178 3138 3CILLA 1 PRISC	0 A1965 OSE 10					MARB YG CW REA FAT ADG DMI	0.59 0.13 28 0 0.02 0.26 1.83	14 85 28 77 54 24 86	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	111	59	52	15	-4.8	58	100	29	5	14		16
Top%	17	37	17	17	7	57	41	19	64	9	39	45

# 18 GIB BLAZIN' STEEL 171

B		1/2021					A100%			R	latio	Data
	BL 5L RED 5L ZIN STI	STEEL LAKOT	3521-10 TA 1715- 20-81C3	3521		9	4502	123 -	Act. BV Adj. W Adj. YV SC Frame	W · N	116 111	90 718
	5L SUN	BURST	2705-6 JRST 79	120				1	9 	EPD	Top%	Data
LAUBA	CLZB C CL CH CEI SL LAUBAC	505 ZB LAN L <b>ESTE</b> INR CH CH CEL	NA 3046 9026413 IEROKE ESTE 4 ESTE 0	56180 E LANC 074		W			MARB YG CW REA FAT ADG DMI	0.39 0.12 36 0.23 0.03 0.27 1.8	53 78 10 26 79 19 85	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	116	74	41	13	-1	69	112	25	6	13	7	18
Top%	13	12	38	46	66	18	18	49	71	15	48	14

B		12/202	1				A100%			F	Ratio	Data
GIB173							4502	003 -	Act. BV	V	91	66
				GHT KIN	ID U199	9			Adi. W	W	103	655
	5L RED								Adj. YV			
			A 1715						SC	° -		
DL BLA	ZIN ST								Frame			
				ZE 1134-	8576				riane			
-	5L SUN									EPD	Top%	Data
	C	SUNB	JRST 79	12-2100				10	MARB	0.35	64	
	EE		EDIC 11	23-C401					YG	0.18	96	
	GIBBS			23-0401					ĊW	29	25	
		T TINA							REA	0.05	66	
GIB RA	BLASS	96441	46218					1	FAT	0.04	94	
			N EPIC F	R397 K					ADG	0.24	38	0
	BIEBER								DMI	1.56	65	•
			SS W02	21								
MPPA:	101 D	am Ag	e: 2									
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	128	91	38	17	-5.1	54	92	26	4	15	5 9	20
Top%	5	3	47	5	6	72	58	39	55	5	9	5

# 21 GIB BLAZIN' STEEL 176

B 4/2/2021	A100% AR		F	latio	Data
GIB176	4502083	Act. BI	N	100	73
BUF CRK THE RIGHT KIND U199		Adj. W	W	95	604
5L RED STEEL 3521-10A 5L LAKOTA 1715-3521		Adj. YV	N		
5L BLAZIN STEEL 6120-81C3493671		SC			
5L DOUBLE BLAZE 1134-8576		Frame			
5L SUNBURST 2705-6120			EPD	Top%	Data
5L SUNBURST 792-2705		MARB		46	
BUF CRK THE RIGHT KIND U199	6	YG	0.13	84	
5L INDEPENDENCE 560-298Y		CW	25	40	
5L BLACK ADINA 525-560		REA	-0.02	81	
GIB J5 GLORY ANN 9324146284	3	FAT	0.02	59	
J5 A V G. I. JOE 31A J5 31A ANNIE C119	2	ADG	0.23	45	0
J5 87V GLORY ANNE 19Z	2	DMI	1.64	72	
MPPA: 98 Dam Age: 2					

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	105	69	36	16	-3.8	57	94	23	2	13	8	17
Top%	24	18	52	10	16	60	54	70	42	20	29	25

23 B	4/	3/2021					A100%			R	latio	Data
	LS LEACHI LC	MAN PL OC ZA 7003E	EDGE / RA TG0 3816299	04	0.59.35		4501	871 -	Act. BV Adj. W Adj. YV SC Frame	W · N	107 110	89 711
	HXC C0										Тор%	Data
GMRA	GMRA N GM THELM LS GMRA 1	VIRA VE A 4671 F Com Thelm/ Vira Th	AIN 928 NICE 3 681658 BINATIO A 831 IELMA 5	59 DN A301	М				MARB YG CW REA FAT ADG DMI	0.55 0.14 39 0.18 0.03 0.28 1.87	20 88 5 37 73 15 89	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	112	58	54	13	-3	70	115	29	12	13		17
Top%	16	38	15	51	27	14	13	17	94	15	6 48	33

# 22 GIB RAB ATOMIC 177

B GIB177		2/2021				75%	AR 25%			R	latio	Data
,	AN ANDRA: AN R CL AT	S FUSIO IDRAS	ON R23 BELLE C218347	B167			4302		Act. BV Adj. W Adj. YV SC Frame	W N	121 105	100 676
6	BIEBER	DATEL	INE 300	βY						EPD	Тор%	Data
gib 71	BROWN	I JYJ RI J MS JO 784	EDEMP OLENE	LA P P7 TION Y1 W16					MARB YG CW REA FAT ADG DMI	0.63 0.16 38 0.09 0.03 0.29 1.58	10 93 7 58 73 10 67	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	123	57	66	12	-0.6	68	115	24	-1	9		17
Top%	8	40	5	66	73	21	14	60	29	80	82	33

B		4/2021					A100%			Ra	atio	Data
	AN ANDRA AN R CL AT	S FUSIO	ON R236 BELLE 1 C218347	B167			4502	2093 -	Act. BV Adj. W Adj. YV SC Frame	W 1	90 04	65 658
1			INE 308							EPD 1		Data
GIB J5	BIEBER BA BONNE 5L JJTB 60	ROLLI SIN PF BELL 9 GUARI 31 .K CRK	N DEEP MROS 9504146 DIAN 22 BONNE	E 70T9	}				MARB YG CW REA FAT ADG DMI	0.54 0.1 25 0.14 0.03 0.26 1.91	21 69 41 45 78 27 91	0
	ProS	HB	GM	CED	BW	WW	YW	MILK		HPG		STAY
EPD	118	78	41	16	-4.1	64	106	27	6	11	9	19
Top%	11	9	40	10	13	32	29	32	68	43	14	8

B 4/4/2021	A100% AR		F	latio	Data
GIB185	4501877	Act. BV	N	96	80
BECKTON DOMINOR Z1 R610		Adj. W		91	586
BECKTON DOMINOR T122 Z1		Sec. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			500
BKT LARKABEL R038 WA		Adj. YV	V		
3SCC DOMAIN A1631619642		SC			
BASIN HOBO 0545		Frame			
3SCC EUCLA X723	1	-		221 23	200
BSKF EUCLA U278			EPD	Top%	Data
BONT EUGER 0210	2	MARB	0.47	34	
SUNR SUN FORCE 605U		YG	0.1	70	
LVW BARNEY'S FORCE		CW	18	70	
LVW MONTANA BCB		REA	0.01	75	
LVW VICTORIA JOAN 919 BF1708125					
LVW PRIME RIB PC		FAT	0.03	68	
LVW VICTORIA JOAN PR		ADG DMI	0.18	78 25	0

	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	118	82	36	14	-2.4	52	81	22	-2	10	6	21
Top%	11	6	50	27	38	79	79	77	26	62	75	2

B		4/2021					A100%			R	atio	Data
GIB188					2		4501	885	Act. BV	V ·	101	84
				US B175	)				Adj. W	N	109	706
1	ANDRA:		JN RZ3 BELLE I						Adj. YV	V		
BIEBEF	RCLAT								SC			
	HL	IST CH	IEF SEC	DUOYA	R336			3	Frame			
	BIEBER	DATEL	INE 308	3Y						FPD	Top%	Data
	BA	SIN RO	DSE 712	7					MARB	0.5	28	Data
	Dk	K ALIT	HORITY	152				5	YG	0.09	68	
1	DKK LË			IOL				3	CW	26	36	
			TELINE						REA	0.09	58	
LAUBA	CH PRI				10			3	FAT	0.02	57	10
	LAUBAC			TER W9 3101	10			2	ADG	0.27	22	0
				ILLA 67	3			2	DMI	1.83	87	
MPPA:	106 D	am Ag	e: 6									
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	117	75	42	16	-3.5	64	107	35	10	11	9	19
Top%	12	12	36	11	20	33	27	1	87	54	10	8

26 GIB SPARTACUS 186 B GIB186 4/4/2021 A100% AR 4501903 Act. BW LCC CHEYENNE B221L BIEBER ROUSE SAMURAI X22 GHR MARITA R31 Adj. WW Adj. YW

BIEBER	R SPAR	TACUS			2				SC Frame			
E	BIEBER			24				1		EPD	Top%	Data
	Blt	EBER I	1LLY 73	34				8	MARB	0.47	34	
	BE	CKTO	NEBU	LA X028	N4				YG	0.13	86	
E	BECKTO								CW	27	32	
				X084 N					REA	0.03	71	
LVW PF				1350551	4				FAT	0.03	72	
1.010.000			PRIME						ADG	0.25	31	0
ļ	LVW PR LV			SF 509 ANN BCI	D				DMI	1.75	82	
MPPA:	106 D	am Ag	e: 6									
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CE	M STAY
	70	40	0.5		~ ~	0.0	400		-	•		

Ratio

97

103

Data

81

664

	ProS	HB	GM	CED	BW	AAAA	YWY	MILK	ME	HPG	CEM	STAY
EPD	79	43	35	14	-2.2	68	109	29	7	9	8	15
Top%	68	69	53	34	42	19	23	16	72	89	33	57

28	4/	5/2021					A100%	AR		R	atio	Data
	BL LSF RH MC RR GRA	o tito Ontvu ND PR/	NKA Z7 E 10K R AIRIE 70	GHT KIN 21 (ACHILL ) <b>39E372</b> (ER 992)	E U393 2657	9	4501		Act. BV Adj. W Adj. YV SC Frame	w N	114 104	93 669
	LSF CO	UNTES	S Z212	8 B4022 T7211 Z							Тор%	Data
GIBBS	RED CH RE KURUB BE VGW A1	ATEAL D MOL A 7463 CKTOM 134-KUI SW DD-	LY 308 827115 N ACCE RUBA 1 KURUB	8 NT A134 528	E3				MARB YG CW REA FAT ADG DMI	0.23 0.08 25 0.14 0.03 0.25 1.42	91 62 41 45 68 30 50	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	101	78	23	12	-1.6	69	109	30	5	10		19
Top%	30	9	80	57	54	18	22	10	60	62	35	7

# 29 GIB SPARTACUS 192

B	4/	6/2021					A100%			R	latio		Data
GIB192 BIE BIEBER \$	EBER GI	ROUSE IR MAR	A1931	IRAI X22 1			4501		Act. BV Adj. W Adj. YV SC Frame	W	91 98		76 632
BIE	EBER	TILLY								EPD	Тор	%	Data
BIEBER L	ECKTO BE BA BA SIN L BA	ON EPIC CKTON 295A16 SIN CH ASS W	IEROKE 021 SS 4936	K 168 JL EE 5856					MARB YG CW REA FAT ADG DMI	0.57 0.16 29 0.11 0.05 0.25 1.44	17 93 26 52 94 33 53		0
P	roS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G	CEM	STAY
EPD	91	40	51	14	-3.5	62	102	24	4	10	)	8	13
Top%	45	74	19	26	20	40	36	58	55	69	)	22	77

31 GIB TESLA 1100		8			
B 4/10/2021	A100% AR		R	atio	Data
GIB1100	4501881	Act. BV	N 1	24	104
MESSMER PACKER S008 GMRA TRILOGY 0226 GMRA LAKOTA 625 GMRA TESLA 62143538390 GMRA PEACEMAKER 1216		Adj. W Adj. YV SC Frame	N	04	675
GMRA ANGIE ROSE 448 GMRA ANGIE ROSE 967				Top%	Data
VGW EXCELL 663 RED EXALTATION 0105		MARB YG CW	0.47 0.12 27	34 78 32	
RED FRANNY 8011 J5 EXA ST MONA B1451730667 FISCHER DROUGHT BUSTER 588		REA FAT	0.07 0.02	62 66	
JJTB DB ST MONA 8135 LMB ST MONA 242 MPPA: 100 Dam Age: 7		ADG DMI	0.23 1.61	44 69	0
ProS HB GM CED BW WW	V YW MIL	K ME	HPC	G CEM	STAY
EPD 106 69 37 11 -0.2 65	103 30	8	8	8	19
Top% 23 19 47 71 80 29	35 12	82	90	21	9

30 B	4/	9/2021		RLIN	1 19	8	A100%	AR		R	atio	Data
GIB198					03/26		45019	921 -	Act. B	N	101	84
				ATEMEN	NT P27				Adj. W	w	103	663
	LJC ME			RIDE N17	70				Adj. YI	N		
WFL M					5			3	SC			
				MENT S	37206			3	Frame			
1	NFL CO	MMITN	IENT 04							EPD	Top%	Data
	W	FL JEW	ELMAN	ER 9024					MARB	0.32	72	
	BE	CKTO	LANC	ER F442	Т			5	YG	-0.05	6	
1			ER-FL						CW	17	73	
			LASS 4	158					REA	0.23	26	
J5 L297				QUALL	0.4M				FAT	0	10	0
				RL 3120					ADG	0.24	41	0
				IRL 511				2	DMI	1.13	25	
MPPA:	103 D	am Ag	e: 6									
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	ST
EPD	72	40	32	14	-3.4	66	104	31	-2	9	7	
Top%	78	75	61	27	21	28	33	9	26	77	48	8

B		11/202	1				A100%			R	latio		Data
GIB110				1025070522	12250		4501	925	Act. BV	N ·	101		84
E	ROWN	JYJR		LA P P7( TION Y1 W16					Adj. W Adj. YV		92		597
RED RE			OLLINE						SC				
			DVANC	E 105R					Frame				
F		ULLY 57								EPD	Top	%	Data
	RE	ED REB	A 3///					1	MARB		24		
	19	ENEX	IPECTA	TION 00	83X				YG	0.10	73		
5	SUNR 4								CW	17	73		
		JNR JIE							REA	-0.08	89		
GIBBS				000 724	1.1.0				FAT	0.02	53		
		LOLA		NOR Z31	14 NO				ADG	0.20	69		0
J			ATTILDA	1057					DMI	1.49	58		
MPPA:		m Age		TUDE									
S	ProS	HB	GM	CED	BW	ww	YW	MILK	ME	HP	G	CEM	STAY
EPD	102	67	35	15	-3.8	52	84	26	4	13		9	17
Top%	28	22	53	18	16	78	75	46	59	20	í .	18	28

B		11/2021	l,				A100%			R	atio	Data
Nemena	BIEBER	ROLLIN SIN PR	N DEEP		118		4502	2005	Act. BV Adj. W Adj. YV SC	W 1	118 104	95 674
I	BIEBER	LASS 2	I EPIC F 295A SS W02						Frame		Top% 26	Data
ļ	BROWN	JYJ RE		LA P P7( FION Y1 W16					YG CW REA	0.08 30 0.19	61 22 34	
)	4401319 ME VGW W	06 ESSMER 054-DO GW PAT	R COLU LL 1567 DOLL (	MBIA W	054				FAT ADG DMI	0.02 0.27 1.36	59 17 45	0
	ProS	HB	GM	CED	BW	ww	YW	MILK	ME	HPC	G CEM	STAY
EPD	123	67	56	10	1.1	66	110	24	5	14	6	17
Top%	8	22	13	82	93	25	20	65	65	11	64	28

35 B	4/	1B					A100%			R	atio	Data
	BL 5L INDE 5L INDEPE	PENDE BLACK	ENCE 58 Adina CE 9204	GHT KIN 60-298Y 525-560 1146302 DEEP Y	)	9	4501	1989 -	Act. BV Adj. W Adj. YV SC Frame	W · N	113 103	90 667
1	GIBBS 1	ORYAI	NNA 624							EPD	Top%	Data
GIB TH	BIEBER BA ELMA 8 GMRA 1	Rolli Sin Pr 504013 Mra Mo Helma Mra Th	N DEEP UMROS 156 DUNTAI A 467 IELMA 8	E 70T9 N 9287	118				MARB YG CW REA FAT ADG DMI	0.48 0.06 22 0.19 0.03 0.24 1.79	32 48 51 34 69 38 84	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	81	47	34	11	-0.9	65	103	26	10	13		15
Top%	63	62	55	71	67	32	34	41	90	19	60	56

34	4	12/2021	1				A100%			Ra	atio	Data
GIB1103 E RED RE	BE ROWN JY DEMP	I JYJ RE J MS JO TION35	EDEMP				4501	919 -	Act. B' Adj. W Adj. Y' SC Frame	W 9 W	98 97	82 628
F		DLLY 57								EPD 1	Гор%	Data
J5 0105	RED EX RE ROXIE 5 727 I JJ	ALTATI ED FRA C6235 RR TITA ROXIE 4 TB 014	N 727 16Y 18	5					MARB YG CW REA FAT ADG DMI	0.39 0.12 21 -0.12 0.01 0.18 1.63	53 78 55 93 31 81 72	0
	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY
EPD	83	58	25	15	-4	49	77	28	3	9	8	17
Top%	60	38	75	15	14	84	84	26	49	84	22	26

B		20/202	1				A100%			R	atio	Data
Gib111 E Red Re	BE BROWN JY EDEMP	I JYJ RI J MS J( TION35	EDEMP'				4501		Act. B\ Adj. W Adj. Y\ SC Frame	W N	87 87	73 559
F	RED PC	DLLY 57								EPD	Тор%	Data
GIBBS	PIE RIG PII ADELL LS BIEBER BII	HT KIN E FAYE E 6093 F JBOE ADELL EBER A	D 342 1278 564063 8 EXPE( E 301Y DELLE	GHT KIN CTATION 8958					MARB YG CW REA FAT ADG DMI	0.40 0.08 13 -0.12 0.01 0.17 1.38	36 59 85 93 33 83 46	0
8	ProS	HB	GM	CED	BW	WW	YW	MILK	ME	HP	G CEM	STAY
EPD	101	71	30	16	-4.3	43	70	25	2	13		17
Top%	29	16	65	12	11	93	90	50	46	16	2	33

B		22/2021	1				A100%			F	Ratio	)	Data
GIB112							4501	889	Act. BV	N	86		72
				LA P P7					Adj. W	W	89		574
1				TION Y1	334				Adi. YV	N			
RFD RF			DLENE	W16					SC				
RED RE				- 4050					Frame				
	RED PC		DVANCI	E IUOK				- 24				222	
		D REB								EPD	Top	<b>o%</b>	Data
	TAL .	DINED	A JITT						MARB	0.43	4	3	
	FF	UTZ GC	LDEN C	DSCAR 8	3006			1	YG	0.11	7	5	
1	FISCHE								CW	18	6		
			OSCE					- 1	REA	-0.06			
LAUBA			346668	ER S008	D				FAT	0.02	5	5.0 C	0
	AUBA			ER SUU	0				ADG	0.18	7		0
		RADIN							DMI	1.46	5	5	
MPPA:	96 Da												
	ProS	НВ	GM	CED	BW	WW	YW	MILK	ME	HP	G	CEM	STA
EPD	94	64	30	14	-3.8	47	77	22	5	11		9	17
Top%	40	27	64	24	16	88	84	81	60	46		10	27

Hope to see you at the sale in person or online! Thursday March 31,
2022 at Glasgow Stockyards Inc. in Glasgow, MT. Sale starts at 1pm. Bid or watch online @ www.DVAuction.com or www.CattleUSA.com .