

8 McKenzie Land & Livestock

Offering:

- 85+ yearling and 2 year old registered and commercial Angus bulls
- Ranch raised and ready to work

8th Annual Angus Bull Sale

Tuesday, March 18, 2014

Auction 1:00 PM

Fort Stockton, TX

Houston McKenzie

432.553.6670

Sarah McKenzie Downing

915.637.3845



8 Ranch
HC 73 Box 3
McCamey, Texas 79752

Phone: 432.395.2250
Cell: 432.553.6670
houston.mckenzie@yahoo.com

Greetings,

Welcome to our 8th Annual Angus Bull Sale. Looking back on the last eight years, it is amazing to look at the changes we have made in our herd. We think we have made a lot of progress towards providing some nice Angus bulls for you, our customers.

Each year we continue to refine our breeding program and criteria; selecting sires that bring superior traits to our herd. Our goal is to use genetics that will make you more money in the commercial herd. We know you can get great genetics from many breeders, but we believe good Angus bulls that are raised here in our rocky, dry, tough country have added value. MLL bulls know prickly pear, burro grass and chamisa and are grown out in large rocky traps; so they are in good condition to go to work. Our bulls are young but they were raised here and will work in this environment with little transition time.

We appreciate your support at our sales and the confidence you have in our animals.

Thank you,

Houston

Houston McKenzie

President, McKenzie Land & Livestock

Sarah

Sarah McKenzie Downing

Herd Manager

8th Annual Angus Bull Sale

Tuesday, March 18, 2014



Sale Terms and Conditions

Sale order:

Bulls will sell in the order listed in the catalog. The LOT number can be found on the green tag in the left ear. Sale order is determined by average daily gain within the following groups: Registered Larger Bulls, Commercial Larger Bulls, Registered Smaller Bulls and Commercial Smaller Bulls. Please listen for announcements regarding sale order.

Palma Commercial Bulls:

Commercial bulls from our MLL Palma Ranch in Santa Rosa, New Mexico are in the sale again this year. These bulls are out of commercial cows that we used at Fort Stockton, you might remember the "Cortese" cows. The cows were moved to Palma in the fall of 2011 to "greener pastures." Our cows did great up there, had a lot more feed and raised bigger calves than the Texas cows. Because they were in a commercial setting, we have no data on dam or sire of these bulls. But we can tell you they are straight Angus and all have registered Angus sires.

Fertility:

All sale bulls are guaranteed virgin and have passed a breeding soundness exam with excellent semen quality. The testing of these animals was performed on February 19 and 25, 2014 by Dr. Ronald Box, DVM.

Although these bulls are young, yearling bulls can be used effectively when turned out with cows at a stocking ratio of 15 cows/1 bull.

Delivery options:

Buyers are responsible for transportation of bulls purchased at the sale. New Mexico buyers will have the option of picking up their bulls at the MLL Palma Ranch; 40 miles west of Santa Rosa at no additional charge.

Loading:

All bulls will be paid for before loading unless other arrangements are made. Please see the cashier to settle up prior to loading your bull; you will need your invoice/loading ticket when picking up your bull(s). Please listen to general announcements indicating location of loading and personnel responsible for loading. *Please help us and double check the eartag and lot number to ensure that you are getting the bull you purchased.*

Guarantee: We guarantee that all animals in the sale are fertile to the best of our knowledge. If a bull is injured at any time in the first 12 months of ownership so as to make them functionally infertile, we will offer a suitable replacement if available. If not available we will offer you a credit equal to the bull's purchase price minus the salvage value received for that bull. We ask that you contact us prior to the disposal of the animal. **HOWEVER**, we cannot offer a guarantee on a death of an animal.

Please remember:

It is important to consider that these are young bulls; they will need to be taken care of to ensure that they continue to grow out good and be able to serve your herd. It is essential that a young bull not get too thin.

Sire Information:

The first section of the catalog features the sires of the bulls for sale. The first Artificial Insemination (AI) sires include: ALC Big Eye, B3R Tender Ten, Connealy Final Product, GAR Predestined, Gardens Wave and SS Objective T510 OT26; the rest of the sires are natural service sires owned by MLL.

CATALOG INFORMATION

REGISTERED OR COMMERCIAL?

There are several ways to differentiate between the registered and commercial animals in the sale. All commercial animals have a "C" before the number in their name. All commercial animals have a "registration number" that starts with a "6". Example: MLL OBJECTIVE C3006; 622639910 (*this is an AI calf but is un-registerable because his great-granddam's papers were not in order.*) The Angus Association allows us to collect and track data on the commercial animals, so they are treated just like our registered animals.

COMMENTS SECTION

This section contains information that is not shown in the table, but that we feel adds additional sorting tools for the customer. You will find the following comments in this section: Calving Ease, Average Daily Gain, Average Daily Gain Ratio, Top % EPD comparison and any genetic testing that was done.

CALVING EASE

Bulls that we feel confident in using on heifers are labeled **CALVING EASE**. You can also refer to

the CED EPD to help with selecting a calving ease bull.

AVERAGE DAILY GAIN(ADG)

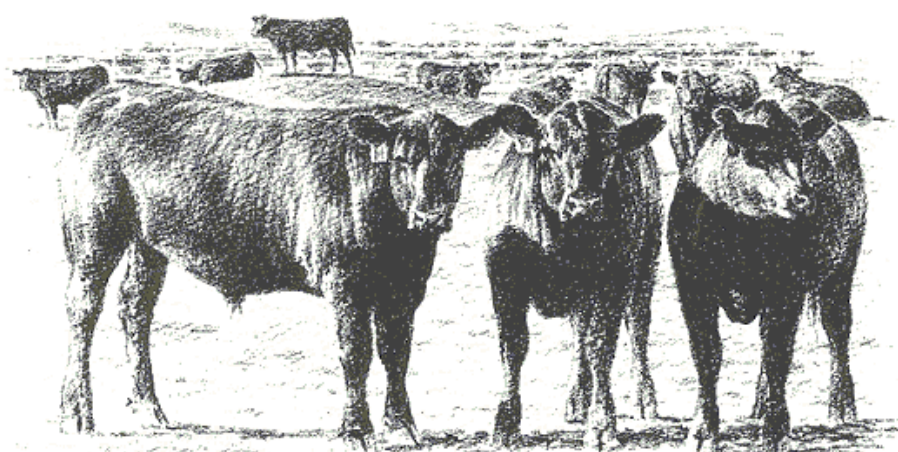
This is the average daily gain of the bull during the 95 day gain test. . Bulls were put on feed 11/6/13 and a final weight was taken 2/12/14.

GAIN RATIO (ADG Ratio):

The bulls in the sale are ranked by their gain ratio within their respective groups as explained under sale order The top gaining registered bull will be the first in the sale. You will see the gain ratio in the catalog under the "notes" section (**ADG Ratio**).

TOP % EPD comments

These numbers highlight how that individual bull ranks within the entire breed. For example: MLL WAVE 3522 ranks: Top 10% CED EPD, Top 4% REA EPD...this bulls CED EPD ranks in the top 10% of the Angus breed and in the top 4% of the Angus breed for REA EPD.



• • •

*One ton of alfalfa hay will be given to
the high dollar volume buyer and one
ton of alfalfa hay will be given to the
buyer of the high selling bull.*

• • •

Glossary of Terms

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. **Interim EPDs** may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

\$Value Indexes, are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

PRODUCTION EPDs

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

MATERNAL EPDs

Maternal Milk EPD (Milk), 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 that part of a calf's weaning weight attributed to milk and mothering ability.

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings

difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CARCASS EPDs

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows

and if calves were exposed to the same environment.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Quality Grade (\$QG) \$QG represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade.

The carcass marbling (Marb) EPD contributes to \$QG.

Yield Grade (\$YG) \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

ULTRASOUND DATA

Ultrasound allows for the evaluation of the carcass traits on a live animal. The three carcass measures that the ultrasound system estimates are: back fat (Rib), rib eye area (REA) and intramuscular fat (%IMF).

The numbers shown on in the catalog are the actual data for ultrasound data.

Genetic Defect Information

We test all the bulls registered and commercial) raised on the Fort Stockton ranch for any genetic defects that they may be at risk of carrying. Testing is done through Zoetis Genetics and the genetic status is listed in the notes section. You will see that we have tested some animals for the following: **AM**(*Arthrogryposis Multiplex*), **CA**(*Contractural Arachnodactly*), **NH**(*Neuropathic Hydrocephalus*) and **DD**(*Developmental Duplication*). We have made a practice of culling animals that are carriers for AM, CA and NH so only a few of the bulls will have to be tested for these defects and will be noted by having the defect abbreviation followed by a "F" for example: CAF. We do not routinely sell defect carriers; the only carriers that you will find in the sale will be DD carriers. All other animals will be listed as "F". We cannot guarantee defect status of Palma bulls, as they are strictly a commercially produced animal, but in a commercial setting there should be little risk of defect expression.

New Defect: DD Most recently a new defect called Developmental Duplication (DD) has been found in the breed. DD is a simply inherited, recessive genetic condition that can cause (although not always) an affected animal to be born with an extra front limb. While this is recognized as a genetic defect and is known to be simply inherited; it is not required to test for this defect prior to registration. (*Please see additional information on DD*).

We have tested any of our bulls that could be a potential carrier. There are several top bulls in this sale that are DDC (DD Carriers); but we feel that the risk of this defect actually showing up in a registered herd is manageable and poses *little risk for the commercial producer*. **Carriers will be noted in the notes section as DDC**.

Lot 1	MLL 45187 2035	DOB: 05/15/12	Bull	17463195	Tattoo: 2035				
<i>McKenzie Land & Livestock</i>									
RAB-EGL Future Design	\$W	+29.12							
Sire: RAB-GAR Future Design 4518T	\$F	+26.77							
RAB-GAR MS Load UP - 4870N	\$G								
LK 07 Fame	\$YG								
Dam: MS MLL Fame 6037	\$B								
MS MLL 442	\$EN	-5.39							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 0.2	+ 45	+ 83		+ 24				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	597		37.00						

CALVING EASE Used by MLL in Spring 2013 on heifers.

Lot 2	MLL 800 2599	DOB: 04/09/12	Bull	17280296	Tattoo: 2599				
<i>McKenzie Land & Livestock</i>									
Bluegrass Right Time 500	\$W	+19.96							
Sire: SPA BLUEGRASS 800	\$F	+17.76							
S P A 825 93 3M1	\$G								
KCH Spirit 282 76	\$YG								
Dam: A6 LITTLE LADY	\$B								
A 6 Josie 343	\$EN	+8.26							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.8	+ 32	+ 70	I + 0.22	+ 18				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	461	842	34.00	2.38					

Used by MLL Spring 2013. DDF

Lot 3	MLL P729 2577	DOB: 03/18/12	Bull	17434120	Tattoo: 2577				
<i>McKenzie Land & Livestock</i>									
Packard In Focus 137	\$W	+21.48							
Sire: PACKARD FOCUS 29	\$F	+15.81							
Packard Firefly 36	\$G								
A & B New Design 4101	\$YG								
Dam: J-C New Design 0828	\$B								
B&H Joy 9740	\$EN	+8.70							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 1.5	+ 34	+ 69	I + 0.19	+ 18				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	406	947	37.00	3.38					

Used by MLL for heifers. DDF

Lot 4	MLL 707AL 2560	DOB: 03/23/12	Bull	17426183	Tattoo: 2560				
<i>McKenzie Land & Livestock</i>									
TC Total 410	\$W	+32.65							
Sire: J-C TOTAL 0922	\$F	+26.71							
J-C Faye 0257	\$G								
S A V Final Answer 0035	\$YG								
Dam: MLL FINAL ANSWER 9547	\$B								
LK-33 TINA	\$EN	-1.62							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	-0.3	+ 46	+ 82		+ 22				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	532	1,007	2.97						

Thick, deep bodied heavily muscled bull. DDF

Lot 5	MLL 707AL 2600	DOB: 04/25/12	Bull	17426205	Tattoo: 2600				
<i>McKenzie Land & Livestock</i>									
TC Total 410	\$W	+26.81							
Sire: J-C TOTAL 0922	\$F	+19.19							
J-C Faye 0257	\$G								
M C M 308/042 X 037	\$YG								
Dam: MLL DESIGN 308 9557	\$B								
HVR MISSIE 0714	\$EN	+9.12							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 0.8	+ 41	+ 74		+ 16				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	498		34.00						

This is a gentle bull. Used by MLL on heifers Spring 2013. DDC

Lot 6	MLL E23 2622	DOB: 07/01/12	Bull	17709700	Tattoo: 2622				
<i>McKenzie Land & Livestock</i>									
Connealy Whitman	\$W	+29.75							
Sire: P S E23	\$F	+12.90							
P S Miss 758	\$G								
G A R Retail Product	\$YG								
Dam: MS MLL 503	\$B								
L K 45 Rose	\$EN	-0.91							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 3	I + 1.7	I + 39	I + 68	I + 0.68	I + 26				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75									

Lot 7	MLL E23 2627	DOB: 06/25/12	Bull	17752657	Tattoo: 2627				
<i>McKenzie Land & Livestock</i>									
Connealy Whitman	\$W	+29.13							
Sire: P S E23	\$F	+3.06							
P S Miss 758	\$G								
J-C FAME 0212	\$YG								
Dam: MS MLL 566	\$B								
Miss H M Power 548	\$EN	+9.54							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 5	I + 0.9	I + 35	I + 58		I + 21				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78									

Lot 8	MLL E23 C2548	DOB: 03/04/12	Bull	622146794	Tattoo: C2548				
<i>McKenzie Land & Livestock</i>									
Connealy Whitman	\$W								
Sire: P S E23	\$F								
P S Miss 758	\$G								
Dam: FALCON SEABOARD 314M	\$YG								
Sire EPD: CED + 5; BW + 1.0; WN + 39; YR + 65; Milk + 29	\$B								
Sire \$Values: \$W +32.99; \$F +9.35; \$G +43.92; \$B +88.16	\$EN								
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	440	850	34.00	2.56					

Used on MLL commercial cows Spring 2013

Lot 9	MLL 149U C2021	DOB: 02/28/12	Bull	622146772	Tattoo: C2021
------------------	-----------------------	----------------------	-------------	------------------	----------------------

S S OBJECTIVE T510 0T26	\$W	
Sire: RAB-GAR OBJECTIVE 149U	\$F	
RAB-GAR MS Load UP 4508P	\$G	
G A R 1407 New Design 6005	\$YG	
Dam: MLL NEW DESIGN 0001	\$B	
MLL LK15 C424	\$EN	
Sire EPD: CED + 12; BW + 0.3; WN + 56; YR + 88; Milk + 24		
Sire \$Values: \$W +45.70; \$F +29.39; \$G +45.51; \$B +68.89		

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
77	475	931	34.00	2.85					

CALVING EASE

Lot 10	MLL CLASSIC C2009	DOB: 02/02/12	Bull	622146754	Tattoo: C2009
-------------------	--------------------------	----------------------	-------------	------------------	----------------------

BC Classic 443 6807 RT 2424	\$W	
Sire: BC Classic 385-7	\$F	
B C Mignonnes Libby 385	\$G	
Dam: MLL COMMERCIAL COW	\$YG	
MLL J-C FAME C8039	\$B	
Sire EPD: CED + 5; BW + 1.7; WN + 58; YR + 94; Milk + 21	\$EN	
Sire \$Values: \$W +42.10; \$F +36.11; \$G +23.77; \$B +85.89		

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
74	562	1,007	34.00	2.78					

CALVING EASE MLL used this bull of heifers Spring 2013 without problems

Lot 11	MLL Payweight 2618	DOB: 05/06/12	Bull	17709699	Tattoo: 2618
-------------------	---------------------------	----------------------	-------------	-----------------	---------------------

Basin Payweight 107S	\$W	
Sire: SO Payweight 657-09	\$F	
S O BlackBird 858-06	\$G	
S A V Final Answer 0035	\$YG	
Dam: MLL FINAL ANSWER 9546	\$B	
MCCALL DATELINE 722T	\$EN	

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
75					3.74	12.90	0.25	0.39	

DDF

Lot 12	MLL 45187 2626	DOB: 09/16/12	Bull	17752656	Tattoo: 2626
-------------------	-----------------------	----------------------	-------------	-----------------	---------------------

RAB-EGL Future Design	\$W	+25.51
Sire: RAB-GAR Future Design 4518T	\$F	+12.29
RAB-GAR MS Load UP - 4870N	\$G	+25.68
V F Venture Forward	\$YG	+4.25
Dam: Meads lady Venture 130	\$B	+34.15
Blackcap Mead Joy 113	\$EN	+7.72

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
I + 12	I - 0.7	I + 30	I + 64	I + 0.63	I + 22	I + 3	I + 0.34	I + 0.02	I + 0.012

78					3.31	11.20	0.21	0.35	
----	--	--	--	--	------	-------	------	------	--

CALVING EASE

Lot 13	MLL Predestined 3525	DOB: 02/04/13	Bull	17710252	Tattoo: 3525
-------------------	-----------------------------	----------------------	-------------	-----------------	---------------------

S R New Design 036	\$W	+28.80
Sire: G A R PREDESTINED	\$F	+38.27
G A R Ext 4206	\$G	+43.62
Bon View New Design 1407	\$YG	+4.38
Dam: MLL 1407 NEW DESIGN 7513	\$B	+88.32
MS MLL 509	\$EN	-12.17

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	584	1,208	36.00	3.90	3.63	12.60	0.25	0.29	0.25

78					3.63	12.60	0.25	0.29	
----	--	--	--	--	------	-------	------	------	--

ADG: 5.0 ADG Ratio:124 DDC Highest ADG in registered group. Top 10% MarbEPD									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 2.4	+ 46	+ 91	I + 0.20	+ 29	+ 28	+ 0.90	+ 0.46	+ 0.019
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	584	1,208	36.00	3.90	3.63	12.60	0.25	0.29	0.25

ADG: 5.0 ADG Ratio:124 DDC Highest ADG in registered group. Top 10% MarbEPD									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 2.4	+ 46	+ 91	I + 0.20	+ 29	+ 28	+ 0.90	+ 0.46	+ 0.019
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	584	1,208	36.00	3.90	3.63	12.60	0.25	0.29	0.25

ADG: 4.9 ADG Ratio:122 Top 15%YWEPD, Top 15%\$F, Top 15%\$G, Top 20%MarbEPD, Top 20% FatEPD, Top 20%\$YG; Top									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 4.9	+ 52	+ 98	I + 0.46	+ 26	+ 16	+ 0.65	+ 0.45	+ 0.012
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
90	584	1,187	38.00	3.77	3.00	13.00	0.18	0.25	0.25

Outstanding bull! ADG:4.29 ADG Ratio: 107 DDF									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 1.6	+ 43	+ 70	I + 0.55	+ 24	+ 12	+ 0.42	+ 0.13	+ 0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	654	1,208	38.00	3.46	3.86	12.40	0.23	0.32	0.32

Outstanding bull! ADG:4.29 ADG Ratio: 107 DDF									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 1.6	+ 43	+ 82	I + 0.41	+ 21	+ 25	+ 0.45	+ 0.25	+ 0.031
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	601	1,217	34.00	3.85	3.90	12.40	0.35	0.32	0.32

ADG: 4.9 ADG Ratio:122 Top 15%YWEPD, Top 15%\$F, Top 15%\$G, Top 20%MarbEPD, Top 20% FatEPD, Top 20%\$YG; Top									

<tbl_r cells="10" ix="3

Lot 17	MLL OBJECTIVE 3513	Bull	17712310	Tattoo:	3513
-------------------	---------------------------	-------------	-----------------	----------------	-------------

S S Traveler 6807 T510	\$W	+45.08
Sire: S S OBJECTIVE T510 0T26	\$F	+40.13
S S Miss Rita R011 7R8	\$G	+41.09
SF PREDESTINED 821	\$YG	+9.05
Dam: MLL 821 1576	\$B	+76.22
MLL Merger 8523	\$EN	-15.12

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 0.7	+ 63	+ 99	I -0.09	+ 28	+ 20	+ 0.63	+ 0.43	-0.019
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	702	1,156	33.00	2.84	3.72	11.80	0.18	0.27	

CALVING EASE ADG: 4.18 ADG Ratio:104 Top 25% MarbEPD, Top 15% FatEPD, Top 2% \$W, Top 25% \$F, Top 15% \$G

Lot 18	MLL TRUST 3514	Bull	17712491	Tattoo:	3514
-------------------	-----------------------	-------------	-----------------	----------------	-------------

SCR Promise 4042	\$W	+27.96
Sire: SYDGEN TRUST 6228	\$F	+37.33
SyGen Forever Lady 4413	\$G	+36.57
M C M 308/042 X 037	\$YG	+7.76
Dam: MLL 308 1527	\$B	+80.22
FALCON QUEEN SUSAN 309N	\$EN	-1.34

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
-1	+ 3.4	+ 53	+ 93	I + 0.60	+ 19	+ 27	+ 0.53	+ 0.40	-0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
82	621	1,192	37.00	3.57	3.30	13.10	0.17	0.30	

ADG: 4.18 ADG Ratio: 104 Top 15% FatEPD

Lot 19	MLL FAME 3528	Bull	17709705	Tattoo:	3528
-------------------	----------------------	-------------	-----------------	----------------	-------------

S A F Fame	\$W	+30.40
Sire: LK 07 Fame	\$F	+17.51
Enchantress C304	\$G	+32.48
G A R 1407 New Design 6005	\$YG	+4.41
Dam: MLL 6005 NEW DESIGN 9577	\$B	+64.98
MS MLL 525	\$EN	+0.07

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 1.8	+ 42	+ 73	I + 1.23	+ 24	+ 19	+ 0.51	+ 0.20	+ 0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	603	1,144	43.00	3.38	4.00	11.60	0.23	0.28	

ADG:4.18 ADG Ratio:104

Lot 20	MLL Predestined 3523	Bull	17710245	Tattoo:	3523
-------------------	-----------------------------	-------------	-----------------	----------------	-------------

B/R New Design 036	\$W	+31.24
Sire: G A R PREDESTINED	\$F	+36.96
G A R Ext 4206	\$G	+45.73
S S OBJECTIVE T510 0T26	\$YG	+4.97
Dam: J-C DIXIE'S OBJECTIVE 1043	\$B	+81.93
J-C Dixie 0416	\$EN	-7.96

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 1.0	+ 46	+ 90	I + 0.92	+ 26	+ 21	+ 0.97	+ 0.43	+ 0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
68	573	1,135	38.00	3.51	4.47	13.00	0.26	0.39	

ADG:4.8 ADG Ratio:101 DDC Top 15% CED EPD, Top 4% IMF EPD, Top 10% \$G, Top 25% \$B

Lot 21	MLL WAVE 3504	Bull	17712377	Tattoo:	3504
-------------------	----------------------	-------------	-----------------	----------------	-------------

Gardens Highmark	\$W	+29.55
Sire: GARDENS WAVE	\$F	+12.90
Green Garden Lady 6255 S2	\$G	+40.09
B3R TENDER TEN R065	\$YG	+3.38
Dam: MLL TENDER TEN 1509	\$B	+79.10
MLL FAME 9537	\$EN	+7.95

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	+ 0.0	+ 39	+ 68	I + 0.38	+ 19	+ 24	+ 0.80	+ 0.41	+ 0.029
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	586	1,138	36.00	3.45	4.26	12.30	0.28	0.25	0.25

CALVING EASE ADG: 4.08 ADG Ratio:101, Top 10% CED EPD, Top 15% \$E EPD, Top 10% MarbEPD

Lot 28	MLL FORWARD C3005	Bull	622639918	Tattoo:	C3005
-------------------	--------------------------	-------------	------------------	----------------	--------------

Connealy Onward	\$W	
Sire: CONNEALY FORWARD	\$F	
Becky Lee of Conanga 74	\$G	
Dam: MLL COMMERCIAL COW	\$YG	
<i>Sire EPD: CED + 17; BW + 1.5; WN + 58; YR + 107; Milk + 33 Sire \$Values: \$W +62.80; \$F +53.54; \$G +32.81; \$B +84.51</i>	\$B	
	\$EN	

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 0.8	+ 43	+ 75	I + 0.00	+ 25	+ 16	+ 0.49	+ 0.39	+ 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	612	1,166	33.00	3.46	3.95	13.60	0.27	0.43	

ADG:3.97 ADG Ratio:99 DDF

Lot 23	MLL 45187 3562	Bull	17728418	Tattoo:	3562
-------------------	-----------------------	-------------	-----------------	----------------	-------------

RAB-EGL Future Design	\$W	+26.92
Sire: RAB-GAR Future Design 4518T	\$F	+30.43
RAB-GAR MS Load UP - 4870N	\$G	+31.87
GAR Objective 561	\$YG	+6.04
Dam: J-C FAYE 0941	\$B	+67.71
J-C Faye 0545	\$EN	+2.76

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 1.0	+ 41	+ 83	I + 0.20	+ 20	+ 21	+ 0.45	+ 0.49	+ 0.018
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	552	1,093	34.00	3.38	3.39	13.00	0.25	0.32	

CALVING EASE ADG:3.88 ADGRatio:97 DDF Top 15% CED EPD

Lot 24	MLL FAME 3544	DOB: 02/23/13	Bull	17709711	Tattoo: 3544				
<i>McKenzie Land & Livestock</i>									
S A F Fame									
Sire: LK 07 Fame Enchantress C304									
M C M 308/042 X 037									
Dam: MLL 308 0539 MLL MERGER 6513									
\$W +28.26									
\$F +8.00									
\$G +24.30									
\$YG +5.37									
\$B +44.04									
\$EN +7.19									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 2.2	+ 42	+ 65	I + 0.24	+ 19	+ 10	+ 0.28	+ 0.04	-0.009
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	582	1,091	34.00	3.18	3.06	11.70	0.20	0.27	

ADG:3.67 ADG Ratio:91 DDF Top 25% Fat EPD, Top 15% \$E

Lot 29	MLL E23 C3009	DOB: 02/20/13	Bull	622639919	Tattoo: C3009				
<i>McKenzie Land & Livestock</i>									
Connealy Whitman									
Sire: P S E23 P S Miss 758									
Dam: MLL MERGER C8124									
Sire EPD: CED + 5; BW + 1.0; WN + 39; YR + 65; Milk + 29 Sire \$Values: \$W +32.99; \$F +9.35; \$G +43.92; \$B +88.16									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	603	1,200	36.00	3.73	3.92	12.90	0.32	0.32	

ADG: 4.49 ADG Ratio: 112

Lot 25	MLL FAME 3533	DOB: 02/15/13	Bull	17759705	Tattoo: 3533				
<i>McKenzie Land & Livestock</i>									
S A F Fame									
Sire: LK 07 Fame Enchantress C304									
K C H Precision 109									
Dam: A6 SWEETIE A 6 Bethany									
\$W +28.57									
\$F -8.93									
\$G +26.14									
\$YG +8.23									
\$B +36.84									
\$EN +19.35									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	-0.1	+ 32	+ 46	I + 0.52	+ 16	+ 4	+ 0.26	+ 0.19	-0.011
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
65	553	950	37.00	2.48	3.18	12.60	0.15	0.23	

ADG:2.86 ADG Ratio:71 CAF, AMF Top 25% CED EPD, Top 25% FatEPD, Top 3% \$E

Lot 26	MLL FAME 3585	DOB: 03/24/13	Bull	17728420	Tattoo: 3585				
<i>McKenzie Land & Livestock</i>									
S A F Fame									
Sire: LK 07 Fame Enchantress C304									
LK70 Montana									
Dam: MS MLL Montana 6538 Lady Monica Power 207									
\$W +35.70									
\$F -4.88									
\$G +26.38									
\$YG +6.67									
\$B +38.48									
\$EN +14.85									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 1.3	+ 43	+ 54	I + 0.42	+ 17	+ 5	+ 0.30	+ 0.17	+ 0.002
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	643	1,030	35.00	2.42	3.72	12.50	0.25	0.25	

ADG:2.76 ADG Ratio:67 Top 20% \$W, Top 5% \$E

Lot 31	MLL PS E23 C3012	DOB: 02/21/13	Bull	622639920	Tattoo: C3012				
<i>McKenzie Land & Livestock</i>									
Connealy Whitman									
Sire: P S E23 P S Miss 758									
Dam: MLL PREDISTINED C8021									
Sire EPD: CED + 5; BW + 1.0; WN + 39; YR + 65; Milk + 29 Sire \$Values: \$W +32.99; \$F +9.35; \$G +43.92; \$B +88.16									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	676	1,220	38.00	3.40	3.39	13.70	0.18	0.27	

ADG:4.29 ADG Ratio:107

Lot 27	PALMA P66	DOB: 03/15/13	Bull	COMM	Tattoo: P66				
<i>McKenzie Land & Livestock</i>									
Sire:									
Dam:									
\$W									
\$F									
\$G									
\$YG									
\$B									
\$EN									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
					39.00	3.99	11.90	0.28	0.29

ADG:5.2 ADG Ratio:129 Highest gaining bull in sale.

Lot 32	MLL PALMA P4	DOB: 03/15/13	Bull	COMM	Tattoo: P4				
<i>McKenzie Land & Livestock</i>									
Sire:									
Dam:									
\$W									
\$F									
\$G									
\$YG									
\$B									
\$EN									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
					38.00	2.90	13.80	0.22	0.30

ADG:4.28 ADG Ratio:106

Lot 33		MLL PALMA P61													
		DOB: 03/15/13		Bull	COMM		Tattoo: P61								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				37.00	3.33	13.30	0.24	0.34							

Lot 37		MLL Predestined C3519													
		DOB: 01/31/13		Bull	COMM		Tattoo: C3519								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				75	610	1,140	36.00	3.31	3.87	12.80	0.20				

ADG:4.13 ADG Ratio:103 DDC

Lot 34		MLL PALMA P1													
		DOB: 03/15/13		Bull	COMM		Tattoo: P1								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				40.00	2.73	13.50	0.21	0.26							

Lot 38		MLL PALMA P98													
		DOB: 12/15/12		Bull	COMM		Tattoo: P98								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				45.00	2.81	17.60	0.28	0.29							

ADG:3.97 ADG Ratio:99 17.2 Act REA!!!

Lot 36		MLL PALMA P90													
		DOB: 03/15/13		Bull	COMM		Tattoo: P90								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				35.00	3.45	12.60	0.14	0.23							

Lot 40		MLL PRECISION 203U C3014													
		DOB: 03/08/13		Bull	COMM		Tattoo: C3014								
McKenzie Land & Livestock															
Sire:										\$W					
E&B 1680 Precision 1023															
RAB 1023 PRECISION 203U										\$F					
RAB MS IN Focus 902S										\$G					
J-C FAME 0212										\$YG					
Dam: MLL MERGER C7025										\$B					
MLL PALMA 19										\$EN					
Sire EPD: CED +12; BW -0.3; WN +47; YR +84; Milk +22															
Sire \$Values: \$W +32.72; \$F +28.74; \$G +39.32; \$B +92.13															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				599	1,108	36.00	3.18	3.80	10.00	0.18	0.30				

CALVING EASE ADG:3.78 ADG Ratio:94

Lot 41		MLL PALMA P99													
		DOB: 01/15/13		Bull	COMM		Tattoo: P99								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				37.00	3.01	13.80	0.21	0.33							

ADG:3.57 ADG Ratio:89

Lot 42		MLL PALMA P89													
		DOB: 03/15/13		Bull	COMM		Tattoo: P89								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				37.00	3.81	11.80	0.22	0.37							

ADG:3.47 ADG Ratio:86

Lot 43		MLL PALMA P88													
		DOB: 03/15/13		Bull	COMM		Tattoo: P88								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				36.00	3.04	11.60	0.22	0.25							

ADG:3.37 ADG Ratio:84

Lot 44		MLL PALMA P75													
		DOB: 03/15/13		Bull	COMM		Tattoo: P75								
McKenzie Land & Livestock															
Sire:										\$W					
\$F															
\$G															
Dam:										\$YG					
\$B															
\$EN															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
				35.00	3.05	12.80	0.25	0.39							

ADG:3.37 ADG Ratio:84

Lot 45		MLL E23 C3015													
		DOB: 03/08/13		Bull	COMM		Tattoo: C3015								
McKenzie Land & Livestock															
Connealy Whitman										\$W					
\$F															
\$G															
P S Miss 758										\$YG					
Dam: MLL RITO 616 C9011										\$B					
Sire EPD: CED + 5; BW + 1.0; WN + 39; YR + 65; Milk + 29 Sire \$Values: \$W +32.99; \$F +9.35; \$G +43.92; \$B +88.16										\$EN					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
70	594	1,064	38.00	2.94	4.05	11.20	0.17	0.21	0.04						

ADG:3.27 ADG Ratio:81

Lot 46		MLL FUTURE DIRECTION 3579													
		DOB: 03/25/13		Bull	COMM		Tattoo: 3579								
McKenzie Land & Livestock															
B/R Future Direction 6171										\$W	+30.20				
Sire: J-C Future Direction 0952 J-C Julie 0586										\$F	+37.25				
MYTTY IN FOCUS										\$G	+27.24				
Dam: MLL IN FOCUS 1505 MLL 6005 8569										\$YG	+2.92				
										\$B	+78.38				
										\$EN	-5.03				
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat							
78	556	1,118	37.00	3.51	3.18	11.90	0.22	0.23	0.04						

CALVING EASE ADG:4.18 ADG Ratio:117 DDF

Lot 47		MLL 203U 3583													
		DOB: 03/15/13		Bull	COMM		Tattoo: 3583								
McKenzie Land & Livestock															
E&B 1680 Precision 1023										\$W	+28.68				
Sire: RAB 1023 PRECISION 203U RAB MS IN Focus 902S															

Lot 49 MLL 0952 3547
DOB: 02/28/13 Bull 17709712 Tattoo: 3547

B/R Future Direction 6171	\$W	+35.80
Sire: J-C Future Direction 0952	\$F	+36.24
J-C Julie 0586	\$G	+32.02
MYTTY IN FOCUS	\$YG	+8.21
Dam: MLL MYTTY IN FOCUS 1508	\$B	+77.85
MLL DESIGN 308 9557	\$EN	-2.00

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 16	-3.3	+ 50	+ 91	I + 0.78	+ 20	+ 29	+ 0.40	+ 0.63	-0.002
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
45	546	1,064	36.00	3.24	3.33	14.60	0.21	0.27	

CALVING EASE ADG:3.98 ADG Ratio:111 DDC Top CED in Sale. From a first calf heifer. Top 1% CED EPD, Top 25% RE EPD, Top 25% \$YG

Lot 50 MLL 45187 3552
DOB: 03/02/13 Bull 17709715 Tattoo: 3552

RAB-EGL Future Design	\$W	+22.05
Sire: RAB-GAR Future Design 4518T	\$F	+8.76
RAB-GAR MS Load UP - 4870N	\$G	+28.79
Bordens 9113 Scotch 0219	\$YG	+5.35
Dam: MS MLL 449	\$B	+53.00
Meads Miss Reno	\$EN	+10.77

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.6	+ 30	+ 61	I + 0.63	+ 19	+ 13	+ 0.39	+ 0.27	+ 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	531	1,064	37.00	3.33	3.70	12.70	0.16	0.31	

CALVING EASE ADG:3.98 ADG Ratio:111 DDF

Lot 51 MLL OBJECTIVE 3521
DOB: 02/07/13 Bull 17712300 Tattoo: 3521

S S Traveler 6807 T510	\$W	+27.75
Sire: S S OBJECTIVE T510 0T26	\$F	+26.71
S S Miss Rita R011 7R8	\$G	+37.85
J-C TOTAL 0922	\$YG	+9.04
Dam: MLL TOTAL 1564	\$B	+53.45
Miss H M Power 257	\$EN	+1.09

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 2	+ 2.3	+ 46	+ 82	I -0.06	+ 20	+ 7	+ 0.53	+ 0.27	-0.015
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
82	555	1,085	33.00	3.31	3.73	10.80	0.27	0.21	

ADG:3.98 ADG Ratio:111 Top20% FatEPD, Top20% \$YG, Top25%\$G

Lot 52 MLL TENDER TEN 3505
DOB: 01/29/13 Bull 17712482 Tattoo: 3505

B3R 0004 Electra 8082-8017	\$W	+28.89
Sire: B3R TENDER TEN R065	\$F	+15.48
B3R N127 5522 Blackbird 203	\$G	+21.68
M C M 308/042 X 037	\$YG	-2.64
Dam: MLL 308 1531	\$B	+48.79
MS MLL 445	\$EN	+5.62

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	+ 0.1	+ 36	+ 69	I + 0.49	+ 22	+ 15	+ 0.41	-0.20	+ 0.024
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	543	1,105	38.00	3.51	3.24	11.40	0.18	0.22	

CALVING EASE ADG: 3.88 ADG Ratio: 109 Top 10% CED EPD, Top 10% BW EPD

Lot 53 MLL 707AL 3572
DOB: 03/19/13 Bull 17709723 Tattoo: 3572

TC Total 410	\$W	+25.14
Sire: J-C TOTAL 0922	\$F	+22.81
J-C Faye 0257	\$G	+34.82
H A R B Freedom 1156-288	\$YG	+7.47
Dam: MLL FREEDOM 0608	\$B	+74.01
MLL 1407 NEW DESIGN 7513	\$EN	-0.36

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	-0.4	+ 36	+ 75	I -0.18	+ 23	+ 24	+ 0.49	+ 0.48	-0.003
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	533	1,085	32.00	3.45	3.57	12.60	0.20	0.20	

CALVING EASE ADG:3.88 ADG Ratio:109 DDF Top 20% CED CPD

Lot 54 MLL E23 3589
DOB: 03/23/13 Bull 622639903 Tattoo: 3589

Connealy Whitman	\$W	
Sire: P S E23	\$F	
P S Miss 758	\$G	
G A R Precision 5512	\$YG	
Dam: Miss MLL Precision 6517	\$B	
Meads Fix It 271	\$EN	

Sire EPD: CED + 5; BW + 1.0; WN + 39; YR + 65; Milk + 29

Sire \$Values: \$W +32.99; \$F +9.35; \$G +43.92; \$B +88.16

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 0.7	+ 48	+ 83	I + 0.61	+ 29	+ 17	+ 0.34	+ 0.56	+ 0.026
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	528	1,037	38.00	3.18	3.92	13.50	0.26	0.32	

ADG: 3.78 ADG Ratio: 106 Top 20% \$W

Lot 55 MLL FINAL PRODUCT 3515
DOB: 02/01/13 Bull 17712577 Tattoo: 3515

Connealy Product 568	\$W	+35.73
Sire: CONNEALY FINAL PRODUCT	\$F	+26.99
Ebonista of Conanga 471	\$G	+28.15
LK 07 Fame	\$YG	+6.72
Dam: MLL FAME 0559	\$B	+58.30
Mll Merger 7524	\$EN	-10.68

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 0.7	+ 48	+ 83	I + 0.61	+ 29	+ 17	+ 0.34	+ 0.56	+ 0.026
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	528	1,037	38.00	3.18	3.92	13.50	0.26	0.32	

CALVING EASE ADG:3.78 ADG Ratio: 106 Out of a first calf heifer.

Lot 57	MLL PENDLETON 3568	DOB: 03/18/13	Bull	17709721	Tattoo: 3568				
<i>McKenzie Land & Livestock</i>									
HARB Pendleton 765 J H									
Sire: LK11 Pendle LK 24 Velvet									
BLEVINS 044 OBJECTIVE 8645									
Dam: MLL BAR OBJ 0601 MLL 6005 New Design 8547									
\$W +34.81 \$F +31.66 \$G +28.71 \$YG +2.88 \$B +80.52 \$EN -12.33									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 2.6	+ 54	+ 89	I -0.24	+ 28	+ 35	+ 0.45	+ 0.40	+ 0.014
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
82	629	1,127	32.00	3.11	3.63	12.40	0.14	0.25	

ADG:3.78 ADG Ratio:106 DDF Top 20% WN EPD, Top 25% \$W

Lot 61	MLL 800 3584	DOB: 03/20/13	Bull	17728419	Tattoo: 3584				
<i>McKenzie Land & Livestock</i>									
Bluegrass Right Time 500									
Sire: SPA BLUEGRASS 800 S P A 825 93 3M1									
L K 15 Merger									
Dam: MII Merger 7529 Meads Miss Power m321									
\$W +30.06 \$F +6.31 \$G +19.66 \$YG +4.53 \$B +51.20 \$EN +7.92									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 1.4	+ 38	+ 62	I + 0.05	+ 21	+ 18	+ 0.20	+ 0.13	-0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	607	1,068	33.00	2.88	3.07	12.20	0.18	0.24	

ADG:3.67 ADG Ratio:103 DDF Top 15% \$E

Lot 58	MLL PF29 3602	DOB: 04/01/13	Bull	17709728	Tattoo: 3602				
<i>McKenzie Land & Livestock</i>									
Packard In Focus 137									
Sire: PACKARD FOCUS 29 Packard Firefly 36									
L K 15 Merger									
Dam: MS MLL 531 Meads Alecia North 378									
\$W +32.35 \$F +18.52 \$G +23.15 \$YG +5.24 \$B +47.51 \$EN +5.06									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 0.5	+ 45	+ 75	I + 0.27	+ 19	I + 13	I + 0.26	I + 0.05	I -0.012
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	645		37.00		3.46	11.10	0.18	0.32	

ADG:3.78 ADG Ratio: 106 Top 15% Fat EPD, Top 20% \$E,

Lot 59	MLL FORWARD 3539	DOB: 02/21/13	Bull	17712500	Tattoo: 3539				
<i>McKenzie Land & Livestock</i>									
Connealy Onward									
Sire: CONNEALY FORWARD Becky Lee of Conanga 74									
RAB-GAR Future Design 4518T									
Dam: MLL 4518T 1595 MS MLL 409									
\$W +32.38 \$F +26.42 \$G +31.34 \$YG +7.53 \$B +65.66 \$EN -2.19									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 13	+ 1.6	+ 44	+ 81	I + 0.77	+ 25	+ 20	+ 0.40	+ 0.60	+ 0.017
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	535	1,021	38.00	3.04	3.69	12.10	0.23	0.27	

CALVING EASE ADG:3.67 ADG Ratio:103 DDF Top 3% CED EPD

EPD

Lot 60	MLL Special Focus 3540	DOB: 02/22/13	Bull	17712454	Tattoo: 3540				
<i>McKenzie Land & Livestock</i>									
MYTTY IN FOCUS									
Sire: B P F Special Focus 504 B P F Black Cash 341									
RAB-GAR Future Design 4518T									
Dam: MLL 4518T 1617 L K 47 Lola									
\$W +32.55 \$F +35.66 \$G +27.36 \$YG -1.45 \$B +76.21 \$EN -6.37									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 12	-0.1	+ 46	+ 89	I + 0.77	+ 25	+ 32	+ 0.53	+ 0.33	+ 0.046
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	576	1,117	37.00	3.38	3.65	11.40	0.29	0.34	

CALVING EASE ADG:3.67 ADG Ratio:103 Top 4% CED EPD

EPD

Lot 61	MLL 800 3584	DOB: 03/20/13	Bull	17728419	Tattoo: 3584				
<i>McKenzie Land & Livestock</i>									
Bluegrass Right Time 500									
Sire: SPA BLUEGRASS 800 S P A 825 93 3M1									
L K 15 Merger									
Dam: MII Merger 7529 Meads Miss Power m321									
\$W +30.06 \$F +6.31 \$G +19.66 \$YG +4.53 \$B +51.20 \$EN +7.92									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 1.4	+ 38	+ 62	I + 0.05	+ 21	+ 18	+ 0.20	+ 0.13	-0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	607	1,068	33.00	2.88	3.07	12.20	0.18	0.24	

Lot 62	MLL LK11 3556	DOB: 03/07/13	Bull	17709718	Tattoo: 3556				
<i>McKenzie Land & Livestock</i>									
HARB Pendleton 765 J H									
Sire: LK11 Pendle LK 24 Velvet									
PACKARD FOCUS 29									
Dam: MLL PF29 1579 MLL 6005 NEW DESIGN 9501									
\$W +18.97 \$F +20.89 \$G +25.50 \$YG +1.69 \$B +71.72 \$EN +1.32									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
-4	+ 4.5	+ 40	+ 75	I -0.12	+ 22	+ 30	+ 0.40	+ 0.20	+ 0.010
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
90	504	1,034	33.00	3.31	3.40	11.40	0.16	0.25	

Lot 63	MLL PF29 3534	DOB: 02/16/13	Bull	17709710	Tattoo: 3534				
<i>McKenzie Land & Livestock</i>									
Packard In Focus 137									
Sire: PACKARD FOCUS 29 Packard Firefly 36									
L K 15 Merger									
Dam: MS MLL Merger 6510 Meads Blackcap Reno									
\$W +33.44 \$F +6.83 \$G +27.46 \$YG +6.48 \$B +48.62 \$EN +9.53									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 0.7	+ 42	+ 64	I + 0.69	+ 19	+ 11	+ 0.33	+ 0.02	-0.025
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	604	1,012	39.00	2.55	3.51	11.30	0.23	0.27	

ADG:3.57 ADG Ratio:100 Top 10% FatEPD, Top 15% \$E

Lot 64	MLL WAVE 3522	DOB: 02/10/13	Bull	17712376</b
-------------------	----------------------	----------------------	-------------	-----------------------

Lot 65	MLL FD 1110 3574 DOB: 03/21/13 Bull 17722057 Tattoo: 3574 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">B/R Future Direction 6171</td> <td>\$W</td> <td>+32.07</td> </tr> <tr> <td colspan="10">Sire: J-C FUTURE DIRECTION 1110</td> <td>\$F</td> <td>+31.58</td> </tr> <tr> <td colspan="10">J-C Faye 0837</td> <td>\$G</td> <td>+33.11</td> </tr> <tr> <td colspan="10">J-C Future Direction 0952</td> <td>\$YG</td> <td>+9.30</td> </tr> <tr> <td colspan="10">Dam: MLL 0952 1603</td> <td>\$B</td> <td>+77.49</td> </tr> <tr> <td colspan="10">J-C FAYE 0941</td> <td>\$EN</td> <td>-5.00</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 9</td> <td>+ 1.3</td> <td>+ 49</td> <td>+ 87</td> <td>I + 0.15</td> <td>+ 23</td> <td>+ 28</td> <td>+ 0.40</td> <td>+ 0.71</td> <td>-0.003</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>70</td> <td>552</td> <td>1,027</td> <td>32.00</td> <td>2.97</td> <td>2.98</td> <td>12.30</td> <td>0.17</td> <td>0.25</td> <td></td> <td></td> </tr> </table> <p>***CALVING EASE*** ADG:3.57 RADG:100 DDF Top 20% CED EPD, Top 15% RE EPD</p>	B/R Future Direction 6171										\$W	+32.07	Sire: J-C FUTURE DIRECTION 1110										\$F	+31.58	J-C Faye 0837										\$G	+33.11	J-C Future Direction 0952										\$YG	+9.30	Dam: MLL 0952 1603										\$B	+77.49	J-C FAYE 0941										\$EN	-5.00													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 9	+ 1.3	+ 49	+ 87	I + 0.15	+ 23	+ 28	+ 0.40	+ 0.71	-0.003			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			70	552	1,027	32.00	2.97	2.98	12.30	0.17	0.25		
B/R Future Direction 6171										\$W	+32.07																																																																																																																									
Sire: J-C FUTURE DIRECTION 1110										\$F	+31.58																																																																																																																									
J-C Faye 0837										\$G	+33.11																																																																																																																									
J-C Future Direction 0952										\$YG	+9.30																																																																																																																									
Dam: MLL 0952 1603										\$B	+77.49																																																																																																																									
J-C FAYE 0941										\$EN	-5.00																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 9	+ 1.3	+ 49	+ 87	I + 0.15	+ 23	+ 28	+ 0.40	+ 0.71	-0.003																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
70	552	1,027	32.00	2.97	2.98	12.30	0.17	0.25																																																																																																																												
Lot 66	MLL E23 3604 DOB: 04/09/13 Bull 17709730 Tattoo: 3604 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Connealy Whitman</td> <td>\$W</td> <td>+29.81</td> </tr> <tr> <td colspan="10">Sire: P S E23</td> <td>\$F</td> <td>+7.21</td> </tr> <tr> <td colspan="10">P S Miss 758</td> <td>\$G</td> <td>+29.41</td> </tr> <tr> <td colspan="10">J-C FAME 0212</td> <td>\$YG</td> <td>+6.80</td> </tr> <tr> <td colspan="10">Dam: MS MLL J-C Fame 6509</td> <td>\$B</td> <td>+52.21</td> </tr> <tr> <td colspan="10">Meads Joy of Erica 220</td> <td>\$EN</td> <td>+6.67</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 6</td> <td>+ 0.2</td> <td>+ 36</td> <td>+ 62</td> <td></td> <td>+ 22</td> <td>I + 12</td> <td>I + 0.37</td> <td>I + 0.15</td> <td>I -0.014</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>70</td> <td>584</td> <td></td> <td>33.00</td> <td></td> <td>3.48</td> <td>14.50</td> <td>0.20</td> <td>0.23</td> <td></td> <td></td> </tr> </table> <p>ADG:3.47 ADG Ratio: 97 DDF Top 20% \$E, Top 20% Fat EPD</p>	Connealy Whitman										\$W	+29.81	Sire: P S E23										\$F	+7.21	P S Miss 758										\$G	+29.41	J-C FAME 0212										\$YG	+6.80	Dam: MS MLL J-C Fame 6509										\$B	+52.21	Meads Joy of Erica 220										\$EN	+6.67													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 6	+ 0.2	+ 36	+ 62		+ 22	I + 12	I + 0.37	I + 0.15	I -0.014			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			70	584		33.00		3.48	14.50	0.20	0.23		
Connealy Whitman										\$W	+29.81																																																																																																																									
Sire: P S E23										\$F	+7.21																																																																																																																									
P S Miss 758										\$G	+29.41																																																																																																																									
J-C FAME 0212										\$YG	+6.80																																																																																																																									
Dam: MS MLL J-C Fame 6509										\$B	+52.21																																																																																																																									
Meads Joy of Erica 220										\$EN	+6.67																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 6	+ 0.2	+ 36	+ 62		+ 22	I + 12	I + 0.37	I + 0.15	I -0.014																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
70	584		33.00		3.48	14.50	0.20	0.23																																																																																																																												
Lot 67	MLL FD 0952 3569 DOB: 03/18/13 Bull 17709722 Tattoo: 3569 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">B/R Future Direction 6171</td> <td>\$W</td> <td>+27.62</td> </tr> <tr> <td colspan="10">Sire: J-C Future Direction 0952</td> <td>\$F</td> <td>+20.42</td> </tr> <tr> <td colspan="10">J-C Julie 0586</td> <td>\$G</td> <td>+22.75</td> </tr> <tr> <td colspan="10">H A R B Freedom 1156-288</td> <td>\$YG</td> <td>+2.62</td> </tr> <tr> <td colspan="10">Dam: MLL Freedom 1574</td> <td>\$B</td> <td>+68.93</td> </tr> <tr> <td colspan="10">MS MLL 449</td> <td>\$EN</td> <td>+3.00</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 5</td> <td>+ 1.7</td> <td>+ 41</td> <td>+ 75</td> <td>I + 0.85</td> <td>+ 21</td> <td>+ 30</td> <td>+ 0.31</td> <td>+ 0.23</td> <td>+ 0.005</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>75</td> <td>557</td> <td>1,055</td> <td>36.00</td> <td>3.11</td> <td>3.55</td> <td>10.80</td> <td>0.21</td> <td>0.22</td> <td></td> <td></td> </tr> </table> <p>ADG:3.47 ADG Ratio:97 DDF Top 25% \$W</p>	B/R Future Direction 6171										\$W	+27.62	Sire: J-C Future Direction 0952										\$F	+20.42	J-C Julie 0586										\$G	+22.75	H A R B Freedom 1156-288										\$YG	+2.62	Dam: MLL Freedom 1574										\$B	+68.93	MS MLL 449										\$EN	+3.00													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 5	+ 1.7	+ 41	+ 75	I + 0.85	+ 21	+ 30	+ 0.31	+ 0.23	+ 0.005			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			75	557	1,055	36.00	3.11	3.55	10.80	0.21	0.22		
B/R Future Direction 6171										\$W	+27.62																																																																																																																									
Sire: J-C Future Direction 0952										\$F	+20.42																																																																																																																									
J-C Julie 0586										\$G	+22.75																																																																																																																									
H A R B Freedom 1156-288										\$YG	+2.62																																																																																																																									
Dam: MLL Freedom 1574										\$B	+68.93																																																																																																																									
MS MLL 449										\$EN	+3.00																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 5	+ 1.7	+ 41	+ 75	I + 0.85	+ 21	+ 30	+ 0.31	+ 0.23	+ 0.005																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
75	557	1,055	36.00	3.11	3.55	10.80	0.21	0.22																																																																																																																												
Lot 70	MLL 1540/5050 3581 DOB: 02/26/13 Bull 17709724 Tattoo: 3581 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">G A R New Design 5050</td> <td>\$W</td> <td>+29.31</td> </tr> <tr> <td colspan="10">Sire: RRR 1540 5050 2048 846 552</td> <td>\$F</td> <td>+29.73</td> </tr> <tr> <td colspan="10">RRR 2048 846 552 Univ 3298</td> <td>\$G</td> <td></td> </tr> <tr> <td colspan="10">G A R Cimarron</td> <td>\$YG</td> <td></td> </tr> <tr> <td colspan="10">Dam: MLL CIMARRON 9530</td> <td>\$B</td> <td></td> </tr> <tr> <td colspan="10">MLL 1407 NEW DESIGN 7505</td> <td>\$EN</td> <td>-6.29</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 8</td> <td>+ 1.6</td> <td>+ 45</td> <td>+ 84</td> <td></td> <td>+ 25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>75</td> <td>571</td> <td>1,133</td> <td>34.00</td> <td>3.51</td> <td>4.24</td> <td>12.80</td> <td>0.14</td> <td>0.34</td> <td></td> <td></td> </tr> </table> <p>***CALVING EASE*** ADG:3.57 ADG Ratio:100 DDF</p>	G A R New Design 5050										\$W	+29.31	Sire: RRR 1540 5050 2048 846 552										\$F	+29.73	RRR 2048 846 552 Univ 3298										\$G		G A R Cimarron										\$YG		Dam: MLL CIMARRON 9530										\$B		MLL 1407 NEW DESIGN 7505										\$EN	-6.29													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 8	+ 1.6	+ 45	+ 84		+ 25							Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			75	571	1,133	34.00	3.51	4.24	12.80	0.14	0.34		
G A R New Design 5050										\$W	+29.31																																																																																																																									
Sire: RRR 1540 5050 2048 846 552										\$F	+29.73																																																																																																																									
RRR 2048 846 552 Univ 3298										\$G																																																																																																																										
G A R Cimarron										\$YG																																																																																																																										
Dam: MLL CIMARRON 9530										\$B																																																																																																																										
MLL 1407 NEW DESIGN 7505										\$EN	-6.29																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 8	+ 1.6	+ 45	+ 84		+ 25																																																																																																																															
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
75	571	1,133	34.00	3.51	4.24	12.80	0.14	0.34																																																																																																																												
Lot 71	MLL FORWARD 3542 DOB: 02/24/13 Bull 17712501 Tattoo: 3542 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Connealy Onward</td> <td>\$W</td> <td>+37.24</td> </tr> <tr> <td colspan="10">Sire: CONNEALY FORWARD</td> <td>\$F</td> <td>+39.96</td> </tr> <tr> <td colspan="10">Becky Lee of Conanga 74</td> <td>\$G</td> <td>+36.15</td> </tr> <tr> <td colspan="10">MCC DAYBREAK</td> <td>\$YG</td> <td>+10.68</td> </tr> <tr> <td colspan="10">Dam: MLL DAYBREAK 1510</td> <td>\$B</td> <td>+77.74</td> </tr> <tr> <td colspan="10">MLL DESIGN 308 9539</td> <td>\$EN</td> <td>-9.82</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 15</td> <td>+ 0.5</td> <td>+ 53</td> <td>+ 95</td> <td>I + 0.66</td> <td>+ 26</td> <td>+ 25</td> <td>+ 0.44</td> <td>+ 0.81</td> <td>-0.001</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>65</td> <td>580</td> <td>1,089</td> <td>37.00</td> <td>3.18</td> <td></td> <td>3.81</td> <td>13.00</td> <td>0.13</td> <td>0.34</td> <td></td> </tr> </table> <p>***CALVING EASE*** ADG:3.47 ADG Ratio:97 Top 1% CED EPD, Top 25% WN EPD, Top 20% YR EP, Top 10% RE EPD, Top 15% \$W, Top 25% \$F, Top 15% \$YG</p>	Connealy Onward										\$W	+37.24	Sire: CONNEALY FORWARD										\$F	+39.96	Becky Lee of Conanga 74										\$G	+36.15	MCC DAYBREAK										\$YG	+10.68	Dam: MLL DAYBREAK 1510										\$B	+77.74	MLL DESIGN 308 9539										\$EN	-9.82													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 15	+ 0.5	+ 53	+ 95	I + 0.66	+ 26	+ 25	+ 0.44	+ 0.81	-0.001			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			65	580	1,089	37.00	3.18		3.81	13.00	0.13	0.34	
Connealy Onward										\$W	+37.24																																																																																																																									
Sire: CONNEALY FORWARD										\$F	+39.96																																																																																																																									
Becky Lee of Conanga 74										\$G	+36.15																																																																																																																									
MCC DAYBREAK										\$YG	+10.68																																																																																																																									
Dam: MLL DAYBREAK 1510										\$B	+77.74																																																																																																																									
MLL DESIGN 308 9539										\$EN	-9.82																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 15	+ 0.5	+ 53	+ 95	I + 0.66	+ 26	+ 25	+ 0.44	+ 0.81	-0.001																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
65	580	1,089	37.00	3.18		3.81	13.00	0.13	0.34																																																																																																																											
Lot 69	MLL E23 3607 DOB: 04/12/13 Bull 17709733 Tattoo: 3607 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Connealy Whitman</td> <td>\$W</td> <td>+24.63</td> </tr> <tr> <td colspan="10">Sire: P S E23</td> <td>\$F</td> <td>-7.26</td> </tr> <tr> <td colspan="10">P S Miss 758</td> <td>\$G</td> <td></td> </tr> <tr> <td colspan="10">Musicks Fix It 879</td> <td>\$YG</td> <td></td> </tr> <tr> <td colspan="10">Dam: Meads Erica Lovana 103</td> <td>\$B</td> <td></td> </tr> <tr> <td colspan="10">Erica Lovana 306</td> <td>\$EN</td> <td>+18.04</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>I + 4</td> <td>+ 1.3</td> <td>+ 28</td> <td>+ 46</td> <td>I + 0.26</td> <td>+ 18</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td></td> <td>545</td> <td></td> <td>34.00</td> <td></td> <td></td> <td>3.15</td> <td>12.70</td> <td>0.20</td> <td>0.20</td> <td></td> </tr> </table> <p>ADG: 3.47 ADG Ratio: 97 DDF</p>	Connealy Whitman										\$W	+24.63	Sire: P S E23										\$F	-7.26	P S Miss 758										\$G		Musicks Fix It 879										\$YG		Dam: Meads Erica Lovana 103										\$B		Erica Lovana 306										\$EN	+18.04													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 4	+ 1.3	+ 28	+ 46	I + 0.26	+ 18							Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				545		34.00			3.15	12.70	0.20	0.20	
Connealy Whitman										\$W	+24.63																																																																																																																									
Sire: P S E23										\$F	-7.26																																																																																																																									
P S Miss 758										\$G																																																																																																																										
Musicks Fix It 879										\$YG																																																																																																																										
Dam: Meads Erica Lovana 103										\$B																																																																																																																										
Erica Lovana 306										\$EN	+18.04																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
I + 4	+ 1.3	+ 28	+ 46	I + 0.26	+ 18																																																																																																																															
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
	545		34.00			3.15	12.70	0.20	0.20																																																																																																																											
Lot 70	MLL P729 3608 DOB: 04/08/13 Bull 17709734 Tattoo: 3608 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Packard In Focus 137</td> <td>\$W</td> <td>+28.40</td> </tr> <tr> <td colspan="10">Sire: PACKARD FOCUS 29</td> <td>\$F</td> <td>+23.44</td> </tr> <tr> <td colspan="10">Packard Firefly 36</td> <td>\$G</td> <td>+25.45</td> </tr> <tr> <td colspan="10">G 13 Stockman 8348</td> <td>\$YG</td> <td>+4.90</td> </tr> <tr> <td colspan="10">Dam: MCCALL SHOWSTOCK 310N</td> <td>\$B</td> <td>+59.52</td> </tr> <tr> <td colspan="10">S A V Erica 8327</td> <td>\$EN</td> <td>-1.62</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 4</td> <td>+ 2.5</td> <td>+ 45</td> <td>+ 79</td> <td>I + 0.55</td> <td>+ 23</td> <td>I + 20</td> <td>I + 0.32</td> <td>I + 0.06</td> <td>I -0.020</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>80</td> <td>613</td> <td></td> <td>33.00</td> <td></td> <td></td> <td>2.78</td> <td>11.70</td> <td>0.20</td> <td>0.18</td> <td></td> </tr> </table> <p>ADG:3.47 ADG Ratio: 97 DDF</p>	Packard In Focus 137										\$W	+28.40	Sire: PACKARD FOCUS 29										\$F	+23.44	Packard Firefly 36										\$G	+25.45	G 13 Stockman 8348										\$YG	+4.90	Dam: MCCALL SHOWSTOCK 310N										\$B	+59.52	S A V Erica 8327										\$EN	-1.62													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 4	+ 2.5	+ 45	+ 79	I + 0.55	+ 23	I + 20	I + 0.32	I + 0.06	I -0.020			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			80	613		33.00			2.78	11.70	0.20	0.18	
Packard In Focus 137										\$W	+28.40																																																																																																																									
Sire: PACKARD FOCUS 29										\$F	+23.44																																																																																																																									
Packard Firefly 36										\$G	+25.45																																																																																																																									
G 13 Stockman 8348										\$YG	+4.90																																																																																																																									
Dam: MCCALL SHOWSTOCK 310N										\$B	+59.52																																																																																																																									
S A V Erica 8327										\$EN	-1.62																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 4	+ 2.5	+ 45	+ 79	I + 0.55	+ 23	I + 20	I + 0.32	I + 0.06	I -0.020																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
80	613		33.00			2.78	11.70	0.20	0.18																																																																																																																											
Lot 71	MLL Freedom 3596 DOB: 03/26/13 Bull 17709726 Tattoo: 3596 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">R E B Freedom 1156</td> <td>\$W</td> <td>+19.51</td> </tr> <tr> <td colspan="10">Sire: H A R B Freedom 1156-288</td> <td>\$F</td> <td>+20.74</td> </tr> <tr> <td colspan="10">H A R B Jumbolein 0102</td> <td>\$G</td> <td>+18.82</td> </tr> <tr> <td colspan="10">J-C Far Krugerrand 0488</td> <td>\$YG</td> <td>-3.79</td> </tr> <tr> <td colspan="10">Dam: J-C PRIDE 0978</td> <td>\$B</td> <td>+64.11</td> </tr> <tr> <td colspan="10">J-C Pride 0729</td> <td>\$EN</td> <td>+1.16</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 7</td> <td>+ 1.5</td> <td>+ 30</td> <td>+ 71</td> <td>I + 0.65</td> <td>+ 24</td> <td>+ 29</td> <td>+ 0.37</td> <td>-0.17</td> <td>+ 0.013</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>75</td> <td>491</td> <td>1,032</td> <td>34.00</td> <td>3.38</td> <td></td> <td>3.27</td> <td>9.40</td> <td>0.13</td> <td>0.27</td> <td></td> </tr> </table> <p>ADG:3.52 ADG Ratio:99 DDF</p>	R E B Freedom 1156										\$W	+19.51	Sire: H A R B Freedom 1156-288										\$F	+20.74	H A R B Jumbolein 0102										\$G	+18.82	J-C Far Krugerrand 0488										\$YG	-3.79	Dam: J-C PRIDE 0978										\$B	+64.11	J-C Pride 0729										\$EN	+1.16													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 7	+ 1.5	+ 30	+ 71	I + 0.65	+ 24	+ 29	+ 0.37	-0.17	+ 0.013			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			75	491	1,032	34.00	3.38		3.27	9.40	0.13	0.27	
R E B Freedom 1156										\$W	+19.51																																																																																																																									
Sire: H A R B Freedom 1156-288										\$F	+20.74																																																																																																																									
H A R B Jumbolein 0102										\$G	+18.82																																																																																																																									
J-C Far Krugerrand 0488										\$YG	-3.79																																																																																																																									
Dam: J-C PRIDE 0978										\$B	+64.11																																																																																																																									
J-C Pride 0729										\$EN	+1.16																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 7	+ 1.5	+ 30	+ 71	I + 0.65	+ 24	+ 29	+ 0.37	-0.17	+ 0.013																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
75	491	1,032	34.00	3.38		3.27	9.40	0.13	0.27																																																																																																																											
Lot 65	MLL FD 1110 3574 DOB: 03/21/13 Bull 17722057 Tattoo: 3574 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">B/R Future Direction 6171</td> <td>\$W</td> <td>+32.07</td> </tr> <tr> <td colspan="10">Sire: J-C FUTURE DIRECTION 1110</td> <td>\$F</td> <td>+31.58</td> </tr> <tr> <td colspan="10">J-C Faye 0837</td> <td>\$G</td> <td>+33.11</td> </tr> <tr> <td colspan="10">J-C Future Direction 0952</td> <td>\$YG</td> <td>+9.30</td> </tr> <tr> <td colspan="10">Dam: MLL 0952 1603</td> <td>\$B</td> <td>+77.49</td> </tr> <tr> <td colspan="10">J-C FAYE 0941</td> <td>\$EN</td> <td>-5.00</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 9</td> <td>+ 1.3</td> <td>+ 49</td> <td>+ 87</td> <td>I + 0.15</td> <td>+ 23</td> <td>+ 28</td> <td>+ 0.40</td> <td>+ 0.71</td> <td>-0.003</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>70</td> <td>552</td> <td>1,027</td> <td>32.00</td> <td>2.97</td> <td>2.98</td> <td>12.30</td> <td>0.17</td> <td>0.25</td> <td></td> </tr> </table> <p>***CALVING EASE** ADG:3.57 RADG:100 DDF Top 20% CED EPD, Top 15% RE EPD</p>	B/R Future Direction 6171										\$W	+32.07	Sire: J-C FUTURE DIRECTION 1110										\$F	+31.58	J-C Faye 0837										\$G	+33.11	J-C Future Direction 0952										\$YG	+9.30	Dam: MLL 0952 1603										\$B	+77.49	J-C FAYE 0941										\$EN	-5.00													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 9	+ 1.3	+ 49	+ 87	I + 0.15	+ 23	+ 28	+ 0.40	+ 0.71	-0.003			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			70	552	1,027	32.00	2.97	2.98	12.30	0.17	0.25		
B/R Future Direction 6171										\$W	+32.07																																																																																																																									
Sire: J-C FUTURE DIRECTION 1110										\$F	+31.58																																																																																																																									
J-C Faye 0837										\$G	+33.11																																																																																																																									
J-C Future Direction 0952										\$YG	+9.30																																																																																																																									
Dam: MLL 0952 1603										\$B	+77.49																																																																																																																									
J-C FAYE 0941										\$EN	-5.00																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 9	+ 1.3	+ 49	+ 87	I + 0.15	+ 23	+ 28	+ 0.40	+ 0.71	-0.003																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
70	552	1,027	32.00	2.97	2.98	12.30	0.17	0.25																																																																																																																												
Lot 66	MLL E23 3604 DOB: 04/09/13 Bull 17709730 Tattoo: 3604 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Connealy Whitman</td> <td>\$W</td> <td>+29.81</td> </tr> <tr> <td colspan="10">Sire: P S E23</td> <td>\$F</td> <td>+7.21</td> </tr> <tr> <td colspan="10">P S Miss 758</td> <td>\$G</td> <td>+29.41</td> </tr> <tr> <td colspan="10">J-C FAME 0212</td> <td>\$YG</td> <td>+6.80</td> </tr> <tr> <td colspan="10">Dam: MS MLL J-C Fame 6509</td> <td>\$B</td> <td>+52.21</td> </tr> <tr> <td colspan="10">Meads Joy of Erica 220</td> <td>\$EN</td> <td>+6.67</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 6</td> <td>+ 0.2</td> <td>+ 36</td> <td>+ 62</td> <td></td> <td>+ 22</td> <td>I + 12</td> <td>I + 0.37</td> <td>I + 0.15</td> <td>I -0.014</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>70</td> <td>584</td> <td></td> <td>33.00</td> <td></td> <td>3.48</td> <td>14.50</td> <td>0.20</td> <td>0.23</td> <td></td> </tr> </table> <p>ADG:3.47 ADG Ratio: 97 DDF Top 20% \$E, Top 20% Fat EPD</p>	Connealy Whitman										\$W	+29.81	Sire: P S E23										\$F	+7.21	P S Miss 758										\$G	+29.41	J-C FAME 0212										\$YG	+6.80	Dam: MS MLL J-C Fame 6509										\$B	+52.21	Meads Joy of Erica 220										\$EN	+6.67													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 6	+ 0.2	+ 36	+ 62		+ 22	I + 12	I + 0.37	I + 0.15	I -0.014			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			70	584		33.00		3.48	14.50	0.20	0.23		
Connealy Whitman										\$W	+29.81																																																																																																																									
Sire: P S E23										\$F	+7.21																																																																																																																									
P S Miss 758										\$G	+29.41																																																																																																																									
J-C FAME 0212										\$YG	+6.80																																																																																																																									
Dam: MS MLL J-C Fame 6509										\$B	+52.21																																																																																																																									
Meads Joy of Erica 220										\$EN	+6.67																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 6	+ 0.2	+ 36	+ 62		+ 22	I + 12	I + 0.37	I + 0.15	I -0.014																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
70	584		33.00		3.48	14.50	0.20	0.23																																																																																																																												
Lot 67	MLL FD 0952 3569 DOB: 03/18/13 Bull 17709722 Tattoo: 3569 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">B/R Future Direction 6171</td> <td>\$W</td> <td>+27.62</td> </tr> <tr> <td colspan="10">Sire: J-C Future Direction 0952</td> <td>\$F</td> <td>+20.42</td> </tr> <tr> <td colspan="10">J-C Julie 0586</td> <td>\$G</td> <td>+22.75</td> </tr> <tr> <td colspan="10">H A R B Freedom 1156-288</td> <td>\$YG</td> <td>+2.62</td> </tr> <tr> <td colspan="10">Dam: MLL Freedom 1574</td> <td>\$B</td> <td>+68.93</td> </tr> <tr> <td colspan="10">MS MLL 449</td> <td>\$EN</td> <td>+3.00</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 5</td> <td>+ 1.7</td> <td>+ 41</td> <td>+ 75</td> <td>I + 0.85</td> <td>+ 21</td> <td>+ 30</td> <td>+ 0.31</td> <td>+ 0.23</td> <td>+ 0.005</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td>75</td> <td>557</td> <td>1,055</td> <td>36.00</td> <td>3.11</td> <td>3.55</td> <td>10.80</td> <td>0.21</td> <td>0.22</td> <td></td> </tr> </table> <p>ADG:3.47 ADG Ratio:97 DDF Top 25% \$W</p>	B/R Future Direction 6171										\$W	+27.62	Sire: J-C Future Direction 0952										\$F	+20.42	J-C Julie 0586										\$G	+22.75	H A R B Freedom 1156-288										\$YG	+2.62	Dam: MLL Freedom 1574										\$B	+68.93	MS MLL 449										\$EN	+3.00													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 5	+ 1.7	+ 41	+ 75	I + 0.85	+ 21	+ 30	+ 0.31	+ 0.23	+ 0.005			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			75	557	1,055	36.00	3.11	3.55	10.80	0.21	0.22		
B/R Future Direction 6171										\$W	+27.62																																																																																																																									
Sire: J-C Future Direction 0952										\$F	+20.42																																																																																																																									
J-C Julie 0586										\$G	+22.75																																																																																																																									
H A R B Freedom 1156-288										\$YG	+2.62																																																																																																																									
Dam: MLL Freedom 1574										\$B	+68.93																																																																																																																									
MS MLL 449										\$EN	+3.00																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 5	+ 1.7	+ 41	+ 75	I + 0.85	+ 21	+ 30	+ 0.31	+ 0.23	+ 0.005																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
75	557	1,055	36.00	3.11	3.55	10.80	0.21	0.22																																																																																																																												
Lot 69	MLL E23 3607 DOB: 04/12/13 Bull 17709733 Tattoo: 3607 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Connealy Whitman</td> <td>\$W</td> <td>+24.63</td> </tr> <tr> <td colspan="10">Sire: P S E23</td> <td>\$F</td> <td>-7.26</td> </tr> <tr> <td colspan="10">P S Miss 758</td> <td>\$G</td> <td></td> </tr> <tr> <td colspan="10">Musicks Fix It 879</td> <td>\$YG</td> <td></td> </tr> <tr> <td colspan="10">Dam: Meads Erica Lovana 103</td> <td>\$B</td> <td></td> </tr> <tr> <td colspan="10">Erica Lovana 306</td> <td>\$EN</td> <td>+18.04</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>I + 4</td> <td>+ 1.3</td> <td>+ 28</td> <td>+ 46</td> <td>I + 0.26</td> <td>+ 18</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th>Act. RibFat</th> <th>Act. RmpFat</th> <td></td> <td></td> </tr> <tr> <td></td> <td>545</td> <td></td> <td>34.00</td> <td></td> <td></td> <td>3.15</td> <td>12.70</td> <td>0.20</td> <td>0.20</td> <td></td> </tr> </table> <p>ADG: 3.47 ADG Ratio: 97 DDF</p>	Connealy Whitman										\$W	+24.63	Sire: P S E23										\$F	-7.26	P S Miss 758										\$G		Musicks Fix It 879										\$YG		Dam: Meads Erica Lovana 103										\$B		Erica Lovana 306										\$EN	+18.04													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 4	+ 1.3	+ 28	+ 46	I + 0.26	+ 18							Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				545		34.00			3.15	12.70	0.20	0.20	
Connealy Whitman										\$W	+24.63																																																																																																																									
Sire: P S E23										\$F	-7.26																																																																																																																									
P S Miss 758										\$G																																																																																																																										
Musicks Fix It 879										\$YG																																																																																																																										
Dam: Meads Erica Lovana 103										\$B																																																																																																																										
Erica Lovana 306										\$EN	+18.04																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
I + 4	+ 1.3	+ 28	+ 46	I + 0.26	+ 18																																																																																																																															
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																												
	545		34.00			3.15	12.70	0.20	0.20																																																																																																																											
Lot 70	MLL P729 3608 DOB: 04/08/13 Bull 17709734 Tattoo: 3608 McKenzie Land & Livestock	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Packard In Focus 137</td> <td>\$W</td> <td>+28.40</td> </tr> <tr> <td colspan="10">Sire: PACKARD FOCUS 29</td> <td>\$F</td> <td>+23.44</td> </tr> <tr> <td colspan="10">Packard Firefly 36</td> <td>\$G</td> <td>+25.45</td> </tr> <tr> <td colspan="10">G 13 Stockman 8348</td> <td>\$YG</td> <td>+4.90</td> </tr> <tr> <td colspan="10">Dam: MCCALL SHOWSTOCK 310N</td> <td>\$B</td> <td>+59.52</td> </tr> <tr> <td colspan="10">S A V Erica 8327</td> <td>\$EN</td> <td>-1.62</td> </tr> <tr> <td colspan="10"></td> <td></td> <td></td> </tr> <tr> <th>CED</th> <th>BW</th> <th>WN</th> <th>YR</th> <th>SC</th> <th>Milk</th> <th>CW</th> <th>Marb</th> <th>RE</th> <th>Fat</th> <td></td> <td></td> </tr> <tr> <td>+ 4</td> <td>+ 2.5</td> <td>+ 45</td> <td>+ 79</td> <td>I + 0.55</td> <td>+ 23</td> <td>I + 20</td> <td>I + 0.32</td> <td>I + 0.06</td> <td>I -0.020</td> <td></td> <td></td> </tr> <tr> <th>Act. BW</th> <th>Adj. WW</th> <th>Adj. YW</th> <th>Act. SC</th> <th>ADG</th> <th>Act. % IMF</th> <th>Act. REA</th> <th></th></tr></table>	Packard In Focus 137										\$W	+28.40	Sire: PACKARD FOCUS 29										\$F	+23.44	Packard Firefly 36										\$G	+25.45	G 13 Stockman 8348										\$YG	+4.90	Dam: MCCALL SHOWSTOCK 310N										\$B	+59.52	S A V Erica 8327										\$EN	-1.62													CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 4	+ 2.5	+ 45	+ 79	I + 0.55	+ 23	I + 20	I + 0.32	I + 0.06	I -0.020			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA															
Packard In Focus 137										\$W	+28.40																																																																																																																									
Sire: PACKARD FOCUS 29										\$F	+23.44																																																																																																																									
Packard Firefly 36										\$G	+25.45																																																																																																																									
G 13 Stockman 8348										\$YG	+4.90																																																																																																																									
Dam: MCCALL SHOWSTOCK 310N										\$B	+59.52																																																																																																																									
S A V Erica 8327										\$EN	-1.62																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																											
+ 4	+ 2.5	+ 45	+ 79	I + 0.55	+ 23	I + 20	I + 0.32	I + 0.06	I -0.020																																																																																																																											
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA																																																																																																																														

<i>McKenzie Land & Livestock</i>	Lot 72	MLL FINAL PRODUCT 3512	DOB: 01/31/13	Bull	17712567	Tattoo: 3512										
		Connealy Product 568		\$W	+42.28											
Sire:	CONNEALY FINAL PRODUCT		\$F	+32.65												
Ebonista of Conanga 471			\$G	+35.46												
RAB-GAR OBJECTIVE 149U			\$YG	+7.06												
Dam:	MLL 149U 1529		\$B	+67.37												
J-C BEVERLY 0902			\$EN	-11.87												
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat							
+ 11	-1.0	+ 52	+ 89	I + 0.54	+ 30	+ 18	+ 0.52	+ 0.71	+ 0.038							
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat								
58	535	1,021	37.00	3.04	4.28	13.10	0.35	0.29								
***CALVING EASE** ADG: 3.37 ADG Ratio: 94 Top 5% BW EPD, Top 15% REA EPD, Top 4% \$W. Out of a first calf heifer.																
<i>McKenzie Land & Livestock</i>	Lot 76	MLL PENDLETON 3566	DOB: 03/16/13	Bull	17709720	Tattoo: 3566										
		HARB Pendleton 765 J H		\$W	+32.94											
Sire:	LK11 Pendle		\$F	+18.05												
LK 24 Velvet			\$G	+15.41												
J-C FAME 0212			\$YG	+1.31												
Dam:	MLL JC FAME 0583		\$B	+58.16												
L K 12 LeAnn			\$EN	+2.57												
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat							
+ 5	+ 1.5	+ 46	+ 75	I -0.03	+ 21	+ 27	+ 0.18	+ 0.08	+ 0.004							
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat								
75	581	1,024	34.00	2.77	2.69	11.10	0.13	0.25								
ADG:3.16 ADG Ratio:89 DDF																
<i>McKenzie Land & Livestock</i>	Lot 73	MLL LK11 3557	DOB: 03/07/13	Bull	17717699	Tattoo: 3557										
		HARB Pendleton 765 J H		\$W	+33.95											
Sire:	LK11 Pendle		\$F	+24.48												
LK 24 Velvet			\$G	+27.00												
M C M 308/042 X 037			\$YG	+3.19												
Dam:	MLL 308 0578		\$B	+77.89												
MS MLL 584			\$EN	-1.20												
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat							
+ 9	+ 0.7	+ 48	+ 81	I + 0.04	+ 22	+ 34	+ 0.40	+ 0.36	+ 0.008							
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat								
70	584	1,050	35.00	2.91	3.43	12.90	0.18	0.23								
CALVING EASE ADG:3.27 ADG Ratio:92 DDC Top 20% CED EPD																
<i>McKenzie Land & Livestock</i>	Lot 74	MLL 45187 3551	DOB: 03/01/13	Bull	17709714	Tattoo: 3551										
		RAB-EGL Future Design		\$W	+19.79											
Sire:	RAB-GAR Future Design 4518T		\$F	-3.38												
RAB-GAR MS Load UP - 4870N			\$G	+25.79												
Musicks Fix It 879			\$YG	+9.20												
Dam:	Meads Miss Erica		\$B	+32.70												
Mead Erica Joy 165			\$EN	+19.68												
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat							
+ 9	+ 0.3	+ 24	+ 48	I + 0.67	+ 16	+ 2	+ 0.23	+ 0.36	+ 0.002							
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat								
70	487	921	37.00	2.71	2.96	13.30	0.17	0.22								
CALVING EASE ADG:3.21 ADG Ratio:90 Top 20% CED EPD, Top 20% \$YG, Top 3% \$E																
<i>McKenzie Land & Livestock</i>	Lot 78	MLL 149U 3595	DOB: 03/24/13	Bull	17735727	Tattoo: 3595										
		S S OBJECTIVE T510 0T26		\$W	+37.83											
Sire:	RAB-GAR OBJECTIVE 149U		\$F	+9.43												
RAB-GAR MS Load UP 4508P			\$G	+39.97												
G A R 1407 New Design 6005			\$YG	+10.55												
Dam:	MLL 6005 NEW DESIGN 9540		\$B	+59.54												
Meads Miss Blackcap 33			\$EN	+0.61												
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat							
+ 8	+ 0.9	+ 44	+ 67	I + 0.42	+ 26	+ 10	+ 0.55	+ 0.62	+ 0.004							
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat								
75	628	1,054	36.00	2.66	3.59	12.40	0.19	0.30								
CALVING EASE ADG: 3.06 ADG Ratio: 86 DDC, CAF Top 25% CED EPD, Top 25% RE EPD, Top 15% \$W, Top 20% \$G, Top 15% \$YG																
<i>McKenzie Land & Livestock</i>	Lot 79	MLL TENDER TEN 3503	DOB: 01/25/13	Bull	17712477	Tattoo: 3503										
		B3R 0004 Electra 8082-8017		\$W												
Sire:	B3R TENDER TEN R065		\$F													
B3R N127 5522 Blackbird 203			\$G													
RAB-GAR Future Design 4518T			\$YG													
Dam:	MLL 4518T 1624		\$B													
MS MLL 525			\$EN													
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat							
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat								
70	547	958	33.00	2.57	3.00	11.00	0.21	0.28								
CALVING EASE ADG: 2.96; ADG Ratio: 83 Slick haired bull out of a first calf heifer.																

Lot 80	MLL 203U 3597	DOB: 03/27/13	Bull	17709727	Tattoo:	3597			
<i>McKenzie Land & Livestock</i>									
E&B 1680 Precision 1023									
Sire: RAB 1023 PRECISION 203U									
RAB MS IN Focus 902S									
LK 07 Fame									
Dam: MLL FAME 0531									
MLL 6005 New Design 8534									
\$W +32.87									
\$F +13.90									
\$G +37.41									
\$YG +7.64									
\$B +75.37									
\$EN +0.85									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.8	+ 42	+ 70	I + 0.94	+ 24	+ 23	+ 0.56	+ 0.67	+ 0.019
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	590	1,048	37.00	2.86	3.85	13.50	0.21	0.36	

CALVING EASE ADG:2.96 ADG Ratio:83 DDF Top 25% CED EPD, Top 20% RE EPD, Top 25% \$G

Lot 84	MLL 800 C3610	DOB: 04/12/13	Bull	622639914	Tattoo:	C3610			
<i>McKenzie Land & Livestock</i>									
Bluegrass Right Time 500									
Sire: SPA BLUEGRASS 800									
S P A 825 93 3M1									
Dam: MLL DESIGN 308 9579									
Sire EPD: CED + 9; BW + 0.6; WN + 40; YR + 71; Milk + 23									
Sire \$Values: \$W +29.74; \$F +16.03; \$G +25.30; \$B +66.94									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
	657			35.00		3.52	10.30	0.20	0.20

ADG:3.78 ADG Ratio:122 DDF

Lot 81	MLL P729 3606	DOB: 04/12/13	Bull	17709732	Tattoo:	3606			
<i>McKenzie Land & Livestock</i>									
Packard In Focus 137									
Sire: PACKARD FOCUS 29									
Packard Firefly 36									
G A R 1407 New Design 6005									
Dam: MLL 6005 New Design 8547									
Meads Monica Power 93									
\$W +38.80									
\$F +25.45									
\$G									
\$YG									
\$B									
\$EN -4.70									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 0.1	+ 46	+ 81	I + 0.72	+ 28				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	659		33.00	3.82	12.10	0.22	0.30		

ADG:2.96 ADG Ratio:83 DDC

Lot 85	MLL PALMA P56	DOB: 03/15/13	Bull	999999999	Tattoo:	P56			
<i>McKenzie Land & Livestock</i>									
Sire:									
Dam:									
\$W									
\$F									
\$G									
\$YG									
\$B									
\$EN									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
				38.00		1.92	15.60	0.18	0.32

ADG:3.67 ADG Ratio:118 15.6 Actual REA!!

Lot 83	SCP 1202	DOB: 12/02/12	Bull	17488187	Tattoo:	1202			
<i>McKenzie Land & Livestock</i>									
Sire:									
Dam:									
\$W									
\$F									
\$G									
\$YG									
\$B									
\$EN									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
				3.32	12.80	0.25	0.37		

We bought this bull w/his dam in November 2013.

Lot 87	MLL 45187 C3600	DOB: 04/10/13	Bull	622639913	Tattoo:	C3600			
<i>McKenzie Land & Livestock</i>									
Sire: RAB-EGL Future Design									
RAB-GAR Future Design 4518T									
RAB-GAR MS Load UP - 4870N									
L K 15 Merger									
Dam: MLL MERGER C8522									
Sire EPD: CED + 14; BW -0.9; WN + 39; YR + 86; Milk + 25									
Sire \$Values: \$W +30.63; \$F +35.28; \$G +36.92; \$B +72.92									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
76	657		32.00	3.61	10.90	0.13	0.27		

CALVING EASE ADG:3.16 ADG Ratio:102

Lot 88 *MLL 149U C3622*
DOB: 05/03/13 **Bull** 622639915 **Tattoo:** C3622

Sire:	RAB-GAR OBJECTIVE 149U RAB-GAR MS Load UP 4508P	\$W							
Dam:	MLL PREDESTINED 9523 MLL RETAIL PRODUCT	\$G							
<i>Sire EPD:</i>	<i>CED + 12; BW + 0.3; WN + 56; YR + 88; Milk + 24</i>	\$YG							
<i>Sire \$Values:</i>	<i>\$W +45.70; \$F +29.39; \$G +45.51; \$B +68.89</i>	\$B							
		\$EN							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	678		33.00		3.91	11.30	0.21	0.30	

ADG:2.65 ADG Ratio:85 DDF

Lot 89 *MLL PALMA P85*
DOB: 03/15/13 **Bull** 999999999 **Tattoo:** P85

Sire:		\$W							
Dam:		\$F							
		\$G							
		\$YG							
		\$B							
		\$EN							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
			37.00		1.85	10.70	0.16	0.25	

ADG:2.45 ADG Ratio:79

Lot 90 *MLL 149U C3025*
DOB: 05/02/13 **Bull** 622639912 **Tattoo:** C3025

Sire:	RAB-GAR OBJECTIVE 149U RAB-GAR MS Load UP 4508P	\$W							
Dam:	MLL FAME C0035 MLL J-C FAME C7064	\$G							
<i>Sire EPD:</i>	<i>CED + 12; BW + 0.3; WN + 56; YR + 88; Milk + 24</i>	\$YG							
<i>Sire \$Values:</i>	<i>\$W +45.70; \$F +29.39; \$G +45.51; \$B +68.89</i>	\$B							
		\$EN							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	615		36.00						

CALVING EASE ADG:2.35 ADG Ratio:76

Lot 91 *MLL FAME C3003*
DOB: 01/24/13 **Bull** 622639908 **Tattoo:** C3003

Sire:	LK 07 Fame Enchantress C304 GARDENS WAVE	\$W							
Dam:	MLL WAVE C007 MLL J-C FAME C7013	\$F							
<i>Sire EPD:</i>	<i>CED + 2; BW + 2.2; WN + 42; YR + 59; Milk + 18</i>	\$G							
<i>Sire \$Values:</i>	<i>\$W +30.22; \$F +1.12; \$G +27.47; \$B +39.26</i>	\$YG							
		\$B							
		\$EN							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. %IMF	Act. REA	Act. RibFat	Act. RmpFat	
60	505	892	32.00	2.42	3.49	10.60	0.16	0.34	

CALVING EASE ADG:2.55 ADG Ratio:82 DDF