

107 YEARS OF HIGH-ALTITUDE GENETICS

*Redd Ranches Annual*

# BULL SALE

APRIL 9TH 2022 • PARADOX, COLORADO

**SELLING 180 BULLS**

Pedigree is one thing, Performance is **EVERYTHING!**



RED ANGUS • BLACK ANGUS • SIMANGUS





**SALE DAY PHONE**  
**1.800.442.8557**

**PAUL'S CELL**  
**970.539.4467**  
**REDDRANCHES@GMAIL.COM**

**JENNIFER'S CELL**  
**970.640.7543**  
**JWESTFALL@GMAIL.COM**

***PLEASE CHECK OUR  
WEBSITE FOR SALE  
UPDATES.***

**Catalog and Videos of Each  
Lot are Available Online**

**WWW.REDDRANCHES.COM**

# Welcome!

As we are calving heifers and praying for snow, rain, moisture of any kind, we are counting our blessings; the blessings of living on the land, the blessings of raising cattle, blessings of moving the cows and calves to mountain. Even the curse of fixing fence or cleaning out a Spring, and the challenge of pleasing the Forest Service, we love our occupation, rancher.

We often wonder at the rest of the country outside the ranch, it seems the cowboy logic is in short supply when it comes to solving problems. Our friends who come to Redd Ranches as interns or exchange students have enriched our lives and broaden our minds and hearts with their life stories. Whether from Ricks College, CSU, University of Wisconsin, Ghana, Zimbabwe, Japan, Russia (Belarus) or Argentina, they are a part of our family, we love and care about them. They connect us backwater folks in Paradox to the broader world, much to our benefit.

Why would these folks come to Redd Ranches from around the world? Performance, no nonsense management, real economic use of the best measures, practical use of science, an ability to survive in a harsh dry climate, a determination to improve our land, cattle and family quality of life.

We believe in following science, applying what works. Our heritage comes from never being satisfied with our production or the economics of the cattle business, it needs to be better. We have made it better, today we have more live calves, more calves survive to wean, 100 pounds plus more weaning weight, higher percent calves weaned, our cattle consistently out perform in the feedlot and grade choice in fewer days and earn a premium when sold on the rail.

So, we have done some things right, and we are striving to do more things to improve the cattle you buy from our backwoods operation in Paradox.

Living in what my Grandfather Lem Redd called "a naturally dry country", our goal has been to adapt our cattle to be more self-sufficient on the range, breed back early, calve unassisted, survive to weaning, and do it all with less feed. As luck will have it these highly fertile cows that are well adapted to the desert and high mountain ranges produce early maturing calves with superior quality carcasses.

Life is short, if you want improve your cattle, get more pounds weaned per cow bred, more profitable cattle; you need to use bulls that will improve your productivity and potential to profit.

The bulls in this sale are the product of over 100 years of intense selection for more profitable cattle. More live calves that survive to weaning, more growth, superior fertility, less feed, premium carcass, a better life for your family.

*Jennifer Redd Westfall  
Paul & Diane Redd*

# SALE INFORMATION

## **SELLING 180 BULLS**

**APRIL 9, 2022 ♦ PARADOX, COLORADO**

LUNCH 11:30 A.M. | SALE 1:00 P.M.

### **CONTENTS**

WELCOME.....INSIDE FRONT  
SALE REPRESENTATIVES  
ACKNOWLEDGMENTS &  
ANNOUNCEMENTS.....3  
INTERNET BIDDING.....4  
PAP SCORE GUIDELINES.....5  
IGENITY PROFILE / USE.....6  
HOW TO READ THE CATALOG.....7

### **REFERENCE SIRES**

RED ANGUS.....8  
BLACK ANGUS.....27  
SIMANGUS  
COMPOSITES .....43  
HEREFORD INFLUENCED  
COMPOSITES.....50

### **SALE BULLS**

RED ANGUS.....9  
BLACK ANGUS.....28  
SIMANGUS  
COMPOSITES .....44  
HEREFORD INFLUENCED  
COMPOSITES..... 51  
TATTOO /LOT INDEX..... 54  
SALE TERMS & CONDITIONS.....55

*Catalog designed by:*



**KROSECOMPANY.COM**

### **REPRESENTATIVES**

Joe Goggins.....Auctioneer  
Pete Crow.....Western Livestock Journal  
Dwayne Dietz.....Special Assignment  
David Redd.....Redd Ranches Guides and Outfitters  
Adam Noble.....ABS Semen Reps.  
Doug Coombs..... Hoffman AI Services  
Cole Owens.....Superior Livestock  
Katie Sinclair.....Neogen  
Nolan Woodruff.....Red Angus Assoc.  
940.477.4594

### **ACKNOWLEDGEMENTS**

Veterinarian..... Dr. Johnson, Dr. Len Sorensen,  
Moab, UT  
Breeding Soundness..... Overton Vet Clinic, North  
Platte, NE  
Pulmonary Artery Pressure.....Tim Holt,  
Fort Collins, CO  
Trimming..... Rodney Barwick,  
Cozad, NE  
Jerry Vanness,  
Bedrock, Co  
Brand Inspectors..... Josh Sinks,  
Nucla, CO  
Feedlot.....Mitch Ziebell,  
Darr Feedlot, NE  
Records and Administration.....Jennifer Westfall  
Sale Day Lunch.....Diane Redd,  
Penny Hager  
Debbie Stevens  
Family, Friends and Neighbors  
Beef Chefs..... Brian, Brad and Marc Lambert

# HOW TO PARTICIPATE AS AN ABSENTEE BUYER



We have made preparations to bid and buy livestock through Superior Productions' "Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at [superiorlivestock.com](http://superiorlivestock.com).

## **TURN IN BIDS OVER THE PHONE**

This is our traditional method of buying livestock. To get started simply go online to [www.superiorlivestock.com](http://www.superiorlivestock.com) and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form, fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it, or scan and email the form to: [info@superiorauction.com](mailto:info@superiorauction.com). You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.

## **CLICK-TO-BID.**

This is Superior's online bidding platform for cattle buying. Please note that high speed internet is required – this is not for dial-up or satellite internet. Registration is free, but you must become a member of [www.superiorclicktobid.com](http://www.superiorclicktobid.com) to sign up. Becoming a member is easy - just go to the homepage of [www.superiorclicktobid.com](http://www.superiorclicktobid.com) and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved you will receive an e-mail confirming which sale you are now registered for.

## **VIEWING THE AUCTION.**

There are 2 places to view the sale broadcast live on the internet: [www.superiorlivestock.com](http://www.superiorlivestock.com) or [www.superiorclicktobid.com](http://www.superiorclicktobid.com). Just go to the home page of either website and select the auction. If you just want to watch the auction on your computer, smartphone or tablet go to [www.superiorlivestock.com](http://www.superiorlivestock.com), but if you want to bid over the computer you must go to [www.superiorclicktobid.com](http://www.superiorclicktobid.com). Remember you can call in to bid on the internet, but you must be a member of [www.superiorclicktobid.com](http://www.superiorclicktobid.com) to "click- to-bid". Your computer must have Flash Media Player installed for this website to view the auction.

## **IF YOU HAVE ANY QUESTIONS, PLEASE CALL THE SUPERIOR PRODUCTIONS OFFICE AT 800-431- 4452.**

*If you plan to bid by phone through Superior Livestock or 'Click-to-Bid', you must register at [www.superiorlivestock.com](http://www.superiorlivestock.com) prior to bidding.*




# PAP TESTING

## PAP RISK CATEGORY FLOW CHART

*Location of PAP Test: LaSal Mountains above Paradox Colorado  
Redd Ranches Elevation: 8,900 feet*

### HIGH ELEVATION TEST CHART

PAP SCORE	USE AT LOW ELEV. (<4,000 FEET)	USE AT MODERATE ELEV. (4,000 - 5,500 FEET)	USE AT HIGH ELEV. (5,500 - 7,500 FEET)
34-39	Low Risk	Low Risk	Low Risk
40-45	Low Risk	Low Risk	Low Risk
46-49	Moderate Risk	Moderate Risk	Moderate Risk
>50	Moderate Risk	Moderate Risk	High Risk



### Timothy N. Holt, DVM

We at Redd Ranches are not ignoring the PAP epd, as we select sires to use in our A.I. program we consider the PAP epd, but do not solely select sires from it. As the PAP epd gains accuracy and a truer base we will incorporate it into the epd's we provide on each animal in our sale.

We have chosen to at this time to continue to give you the actual PAP score taken on each animal. This score represents over 40 years of full herd PAP testing and eliminating all those animals (bulls and females) in our herd that score above a 45, add that to 107 years of running our cattle at high elevations and we've got one of the largest longest running High-altitude PAP herds in the nation. We feel that this accumulation of low PAP testing animals is the best we can do as a producer in taking care of our high elevation buyers. If you have any questions concerning this, please let us know or call Tim Holt, DVM

# IGENITY PROFILE

IGENITY provides the beef industry with the most comprehensive genetic profile of multiple traits of economic importance. The insights gained from an IGENITY profile help producers make more confident selection, management and marketing decisions. The IGENITY profile includes multiple-marker analyses for traits such as: Average Daily Gain, Tenderness, Choice, Stayability, Maternal Calving Ease and Feed Efficiency.

## PROFILE SCORE ADVANTAGES:

To assist cattle producers in understanding the value of DNA technology, IGENITY has developed a scoring system for each trait using a scale of 1 to 10. Higher values are not necessarily better, they simply indicate that the animal has the potential for more of that trait. The following descriptions and table (Table 1) are useful in defining each trait and reflect the relative difference expected in animals compared to contemporaries with an IGENITY profile score of 1.

## SCORE INTERPRETATION

### AVERAGE DAILY GAIN (ADG)

Based on pounds of gain per day. The Igenity score for Average Daily Gain (ADG) identifies genetic potential for post-weaning growth.

### CALVING EASE(CE)

Greater probability a calf will be born unassisted out of a first-calf heifer, including birth weight and shape of the calf. A higher value is greater calving ease.

### STAYABILITY (STAY)

The chance a heifer will remain in the herd as a productive cow until at least six years of age. A higher value is desired.

### CHOICE

The IGENITY profile scores for Quality Grade and Marbling reflect extremely powerful multiple marker analyses which are indicative of an animal's potential for intramuscular fat deposition and Choice or better Quality Grade carcasses. Choice shows an Indication of an animal's ability to grade and marble.

### FEED EFFICIENCY (FEED)

This is an indicator of feed efficiency. It is the difference in animals' daily consumption of feed to achieve the same level of daily gain. Lower RFI indicates greater feed efficiency.

### TENDERNESS (TEND)

Genetic potential for beef tenderness (Warner-Bratzler Shear Force). A higher 1-10 score is more tender.

## INDEX SCORES

### IGENITY PRODUCTION INDEX (IPI)

The Igenity Production Index is well balanced for maternal, production and carcass progeny traits. It is designed for producers who raise their own heifers and want broad improvement across multiple traits. Weightings: Stay 30%; CEM 10%; ADG 15%; RFI -15%; Marb 20%; Tend 10%.

### IGENITY MATERNAL INDEX (IMI)

This index is highly maternal and designed to select replacement heifers for fertility, longevity, moderate cow size and higher weaned calf weight. It is a tool developed for producers who sell calves at weaning or after a short backgrounding period. Trait Weightings: CED 5%, CEM 5%, HPG 5%, Stay 25%, WW 30%, -20% YW, -10% RFI.



# HOW TO READ THE CATALOG

a	1	b	REDD PROFITMAKER J525		o	p	q											
					Frame	Scrotal	PAP	EPD Base										
					3.4	.37	40	RA										
	Sire: REDHILL B571 JULIAN 1W		Dam: REDD MS REDEMPTION D539		Red	R97	Polled	Reg	BD: 02/12									
					c	d	g	e	f									
j	Birth		Weaning		CED		Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
	Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
	67	-1.4	99	62	12	3.4	1041	107	98		8	7	8	6	6	9	7.3	6.3
	i	k	l	m	n	t											s	

## KEY

- a **Lot #**
- b **Name of Animal**
- c **Dam's Year of Birth**  

First Digit	Year of Birth
T	2007
U	2008
W	2009
X	2010
Y	2011
Z	2012
A	2013
B	2014
C	2015
D	2016
E	2017
F	2018
G	2019
- d **Color**
- e **Polled or Scurs**
- f **Registration Status**
- g **Percent of Breed**  
 (Example shown is 97% Red Angus)  
 R - Red Angus  
 A - Angus  
 H - Hereford  
 G - Gelbvieh  
 S - Simmental  
 T - Tarantaise
- h **Date of Birth**
- i **Actual Birth Weight**
- j **EPD's in lbs.**  
 (Expected Progeny Differences)
- k **Weaning Weight Ratio**  
 The weaning weight of the calf, adjusted to 205 days and adjusted for the age of the cow compared to his herd mates.
- l **Calving Ease Direct EPD (CED)** Is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is part of a calf's weaning weight attributed to milk and mothering ability.
- m **Average Daily Gain**  
 A measure of the bull's gain performance while, "on test."
- n **Adjusted Yearling Weight Ratio.**  
 Computed by adding the 205 day adjusted weight to the gain since weaning. It combines weaning and gain to give a complete picture of the bull's growth. Note: Adj. Yearling Wt. is the best performance measure of the bull.
- o **Frame Score**  
 Adjusted for age to help predict mature size.
- p **Scrotal Circumference**  
 Adjusted to yearling age, in cm. Large scrotal circumference indicates greater service capacity, daughters will tend to be more fertile and productive cows. Use scrotal circumference to improve total herd fertility.
- q **Pulmonary Artery Pressure**  
 Used to help avoid, "Brisket Disease." Scores of 42 and less are recommended for ranches above 7,000 ft. Ranches lower than 7,000 ft. have little risk of, "Brisket," or, "High Mountain Disease."
- r **EPD Base.**  
 Each breed association has their own EPD base that they choose to use. To assist our customers in comparing bulls against each other we have adjusted each animal in this catalog to the Red Angus base (RA).
- s **Igenity Production & Maternal Indexes**
- t **DNA Scores**

# RED ANGUS

“The First Real Performance Breed,” the best thing that has ever happened to our cow herd, no more cancer eye or spoiled udders, more live calves weaned, more pounds of calf wean per cow bred. With a Red Angus cowherd, you have many good options: replacements, or terminal crosses that will grade choice.



**NIGHT FOCUS**



**PROFIT MAKER**



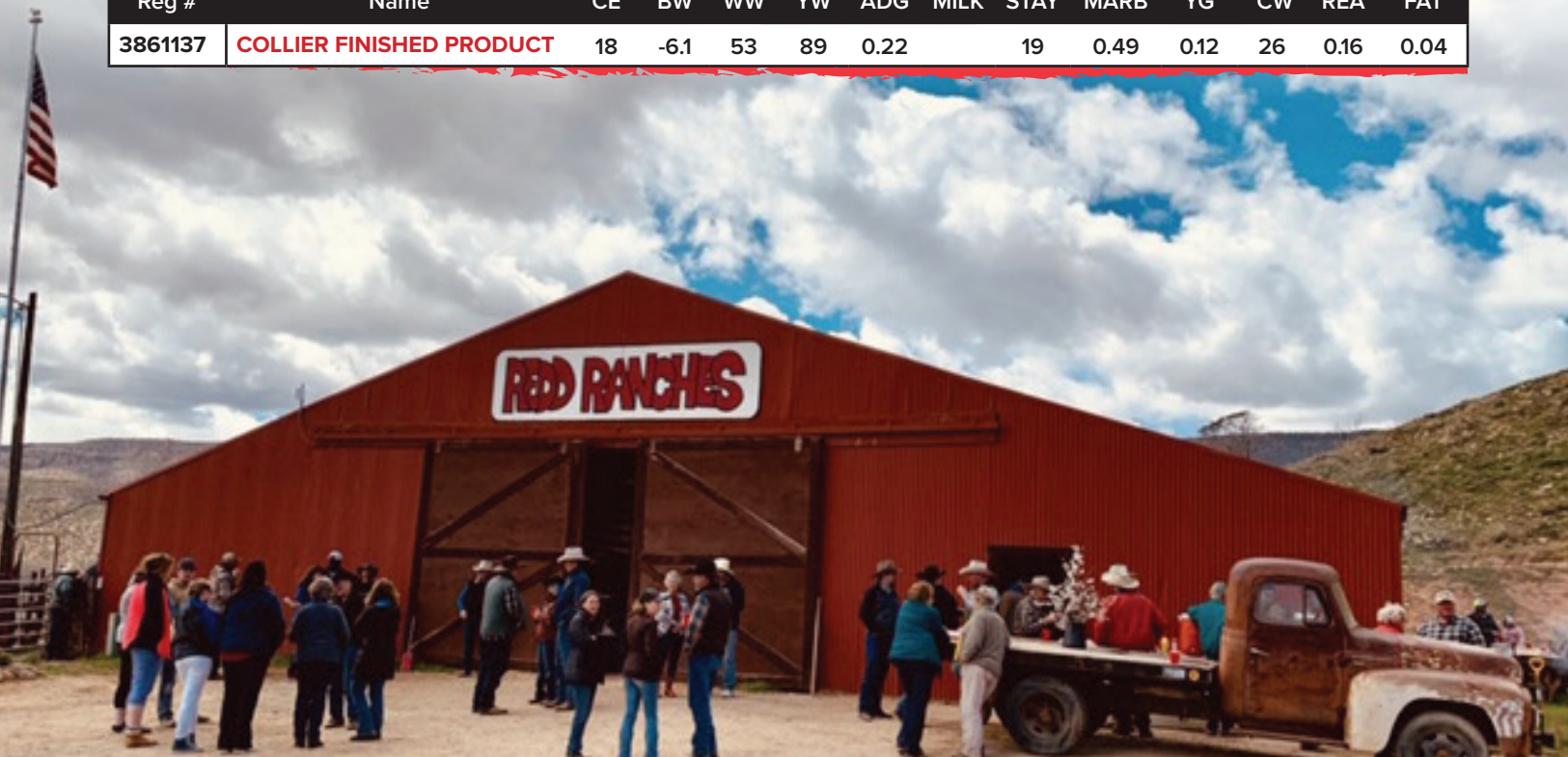
**COLLIER FINISHED PRODUCT**

## RED ANGUS REFERENCE SIRES

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
1725295	LSF RHO NIGHT FOCUS 76B	15	-3.1	76	114	0.24		18	0.8	0.25	47	0.25	0.07

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3775477	WFL PROFITMAKER E7030	19	-7.4	65	97	0.2		16	0.41	-0.02	15	0.3	0.02

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3861137	COLLIER FINISHED PRODUCT	18	-6.1	53	89	0.22		19	0.49	0.12	26	0.16	0.04







# RED ANGUS LOTS

<b>1</b>	<b>REDD PROFITMAKER J525</b>								Frame	Scrotal	PAP	EPD Base					
									5.8	36	37	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD MS THUNDER C018</b>		R	R94	P	Nt. Reg	BD: 4/11/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
72	-4.4	108	61	17	4.2	1274	120	97									

<b>2</b>	<b>REDD NIGHT FOCUS 750 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.9	38	43	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b>		Dam: <b>REDD MS ABSOLUTE F678</b>		R	R94	P	Reg	BD: 3/17/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
71	-1.7	120	80	14	3.4	1217	113	126									

<b>3</b>	<b>REDD NIGHT FOCUS 721 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	39	44	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b>		Dam: <b>REDD MS BECKTON NEBULA B884</b>		R	R100	P	Reg	BD: 3/12/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
62	-5.3	103	61	17	3.7	1166	108	96		7	7	6	7	7	10	6	6

<b>4</b>	<b>REDD PROFITMAKER 249 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	36	40	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD MS REDEMPTION G115</b>		R	R88	P	Reg	BD: 3/7/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
82	-3.7	103	61	16	3.8	1186	110	90		7	9	6	3	7	8	5	5

<b>5</b>	<b>REDD PROFITMAKER 234 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	36	39	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD MS NIGHT FOCUS G356</b>		R	R99	P	Reg	BD: 2/20/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.7	100	61	16	3.9	1160	108	90		5	8	7	5	5	7	6	5

<b>6</b>	<b>REDD PROFITMAKER 790 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	36	51	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD MS BECKTON LANCER A523</b>		R	R88	P	Reg	BD: 3/26/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-4.5	98	61	17	3.8	1151	107	95		7	9	5	4	6	8	5	5

<b>7</b>	<b>REDD FINISHED PRODUCT 718 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	36	36	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b>		Dam: <b>REDD MS ABSOLUTE F139</b>		R	R94	P	Reg	BD: 3/12/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.1	109	55	15	3.4	1141	106	87		8	8	6	6	3	7	7	7

<b>8</b>	<b>REDD NIGHT FOCUS 709 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	36	44	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b>		Dam: <b>REDD MS CONQUEST C013</b>		R	R94	P	Reg	BD: 3/11/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
81	-1.2	107	67	13	3.1	1090	101	98		8	7	5	6	6	8	6	5



<b>9</b>	<b>REDD NIGHT FOCUS 720 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	38	46	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b> Dam: <b>REDD MS REDEMPTION F665</b>												R	R100	P	Reg	BD: 3/12/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-1.5	110	66	14	3.1	1112	103	99		6	8	6	5	6	10	6	5

<b>10</b>	<b>REDD FINISHED PRODUCT 821 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.3	37	42	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD MS BECKTON EPIC A036</b>												R	R99	P	Reg	BD: 4/9/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
90	-1.9	112	61	11	3.3	1152	109	99		7	7	6	5	4	9	6	6

<b>11</b>	<b>REDDS REDEMPTION 247 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	36	36	RA					
Sire: <b>REDD REDEMPTION 355 F</b> Dam: <b>REDD MS ORACLE G379</b>												R	R88	P	Reg	BD: 2/3/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
77	-3.7	105	61	16	3.0	1051	98	90		7	7	4	4	5	7	5	5

<b>12</b>	<b>REDD NIGHT FOCUS E412</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	35		RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b> Dam: <b>REDD MS REDEMPTION E412</b>												R	R94	P	Nt. Reg	BD: 3/15/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-2.5	100	68	14	3.1	1086	100	106									

<b>13</b>	<b>REDD PROFITMAKER 216 J</b>								Frame	Scrotal	PAP	EPD Base					
									3.9	33	39	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS NIGHT FOCUS G382</b>												R	R99	P	Reg	BD: 2/15/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-3.7	95	61	16	3.6	1083	101	90		7	7	6	3	8	10	5	5

<b>14</b>	<b>REDD FINISHED PRODUCT 805 J</b>								Frame	Scrotal	PAP	EPD Base						
									4.0	37	37	RA						
Sire: COLLIER FINISHED PRODUCT												Dam: REDD MS BECKTON EPIC E418		R	R100	P	Nt. Reg	BD: 4/2/2021
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat	
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index		
57	-4.1	103	57	16	3.4	1125	106	94		8	7	5	6	5	9	6	6	

<b>15</b>	<b>REDD REDHILL JULIAN 873 J</b>								Frame	Scrotal	PAP	EPD Base						
									5.9	37	35	RA						
Sire: REDHILL B571 JULIAN 1W												Dam: REDD MS REDEMPTION F118		R	R88	P	Reg	BD: 4/15/2021
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat	
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index		
67	-1.4	118	61	13	3.2	1178	111	92		7	9	6	4	5	3	5	6	

<b>16</b>	<b>REDD FINISHED PRODUCT 710 J</b>								Frame	Scrotal	PAP	EPD Base						
									3.9	36	37	RA						
Sire: COLLIER FINISHED PRODUCT												Dam: REDD MS REDEMPTION F725		R	R100	P	Reg	BD: 3/11/2021
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat	
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index		
71	-3.1	94	55	15	3.5	1091	101	87		8	6	7	6	4	9	7	6	

<b>17</b>	<b>REDD FINISHED PRODUCT J511</b>								Frame	Scrotal	PAP	EPD Base						
									4.7	38		RA						
Sire: COLLIER FINISHED PRODUCT												Dam: REDD MS BECKTON NEBULA D158		R	R88	P	Nt. Reg	BD: 4/3/2021
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat	
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index		
68	-4.1	100	57	16	3.2	1096	100	94										

<b>18</b>	<b>REDD NIGHT FOCUS 778 J</b>								Frame	Scrotal	PAP	EPD Base						
									5.1	36	38	RA						
Sire: LSF RHO NIGHT FOCUS 76B												Dam: REDD MS REDEMPTION F129		R	R88	P	Reg	BD: 3/27/2021
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat	
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index		
70	-1.5	92	66	14	3.8	1125	104	99		7	8	6	6	5	7	6	6	



<b>19</b>	<b>REDD PROFITMAKER 218 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	34	39	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS ORACLE G381</b>												R	R94	P	Reg	BD: 2/16/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
76	-3.7	100	61	16	3.2	1053	98	90		7	7	5	5	6	8	6	6

<b>20</b>	<b>REDD FINISHED PRODUCT 801 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	34	37	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD MS THUNDER D514</b>												R	R97	P	Reg	BD: 4/6/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-3.1	97	55	15	3.5	1104	104	87		7	8	7	7	5	9	7	6

<b>21</b>	<b>REDD FINISHED PRODUCT 773 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	36	44	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD MS REDEMPTION F692</b>												R	R88	P	Reg	BD: 4/1/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
63	-3.1	106	55	15	3.3	1122	106	87		8	8	7	6	5	6	7	7

<b>22</b>	<b>REDD NIGHT FOCUS 717 J</b>								Frame	Scrotal	PAP	EPD Base					
									3.9	35	39	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b> Dam: <b>REDD MS REDEMPTION F128</b>												R	R100	P	Reg	BD: 3/12/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
61	-1.5	96	66	14	3.4	1071	99	99		6	8	5	7	7	9	6	6

<b>23</b>	<b>REDD REDEMPTION 355 F</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	35	48	RA					
Sire: <b>BROWN JYJ REDEMPTION Y1334</b> Dam: <b>REDD MS ORACLE G304</b>												R	R100	P	Reg	BD: 3/27/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-2.5	98	60	13	3.6	1126	104	97		7	7	6	5	6	9	6	5

<b>24</b>	<b>REDD TEHAMA TAHOE 828 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.8	35	38	RA					
Sire: Tehama Tahoe B767				Dam: REDD MS BECKTON NEBULA B886				R	R100	P	Reg	BD: 4/10/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
66	-1.5	95	75	14	3.5	1097	104	120		6	9	5	5	5	7	6	6

<b>25</b>	<b>REDD PROFITMAKER 232 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	33	37	RA					
Sire: WFL PROFITMAKER E7030				Dam: REDD MS SURE-FIRE G139				R	R88	P	Reg	BD: 2/20/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
69	-3.7	100	61	16	3.2	1042	97	90		6	8	7	4	6	5	5	5

<b>26</b>	<b>REDD PROFITMAKER 802 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	36	42	RA					
Sire: WFL PROFITMAKER E7030				Dam: REDD MS REDEMPTION E419				R	R94	P	Reg	BD: 3/30/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-3.7	99	61	16	3.3	1080	100	90		6	8	5	6	6	8	6	5

<b>27</b>	<b>REDD PROFITMAKER 201 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	35	37	RA					
Sire: WFL PROFITMAKER E7030				Dam: REDD MS NIGHT FOCUS G339				R	R100	P	Reg	BD: 2/6/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-3.7	93	61	16	3.6	1074	104	90		8	7	4	4	6	8	5	5

<b>28</b>	<b>REDD PROFITMAKER 253 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	35	34	RA					
Sire: WFL PROFITMAKER E7030				Dam: REDD MS RUGGED G328				R	R88	P	Nt. Reg	BD: 3/8/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-4.7	114	63	16	2.5	1010	105	97									



<b>29</b>	<b>REDD FINISHED PRODUCT 830 J</b>								Frame	Scrotal	PAP	EPD Base									
									4.8	35	36	RA									
Sire: COLLIER FINISHED PRODUCT			Dam: REDD MS REDEMPTION E112			R	R88	P	Reg	BD: 4/13/2021											
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
70	-3.1	106	55	15	3.2	1105	104	87		6	8	6	5	6	7	6	6				

<b>30</b>	<b>REDDS REDEMPTION 219 J</b>								Frame	Scrotal	PAP	EPD Base									
									4.0	33	36	RA									
Sire: REDD REDEMPTION 355 F			Dam: REDD MS ORACLE G445			R	R97	P	Reg	BD: 2/16/2021											
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
74	-3.7	88	61	16	3.6	1042	97	90		7	8	7	4	5	9	6	6				

<b>31</b>	<b>REDDS REDEMPTION 776 J</b>								Frame	Scrotal	PAP	EPD Base									
									4.0	38	38	RA									
Sire: REDD REDEMPTION 355 F			Dam: REDD MS REDEMPTION D539			R	R97	P	Reg	BD: 3/27/2021											
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
77	-1.9	86	61	12	3.5	1041	96	99		8	9	5	5	7	9	6	5				



<b>32</b>	<b>REDD FINISHED PRODUCT 816 J</b>								Frame	Scrotal	PAP	EPD Base									
									4.0	35	40	RA									
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD MS REDEMPTION E417</b> R R88 P Reg BD: 4/3/2021																					
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
68	-3.1	94	55	15	3.4	1071	101	87		7	9	6	6	3	9	7	7				

<b>33</b>	<b>REDD PROFITMAKER 214 J</b>								Frame	Scrotal	PAP	EPD Base									
									3.9	34	37	RA									
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS REDEMPTION G354</b> R R88 P Reg BD: 2/14/2021																					
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
71	-3.7	92	61	16	3.1	990	93	90		6	8	6	4	6	5	5	5				

<b>34</b>	<b>REDD PROFITMAKER 220 J</b>								Frame	Scrotal	PAP	EPD Base									
									4.5	32	39	RA									
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS NO WORRIES G102</b> R R99 P Reg BD: 2/16/2021																					
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
72	-3.7	90	61	16	3.2	988	92	90		7	9	6	6	7	8	6	5				

<b>35</b>	<b>REDDS REDEMPTION 261 J</b>								Frame	Scrotal	PAP	EPD Base									
									4.0	32	39	RA									
Sire: <b>REDD REDEMPTION 355 F</b> Dam: <b>REDD MS SURE-FIRE G479</b> R R88 P Nt. Reg BD: 3/2/2021																					
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
70	-3.2	86	61	16	3.3	1004	93	105		6	6	8	4	6	10	6	5				

<b>36</b>	<b>REDD PROFITMAKER 826 J</b>								Frame	Scrotal	PAP	EPD Base									
									4.7	33	36	RA									
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS REDEMPTION E401</b> R R100 P Reg BD: 4/6/2021																					
Birth		Weaning			CED				Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile										Index	Index	
66	-6.2	87	58	17	3.4	1028	97	95		7	7	7	7	6	7	6	6				

<b>37</b>	<b>REDD PROFITMAKER 221 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	32	42	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS NIGHT FOCUS G319</b> R R88 P Reg BD: 2/16/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-3.7	96	61	16	2.7	948	89	90		7	9	6	5	6	7	6	6

<b>38</b>	<b>REDD NIGHT FOCUS 747 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	31	36	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b> Dam: <b>REDD MS BECKTON EPIC E301</b> R R88 P Reg BD: 3/17/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
77	-1.5	80	66	14	3.2	959	89	99		7	8	6	4	7	10	6	5

<b>39</b>	<b>REDD BECKTON CARDINAL 817 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	37	40	RA					
Sire: <b>BECKTON CARDINAL E505 C2</b> Dam: <b>REDD MS BROWN PREMIER C370</b> R R100 P Reg BD: 4/4/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
82	-3.1	85	55	15	3.1	964	91	87		9	10	4	6	6	6	6	6

<b>40</b>	<b>REDD BROWN HERITAGE 862 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	33	41	RA					
Sire: <b>BROWN HERITAGE U6509</b> Dam: <b>REDD MS REDEMPTION F645</b> R R97 P Reg BD: 4/27/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
57	-3.7	95	61	16	3.3	1057	100	90		7	8	5	6	8	10	6	5

<b>41</b>	<b>REDD NIGHT FOCUS 743 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	35	44	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b> Dam: <b>REDD MS BECKTON EPIC F649</b> R R94 P Reg BD: 3/16/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-1.5	88	66	14	2.9	945	88	99		7	4	3	7	6	7	5	5



<b>42</b>	<b>REDD BECKTON CARDINAL 849 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	34	36	RA					
Sire: <b>BECKTON CARDINAL E505 C2</b> Dam: <b>REDD MS BECKTON EPIC F625</b> R R88 P Nt. Reg BD: 4/19/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-4.4	95	56	16	3.0	1016	96	93		8	7	5	5	6	9	6	6

<b>43</b>	<b>REDD FINISHED PRODUCT 754 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	35	38	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD MS BECKTON EPIC W305</b> R R88 P Nt. Reg BD: 3/25/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-4.1	89	57	16	2.7	928	86	94		8	6	5	5	7	10	6	5

<b>44</b>	<b>REDD PROFITMAKER 258 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	35		RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS ORACLE G344</b> R R99 P Nt. Reg BD: 3/28/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-4.7	86	63	16	3.2	987	91	97									

<b>45</b>	<b>REDD REDHILL JULIAN 804 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	38	39	RA					
Sire: <b>REDD REDHILL JULIAN 308 F</b> Dam: <b>REDD MS BROWN PREMIER C374</b> R R100 P Reg BD: 4/6/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-1.5	79	66	14	3.0	929	88	99		6	8	7	3	5	4	5	5

<b>46</b>	<b>REDD REDEMPTION 861 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	33	39	RA					
Sire: <b>REDD REDEMPTION 357 F</b> Dam: <b>REDD MS THUNDER C366</b> R R99 P Nt. Reg BD: 4/27/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
57	-3.6	84	57	16	3.1	967	91	95		8	8	6	5	8	10	6	6

<b>47</b>	<b>REDD NIGHT FOCUS 771 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	33	44	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b> Dam: <b>REDD MS REDEMPTION E122</b>												R	R88	P	Reg	BD: 3/30/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
85	-1.7	85	50	12	2.7	913	85	73		6	9	5	3	5	9	5	5

<b>48</b>	<b>REDD PROFITMAKER 819 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	32	35	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS BECKTON EPIC E448</b>												R	R99	P	Reg	BD: 4/7/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
50	-3.7	90	61	16	2.7	926	87	90		7	7	6	6	6	7	6	5

<b>49</b>	<b>REDD PROFITMAKER 245 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	37	46	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b>												R	R75	P	Nt. Reg	BD: 2/27/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-4	97	65	16	3.9	1149	110	97		8	10	5	5	6	7	6	6

<b>50</b>	<b>REDD REDEMPTION 246 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	37	38	RA					
Sire: <b>REDD REDEMPTION 355 F</b> Dam: <b>REDD MS VALIDATE G402</b>												R	R75	P	Reg	BD: 2/3/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-2	95	71	14	3.9	1132	106	100		4	7	5	5	4	7	5	6

<b>51</b>	<b>REDD PROFITMAKER 230 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	35	38	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS DENSITY G357</b>												R	R75S25	P	Reg	BD: 2/19/2021	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-3.7	111	61	16	3.4	1132	106	90		6	8	8	6	5	7	7	6

<b>52</b>	<b>REDD REDEMPTION 240 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	40	37	RA					
Sire: <b>REDD REDEMPTION 355 F</b>		Dam: <b>REDD MS RUGGED G369</b>		R	R75	P	Nt. Reg	BD: 2/22/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-3.4	103	52	14	3.4	1086	102	87		7	5	6	5	6	9	6	5

<b>53</b>	<b>REDD PROFITMAKER 888 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	36	36	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD RANCHES COMMERCIAL MS</b>		R	R75	P	Nt. Reg	BD: 4/15/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-4	126	65	16	3.1	1183	109	97		7	10	4	3	6	8	5	5

<b>54</b>	<b>REDD PROFITMAKER 204 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.7	39	38	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD RANCHES COMMERCIAL MS</b>		R	R75	P	Nt. Reg	BD: 2/28/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-4	94	65	16	3.5	1071	103	97		7	7	6	4	5	5	6	5



**LOT 54**



<b>55</b>	<b>REDD SOLLUTION 203 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	36	35	RA					
Sire: <b>KG SOLLUTION 0018</b>				Dam: <b>REDD MS RUGGED G384</b>				R	R75	P	Nt. Reg	BD: 2/10/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-3.1	109	72	15	3.1	1094	106	120		7	4	2	5	7	7	4	5

<b>56</b>	<b>REDD REDHILL JULIAN 759 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	35	38	RA					
Sire: <b>REDD REDHILL JULIAN 308 F</b>				Dam: <b>REDD MS THUNDER C015</b>				R	R75	P	Nt. Reg	BD: 3/23/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-2.5	104	58	15	3.3	1110	103	92		5	9	5	4	6	8	5	6

<b>57</b>	<b>REDD BECKTON CARDINAL 835 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.3	36	39	RA					
Sire: <b>BECKTON CARDINAL E505 C2</b>				Dam: <b>REDD MS DENSITY D553</b>				R	R75S25	P	Nt. Reg	BD: 4/11/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
66	-4.4	117	56	16	3.1	1146	108	93									

<b>58</b>	<b>REDD PROFITMAKER 202 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	32	35	RA					
Sire: <b>WFL PROFITMAKER E7030</b>				Dam: <b>REDD MS PREDESTINED G448</b>				R	R75	P	Nt. Reg	BD: 2/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-4.7	96	63	16	3.4	1057	99	97		6	9	6	5	8	10	6	5

<b>59</b>	<b>REDD REDEMPTION 263 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	32	38	RA					
Sire: <b>BROWN JYJ REDEMPTION Y1334</b>				Dam: <b>REDD MS ORACLE G321</b>				R	R75	P	Reg	BD: 4/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-2.5	104	60	13	3.9	1196	113	97		8	10	5	4	6	10	6	6

<b>60</b>	<b>REDD PROFITMAKER 881 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	35	41	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R R75 P Nt. Reg BD: 4/1/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-4	92	65	16	4.3	1185	114	97		7	8	7	7	6	8	7	6

<b>61</b>	<b>REDD REDEMPTION 239 J</b>								Frame	Scrotal	PAP	EPD Base					
									3.9	34	43	RA					
Sire: <b>REDD REDEMPTION 355 F</b> Dam: <b>REDD MS RUGGED G492</b> R R75 P Reg BD: 2/22/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-2.5	100	70	14	3.3	1065	100	116		8	6	4	3	5	9	5	6

<b>62</b>	<b>REDD COPPERHEAD 252 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	36	39	RA					
Sire: <b>GW COPPERHEAD 919G</b> Dam: <b>REDD MS SURE-FIRE G470</b> R R75S25 P Reg BD: 3/20/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-1	106	51	13	3.2	1111	103	77		6	8	6	5	6	8	6	5



**LOT 61**

<b>63</b>	<b>REDD FINISHED PRODUCT J168</b>								Frame	Scrotal	PAP	EPD Base					
									4.2	33		RA					
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R R75 P Nt. Reg BD: 4/3/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
58	-4	99	57	16	3.4	1080	100	94									

<b>64</b>	<b>REDD PROFITMAKER 223 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	35	39	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS SURE-FIRE G300</b> R R75 P Reg BD: 2/16/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
73	-3.7	100	61	16	3.0	1025	96	90		7	8	6	4	7	10	6	6

<b>65</b>	<b>REDD MIL BAR HICKOCK 224 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	36	40	RA					
Sire: <b>MILL BAR HICKOK 7242</b> Dam: <b>REDD MS ORACLE G426</b> R R75 P Reg BD: 2/16/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-1.5	102	71	15	3.1	1045	101	112		8	6	4	3	4	6	5	6

<b>66</b>	<b>REDD PROFITMAKER 243 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	35	38	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS DENSITY G345</b> R R75S25 P Reg BD: 2/22/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-3.7	97	61	16	3.2	1040	97	90		6	7	5	5	6	8	5	4

<b>67</b>	<b>REDD NIGHT FOCUS 907 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	37	43	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R R75 P Nt. Reg BD: 4/21/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-2	95	71	14	3.7	1110	102	106		9	7	5	5	7	7	6	6



<b>68</b>	<b>REDD FINISHED PRODUCT 751 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	35	38	RA					
Sire: COLLIER FINISHED PRODUCT				Dam: REDD MS ASSET F120				R	R75	P	Reg	BD: 3/18/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
62	-3.1	95	55	15	3.2	1045	97	87									

<b>69</b>	<b>REDD BECKTON EPIC 808 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	34	37	RA					
Sire: BECKTON EPIC D052				Dam: REDD MS BECKTON NEBULA B840				R	R75	P	Reg	BD: 4/4/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-1.5	104	75	14	2.9	1038	98	120		7	7	6	5	7	7	5	5

<b>70</b>	<b>REDD NIGHT FOCUS 897 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	40	41	RA					
Sire: LSF RHO NIGHT FOCUS 76B				Dam: REDD RANCHES COMMERCIAL MS				R	R75	P	Nt. Reg	BD: 4/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-2	104	71	14	3.1	1064	98	106		7	8	6	8	7	7	6	6

<b>71</b>	<b>REDD PROFITMAKER 813 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	35	41	RA					
Sire: WFL PROFITMAKER E7030				Dam: REDD MS REVENUE C317				R	R75	P	Reg	BD: 4/3/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
61	-3.7	101	61	16	2.9	1018	96	90		7	5	6	4	7	10	6	4

<b>72</b>	<b>REDD'S REDEMPTION 880 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.6	30	38	RA					
Sire: REDD REDEMPTION 355 F				Dam: REDD MS RUGGED G438				R	R75	P	Nt. Reg	BD: 5/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-3.4	107	52	14	3.6	1158	97	87		8	6	6	4	5	9	6	5

<b>73</b>	<b>REDD PROFITMAKER 237 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	34	38	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS GOVERNOR G376</b> R R75G25 P Reg BD: 2/22/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-3.7	96	61	16	3.0	999	93	90		7	6	6	4	6	9	6	5

<b>74</b>	<b>REDD BECKTON LIKABLE 848 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	36	39	RA					
Sire: <b>BECKTON LIKABLE F482 N5</b> Dam: <b>REDD MS REVENUE F114</b> R R75 P Nt. Reg BD: 4/19/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
66	-3.3	95	59	15	3.5	1084	102	100		7	10	8	5	5	8	7	6

<b>75</b>	<b>REDD BECKTON LIKABLE 879 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.6	33	37	RA					
Sire: <b>BECKTON LIKABLE F482 N5</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R R75 P Nt. Reg BD: 4/1/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
69	-3	89	61	15	3.1	981	91	100		7	8	5	4	6	7	5	6

<b>76</b>	<b>REDD FINISHED PRODUCT 767 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	35	46	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b> Dam: <b>REDD MS BROWN HERITAGE E139</b> R R75 P Reg BD: 3/28/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-3.1	87	55	15	3.1	976	90	87		8	7	6	6	5	7	6	5

<b>77</b>	<b>REDD PROFITMAKER 250 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	34		RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS DENSITY G461</b> R R75 P Reg BD: 3/20/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
60	-3.7	89	61	16	3.0	983	91	90									



<b>78</b>	<b>LSF RHO NIGHT FOCUS 76B</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	34	36	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R R75 P Nt. Reg BD: 3/16/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
80	-4.7	71	63	16	3.2	913	85	97		8	5	6	8	7	6	6	6

<b>79</b>	<b>REDD BECKTON EPIC 884 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	32	38	RA					
Sire: <b>BECKTON EPIC D052</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R R75 P Nt. Reg BD: 4/15/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-2	95	64	14	2.7	953	88	93		8	7	5	6	7	7	6	5

<b>80</b>	<b>REDD'S REDEMPTION 877 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	32		RA					
Sire: <b>REDD REDEMPTION 357 F</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R R75 P Nt. Reg BD: 4/11/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.2	87	60	15	2.9	927	86	94									

<b>81</b>	<b>REDD REDHILL JULIAN 842 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	35	34	RA					
Sire: <b>REDD'S REDHILL JULIAN 308 F</b> Dam: <b>REDD MS BECKTON HUSTLER B791</b> R R75 P Reg BD: 4/17/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
64	-1.6	95	66	15	2.3	902	85	107		8	8	5	5	7	8	6	5



# BLACK ANGUS

Easy calving, high growth, quality carcass, they own the market, the market loves black because they assume black means Angus, the Angus Association is working hard giving us more improvement tools. Black or Red, Angus cattle are known for traits that can make a real difference in a cow herd.



## BLACK ANGUS REFERENCE SIRES

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
16796888	<b>KG SOLUTION 0018</b>	10	-1.9	65	121	0.32	21		.55		41	0.61	-0.003

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
17863288	<b>K C F Bennett Assertive</b>	11	-0.8	65	119	0.32	27		0.75		38	0.33	0.002

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
17351674	<b>Mill Bar Hickok 7242</b>	11	0	64	112	0.25	27		0.64		36	0.83	0.004

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
18181757	<b>G A R FAIL SAFE</b>	11	0.5	55	105	0.29	34		1.72		40	0.66	0.037

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
17817177	<b>TEHAMA TAHOE B767</b>	10	0	78	134	0.25	32		0.90		52	0.95	0.008



# BLACK ANGUS LOTS

<b>82</b>	<b>REDD SOLUTION 211 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.4	38	36	RA					
Sire: <b>KG SOLUTION 0018</b>		Dam: <b>REDD MS BROWN ORACLE G407</b>		B	A88	P	Nt. Reg	BD: 2/4/2021									
Birth	Weaning	CED	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat		
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile					Index	Index		
72	-3.1	108	72	15	3.8	1188	111	120		8	7	6	8	8	7	6	6

<b>83</b>	<b>REDD SOLLUTION 206 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	35	39	RA					
Sire: <b>KG SOLUTION 0018</b>		Dam: <b>REDD MS SURE-FIRE G443</b>		B	A88	P	Nt. Reg	BD: 2/2/2021									
Birth	Weaning	CED	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat		
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile					Index	Index		
74	-2.9	102	73	16	4.0	1196	112	122		6	4	4	8	6	10	6	6

<b>84</b>	<b>REDD PROFITMAKER 815 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	36	42	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD MS PREDESTINED D531</b>		B	A100	P	Nt. Reg	BD: 3/29/2021									
Birth	Weaning	CED	Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat		
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile					Index	Index		
72	-4.7	116	63	16	3.6	1224	113	97		8	6	6	5	7	5	6	5

<b>85</b>	<b>REDD PROFITMAKER 200 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	37	39	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS NO WORRIES G129</b> B    A99    P    Reg    BD: 2/5/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-3.7	107	61	16	3.5	1135	106	90									

<b>86</b>	<b>REDD SURE FIRE 793 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	39	41	RA					
Sire: <b>GAR SURE FIRE</b> Dam: <b>REDD MS THUNDER C338</b> B    A88    P    Reg    BD: 4/6/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-2.9	122	69	17	3.2	1200	113	112		8	4	5	5	6	1	5	6

<b>87</b>	<b>REDD ASSERTIVE 735 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	34	36	RA					
Sire: <b>K C F Bennett Assertive</b> Dam: <b>REDD MS GARDENS WAVE Y246</b> B    A88    P    Reg    BD: 3/14/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
77	-1.6	94	71	14	3.9	1154	107	114		5	7	6	8	8	8	6	6

<b>88</b>	<b>REDD SOLLUTION 238 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	36	42	RA					
Sire: <b>KG SOLLUTION 0018</b> Dam: <b>REDD MS ABSOLUTE G455</b> B    A88    P    Reg    BD: 2/22/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-2.5	107	70	14	3.6	1151	108	116		7	4	3	6	7	8	5	5

<b>89</b>	<b>REDD ASSERTIVE 715 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.8	35	36	RA					
Sire: <b>K C F Bennett Assertive</b> Dam: <b>REDD MS ALL-IN D556</b> B    A88    P    Nt. Reg    BD: 3/9/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-2.6	105	73	15	3.0	1074	100	121		6	7	3	8	8	7	5	6



<b>90</b>	<b>REDD TEHAMA TAHOE 774 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	35	45	RA					
Sire: Tehama Tahoe B767				Dam: REDD MS CONQUEST C038				B	A99	P	Reg	BD: 3/26/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-1.5	109	75	14	3.2	1116	103	120		7	9	4	6	7	10	6	6

<b>91</b>	<b>REDD SOLLUTION 215 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	36	40	RA					
Sire: KG SOLLUTION 0018				Dam: REDD MS SOLLUTION G413				B	A88	P	Reg	BD: 2/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
76	-2.5	99	70	14	3.5	1100	103	116		6	8	2	5	8	9	5	5

<b>92</b>	<b>REDD MIL BAR HICKOK 228 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	35	43	RA					
Sire: MILL BAR HICKOK 7242				Dam: REDD MS SURE-FIRE G108				B	A88	P	Reg	BD: 2/19/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-1.5	103	71	15	3.4	1095	102	112		7	7	4	5	7	6	5	6

<b>93</b>	<b>REDD TEHAMA TAHOE 764 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.6	37	39	RA					
Sire: Tehama Tahoe B767				Dam: REDD MS BECKTON NEBULA B929				B	A100	P	Reg	BD: 3/27/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-5.2	95	48	17	3.7	1114	103	82		7	9	4	6	7	10	6	6

<b>94</b>	<b>REDDS REDEMPTION 254 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	37	38	RA					
Sire: REDD REDEMPTION 355 F				Dam: REDD MS ABSOLUTE G341				B	A99	P	Nt. Reg	BD: 3/13/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-3.4	90	52	14	4.1	1152	107	87		8	8	4	6	6	7	5	5

<b>95</b>	<b>REDD TEHAMA TAHOE 756 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	37	45	RA					
Sire: Tehama Tahoe B767				Dam: REDD MS REDEMPTION E138				B	A99	P	Reg	BD: 3/24/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-3.1	104	67	16	3.3	1108	103	108		8	9	5	7	6	10	7	6

<b>96</b>	<b>REDD ASSERTIVE 863 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	35	41	RA					
Sire: K C F Bennett Assertive				Dam: REDD MS THUNDER B744				B	A100	P	Reg	BD: 4/20/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
80	-1.6	103	71	14	3.6	1152	109	114		8	6	5	7	7	5	6	6

<b>97</b>	<b>REDD SURE FIRE 775 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	37	38	RA					
Sire: GAR SURE FIRE				Dam: REDD MS THUNDER F103				B	A94	P	Reg	BD: 3/27/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-2.4	101	64	17	3.5	1131	105	111		7	7	4	8	7	3	5	6

<b>98</b>	<b>REDD SURE FIRE 729 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	40	36	RA					
Sire: GAR SURE FIRE				Dam: REDD MS ABSOLUTE D145				B	A98	P	Reg	BD: 3/13/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-3.4	82	60	18	3.8	1068	99	110		6	7	5	7	8	4	5	6

<b>99</b>	<b>REDDS REDEMPTION 227 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	35	40	RA					
Sire: REDD REDEMPTION 355 F				Dam: REDD MS NIGHT FOCUS G366				B	A88	P	Reg	BD: 2/22/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.7	102	61	16	3.2	1067	100	90		5	7	5	5	6	9	5	5

<b>100</b>	<b>REDD ASSERTIVE 858 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	37	45	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD MS REDEMPTION D544</b>				B	A88	P	Nt. Reg	BD: 4/26/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-2.6	112	73	15	3.4	1161	110	121		8	8	4	7	7	5	6	6

<b>101</b>	<b>REDD ASSERTIVE 740 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	39	36	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD MS THUNDER C361</b>				B	A88	P	Reg	BD: 3/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
69	-1.6	109	71	14	2.3	963	100	114		7	6	6	7	7	5	6	7

<b>102</b>	<b>REDD NIGHT FOCUS 852 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	36	48	RA					
Sire: <b>LSF RHO NIGHT FOCUS 76B</b>				Dam: <b>REDD MS THUNDER B864</b>				B	A99	P	Reg	BD: 4/17/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-3.2	101	62	16	3.5	1115	105	99		8	6	6	8	7	7	6	6

<b>103</b>	<b>REDD ASSERTIVE 832 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.0	39	35	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD MS REVENUE B754</b>				B	A100	P	Reg	BD: 4/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
66	-1.6	104	71	14	2.9	1046	97	114		5	7	5	6	7	8	6	6

<b>104</b>	<b>REDD SOLLUTION 714 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	35	49	RA					
Sire: <b>KG SOLLUTION 0018</b>				Dam: <b>REDD MS REDEMPTION F604</b>				B	A88	P	Reg	BD: 3/12/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-2.5	102	70	14	3.0	1051	97	116		7	6	2	6	6	6	5	6



<b>105</b>	<b>REDD PROFITMAKER 209 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	36	40	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS FRONT AND CENTER G371</b> B A99 P Reg BD: 2/12/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-3.7	100	61	16	3.0	1016	95	90		7	6	4	7	7	10	6	5

<b>106</b>	<b>REDD MIL BAR HICKOK 225 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	33	38	RA					
Sire: <b>MILL BAR HICKOK 7242</b> Dam: <b>REDD MS SURE-FIRE G125</b> B A99 P Reg BD: 2/16/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-1.5	97	71	15	3.2	1032	97	112		8	7	2	8	6	7	6	5

<b>107</b>	<b>REDD SURE FIRE 725 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	37	36	RA					
Sire: <b>GAR SURE FIRE</b> Dam: <b>REDD MS TOP HAND F690</b> B A100 P Reg BD: 3/13/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-1.6	83	66	15	3.8	1073	99	107		7	9	5	8	6	7	6	7

<b>108</b>	<b>REDD PROFITMAKER 207 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	35	41	RA					
Sire: <b>WFL PROFITMAKER E7030</b> Dam: <b>REDD MS NIGHT FOCUS G303</b> B A88 P Reg BD: 2/11/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.7	110	61	16	2.0	922	89	90		9	7	3	9	7	6	6	5

<b>109</b>	<b>REDD ASSERTIVE 758 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	38	47	RA					
Sire: <b>K C F Bennett Assertive</b> Dam: <b>V A R BLACK DYNA 2138-6T4</b> B A100 P Nt. Reg BD: 3/25/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-2.6	90	73	15	3.3	1028	95	121									

<b>110</b>	<b>REDD SURE FIRE 700 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.3	35	35	RA					
Sire: <b>GAR SURE FIRE</b>				Dam: <b>REDD MS ALL-IN F137</b>				B	A100	P	Reg	BD: 3/8/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-1.6	96	66	15	3.0	1014	94	107		7	9	5	10	7	5	6	6

<b>111</b>	<b>REDD ASSERTIVE 730 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	37	36	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD MS REDHILL JULIAN F115</b>				B	A94	P	Reg	BD: 3/13/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
69	-2.2	102	71	15	2.8	1015	94	115		9	4	6	8	7	5	6	6

<b>112</b>	<b>REDD REDHILL JULIAN 870 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	36	40	RA					
Sire: <b>REDD MS REDHILL JULIAN 308 F</b>				Dam: <b>REDD MS TOP HAND E101</b>				B	A88	P	Nt. Reg	BD: 4/6/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
64	-1.8	106	58	13	2.9	1054	100	89		7	9	5	8	7	7	6	6

<b>113</b>	<b>REDD SOLLUTION 705 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	33	36	RA					
Sire: <b>KG SOLLUTION 0018</b>				Dam: <b>REDD MS NEW DESIGN Y292</b>				B	A94	P	Reg	BD: 3/10/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
76	-2.2	88	68	15	3.4	1019	106	116		6	7	5	8	7	4	6	6

<b>114</b>	<b>REDD SOLLUTION 856 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	37	40	RA					
Sire: <b>KG SOLLUTION 0018</b>				Dam: <b>REDD MS CONNEALY A015</b>				B	A88	P	Nt. Reg	BD: 4/20/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
62	-3.1	110	72	15	2.7	1050	99	120		9	7	6	6	8	7	6	6

<b>115</b>	<b>REDD ASSERTIVE 845 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	34	41	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD MS THUNDER B818</b>				B	A88	P	Reg	BD: 4/19/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
61	-5.1	94	60	18	3.2	1031	97	100		7	7	7	8	4	8	7	6

<b>116</b>	<b>REDDS REDEMPTION 853 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	35	39	RA					
Sire: <b>REDD REDEMPTION 357 F</b>				Dam: <b>REDD MS PRIME TIME W034</b>				B	A88	P	Nt. Reg	BD: 4/17/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-3.4	102	57	15	3.0	1044	99	94		8	7	7	8	6	8	7	6

<b>117</b>	<b>REDD BECKTON CARDINAL 865 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	37	37	RA					
Sire: <b>BECKTON CARDINAL E505 C2</b>				Dam: <b>REDD MS SOLUTION F602</b>				B	A88	P	Nt. Reg	BD: 4/24/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
57	-4.3	107	65	16	3.0	1081	102	110		5	9	3	7	6	8	5	6

<b>118</b>	<b>REDD BECKTON EPIC 800 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.7	34	37	RA					
Sire: <b>BECKTON EPIC D052</b>				Dam: <b>REDD MS GARDENS WAVE Y274</b>				B	A88	P	Reg	BD: 4/6/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
85	-1.5	97	75	14	2.7	979	92	120		7	9	6	7	6	10	7	6

<b>119</b>	<b>REDD FINISHED PRODUCT 846 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.7	37	37	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b>				Dam: <b>REDD MS CONGEST D114</b>				B	A88	P	Reg	BD: 4/17/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-3.1	99	55	15	2.5	954	90	87		8	6	7	5	6	8	6	5



<b>120</b>	<b>REDD REDEMPTION 770 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	35	38	RA					
Sire: <b>REDD REDEMPTION 355 F</b>		Dam: <b>REDD MS COWBOY-CUT F624</b>		B	A75S25	P	Reg	BD: 3/27/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-1.6	109	71	14	4.3	1289	119	114		7	7	4	3	5	9	5	6

<b>121</b>	<b>REDD ASSERTIVE 732 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.9	37		RA					
Sire: <b>K C F Bennett Assertive</b>		Dam: <b>REDD MS STETSON A612</b>		B	A75S25	P	Nt. Reg	BD: 3/14/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
90	-2.6	109	73	15	3.6	1189	110	121		7	8	4	8	9	8	6	6

<b>122</b>	<b>REDD FAILSAFE 241 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	33	42	RA					
Sire: <b>G A R FAIL SAFE</b>		Dam: <b>REDD MS ABSOLUTE G404</b>		B	A75	P	Reg	BD: 2/22/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-2	120	63	15	3.4	1187	111	102		6	8	4	9	6	4	6	6

<b>123</b>	<b>REDD SOLLUTION 208 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.5	38	39	RA					
Sire: <b>KG SOLLUTION 0018</b>		Dam: <b>REDD MS GOVERNOR G405</b>		B	A75G25	P	Reg	BD: 2/11/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-2.5	116	70	14	3.3	1154	108	116		8	5	4	5	7	7	5	6

<b>124</b>	<b>REDD PROFITMAKER 210 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	33	39	RA					
Sire: <b>WFL PROFITMAKER E7030</b>		Dam: <b>REDD MS DENSITY G331</b>		B	A75S25	P	Reg	BD: 2/13/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-3.7	107	61	16	3.7	1172	110	90		9	4	3	8	8	9	6	6

<b>125</b>	<b>REDD SURE FIRE 731 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	38	43	RA					
Sire: <b>GAR SURE FIRE</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 3/14/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
77	-2.3	99	67	16	3.8	1160	107	112		7	8	6	6	6	3	6	6

<b>126</b>	<b>REDD MIL BAR HICKOCK 212 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	35	38	RA					
Sire: <b>MILL BAR HICKOK 7242</b>				Dam: <b>REDD MS GARDENS WAVE G406</b>				B	A75S25	P	Nt. Reg	BD: 2/5/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-2.2	98	72	15	3.9	1142	107	116		10	5	4	7	7	7	6	6

<b>127</b>	<b>REDD TEHAMA TAHOE 781 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	37	41	RA					
Sire: <b>Tehama Tahoe B767</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 3/30/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-2.1	106	77	15	3.6	1169	108	125		8	8	5	5	7	10	6	6

<b>128</b>	<b>REDD ASSERTIVE 733 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	36	37	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD MS TOP HAND E152</b>				B	A75	P	Reg	BD: 3/14/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
69	-1.6	102	71	14	3.5	1137	105	114		8	8	5	8	6	10	7	7

<b>129</b>	<b>REDD ASSERTIVE 172 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.9	36	39	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 4/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-2.6	111	61	16	3.5	1155	107	105		9	8	4	7	7	8	6	6

<b>130</b>	<b>REDD SURE FIRE 270 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.8	39	38	RA					
Sire: <b>GAR SURE FIRE</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 4/10/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-2	109	70	16	3.7	1186	109	112		7	9	6	9	6	5	7	7

<b>131</b>	<b>REDD TEHAMA TAHOE 782 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	37	43	RA					
Sire: <b>Tehama Tahoe B767</b>				Dam: <b>REDD MS STETSON A546</b>				R	A75S25	P	Reg	BD: 3/26/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
68	-1.5	114	75	14	3.1	1115	116	120		7	6	4	6	6	7	6	5

<b>132</b>	<b>REDD SURE FIRE 899 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	39	36	RA					
Sire: <b>GAR SURE FIRE</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 4/20/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-2	112	70	16	3.6	1179	109	112		7	8	5	8	7	7	6	6

<b>133</b>	<b>REDD ASSERTIVE 999 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.2	35		RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 4/2/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-2	111	76	15	3.2	1116	103	121									

<b>134</b>	<b>REDD SOLUTION 233 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.1	38	39	RA					
Sire: <b>KG SOLUTION 0018</b>				Dam: <b>REDD MS THUNDER G435</b>				B	A75	P	Reg	BD: 2/20/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
65	-2.5	100	70	14	3.4	1085	101	116		7	7	6	6	7	5	6	6



<b>135</b>	<b>REDD SURE FIRE 787 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	39	36	RA					
Sire: <b>GAR SURE FIRE</b>				Dam: <b>REDD MS ABSOLUTE D124</b>				B	A80	P	Reg	BD: 3/26/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
66	-1.6	98	66	15	3.4	1096	102	107		6	6	4	7	6	3	5	6

<b>136</b>	<b>REDD SURE FIRE 707 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.8	39	45	RA					
Sire: <b>GAR SURE FIRE</b>				Dam: <b>REDD MS HIGH-ROLLER C302</b>				B	A75S25	P	Reg	BD: 3/11/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-3	98	66	16	3.1	1046	97	95		6	8	5	8	6	6	6	6

<b>137</b>	<b>REDD FINISHED PRODUCT 765 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	34	45	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b>				Dam: <b>REDD MS RUGGED B708</b>				B	A75	P	Reg	BD: 3/28/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
68	-3.1	103	55	15	3.2	1079	100	87		8	6	6	7	4	7	7	7

<b>138</b>	<b>REDD THUNDER 798 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	34	42	RA					
Sire: <b>TC Thunder 805</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 3/30/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
62	-3	96	59	16	3.5	1092	101	97		6	7	6	7	5	9	6	6

<b>139</b>	<b>REDD TEHAMA TAHOE 783 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	39	38	RA					
Sire: <b>Tehama Tahoe B767</b>				Dam: <b>REDD MS MONUMENT E402</b>				B	A75	P	Reg	BD: 3/29/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
62	-1.5	113	75	14	2.8	1072	99	120		5	8	5	5	7	7	5	6

<b>144</b>	<b>REDD BECKTON EPIC 887 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.4	34	39	RA					
Sire: <b>BECKTON EPIC D052</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 4/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-2	102	64	14	3.2	1061	98	93		8	7	5	7	6	9	6	6

<b>140</b>	<b>REDD REDEMPTION 255 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	37	42	RA					
Sire: <b>REDD REDEMPTION 355 F</b>				Dam: <b>REDD MS GOVERNOR G365</b>				B	A75S25	P	Nt. Reg	BD: 3/19/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-3.4	107	52	14	3.1	1089	101	87		8	4	5	5	5	9	6	5

<b>141</b>	<b>REDD TEHAMA TAHOE 795 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	35	46	RA					
Sire: <b>Tehama Tahoe B767</b>				Dam: <b>REDD MS STETSON A516</b>				B	A75S25	P	Reg	BD: 3/26/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
70	-2.8	110	66	16	2.6	1003	104	105		7	4	4	6	6	5	5	6

<b>142</b>	<b>REDD MIL BAR HICKOK 213 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	32	37	RA					
Sire: <b>MILL BAR HICKOK 7242</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 2/14/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
76	-2	110	75	15	3.4	972	103	116		8	6	4	7	6	9	6	5

<b>143</b>	<b>REDD REDEMPTION 855 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	39	43	RA					
Sire: <b>REDD REDEMPTION 357 F</b>				Dam: <b>REDD MS PREDESTINED A626</b>				B	A80	P	Nt. Reg	BD: 4/29/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
59	-3.4	123	57	15	2.1	990	94	94		8	5	6	6	8	10	6	5

<b>145</b>	<b>REDD FAIL SAFE 876 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.8	35	35	RA					
Sire: <b>G A R FAIL SAFE</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 4/10/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
72	-2	93	67	16	3.4	1051	97	107		5	9	5	10	6	5	6	6

<b>146</b>	<b>REDD ASSERTIVE 779 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.0	35	39	RA					
Sire: <b>K C F Bennett Assertive</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 3/30/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
66	-2.6	92	73	15	3.2	1021	95	121		8	5	5	8	6	8	7	7

<b>147</b>	<b>REDD BECKTON LIKABLE 844 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	36	42	RA					
Sire: <b>BECKTON LIKABLE F482 N5</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	A75	P	Nt. Reg	BD: 4/18/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
68	-3	97	61	15	3.2	1046	97	100		6	7	5	5	6	10	6	5

<b>148</b>	<b>REDD TOP TEN 777 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	36	34	RA					
Sire: <b>LRS TOP TEN 104A</b>				Dam: <b>REDD MS PREDESTINED B924</b>				B	A75S25	P	Reg	BD: 3/27/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
72	-0.4	100	61	11	2.6	959	100	88		8	9	2	8	7	3	5	6

<b>149</b>	<b>REDD REDHILL JULIAN 840 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	35		RA					
Sire: <b>REDHILL B571 JULIAN 1W</b>				Dam: <b>REDD MS TV TANK E431</b>				B	A75S25	P	Reg	BD: 4/18/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
64	-1.4	97	61	13	3.2	1048	99	92									

<b>150</b>	<b>REDD BECKTON CARDINAL 860 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	36		RA					
Sire: <b>BECKTON CARDINAL E505 C2</b>		Dam: <b>REDD RANCHES COMMERCIAL MS</b>		B	A75	P	Nt. Reg	BD: 4/27/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
64	-4.4	97	56	16	3.0	1030	97	93									

<b>151</b>	<b>REDD SURE FIRE 786 J</b>								Frame	Scrotal	PAP	EPD Base					
									3.9	34	37	RA					
Sire: <b>GAR SURE FIRE</b>		Dam: <b>REDD MS RUGGED F776</b>		B	A75	P	Reg	BD: 4/1/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
52	-1.6	81	66	15	2.7	900	83	107		7	8	3	6	5	1	5	5





# SIMANGUS

Hybrid Vigor, more active as sires, longevity, the best of multiple breeds. Few breeds can match capacity to grow and add muscle.



## SIMANGUS REFERENCE SIRES

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
3549340	GW COPPERHEAD 919G	15.6	-2.4	87.9	140.1	0.57	27.2	19.1	0.49	-0.36	39.2	0.94	-0.073

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
2854180	HOOK'S BEACON 56B	16.8	-3.3	79.8	121.7	0.94	28.6	22.3	0.75	-0.45	40.6	1.72	-0.012

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
2729707	LRS TOP TEN 104A	14.0	-0.7	83.5	130.8	0.88	12.5	7.6	0.20	-0.17	38.8	0.50	-0.051

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
2574812	TRAXS RUSHMORE X103	12.8	0.3	81.5	129.2	0.89	10.1	18.1	0.04	-0.60	44.5	1.38	-0.121

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
2703910	CCR COWBOY CUT 5048Z	11.8	2.6	97.5	137.8	0.25	24.0	21.6	0.40	-0.32	35.7	0.90	-0.055



# SIMANGUS LOTS

<b>152</b>	<b>REDD RUSHMORE 829 J</b>				Frame	Scrotal	PAP	EPD Base						
					5.0	38	36	RA						
Sire: <b>TRAXS RUSHMORE X103</b> Dam: <b>REDD RANCHES COMMERCIAL MS</b> R    S50R50    P    Nt. Reg    BD: 3/25/2021														
Birth	Weaning	CED	Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt    EPD	Ratio    EPD    EPD		ADG	AdjWt	Ratio    EPD	Profile							Index	Index
70    -0.9	118    71    13		4.0	1306	121    113		8	3	3	4	3	1	5	5

<b>153</b>	<b>REDD COPPERHEAD 235 J</b>				Frame	Scrotal	PAP	EPD Base						
					4.6	36	36	RA						
Sire: <b>GW COPPERHEAD 919G</b> Dam: <b>REDD MS TIMSAM G483</b> R    R70S30    P    Reg    BD: 2/20/2021														
Birth	Weaning	CED	Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt    EPD	Ratio    EPD    EPD		ADG	AdjWt	Ratio    EPD	Profile							Index	Index
68    -1	112    51    13		4.1	1262	118    77									

<b>154</b>	<b>REDD HOOKS BEACON 723 J</b>				Frame	Scrotal	PAP	EPD Base						
					6.7	38	39	RA						
Sire: <b>HOOK'S BEACON 56B</b> Dam: <b>REDD MS REVENUE C384</b> B    S50A50    P    Reg    BD: 3/12/2021														
Birth	Weaning	CED	Yearling			DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt    EPD	Ratio    EPD    EPD		ADG	AdjWt	Ratio    EPD	Profile							Index	Index
78    -1.3	129    72    14		2.9	1186	110    108		8	6	1	4	6	7	4	5



<b>155</b>	<b>REDD COWBOY CUT 745 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	36	38	RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>		Dam: <b>REDD MS ADDED VALUE D547</b>		B	S50A50	P	Reg	BD: 3/16/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
95	1.7	121	81	11	3.4	1210	112	117		8	7	2	6	4	3	5	6

<b>156</b>	<b>REDD COWBOY CUT 702 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.3	39	42	RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>		Dam: <b>REDD MS RUGGED F636</b>		B	S60A40	P	Reg	BD: 3/8/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
82	1.7	116	81	11	3.7	1240	115	117		7	6	1	5	6	4	4	5

<b>157</b>	<b>REDD COWBOY CUT 728 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.2	41	39	RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>		Dam: <b>REDD MS TRIPLE-C-BETTIS C301</b>		B	S50A25G25	P	Reg	BD: 3/13/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
90	1.7	131	81	11	2.3	1076	112	117		7	5	3	5	6	4	5	6



# Lot 158



<b>158</b>	<b>REDD HOOKS BEACON 703 J</b>				Frame	Scrotal	PAP	EPD Base									
					4.8	39	37	RA									
Sire: <b>HOOK'S BEACON 56B</b>		Dam: <b>REDD MS TRIPLE-C-BETTIS B869</b>		B	S75A25	P	Reg	BD: 3/8/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
77	-0.9	117	77	14	3.2	1158	107	117		7	7	1	5	4	8	5	6

<b>159</b>	<b>REDD COWBOY CUT 711 J</b>				Frame	Scrotal	PAP	EPD Base									
					5.3	37	39	RA									
Sire: <b>CCR COWBOY CUT 5048Z</b>		Dam: <b>REDD MS ADDED VALUE E331</b>		B	S75A25	P	Reg	BD: 3/9/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
65	1.7	109	81	11	3.6	1180	109	117		9	5	3	6	5	7	6	6

<b>160</b>	<b>REDD HOOKS BEACON 755 J</b>				Frame	Scrotal	PAP	EPD Base									
					6.6	37	35	RA									
Sire: <b>HOOK'S BEACON 56B</b>		Dam: <b>REDD MS DIRECT B850</b>		B	S50A50	P	Reg	BD: 3/27/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
60	-1.3	114	72	14	3.4	1178	109	108		8	6	2	6	6	5	5	6



<b>161</b>	<b>REDD HOOKS BEACON 766 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.1	37	37	RA					
Sire: <b>HOOK'S BEACON 56B</b>				Dam: <b>REDD MS HIGH-ROLLER C318</b>				B	S75A25	P	Reg	BD: 3/27/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
65	-1.3	100	72	14	3.8	1166	108	108		8	10	2	6	5	8	6	7

<b>162</b>	<b>REDD HOOKS BEACON 831 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	38	37	RA					
Sire: <b>HOOK'S BEACON 56B</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	S50A50	P	Nt. Reg	BD: 4/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-2	124	73	15	3.3	1201	111	109		7	9	2	5	5	5	5	6

<b>163</b>	<b>REDD COWBOY CUT 752 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	38		RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>				Dam: <b>REDD MS PREDESTINED E369</b>				B	S60A40	P	Reg	BD: 3/19/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
82	1.7	111	81	11	3.2	1134	105	117		8	4	3	7	6	7	6	5

<b>164</b>	<b>REDD COWBOY CUT 872 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.9	35	45	RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>				Dam: <b>REDD MS TRIPLE-C-BETTIS B925</b>				B	S75A25	P	Nt. Reg	BD: 5/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
79	0.3	125	79	13	3.5	1240	103	117		7	8	3	5	6	7	5	6

<b>165</b>	<b>REDD RUSHMORE 833 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	38	47	RA					
Sire: <b>TRAXS RUSHMORE X103</b>				Dam: <b>REDD MS SCHU-LAR PROFICIENT X110</b>				R	S50R50	P	Nt. Reg	BD: 4/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
72	-0.9	104	71	13	3.7	1168	108	113		5	6	4	4	5	3	5	5

<b>166</b>	<b>REDD HOOKS BEACON 892 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.0	40	39	RA					
Sire: <b>HOOK'S BEACON 56B</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				B	S50A25	P	Nt. Reg	BD: 4/5/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
75	-2	112	73	15	3.0	1079	104	109		8	7	4	6	7	5	5	6

<b>167</b>	<b>REDD COPPERHEAD 882 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	34	37	RA					
Sire: <b>GW COPPERHEAD 919G</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				R	S25A25R25	P	Nt. Reg	BD: 4/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
74	-2	110	76	15	2.9	1062	102	117		7	7	4	6	5	5	6	7

<b>168</b>	<b>REDDS REDEMPTION 784 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	36	47	RA					
Sire: <b>REDD REDEMPTION 357 F</b>				Dam: <b>REDD MS PREDESTINED D588</b>				B	A50G25S25	P	Nt. Reg	BD: 4/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
50	-3.4	94	57	15	3.4	1057	100	94		8	9	6	6	7	0	0	6

<b>169</b>	<b>REDD HOOKS BEACON 864 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.9	37	36	RA					
Sire: <b>HOOK'S BEACON 56B</b>				Dam: <b>REDD MS PREDESTINED A603</b>				B	S50A50	P	Reg	BD: 4/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
64	-1.3	107	72	14	3.1	1091	103	108		6	8	3	5	7	6	5	6

<b>170</b>	<b>REDD COWBOY CUT 837 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.3	35	37	RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>				Dam: <b>REDD MS ADDED VALUE F685</b>				B	S70A30	P	Reg	BD: 4/14/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
64	1.7	96	81	11	3.4	1085	103	117		7	6	3	5	6	9	5	5

<b>171</b>	<b>REDD COWBOY CUT 838 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.8	34	36	RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>		Dam: <b>REDD MS THUNDER B919</b>		B	A50S47	P	Reg	BD: 4/14/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
44	1.7	102	81	11	2.9	1037	98	117		6	10	3	5	7	10	5	6

<b>172</b>	<b>REDD COPPERHEAD 762 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.4	33	38	RA					
Sire: <b>GW COPPERHEAD 919G</b>		Dam: <b>REDD MS HIGH ROLLER C324</b>		R	S50R50	P	Nt. Reg	BD: 3/28/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
62	-2.3	96	74	15	2.5	934	87	117		7	6	4	7	5	9	6	6

<b>173</b>	<b>REDD COWBOY CUT 920 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.5	35	43	RA					
Sire: <b>CCR COWBOY CUT 5048Z</b>		Dam: <b>REDD RANCHES COMMERCIAL MS</b>		B	S47A25	P	Nt. Reg	BD: 4/25/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
76	-2	91	82	13	3.3	1025	95	117		6	7	2	6	5	3	5	6

<b>174</b>	<b>REDD COPPERHEAD 843 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.4	36	42	RA					
Sire: <b>GW COPPERHEAD 919G</b>		Dam: <b>REDD MS STETSON F710</b>		B	S50A50	P	Reg	BD: 4/19/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
67	-1	102	51	13	2.9	1034	98	77		8	8	4	5	6	10	6	7

<b>175</b>	<b>REDD BECKTON CARDINAL 868 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.1	30	40	RA					
Sire: <b>BECKTON CARDINAL E505 C2</b>		Dam: <b>REDD MS DENSITY E410</b>		R	R70S30	P	Nt. Reg	BD: 4/29/2021									
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
72	-4.4	109	56	16	2.4	986	93	93		8	8	3	5	6	10	6	6

# HEREFORD

Our historical roots, the base of the herd, many of our Angus, Red Angus, and Simmentals' were built on Hereford roots. This herd is built tough range savvy self-reliant never miss cows. Built with the best bulls in the world, 62 years using AI.



## HEREFORD REFERENCE SIRE

Reg #	Name	CE	BW	WW	YW	ADG	MILK	STAY	MARB	YG	CW	REA	FAT
43636764	BEHM 100W CUDA 504C	13.4	-0.4	67	113		47		0.53		89	0.7	-0.013

## HEREFORD LOTS

176	REDD NIGHT FOCUS 706 J								Frame	Scrotal	PAP	EPD Base					
									4.8	37	43	RA					
Sire: LSF RHO NIGHT FOCUS 76B Dam: REDD MS BECKTON WARRIOR D521 RB R75S12H12 P Reg BD: 3/11/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
78	-1.5	121	66	14	2.9	1137	105	99		7	5	4	4	7	10	5	5

177	REDD CUDA 726 J								Frame	Scrotal	PAP	EPD Base					
									4.9	36	38	RA					
Sire: BEHN 100WCUDA 504C Dam: REDD MS MOHICAN EXCEDE F755 H H75R25 P Reg BD: 3/12/2021																	
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
85	-0.2	103	71	14	3.7	1161	108	100		1	9	7	6	7	5	5	5



<b>178</b>	<b>REDD CUDA 886 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.7	34	38	RA					
Sire: <b>BEHN 100WCUDA 504C</b>				Dam: <b>REDD RANCHES COMMERCIAL MS</b>				RB	H50R25	P	Nt. Reg	BD: 4/15/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-1	117	75	15	3.5	1197	111	107		1	7	7	6	5	7	6	6

<b>179</b>	<b>REDD FINISHED PRODUCT 791 J</b>								Frame	Scrotal	PAP	EPD Base					
									4.6	35	37	RA					
Sire: <b>COLLIER FINISHED PRODUCT</b>				Dam: <b>REDD MS BECKTON EPIC A026</b>				RB	R75H25	P	Reg	BD: 3/30/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
62	-4.8	111	55	16	3.3	1141	106	87		7	5	7	5	4	4	6	7

<b>180</b>	<b>REDD CUDA 851 J</b>								Frame	Scrotal	PAP	EPD Base					
									6.4	34	35	RA					
Sire: <b>BEHN 100WCUDA 504C</b>				Dam: <b>REDD MS BECKTON NEBULA B917</b>				H	H75R25	P	Reg	BD: 4/17/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
73	-0.2	109	71	14	3.7	1193	113	100		1	8	6	5	6	3	5	5

<b>181</b>	<b>REDD CUDA 901 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.9	36	39	RA					
Sire: <b>BEHN 100WCUDA 504C</b>				Dam: <b>REDD MS BECKTON EPIC D594</b>				RB	H75R25	H	Nt. Reg	BD: 5/1/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
75	-1.2	128	73	15	2.8	1169	110	107		2	9	9	7	5	4	6	6

<b>182</b>	<b>REDD PROFITMAKER 226 J</b>								Frame	Scrotal	PAP	EPD Base					
									5.5	37	37	RA					
Sire: <b>WFL PROFITMAKER E7030</b>				Dam: <b>REDD MS DENSITY G329</b>				RB	R75S25	P	Reg	BD: 2/12/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile							Index	Index
68	-3.7	101	61	16	3.3	1067	100	90		6	8	5	5	5	8	6	5

<b>183</b>	<b>REDD CUDA 742 J</b>									Frame	Scrotal	PAP	EPD Base				
										5.4	34	34	RA				
Sire: <b>BEHN 100WCUDA 504C</b>				Dam: <b>REDD MS BECKTON NEBULA Z001</b>				H	H75R25	P	Reg	BD: 3/16/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
71	-0.2	107	71	14	2.9	1051	97	100		1	8	6	5	7	7	5	5

<b>184</b>	<b>REDD CUDA 803 J</b>									Frame	Scrotal	PAP	EPD Base				
										6.2	33	39	RA				
Sire: <b>BEHN 100WCUDA 504C</b>				Dam: <b>REDD MS COWBOY-CUT F713</b>				RB	H50S25R25	P	Reg	BD: 4/2/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
70	-0.2	121	71	14	2.9	1133	107	100		2	7	7	6	5	7	6	5

<b>185</b>	<b>REDD MIL BAR HICKOK 222 J</b>									Frame	Scrotal	PAP	EPD Base				
										4.5	34	38	RA				
Sire: <b>MILL BAR HICKOK 7242</b>				Dam: <b>REDD MS SOLLUTION G325</b>				BB	A88H12	P	Reg	BD: 2/16/2021					
Birth		Weaning			Yearling				DNA	ADG	CE	Stay	Choice	Feed	Tend	Igen Prog	Igen Mat
Wt	EPD	Ratio	EPD	EPD	ADG	AdjWt	Ratio	EPD	Profile						Index	Index	
78	-1.5	82	71	15	3.7	1030	96	112		8	8	2	6	7	9	5	6



**Lot 183**





**BE HAPPY  
WHEN IT RAINS.**

**BE COVERED  
WHEN IT DOESN'T.**



435-625-1022  
[reddsummit.com](http://reddsummit.com)

Contact us today to chat with an agent about how Pasture Rangeland & Forage insurance could help you during these dry times. Our risk management expertise combined with state of the art software can be a part of your plan to help keep your family on the land for generations to come!



# TATTOO & LOT INDEX

LOT #	TATTOO
1	J525
2	750 J
3	721 J
4	249 J
5	234 J
6	790 J
7	718 J
8	709 J
9	720 J
10	821 J
11	247 J
12	E412
13	216 J
14	805 J
15	873 J
16	710 J
17	J511
18	778 J
19	218 J
20	801 J
21	773 J
22	717 J
23	259 J
24	828 J
25	232 J
26	802 J
27	201 J
28	253 J
29	830 J
30	219 J
31	776 J
32	816 J
33	214 J
34	220 J
35	261 J
36	826 J
37	221 J

LOT #	TATTOO
38	747 J
39	817 J
40	862 J
41	743 J
42	849 J
43	754 J
44	258 J
45	804 J
46	861 J
47	771 J
48	819 J
49	245 J
50	246 J
51	230 J
52	240 J
53	888 J
54	204 J
55	203 J
56	759 J
57	835 J
58	202 J
59	263 J
60	881 J
61	239 J
62	252 J
63	J168
64	223 J
65	224 J
66	243 J
67	907 J
68	751 J
69	808 J
70	897 J
71	813 J
72	880 J
73	237 J
74	848 J

LOT #	TATTOO
75	879 J
76	767 J
77	250 J
78	744 J
79	884 J
80	877 J
81	842 J
82	211 J
83	206 J
84	815 J
85	200 J
86	793 J
87	735 J
88	238 J
89	715 J
90	774 J
91	215 J
92	228 J
93	764 J
94	254 J
95	756 J
96	863 J
97	775 J
98	729 J
99	227 J
100	858 J
101	740 J
102	852 J
103	832 J
104	714 J
105	209 J
106	225 J
107	725 J
108	207 J
109	758 J
110	700 J
111	730 J

LOT #	TATTOO
112	870 J
113	705 J
114	856 J
115	845 J
116	853 J
117	865 J
118	800 J
119	846 J
120	770 J
121	732 J
122	241 J
123	208 J
124	210 J
125	731 J
126	212 J
127	781 J
128	733 J
129	172 J
130	270 J
131	782 J
132	899 J
133	NT1 J
134	233 J
135	787 J
136	707 J
137	765 J
138	798 J
139	783 J
140	255 J
141	795 J
142	213 J
143	855 J
144	887 J
145	876 J
146	779 J
147	844 J
148	777 J

LOT #	TATTOO
149	840 J
150	860 J
151	786 J
152	829 J
153	235 J
154	723 J
155	745 J
156	702 J
157	728 J
158	703 J
159	711 J
160	755 J
161	766 J
162	831 J
163	752 J
164	872 J
165	833 J
166	892 J
167	882 J
168	784 J
169	864 J
170	837 J
171	838 J
172	762 J
173	920 J
174	843 J
175	868 J
176	706 J
177	726 J
178	886 J
179	791 J
180	851 J
181	901 J
182	226 J
183	742 J
184	803 J
185	222 J



# TERMS & CONDITIONS

All bulls will be sold to the highest bidder where there are two or more bids. The auctioneer will settle all disputes as to bids. Announcements made from the auction block take precedence over any printed matter. The terms of the sale are cash. All settlements must be made immediately following the auction.

Every bull in the sale is, to the best of our knowledge, free from any disease or defect. Every bull has been test-ed for Pulmonary Artery Pressure (PAP), Trichomonas, BVD and passed a breeding soundness exam. All bulls are guaranteed to be breeders. If a bull fails to breed after a six month trial, the bull may be returned to Redd Ranches in Paradox, Colorado. Redd Ranches reserves the right to try the bull for six months and if it proves to be a breeder, to return it to the buyer at the buyer's expense. If the bull proves to be a non-breeder, an adjustment will be made by Redd Ranches, either by substituting a bull mutually agreed upon as being of equal value, or credit in the next Redd Ranches Bull sale, or by refund of the full purchase price. Redd Ranches assumes no other liability, legal or otherwise, to make any further compensation to the buyer should a bull purchased in this sale be a non-breeder. No other warranty of any nature is expressed or implied.

## **BULLS LEAVING COLORADO**

Every effort has been made to obtain the necessary health permits/tests to allow bulls to travel on sale day to neighboring states. In the event additional test/permits are required, Redd Ranches will obtain the necessary permits and coordinate delivery with the buyer.

## **MAIL & PHONE BIDS**

We encourage you to come and see the bulls personally. However, that's not always possible. We will do what-ever we can to help you get to the bulls you need. You have the option to place a phone bid directly with Redd Ranches, it will be handled confidentially and honestly. It is recommended that you call a day or two before the sale to discuss what you need and what is most important in your selection. To Place a direct phone in bid with

Redd Ranches call: 800-442-855 Jennifer's Cell: 970-640-7543

## **FREE DELIVERY**

Redd Ranches offers free delivery 500 miles to central corrals, 1000 miles on 40+ bulls. Trucking is done by semi and by ranch truck trailer where possible, depending on how loads end up. We appreciate the cooperation between buyers in sharing corrals and meeting the truck at central locations. Even if you have been buying bulls at Redd Ranches for 50, please give the cashier complete transfer and delivery instructions. Your suggestions on a central corral for your area will help.

## **1/2 INTEREST SALES**

Buyer receives full possession and salvage of the bull. Redd Ranches reserves the right to collect the bull at the buyer's convenience, and reserves 1/2 breeding interest, which is the right to register calves and to sell semen collected by Redd Ranches.

## **LIABILITIES**

Although accidents at livestock sales seldom occur, everyone attending this sale does so at their own risk. The owners and employees of Redd Ranches assume no liability, legal or otherwise, in the event of an accident, bodily injury, theft, act of God, errors in catalogs or omissions, or percentage verification. We try to keep the most accurate records possible and have bull tight fences, but on a rare occasion, accidents of breeding occur that we are not aware of or cannot control. We do everything we can to determine the correct parentage with DNA testing.





**PEDIGREE IS ONE THING...**  
**PERFORMANCE IS EVERYTHING!**



*Redd Ranches Annual*  
**BULL SALE**

**APRIL 9TH 2022 • PARADOX, COLORADO**