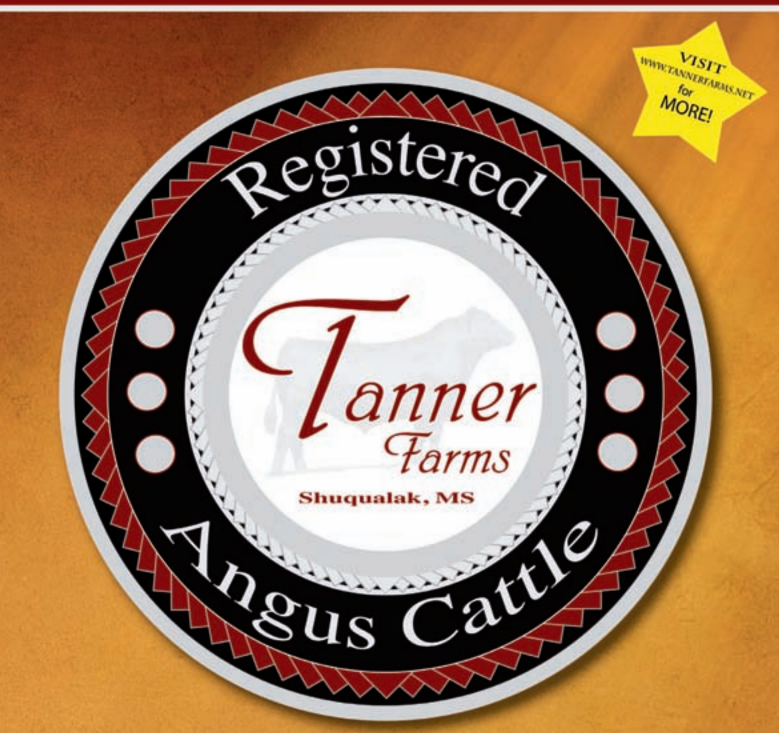
# PASTURE PERFORMANCE-TESTED ANGUS BULL SALE



SATURDAY • OCTOBER 26, 2013 • NOON
- THE SOUTHEAST'S LARGEST ANGUS SEEDSTOCK SOURCE -





Paisley Tanner



Erin & Drew Tanner, Gary & Lorrie Tanner, Eric & Amanda Roberts



Sophia Roberts



Amelia Roberts





Janie & Harvey Koehne



Tim, Tim, Kari, Autum, Sari, Slade Hardy Family





Dear Friends,

It's our pleasure to welcome you and your family to join us on Saturday, October 26, 2013, for our <u>Tanner Farms Pasture Performance-Tested Angus Bull Sale.</u> We're excited to bring you this group of 125 coming two-year olds who are soundness tested, guaranteed fertile, and part of our certified herd. All sell with a 100% guarantee.

Because these bulls are born and raised on our Mississippi farm they are accustomed to the heat and humidity of our Southern environment. They're raised on a forage-based ration and performance tested to see how well they grow and perform. Non-performers are culled so we only offer you bulls that will have a strong positive impact on your operation and your bottom line. They are bred and built for growth with maximum feed efficiency. We also breed for strong maternal characteristics because we want to produce daughters with good milking ability, fertility and longevity. This is also a quiet group of bulls and we are walking through them daily. This year all our sale bulls have been tested for "Trich", a venereal disease which causes cows to abort or become infertile. This disease can spread throughout the herd and can significantly impact a calf crop. All our bulls sell disease free. You can release these bulls into your herd with confidence because they are also soundness tested at 13 months and again just prior to the sale.

Whether you are looking for a calving ease bull for heifers or a bull for a mature cow herd we should have a bull to meet your specific criteria. We are happy to offer personalized service to our customers and will help you select a bull that will best meet your specific needs. We also offer free delivery with the purchase of three or more bulls. Call or come by the farm and we will be glad to assist you.

We want to say a special "Thank you" to our past customers! We appreciate you and thank you for placing your confidence in our program. Your recommendation and the calves you produce are our best form of advertising.

Our entire family invites you to join us on sale day for good food, fellowship, and warm Southern hospitality. Come early and join us for a country breakfast at 8:00 a.m. and look over the cattle. Lunch will be served at 10:45.

Hope to see you there!

Checkout www.tannerfarms.net
FOR VIDEO

Hary & Farier Janner

0

Tanner Farms

Gary Tanner (cell)601-319-6610 Harvey Koehne (cell)601-319-6640 Tim Hardy (cell)601-319-7894

Office 601-477-2202



# PASTURE PERFORMANCE TESTED ANGUS BULL SALE

Noon • Saturday • October 26, 2013

### SALE DAY PHONES:

Sale Barn: (662) 793-0073; (662) 793-0074

Kurt Schaff: (816) 520-6447 Gary Tanner: (601) 319-6610 Harvey Koehne: (601) 319-6640 Tim Hardy: (601) 319-7894

AUCTIONEER: Jarvene Schackelford

### SALE MANAGER:

American Angus Hall of Fame - (816) 532-0811

Tom Burke Kurt Schaff Jeremy Haag (816) 516-1309 (816) 853-2697 (816) 520-6447

Buyers unable to attend the sale may send their bids to the Sale Manager, Regional Manager, Field Representatives or Auctioneer.

### LIVESTOCK PUBLICATION REPRESENTATIVES:

Richard Dyar, Angus Journal Bruce Bradley, Special Assignment Derron Heldermon, Special Assignment LeAnn Peters, Cattle Business in Mississippi

TERMS AND CONDITIONS: Cattle will sell under the suggested Terms and Conditions of the American Angus Association (http:// www.angus.org/Pub/suggested\_sale\_terms.pdf). All bulls are guaranteed fertile through the first breeding season. All cattle must be paid for prior to loading unless prior arrangements have been made with Tanner Farms.

### Shuqualak, Mississippi

SUPPLEMENTAL INFORMATION: A supplemental sheet will be available sale day with complete and up-to-date information. Announcements from the auction block take precedence over sale book information. All registered lots are AM, NH, CA, M1 and D2 free. Some have potential DD status.

HERD HEALTH: All cattle will be accompanied by proper health certificates for immediate shipment.

TRUCKING: Truckers believed to be reliable will be available to assist you in shipping your purchases.

LIVESTOCK MORTALITY INSURANCE: To properly insure your investment, James Bessler will be available to assist you with mortality insurance. (815) 762-2641

FOOD AND REFRESHMENTS: A full country breakfast will be served beginning at 8 a.m. with lunch beginning at 10:45 a.m.

Sale book prepared by the Sale Managers,



TOM BURKE, KURT SCHAFF, JEREMY HAAG, AMERICAN ANGUS HALL OF FAME, At the WORLD ANGUS HEADQUARTERS, PO Box 660, Smithville, MO 64089-0660. Phone: (816) 532-0811. Fax: (816) 532-0851.

E-Mail: angushall@earthlink.net - www.angushall.com

Visit the *Angus Journal®* Web site, www.angusjournal.com, and view this sale book online. *References: American Angus Association®, AHIR®, Angus-Source®, CAB®, Pathfinder®*. EPDs current as of August 30, 2013. Updated EPDs can be viewed online at www.angus.org.



TOM BURKE (816) 853-2697



KURT SCHAFF (816) 520-6447

JEREMY HAAG (816) 516-1309

### COMMENTS FROM THE SALE MANAGER: The Southeast's Largest Seedstock Source!

It is a genuine pleasure and privilege to work with Gary and Lorrie Tanner, their family and crew in the presentation of the Tanner Farms Pasture Performance-Tested Angus Bull Sale, set for Saturday, October 26, 2013. An outstanding set of strong age bulls will sell. These bulls are backed by industry leading AI sires and many are from some of the recognized cow families of the breed. The depth and dimension of this sale offering is impressive. These bulls will be lean and ready to go to work. Plan now to be on hand for this exciting event. Everyone at Tanner Farms looks forward to having you as their guest for this special event. Please feel free to call on them or on any of us at the American Angus Hall of Fame, if we can be of assistance in any way.

Sincerely,



Jeremy Haag

### DIRECTIONS TO THE SALE SITE:

### **Directions to Farm from Meridian:**

Driving north on Interstate 59, exit right at Exit 157B - Macon and Hwy. 45 North. Continue on 45 North for 31 miles until you reach the 4-way stop at Scooba. Continue through the 4-way stop and in 9 miles turn right onto Field Road. Tanner Farms Sale Barn is located 1 mile on the left.

### **Directions to Farm from Columbus:**

Take US 82 E to US 45 S toward Macon. Drive south on US-45 S for approximately 30 miles until you reach the 4-way stop at Macon. Continue through the 4-way stop on 45 South for 12 miles. You will see signs for the town of Shuqualak, continue on US-45 South for 1/4 mile. Turn left and cross over. Tanner Farms Sale Barn is located 1 mile on the left on Field Road.

### ACCOMMODATIONS:

### Oak Tree Inn -

Located 10 minutes north of Farm. 12710 Hwy. 45 and Hwy. 14 Bypass Macon, MS 39341 (662) 726-4334

### Hampton Inn -

Located 45 minutes south of Farm 103 US Hwy. 11 and 80 Meridian, MS 39302 (601) 483-3000

### AIRPORT INFORMATION:

### **Meridian Regional Airport** -

Located 45 minutes south of Farm 2811 Airport Blvd. South Meridian, MS 39307 (601) 482-0364 Rental Car Service Available

### Jackson-Evers International Airport - Macon Municipal VFR Airport -

Located 2.5 hours west of Farm 100 International Drive #300 Jackson, MS 39208 (601) 939-5631 Rental Car Service Available

### Wyngate by Wyndham -

Located 45 minutes north of Farm 120 Brickerton Street Columbus, MS 39701 (662) 327-9999

### **Drury Inn & Suites -**

Located 45 minutes south of Farm 1121 Hwy. 11 and 80 Meridian, MS 39301 (601) 483-5570

### Golden Triangle Regional Airport -

Located 45 minutes north of Farm 2080 Airport Road Columbus, MS 39701 (662) 327-4422 Rental Car Service Available

Located 10 minutes north of Farm Contact John Peters or Pam Norris for landing authorization (662) 361-1469 105 W. Pulaski Street Macon, MS 39341 (662) 726-5847 There is no rental service available. Call prior to sale day and arrangements will be made with the farm for someone to pick you up.

\*\*If you need further assistance with any travel arrangements contact Tanner Farms\*



Gary and Lorrie Tanner

Purchasing and restoring a farm dating back to 1845, we began to expand our registered Angus program. Much work had to be done to bring this oncethriving farm back to life. For almost thirty years, the farm and plantation home had lain fallow and unoccupied. Fields were reclaimed, fences and ponds built and repaired, and grasses and corn were planted where long ago cotton had once been king. The lush green hills today bear witness to God's redemptive hand on this land just as He works in the lives of people. The Lord blessed us in this undertaking, may He be honored and glorified in all we do!

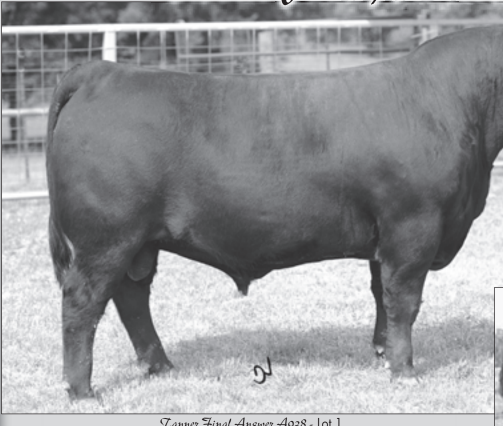
Psalm 34:1-10

## Plan to also attend the

Tanner Farms Angus and SimAngus Bull Sale **Selling 195 Coming Two-Year Olds** 

> Saturday • November 30, 2013 • Noon **Wiggins Farm Location** Wiggins, Mississippi

October 26, 2013





Tanner Final Answer A938 - Lot 1

CWT

MARB

+.51

BW | REA

67 +.65

Tanner Final Answer A93 Birth Date: 12-27-2011 Bull 17283872 Tattoo: A938

#Sitz Traveler 8180 (DDF)

SAV Final Answer 0035 [DDF-RDF] #13592905 SAV Emulous 8145

+SAV Bismarck 5682 [DDFRDF]

Tanner Blackcap 0071 16657295 +Bricton Blackcap 7031

#GDAR Traveler 71 (DDF Sitz Everelda Entense 1137 #Bon View Bando 598 [DDF] SAV Sky Emulous 2124

> #+GAR Grid Maker [DDF] SAV Abigale 0451 #CA Future Direction 5321 [DDF] +Sherrod Blackcap 0190

205-Day FAT 701 +.043 365-Day \$B .21 1015 +63.69 YEPD .27 +26

.27 +94 \* This outstanding herd sire prospect combines the popular and proven sires, SAV Final Answer 0035 and SAV Bismarck 5682, both breed leaders for annual registrations with elite calving-ease, balanced performance and maternal strength.

This bull records individual weaning and yearling ratios of 106 and 101, respectively, combined with an individual ribeye ratio of 104 as his dam's first calf.

\* Recommended for heifers.



Tanner Final Answer 2160 - Lot 3

sons. ANSWER 2129 Birth Date: 1-14-2012 Bull 17288344 Tattoo: 2129

#GDAR Traveler 71 (DDF

Sitz Everelda Entense 1137

#Bon View Bando 598 [DDF]

#Sitz Traveler 8180 [DDF] SAV Final Answer 0035 [DDF-RDF] #13592905 SAV Emulous 8145

#GAR Retail Product [DDF] Whitestone BLK Bourbon W036 #15724973 Circle A Black Bourbon 5096

SAV Sky Emulous 2124

#GAR Precision 1680 +GAR Ext 4927 #+WCC Special Design L309 [DDF] MAF Black Bourbon 0055 205-Day FAT 583 +.059 365-Day \$B .29 +27 .22 1037 +66.36 .29 +99

.38 +53 ★ A balanced-trait son of SAV Final Answer 0035 from a Pathfinder Dam with a progeny weaning ratio of 106 on four calves and a progeny yearling ratio of 106 combined with progeny IMF and ribeye ratios of 102 and 104, respectively, on three head.

★ Recommended for heifers.

### Tanner Final Answer 2160 Bull 17288354 Birth Date: 1-30-2012 Tattoo: 2160

#Sitz Traveler 8180 [DDF]

SAV Final Answer 0035 [DDF-RDF] #13592905 SAV Emulous 8145

#+Leachman Right Time

#GDAR Traveler 71 [DDF] Sitz Everelda Entense 1137 #Bon View Bando 598 [DDF] SAV Sky Emulous 2124

#N Bar Emulation EXT [DDF] Leachman Erica 0025 #Whitestone Widespread MB Hyline Pride 849

205-Day FAT 565 +.073

68

CWT

CWT

+.49 BW REA

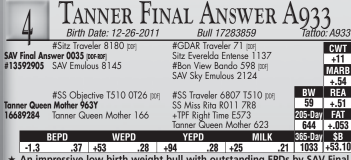
BW REA

- pedigree and an individual birth ratio of 86 combined with an individual yearling ratio of 102 and individual IMF and ribeye ratios of 112 and
- calves.
- ★ Recommended for heifers.

Harvey's Right Girl 536 15533629 +Harvey' +Harvey's Hy Pride 237 .23 | 1010 | +59.66 .37 +51 .29 +96 \* A picture-perfect son of SAV Final Answer 0035 with a highly-proven 104, respectively. ★ The dam of this bull has progeny weaning and yearling ratios of 104 and 107, respectively, combined with a progeny IMF ratio of 128 on five



Tanner Final Answer A933 - Lot 4



- ★ An impressive low birth weight bull with outstanding EPDs by SAV Final Answer 0035.
- ★ This bull combines an individual birth ratio of 90 with individual weaning and yearling ratios of 98 and 103, respectively, and individual IMF and ribeye ratios of 101 and 103, respectively, as his dam's first calf.
- \* Recommended for heifers.

|                            | TAI         | NNER .                 | FIN     | al An  | ISWER                        | 21  | 10                        |                               |
|----------------------------|-------------|------------------------|---------|--|------------------------------|-----|---------------------------|-------------------------------|
|                            | Birth       | Date: 1-7-20           | 2       | Bull 17  | 7285223                      |     | Tattoo                    | : 2110                        |
| SAV Final An:<br>#13592905 | swer 0035 [ |                        |         | #GDAR Travel<br>Sitz Everelda I<br>#Bon View Ba<br>SAV Sky Emul  | Entense 1137 Indo 598 [DDF]  |     |                           | CWT<br>I+14<br>MARB<br>I+.68  |
| Whitestone E<br>+16078479  | xt X800     | ctive T510 0T2<br>4927 |         | #SS Traveler 6<br>SS Miss Rita R<br>#N Bar Emula<br>GAR Traveler | ition EXT [DDF]              |     | BW<br>87<br>05-Day<br>658 | REA<br>l+.53<br>FAT<br>l+.057 |
|                            | BEPD        | WEPD                   |         | YEPD   | MILK                         |     | 65-Day                    | \$B                           |
|                            |             |                        |         |  |                              |     |                           |                               |
| I+.6                       | .05         |                        | )5   I+ | GAR Traveler YEPD 101 .05  | 641<br>MILK<br>  <b>I+27</b> | .05 | 65-Day<br>1 <b>226</b>    | \$B<br>+61.06                 |

- ★ A three-quarter brother to the previous bull, sired by SAV Final Answer 0035, from a dam by SS Objective T510 0T26.
- ★ The dam of this bull records progeny weaning and yearling ratios of 102 and 103, respectively, combined with a progeny IMF ratio of 122 on two calves and she is a maternal sister to GAR Retail Product.
- \* Recommended for heifers.



Tanner Final Answer 2110 - Lot 5



Tanner Final Answer A930 - Lot 6

# TANNER FINAL ANSWER A930 Birth Date: 12-25-2011 #Sizt Troveler 8180 [DR] #Sizt Troveler 71 [DR] Stir Longite Fishers 1177 CWT

| -1.7 .36 +53 .28   | +92 .28 +24 .20   | 1064    | +62.80       |
|--|---|---------|--------------|
| BEPD WEPD  | YEPD MILK 3   | 865-Day |              |
|  | #+Masterfare Blacklass 2217                             | 650     | +.056        |
| <b>16706320</b> Circle G Blacklass 5113                              | #GÅR Retail Product (DDF)                               | 205-Day | FAT          |
| Tanner Blacklass 309Z  | Koupal Voltage 5016                                     | 50      | +.49         |
| Koupals B&B Traveler 4062  | #SAV 8180 Traveler 004 [DDF-RDF]                        | BW      | REA          |
| #13372703 SAY LITIUIOUS 0145   | SAV Sky Emulous 2124                                    |         | MARB<br>+.54 |
| <b>SAV Final Answer 0035</b> [DDF-RDF]<br>#13592905 SAV Emulous 8145 | Sitz Everelda Entense 1137<br>#Bon View Bando 598 [DDF] |         | +21          |
| #Sitz Traveler 8180 [DDF]  | #GDAR Traveler 71 [DDF]                                 |         | CWT          |

- ★ A low birth weight, calving-ease bull by SAV Final Answer 0035, with individual IMF and ribeye ratios of 103 and 105, respectively, while balancing an individual birth ratio of 78 with individual weaning and yearling ratios of 98 and 105, respectively, as his dam's first calf in the AHIR program.
- \* Recommended for heifers.

# TANNER FINAL ANSWER 2100 Birth Date: 1-1-2012 Bull 17283855 Tattoo: 2 #Sitz Troveler 8180 [DDF] Sitz Troveler 8180 [DDF] Sitz Everelda Entense 1137 #13392905 SAV Finul Lanswer 0035 [DDF-RDF] #Bon View Rando 598 [DDF]

|      | ⊥ 3      | 37          | <b>⊥62</b>      | 28        | <b>±100</b> | 28      | <b>⊥31</b> |         | 21  | 1229    | ±67 48 |
|------|----------|-------------|-----------------|-----------|-------------|---------|------------|---------|-----|---------|--------|
|      |          | BEPD        | WEPD            | )         | YEPI        | )       |            | MILK    |     | 365-Day |        |
|      |          |             |                 |           | Tanner E    | ster 6  | 26         |         |     | 811     | +.059  |
|      |          | Tanner Est  | ter X827        |           | Cra Lad     | stone ( | Get R D    | one U0  | 03  | 205-Day | FAT    |
| Tann | er Ester |             | 101 07 2 3203   | , 000 lpp |             |         |            |         | usv | 62      | +.68   |
|      |          | #CRA Rev    | tor 872 5205    | 408 inn   | F #BAR E    | vt Trav | alar 20    | 5 Innel |     | BW      | REA    |
|      |          |             |                 |           | SAV Sky     | / Emul  | ous 212    | 24      |     |         | +.55   |
| #135 | 92905    | SAV Emul    | ous 8145        |           | #Bon Vi     |         |            |         |     |         | MARB   |
|      |          | swer 0035 [ |                 |           | Sitz Eve    |         |            |         |     |         | +22    |
|      |          |             | reler 8180 (DD) | F]        | #GDAR       |         |            |         |     |         | CWT    |
|      | •        | #Sitz Tray  | eler 8180 m     | F)        | #GDAR       | Travel  | er 71 🗈    | JUE]    |     |         | CWIT   |

- ★ A low birth, high-performance son of the Pathfinder Sire SAV Final Answer 0035, combining an individual birth ratio of 94 with individual weaning and yearling ratios of 123 and 122, respectively, and individual IMF and ribeye ratios of 104 and 128, respectively, as his dam's first calf.
- \* Recommended for heifers.



Tanner Final Answer 2100 - Lot 7



Tanner Final Answer 2253 - Lot 8
TANNER FINAL ANSWER 2253

|               |   | . 12 12   |         | - 1 | ~ ~ ~~                  | 10 11   | ~~~        | -,,     | ,            |  |
|---------------|---|-----------|---------|-----|-------------------------|---------|------------|---------|--------------|--|
| U             | Birth   | Date: 2-  | 18-2012 |     | Bull 17                 | 32027   | <i>'5</i>  | Tattoo  | ): 2253      |  |
| CAVE: LA      | #Sitz Trav  |           | O [DDF] |     | AR Travel               |         |            |         | CWT          |  |
|               | AV Final Answer 0035 [DDF-RDF]                                      |           |         |     | Everelda E              |         |            |         | +23          |  |
| #13592905     | SAV Emul  | ous 8145  | 5       |     | n View Ba<br>Sky Emul   |         |            |         | MARB<br>+.63 |  |
|               | +BT Cross   | over 758  | N IDDFI | #CA | Future Di               | rection | 5321 (DDF) | BW      | REA          |  |
| Tanner Rita Y |   |           | []      |     |                         |         |            | 78      | +.63         |  |
| +16410856     |   | 32 Rita 5 | 5114    | #N  | oyal Pride<br>Bar Emula | tion EX | T [DDF]    | 205-Day |              |  |
|               | ,   |           |         | +GA | AR 1407 N               | New De  | sign 1332  | 721     | +.047        |  |
|               | BEPD  | W         | EPD     | Υ   | EPD                     |         | MILK       | 365-Day | \$B          |  |
| +.7           | .36   | +55       | .28     | +96 | .28                     | +26     | .22        | 1158    | +71.02       |  |
| ★ A valu      | ★ A valuable calving-ease prospect with balanced EPDs, by SAV Final |           |         |     |                         |         |            |         |              |  |

- A valuable calving-ease prospect with balanced EPDs, by SAV Final Answer 0035.
- ★ This bull records individual weaning and yearling ratios of 111 and 108, respectively, combined with individual IMF and ribeye ratios of 114 and 105, respectively, from a dam who combines a progeny birth ratio of 87 with progeny weaning and yearling ratios of 105 and progeny IMF and ribeye ratios of 108 and 100, respectively, on two calves.
- **★** Recommended for heifers.

| 0                          |              | NEF        |         | NAL   |                     |           |      | 2     |         |        |
|----------------------------|--------------|------------|---------|-------|---------------------|-----------|------|-------|---------|--------|
|                            | Birth L      | Date: 3-5- | 2012    |       | Bull 17             | 732028    | 88   |       | Tattoo  | : 2325 |
|                            | #Sitz Trave  |            | DDF]    |       | AR Travel           |           |      |       |         | CWT    |
| \$AV Final An<br>#13592905 | swer 0035 [D | DF-RDF]    |         |       | verelda I           |           |      |       |         | +16    |
| #13392903                  | SAV EMUIO    | US 8143    |         |       | View Ba<br>Sky Emul |           |      |       |         | MARB   |
|                            |              |            |         | JAY C | oky Liliui          | JUS Z 1 Z | 14   |       |         | +.67   |
|                            | #Basin Fra   | nchise P14 | 2 [DDF] | #CA   | Future Di           | rection   | 5321 | [DDF] | BW      | REA    |
| Tanner Rita 2              | 409 X187     |            |         | Basin | Chloe 8             | 12L       |      | ,     |         | +.54   |
| +16074702                  | GAR Prime    | Time 240   | 9       |       | dens Prin           |           |      |       | 205-Day | FAT    |
| _                          |              |            |         |       | R Ext 327           | /         |      |       | 694     | +.068  |
|                            | BEPD         | WEP        |         |       | PD                  |           | MILK |       | 365-Day |        |
| 1                          | .37          | +52        | .29     | +83   | .29                 | +28       |      | .23   | 968     | +60.45 |

- ★ This low birth weight son of SAV Final Answer 0035 has an individual birth ratio of 97 combined with an individual weaning ratio of 107, from a dam with a progeny weaning ratio of 105 on two calves, coupled with progeny IMF and ribeye ratios of 114 and 104, respectively, on five head, descending from the high income-producing GAR Prime Time 2409.
- \* Recommended for heifers.



Tanner Final Answer 2325 - Lot 9



Tanner Final Answer A939 - Lot 10

| 10                        | $  \mathbf{I} \mathbf{A}  $ | NNEF         | lt s    | NAI | AN                    | ISV     | VER            | $\mathcal{L}$ | 1931    | 9       |
|---------------------------|-----------------------------|--------------|---------|-----|-----------------------|---------|----------------|---------------|---------|---------|
| 10                        | Birth                       | Date: 12-2   | 28-2011 | 1   | Bull 17               | 72838   | 73             |               | Tattod  | i: A939 |
|                           |                             | eler 8180    | DDF]    |     | AR Trave              |         |                |               |         | CWT     |
| SAV Final An<br>#13592905 |                             |              |         |     | Everelda I            |         |                |               |         | +25     |
| #13392903                 | SAV EMUI                    | ous 6143     |         |     | n View Ba<br>Sky Emul |         |                |               |         | MARB    |
|                           |                             |              |         | JAV | OKY LIIIUI            | 003 2 1 | Z <del>4</del> |               |         | +.48    |
|                           | Tanner Fo                   | resight 608  |         | #+W | oodhill F             | oresigh | † [DDF]        |               | BW      | REA     |
| Tanner Evere              |                             |              |         |     | on Jestres:           |         |                |               | 75      | +.46    |
| 16626398                  | +Tanner E                   | verelda Ente | nse W77 |     |                       |         |                |               | 205-Day |         |
|                           |                             |              |         |     | Everelda              | Entens  |                |               | 708     | +.052   |
|                           | BEPD                        | WEF          | סי      |     | EPD                   |         | MILK           |               | 365-Day |         |
| +1.1                      | .36                         | +57          | .27     | +98 | .27                   | +27     |                | .19           | 1057    | +64.78  |

- ★ This popular son of SAV Final Answer 0035 has individual weaning and yearling ratios of 107 and 105, respectively, as his dam's first calf and is backed by the Everelda Entense family.
- **★** Recommended for heifers.

# TANNER FINAL ANSWER A942 Birth Date: 12-28-2011 #Sitz Traveler 8180 [DD] #GDAR Traveler 71 [DDF] Sitz Everelda Entense 1137 #TANNER FINAL ANSWER A942 #Sitz Traveler 8180 [DDF] #GDAR Traveler 71 [DDF] Sitz Everelda Entense 1137

|      | ⊥4 3    | 35         | <b>±50</b> | 27         | <b>±102</b> | 27         | <b>⊥26</b> |             | 21 | 1160    | <b>153 42</b> |
|------|---------|------------|------------|------------|-------------|------------|------------|-------------|----|---------|---------------|
|      |         | BEPD       | V          | VEPD       | YE          | PD         | ı          | <b>VILK</b> |    | 365-Day |               |
|      |         |            |            | ,          | #Albe       | erda Que   | en Kimb    | erly 16     | 9  | 756     | +.061         |
|      |         | +Alberda   |            | Kimberly 1 | 11 #VDA     | R New T    | rend 31.   | 5 [DDF]     |    | 205-Day | FAT           |
| Tann | er Quee | n Kimberly |            | [DDI]      |             | Pure Pride |            | TE [001]    | [  | 89      | +.48          |
|      |         | #BC Matr   | ix 4132    | [DDF]      | #+00        | CC Emblo   | 170n 8.54  | 1F IDDFI    |    | BW      | REA           |
|      |         |            |            |            | SAV         | Sky Emulo  | ous 2124   | 1           |    |         | +.39          |
| #135 | 592905  | SAV Emul   | ous 814    | 5          |             | View Ba    |            |             |    |         | MARB          |
|      |         | swer 0035  |            | _ ` `      |             | verelda E  |            |             |    |         | +17           |
|      |         |            |            |            |             |            |            |             |    |         | GWI           |

★ This high-indexing bull has individual weaning and yearling ratios of 115 and 116, respectively, along with an individual ribeye ratio of 110 as his dam's first calf, stemming from a grandam who is a full sister to the dam of Alberda Traveler 416.

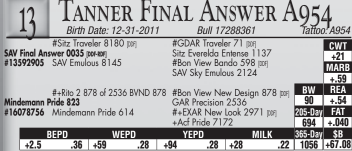


Tanner Final Answer A942 - Lot 11

# TANNER FINAL ANSWER A957 Tattoo: A957

#GDAR Traveler 71 [DDF #Sitz Traveler 8180 [DDF] **SAV Final Answer 0035** [DDF-RDF] #13592905 SAV Emulous 8145 Sitz Everelda Entense 1137 +19 #Bon View Bando 598 [DDF] SAV Sky Emulous 2124 MARB +SAV Advancer 7909 #SAV Net Worth 4200 [DDF] Tanner Forever Lady 301Z 16708952 +EF Forever Lady 1255 50 +.42 #SAV Emblynette 7319 #Bon View New Design 878 [DDF] +EF Forever Lady 5102 631 +.057 YEPD 365-Day \$B .28 +26 .36 +45 .28 +78 .20 921 +59.17

- ★ An ultra low birth weight, calving-ease prospect with a modest individual birth ratio of 78.
- This son of the Pathfinder Sire SAV Final Answer 0035 was produced as the first calf from a dam by SAV Advancer 7909.
- \* Recommended for heifers.



★ A high-performance son of the Pathfinder Sire SAV Final Answer 0035 with individual weaning and yearling ratios of 118 and 107, respectively, and individual IMF and ribeye ratios of 106 and 110, respectively, from a Pathfinder Dam with a progeny weaning ratio of 111 on three calves and a progeny yearling ratio of 106 on two head along with progeny IMF and ribeye ratios of 112 and 109, respectively, on three head.

| 1/           | TAI         | NNE      | r Fi       | (NA      | LÂN                     | ISW       | ER       | 2   | 002     | 2      |
|--------------|-------------|----------|------------|----------|-------------------------|-----------|----------|-----|---------|--------|
| 1 L          | Birth       | Date: 1- | 1-2012     |          | Bull 17                 | '24283    | 37       |     | Tattoo  | : 2002 |
|              | #Sitz Trav  |          | O [DDF]    |          | DAR Travel              |           |          |     |         | CWT    |
| SAV Final An | swer 0035 [ | DDF-RDF] |            |          | Everelda E              |           |          |     |         | +16    |
| #13592905    | SAV Emulo   | ous 8145 | )          |          | on View Ba<br>′Sky Emul |           |          |     |         | MARB   |
|              |             |          |            | SAV      | SKY LIIIUIG             | )US Z I . | 24       |     |         | +.60   |
|              | #Bon View   | New Des  | ian 1407 i | DDCI #B/ | 'R New De               | sian 03   | 36 (DDC) |     | BW      | REA    |
| SandPoint Ri |             |          |            | Bon      | View Prid               | e 664     | ()       |     | 65      | +.64   |
| +15687966    | KMK Rita    | J352     |            | #G       | AR Precisio             | n 1680    | )        |     | 205-Day |        |
|              |             |          |            | +G       | AR Ext 614              |           |          |     | 624     | +.046  |
|              | BEPD        |          | EPD        |          | (EPD                    |           | MILK     |     | 365-Day |        |
| -1.8         | .36         | +53      | .28        | +92      | .28                     | +27       |          | .23 | 1032    | +62.94 |

- ★ This low birth weight herd sire prospect has an individual birth ratio of 82 combined with individual weaning and yearling ratios of 106 and 105, respectively, and an individual ribeye ratio of 110.
- ★ The dam of this bull has a progeny birth ratio of 95 combined with progeny weaning and yearling ratios of 108 and 102, respectively, and progeny IMF and ribeye ratios of 106 and 114, respectively, on two calves
- ★ Recommended for heifers.



Tanner Final Answer 2002 - Lot 14



Tanner Final Answer A957 - Lot 12

Tanner Final Answer 2312 Birth Date: 3-2-2012 Tattoo: 2312 #GDAR Traveler 71 [DDF] Sitz Everelda Entense 1137 #Sitz Traveler 8180 [DDF] CWT

**SAV Final Answer 0035** [DDF-RDF] #13592905 SAV Emulous 8145 #Bon View Bando 598 [DDF] SAV Sky Emulous 2124 #+B/R New Frontier 095 [DDF] #B/R New Design 036 [DDC] White Fence Pride H1 Tanner Lady Lucy 718 15659051

Lucy P008 of Whitestone #+Leachman Right Time Whitestone Lady Lucy M016 669 +.050 YEPD 22 1071 +68.65

★ A low birth weight son of SAV Final Answer 0035 with a proven pedigree and an individual birth ratio of 89 combined with individual weaning and yearling ratios of 103 and 100, respectively, and individual IMF and ribeye ratios of 113 and 103, respectively.

\* Recommended for heifers.

### Tanner Final Answer 2130 Tattoo: 2130

#Sitz Traveler 8180 [DDF] **SAV Final Answer 0035** [DDF-RDF] #13592905 SAV Emulous 8145

#+GAR New Design 5050 [DDC] Tanner Rita 252Z Thistle Q8R5 of 8R5 2 878 16686058

#GDAR Traveler 71 [DDF CWT Sitz Everelda Entense 1137 #Bon View Bando 598 [DIF] SAV Sky Emulous 2124 +22 MARB #B/R New Design 036 [DDC] GÁR Precision 706 65 #+Rito 2 878 of 2536 BVND 87 +TF Rita 8R5 of 1418 712 +.050 365-Day \$B .28 +92 .28 +29 21 978 +68.82

+23

MARB

- ★ This son of SAV Final Answer 0035 has an individual birth ratio of 98 combined with an individual weaning ratio of 108 as his dam's first calf.
- ★ Recommended for heifers.

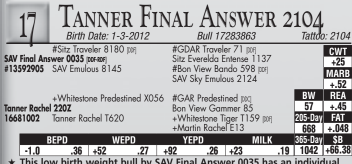


Tanner Final Answer 2130 - Lot 16

# Tanner Final Answer & Dioneer Bulls



Tanner Final Answer 2104 - Lot 17



- ★ This low birth weight bull by SAV Final Answer 0035 has an individual birth ratio of 87 combined with individual weaning and yearling ratios of 101 and 103, respectively, and individual IMF and ribeye ratios of 101 and 102, respectively, as his dam's first calf.
- ★ Recommended for heifers.

| 18  |       |          |            |              |  |                       | er A         |                            |                             |
|---|-------|----------|------------|--------------|--|-----------------------|--------------|----------------------------|-----------------------------|
| 10  | Birth | Date: 12 | ?-21-2011  | 1            | Bull 17  | 7283862               | 1            | Tatto                      | : A917                      |
| SAV Final An<br>#13592905   |       | DDF-RDF] |            | Sitz<br>#Bor | AR Travel<br>Everelda I<br>n View Ba<br>Sky Emul | Entense 1<br>Indo 598 | 137<br>[DDF] |                            | +20<br>MARB<br>+.61         |
| Tanner Black<br>16681005  |       |          | stined X05 | Bon<br>#CA   | AR Predest<br>View Gar<br>Future Di<br>F Blackbi | mmer 85<br>irection 5 | 321 [DDF]    | BW<br>53<br>205-Day<br>592 | REA<br>+.47<br>FAT<br>+.051 |
|   | BEPD  | W        | EPD        | Y            | EPD  |                       | /IILK        | 365-Day                    |                             |
| -2.3  | .36   | +46      | .27        | +87          | .27  | +22                   | .20          | 987                        | +64.31                      |
| ★ A three-quarter brother to the previous bull, sired by SAV Final Answer |       |          |            |              |  |                       |              |                            |                             |

- A three-quarter brother to the previous bull, sired by SAV Final Answer 0035.
- ★ This low birth weight bull recorded a modest individual birth ratio of 82 as his dam's first calf.
- \* Recommended for heifers.



Tanner Final Answer A917 - Lot 18



Tanner Dioneer 2291 - Lot 19

| 10                        | TAN      | ner Pi                      | ONEER  | 2291   |     |                            |                             |
|---------------------------|----------|-----------------------------|--|--|-----|----------------------------|-----------------------------|
| 19                        | Birth Da | te: 2-24-2012               | Bull +   | 17308045   |     | Tattoo                     | : 2291                      |
| SAV Pioneer 1<br>15688392 |          | Answer 0035 (DDFR<br>d 5297 | SAV Emulous  | r 8180 [DDF]<br>8145<br>v Day 8005 [DDF]<br>d 1082 |     |                            | CWT<br>+27<br>MARB<br>+.34  |
| Whitetone Ar<br>+14581597 |          | Right Time<br>ando 918903   | #N Bar Emul<br>Leachman Eri<br>#Tehama Bar<br>RC Traveling | ca 0025<br>ndo 155 [DDF]                           |     | BW<br>85<br>205-Day<br>810 | REA<br>+.51<br>FAT<br>+.052 |
|                           | BEPD     | WEPD                        | YEPD   | MILK   |     | 365-Day                    |                             |
| +3.0                      | .38 +    | 50 .30                      | +95 .30  | +29  | .23 | 1229                       | +61.82                      |

- ★ A high-indexing son of SAV Pioneer 7301 with individual weaning and yearling ratios of 112 and 114, respectively, combined with an individual ribeye ratio of 113, from a donor dam who records a progeny weaning ratio of 102 on three natural calves and a progeny IMF ratio of 105 on 35 head.
- $\star$  The dam of this bull is a maternal sister to BCC Bushwacker 41-93.

| 20 IANNE   | r Pioneei                      | R 2232  |   |
|--|--------------------------------|---|---|
| Birth Date: 2-1  |                                | +17308042   | Tattoo: 2232                                  |
| #SAV Final Answer<br>SAV Pioneer 7301 [00F]<br>15688392 SAV Blackbird 5297 | SAV Emulo                      | ler 8180 [DDF]<br>us 8145<br>ew Day 8005 [DDF]<br>oird 1082     | CWT<br>+23<br>MARB<br>+.34                    |
| #+Leachman Right Whitetone Anita R270 +14581597 RC Anita T Bando 9         | Leachman I<br>918903 #Tehama B | ulation EXT [DDF]<br>Erica 0025<br>ando 155 [DDF]<br>g Ann 8903 | BW REA<br>73 +.42<br>205-Day FAT<br>737 +.037 |
| BEPD WE  | EPD YEPD                       | MILK  | 365-Day \$B                                   |
| +1.1 .38 +48   |                                | 80 +29  | .23 1103 +58.75                               |

- ★ A flush brother to the previous bull by SAV Final Answer 0035 with an individual birth ratio of 95 combined with individual weaning and yearling ratios of 102 and 103, respectively, from a donor dam with a progeny weaning ratio of 102 on three natural calves and a progeny IMF ratio of 105 on 35 head.
- \* Recommended for heifers.



Tanner Dioneer 2232 - Lot 20

Tanner Dioneer Bulls



Tanner Dioneer A925 - Lot 21

#Sitz Traveler 8180 [DDF]

Birth Date: 1-3-2012

#SAV Final Answer 0035 [DDFRDF] 7301 [DDF] 15688392 SAV Blackbird 5297

#Bon View New Design 878 [DDF]

SAV Blackbird 3155 14455337 SAV Blackbird 1082

SAV Emulous 8145 +27 #+Boyd New Day 8005 [DDF] MARB SAV Blackbird 1082 #B/R New Design 036 [DDC] Bon View Gammer 85

Tattoo: A925

#+SAF 598 Bando 5175 [DDF] #SAV Blackbird 4036 365-Day \$B .05 1049 +66.58 YEPD .05 l+52 .05 I+33 .05 l+95

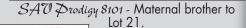
★ This son of SAV Pioneer 7301 records an individual ribeye ratio of 112 and features a pedigree which is double-bred to the Blackbird family, tracing twice to SAV Blackbird 1082. ★ The donor dam of this bull has a progeny birth ratio of 99 combined

with a progeny weaning ratio of 104 on four natural calves and a progeny ribeye ratio of 103 on 20 head, and she also produced the Canadian Farm Fair Grand Champion Bull, SAV Prodigy 8101.

★ This bull is from the same family that also produced SAV Record Harvest 2186, a feature of the record-setting 2013 SAV Sale, selected by Gary Tanner, and enrolled in the Genex/CRI AI Stud.



SAV Dioneer 7301 - From the same family as Lot 21.





SAU Blackbird 1082 -The grandam of Lot 21.

SAU Blackbird 3155 -The dam of Lot 21.



SAV Record Harvest 2186 - From the same family as Lot 21.

October 26, 2013

Tanner Dioneer Bulls



Tanner Dioneer 2128 - Lot 22

| 22                         | TAI   | NNE      | r Pi    | ONE            | ER  | 212                         | 28   |     |                            |                             |
|----------------------------|---|----------|---------|----------------|---|-----------------------------|------|-----|----------------------------|-----------------------------|
| 99                         | Birth                                       | Date: 1- | 13-2012 |                | Bull +1                                     | 728520                      | 07   |     | Tattoo                     | : 2128                      |
| SAV Pioneer 15688392       | #SAV Find<br><b>7301</b> [DDF]<br>SAV Black |          | •       | SAV E<br>#+Box | Traveler<br>mulous 8<br>d New l<br>lackbird | 3145 <sup>`</sup><br>Dav 80 | •    |     |                            | CWT<br>+30<br>MARB<br>+.36  |
| Sandpoint Blo<br>+15844093 | #+Woodh<br>ackcap 6886<br>+Ellis SF E       | 6 `      |         | Bon'V<br>#DHD  | Forte 1<br>iew Gan<br>Traveler<br>Ext 211   | nmer 85<br>6807             | 5    |     | BW<br>87<br>205-Day<br>595 | REA<br>+.78<br>FAT<br>+.040 |
|                            | BEPD  |          | EPD     | YE             |   |                             | MILK |     | 365-Day                    |                             |
| I+1.6                      | .05   | I+54     | .05     | I+99           | .05   | I+28                        |      | .05 | 990                        | +70.33                      |

- ★ A son of SAV Pioneer 7301, produced in the embryo program, with a pedigree stacked with leading cow families.
- **★** This bull records an individual ribeye ratio of 108.
- ★ Recommended for heifers.

| 22          |           | NNER         | PI           | ONE               | ER              | 214            | 13       |     |         |        |
|-------------|-----------|--------------|--------------|-------------------|-----------------|----------------|----------|-----|---------|--------|
|             | Birth     | Date: 1-18-  | -2012        | В                 | ull 17.         | 28834          | <u> </u> |     | Tattoo  | : 2143 |
|             |           | al Answer 00 | 035 (DDF-RDF |                   |                 |                | OF]      |     |         | CWT    |
| SAV Pioneer |           |              |              | SAV Em            |                 |                |          |     |         | +26    |
| 15688392    | SAV Black | bird 5297    |              | #+Boyd<br>SAV Bla | New [<br>ckbird | Day 80<br>1082 | 05 [DDF] |     |         | MARB   |
|             |           |              |              | 07 ty Dia         | CKDII G         | 1002           |          |     |         | +.33   |
|             | #+Whites  | tone Xceptio | n            | #GAR P            | recisio         | n 1680         |          |     | BW      | REA    |
| Whitestone  | Zara W129 |              |              | +Toebbe           | n Fore          | ver Lad        | v 150l   | Н   | 87      | +.52   |
| 15723923    | B&B Zara  | 5031         |              | #Hyline           | Right 1         | Time 33        | 8 [DDF]  |     | 205-Day | FAT    |
|             |           |              |              | B&B Zar           | a 103           | 7              |          |     | 550     | +.063  |
|             | BEPD      | WEP          | )            | YEPE              | )               |                | MILK     |     | 365-Day | \$B    |
| +2.6        | .37       | +48          | .28          | +85               | .28             | +30            |          | .21 | 888     | +58.79 |
|             |           |              | _            |                   |                 |                |          |     |         |        |

★ This bull is backed by the Genex/CRI sires, SAV Pioneer 7301 and SAV Final Answer 0035, from a dam with a progeny weaning ratio of 101 on three calves.



Tanner Dioneer A950 - Lot 27

| 2.1                      | IA  | NNER                      | PI           | ONEER   | 220                      | 05           |                      |                            |
|--------------------------|---|---------------------------|--------------|---|--------------------------|--------------|----------------------|----------------------------|
| <u>u</u>                 | Birth                                       | Date: 2-28                | -2012        | Bull  | 1732027                  | 7            | Tattoo               | : 2265                     |
| SAV Pioneer<br>15688392  | 7301 [DDF]                                  | al Answer 0<br>kbird 5297 | 035 (DOFRDF) | #Sitz Travele<br>SAV Emulou<br>#+Boyd Ne<br>SAV Blackbi | s 8145                   | •            |                      | CWT<br>+18<br>MARB<br>+.42 |
| Tanner Quee<br>+15724224 | #BR Midle<br>n <b>Kimberly</b><br>Alberda C |                           | erly 222     | #Twin Valley<br>BR Royal La:<br>#VDAR Nev<br>#Alberda Q | ss 7036-19<br>v Trend 31 | 9<br>5 [DDF] | 87<br>205-Day<br>607 | REA<br>+.42                |
|                          | BEPD  | WEP                       | D            | YEPD  |                          | MILK         | 365-Day              |                            |
| +3.2                     | .36   | +46                       | .28          | +92 .29   | 9 +26                    | .22          | 1127                 | +55.00                     |

- +3.2 .36 +46 .28 +92 .29 +26 .22 1127 +55.00
  ★ This bull is the result of mating SAV Pioneer 7301 with a maternal sister to Alberda Traveler 416.
- ★ The dam records progeny weaning and yearling ratios of 102 on three calves.

| 25                         |  | NNE:      | R Pi   | ION          | EER   | 23              | 00   |     |                            |                             |
|----------------------------|--|-----------|--------|--------------|---|-----------------|------|-----|----------------------------|-----------------------------|
|                            | Birth  | Date: 3-1 | 1-2012 |              | Bull 17   | 32028           | 31   |     | Tattoo                     | o: 2300                     |
| SAV Pioneer<br>15688392    | #SAV Find<br><b>7301</b> [ <b>DDF</b> ]<br>SAV Black |           | ,      | SAV          | z Traveler<br>1 Emulous 8<br>Boyd New<br>1 Blackbird  | 8145 È          | •    |     |                            | CWT<br>+24<br>MARB<br>+.43  |
| Circle G Black<br>15217501 | #GAR Rei<br>k <b>lass 5113</b><br>#+Master           |           |        | +G/<br>7 #+L | AR Precisio<br>AR Ext 492<br>eachman F<br>K Blacklass | 27<br>Right Tir |      |     | BW<br>89<br>205-Day<br>581 | REA<br>+.81<br>FAT<br>+.032 |
|                            | BEPD   | WE        | PD     | \            | (EPD  |                 | MILK |     | 365-Day                    | \$B                         |
| +3.4                       | .37  | +47       | .29    | +88          | .29   | +32             |      | .22 | 994                        | +68.83                      |

★ This son of SAV Pioneer 7301 is from a dam with progeny weaning and yearling ratios of 106 and 100, respectively, combined with progeny IMF and ribeye ratios of 105 and 104, respectively, on four calves.

| 26                          | TAI  | NNE       | r P | ION      | NEER  | 21               | 57   |       |                            |                             |
|-----------------------------|--|-----------|-----|----------|---|------------------|------|-------|----------------------------|-----------------------------|
| <b>4</b> 0                  |  | Date: 1-2 |     |          |   | 72883            |      |       | Tattoo                     | o: 2157                     |
| SAV Pioneer 1<br>15688392   | #SAV Find<br><b>7301 [ppf</b> ]<br>SAV Black |           |     | SA       | itz Travelei<br>V Emulous<br>Boyd New<br>V Blackbir | 8145             |      |       |                            | CWT<br>+20<br>MARB<br>+.64  |
| Whitestone Je<br>#+14586061 |  |           |     | Bo<br>#R | P/R New Don View Prior<br>Lito 8E8 of<br>B Joanie H | de ŏ64<br>5H11 T |      | [DDF] | BW<br>80<br>205-Day<br>579 | REA<br>+.59<br>FAT<br>+.045 |
|                             | BEPD   | WE        |     |          | YEPD  |                  | MILK |       | 365-Day                    | \$B                         |
| +2.1                        | .37  | +50       | .29 | +89      | .29   | +31              |      | .23   | 933                        | +67.60                      |

- ★ A moderate birth weight, high-maternal and top-scanning son of SAV Pioneer 7301, with an individual IMF ratio of 122.
- ★ The dam of this bull is a second-generation Pathfinder Dam with a progeny weaning ratio of 109 on seven calves and a progeny yearling ratio of 105 combined with a progeny IMF ratio of 105 on six head.

| 27 TANNER PI  | ONEER A950   |   |
|---|--|---|
| Birth Date: 12-30-2011  | Bull 17283955  | Tattoo: A950                                  |
| #SAV Final Answer 0035 [DDFADT] <b>SAV Pioneer 7301 [DDF] 15688392</b> SAV Blackbird 5297 | HSitz Traveler 8180 ppf<br>SAV Emulous 8145<br>#+Boyd New Day 8005 ppf<br>SAV Blackbird 1082   | CWT<br>+39<br>MARB<br>+.65                    |
| +Whitestone Predestined X056  Tanner Rita 257Z 16690143 Tanner Rita 770                   | #GAR Predestined [DDG] Bon View Gammer 85 #+B/R New Frontier 095 [DBF] Rita P057 of Whitestone | BW REA<br>59 +.55<br>205-Day FAT<br>666 +.052 |
| BEPD WEPD<br>+.2 .36 +55 .27<br>★ A massive, low birth weight sor                         | YEPD MILK<br>+108 .27 +31 .19  |   |

A massive, low birth weight son of SAV Pioneer 7301 with an individual birth ratio of 90 combined with individual weaning and yearling ratios of 101 and 114, respectively, along with individual IMF and ribeye ratios of 129 and 104, respectively, produced as his dam's first calf.

Tanner Brand Name 2113 Bull 17288340

16396519

Tattoo: 2113 +SAV Bismarck 5682 [DDF-RDF] #+GAR Grid Maker DDF CWT SAV Brand Name 9115 [DDF] SAV Abigale 0451 #+SAV Blackcap May 5530 #BCC Bushwacker 41-93 [DDF] MARB SAV May 7238 +.02

REA #Whitestone Widespread MB #N Bar Emulation EXT [DDF] Tanner Pride 767 MB Rachel 2173 +Whitestone Pride M056 #+Gdar SVF Russ 184B +Finks Pride 6196 25 6148 15660273 205-Day FAT 546 +.017

365-Day \$B .28 +100 .27 +26 .14 996 +60.38 \* An impressive son of the Genex/CRI sire, SAV Brand Name 9115, the top-

selling Lot 1 bull of the 2010 SAV Sale. \* The dam of this bull has a progeny birth ratio of 98 combined with a

progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 110 on two head.

| ) |  |
|---|--|
|   |  |
|   |  |
|   |  |

Tanner Brand Name 2113 - Lot 28

IANNER BRAND NAME 2111

Birth Date: 1-9-2012 Bull 17288338 Tattoo: 2111 +SAV Bismarck 5682 [DDF-RDF] #+GAR Grid Maker [DDF] CWT 5AV Brand Name 9115 [ppr] 16396519 #+SAV Blackcap May 5530 SAV Abigale 0451 #BCC Bushwacker 41-93 [DDF] +35 16396519 SAV May 7238 +.07 RAB-GAR Load Up 4049J [DDF]
RAB-GAR MS Load UP - 4870N BW REA +GAR Maximum Payload 3674 
 Load UP - 4870N
 +GAR Ext 721

 RAB-GAR MS Primetime 4642K
 #Gardens Prime Time +RAB-GAR MS 1489 - 4025H
 205-Day FAT 14749295 602 +.021 .30 +97 .29 +27 .16 | 1050 | +62.63

★ A valuable breeding bull by SAV Brand Name 9115 with individual weaning and yearling ratios of 102 and 106, respectively, combined with an impressive individual ribeye ratio of 119.

★ This bull was produced as a natural calf from a donor dam who records progeny weaning and yearling ratios of 103 and 100, respectively, on six natural calves with 46 head evaluated by ultrasound and 15 daughters in production.

Birth Date: 3-1-2012 Bull 17320282 Tattoo: 2302 #+GAR Grid Maker [DDF] #GDAR Traveler 044 [DDF] CWT SAV Bismarck 5682 [DDF-RDF] GAR Precision 2536 +26 +15109865 SAV Abigale 0451 #Schoenes Fix It 826 [DDF] MARB SAV Abigale 6062 +.26 BW REA #JLB Exacto 416 [DDF] #GAR Precision 1680 FoxCross Ms Foreverlady 4001 +15353627 +Clifton Forever Lady 1044 +Brost Burgess 041 71 +.83 #DHD Traveler 6807 205-Day FAT +TRA Simply Forever 549 643 -.006 365-Day \$B .36 +46 .28 +82 .28 +25 .23 | 1041 | +67.67 +.3

★ A calving-ease prospect by the popular and proven SAV Bismarck 5682.

\* This bull combines a modest individual birth ratio of 89 with an impressive individual ribeye ratio of 112.

★ The dam of this bull has a progeny weaning ratio of 103 on six calves and a progeny yearling ratio of 108 combined with progeny IMF and ribeve ratios of 103 and 105, respectively, on four head.

\* Recommended for heifers.

LANNER BISMARCK 2230 Birth Date: 2-14-2012 Bull 17320258 #+GAR Grid Maker [DDF] #GDAR Traveler 044 [DDF]

CWT SAV Bismarck 5682 [DDF-RDF] GAR Precision 2536 I+26 #Schoenes Fix It 826 [DDF] +15109865 SAV Abigale 0451 MARB SAV Abigale 6062 I+.35 BW REA HARB Pendleton 765 JH [DDF] #SAV Final Answer 0035 [DDF-RDF] 77 I+.57 205-Day FAT Tanner Blackbird 9026 #HARB Black Lady 375 JH B&B Blackbird 7012 16456015 Koupal Max 503

Tattoo: 2230

Beefland Blackbird 4012 809 I+.033 YEPD .24 +29 .22 1220 +64.64 +2.0 .28 +96 .36 | +57

★ This son of SAV Bismarck 5682 records an individual weaning ratio of 119, from a dam with a progeny weaning ratio of 121 and a progeny yearling ratio of 107 on two calves.

### IRON MOUNTAIN 2209 Tattoo: 2209 Birth Date: 2-6-2012 Bull 17317550

#TC Gridiron 258 [DDF] #+GAR Grid Maker [DDF] #TC Blackbird 7049 CWT SAV Iron Mountain 8066 [DDF] +32 #SAV 8180 Traveler 004 [DDFRDF] SAV Madame Pride 8264 SAV Madame Pride 3249 MARB +.46 REA +Twin Valley Fix IT 826 1080 #Schoenes Fix It 826 [DDF] 90 Tanner Erica 703 Woodhill Evergreen 58-1303 15659036 J and J 2289 NF Mr Donamere 919 RCL Erica 289 205-Day FAT 705 +.024

★ A high-performance son of SAV Iron Mountain 8066 with impressive individual weaning and yearling ratios of 115 combined with individual IMF and ribeye ratios of 101 and 112, respectively, from a dam who records progeny weaning and yearling ratios of 109 and 110, respectively, coupled with a progeny ribeye ratio of 112 on four head.

.26 +22

.18 | 1198 | +72.38

+29

MARB

+.42

REA

+.30

★ A maternal sister has a progeny weaning ratio of 109 on two calves.

.27 +101

### lanner Iron Mountain 2161

Bull 17289485 Tattoo: 2161 #TC Gridiron 258 [DDF]

SAV Iron Mountain 8066 [DDF] #+GAR Grid Maker [DDF] #TC Blackbird 7049 CWT SAV Madame Pride 3249 #SAV 8180 Traveler 004 [DDFRDF] 16115617

SAV Madame Pride 8264 +Twin Valley Fix IT 826 1080 #Schoenes Fix It 826 [DDF Tanner Queen Mother 701 **15659034** Southern Belle Trend 300

WEPD

.36 +45

.36 +54

Woodhill Evergreen 58-1303 GAR Precision 3514 SBAF Rain Lady 149 205-Day FAT

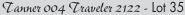
568 +.015 365-Day \$B .27 +20 18 1104 +68.83 ★ A three-quarter brother to the previous bull by SAV Iron Mountain 8066.

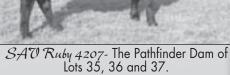
★ This bull has an individual yearling ratio of 111, from a dam who records progeny weaning and yearling ratios of 102 and 104, respectively, combined with a progeny ribeye ratio of 104 on four calves.



Tanner Iron Mountain 2161 - Lot 33







#GDAR Traveler 71 [DDF

SVF Forever Lady 57D

#AAR New Trend

Sitz Everelda Entense 1137

+2.2

### Tanner Iron Mountain 2208 Birth Date: 2-6-2012 Bull 17317549 Tattoo: 2208

#+GAR Grid Maker IDDFI

#TC Blackbird 7049

#TC Gridiron 258 [DDF] **SAV Iron Mountain 8066** [DDF] SAV Madame Pride 3249 16115617

.36 +46

with an individual IMF ratio of 115.

+14670871 Ankony Barbara V355

#+B/R New Frontier 095 [DD]

SAV Madame Pride 8264 #B/R New Design 036 [DDC] White Fence Pride H1 #N Bar Emulation EXT (DDF)

#SAV 8180 Traveler 004 [DDFRDF]

#Ankony Barbara T1045 YEPD

.28 +15

365-Day \$B .20 895 +69.16 \* A son of the popular Accelerated Genetics sire, SAV Iron Mountain 8066,

CWT

MARB

+.72

REA

77 +.18

205-Day FAT

570 +.026

★ The dam of this bull has a progeny birth ratio of 95 combined with a progeny weaning ratio of 103 on five calves and a progeny IMF ratio of 105 on four head.

.28 +77

\* Recommended for heifers.



Tanner 004 Traveler 2148 - Lot 36

TRAVELER 2122 I ANNER 004 Bull +17285148 Tattoo: 2122

Birth Date: 1-11-2012

#Sitz Traveler 8180 [DDF]
SAV 8180 Traveler 004 [DDF-RDF]

#13512009 +Boyd Forever Lady 8003

#BCC Bushwacker 41-93 [DD]

#14739218 +SAV Ruby 2366

#Paramont Ambush 2172 [DDF] RC Anita T Bando 918903 #+SAF 598 Bando 5175 [DDF] SAV Ruby 6031

687 +.049 YEPD .05 999 +66.24 .05 I+53 .05 l+92 .05 I+25

★ The first of three powerful flush brothers backed by the time-tested Pathfinder Sires, SAV 8180 Traveler 004 and BCC Bushwacker 41-93, from a Pathfinder Dam who served as a donor at Schaff Angus Valley with a progeny weaning ratio of 107 on five natural calves and a progeny yearling ratio of 102 on four head combined with progeny IMF and ribeye ratios of 103 and 102, respectively, on eight head.

★ This bull is bred to transmit added performance, muscle and maternal strength.

### TRAVELER 2148 LANNER 004 Bull +17285151 Tattoo: 2148

Birth Date: 1-20-2012

#Sitz Traveler 8180 [DDF]

SAV 8180 Traveler 004 [DDF-RDF] #13512009 +Boyd Forever Lady 8003

#BCC Bushwacker 41-93 [DDF]

**SAV Ruby 4207** #14739218 +SAV Ruby 2366

#GDAR Traveler 71 [DDF Sitz Everelda Entense 1137 #AAR New Trend SVF Forever Lady 57D

#Paramont Ambush 2172 [DDF] RC Anita T Bando 918903 #+SAF 598 Bando 5175 [DDF] SAV Ruby 6031

77 I+.23 738 I+.046 365-Day \$B .05 1167 +66.23

CWT

I+40

MARB

BW REA

CWT

+38

MARB

+.36

REA

77 +.23

205-Day FAT

WEPD I+3.0 .05 I+53

.05 I+92 .05 I+25 ★ An impressive individual backed by generations of proven genetics from the mating of the Pathfinder Sire SAV 8180 Traveler 004 with the

YEPD

Pathfinder Dam SAV Ruby 4207.

★ The dam of this bull has a progeny weaning ratio of 107 on five natural calves and a progeny yearling ratio of 102 on four head combined with progeny IMF and ribeye ratios of 103 and 102, respectively, on eight head.



Tanner 004 Traveler 2147 - Lot 37

| 27           |              | NNEI       |            | 047      |                         |            |           |         |         |
|--------------|--------------|------------|------------|----------|-------------------------|------------|-----------|---------|---------|
|              | Birth        | Date: 1-20 | 0-2012     | '        | Bull +1                 | 72851      | 50        | Tattoo  | ): 2147 |
|              |              | eler 8180  | [DDF]      |          | AR Travel               |            |           |         | CWT     |
| SAV 8180 Tro | aveler 004 [ | DF-RDF]    | 0000       |          | Everelda E              |            | 1137      |         | +43     |
| #13512009    | +Boyd For    | rever Lady | 8003       |          | R New Tro<br>Forever Lo |            | `         |         | MARE    |
|              |              |            |            | 3/1      | i orever Lo             | ady 37 L   | ,         |         | +.36    |
|              | #BCC Bus     | hwacker 4  | 1-93 IDDF1 | #Par     | amont An                | nbush 2    | 172 IDDFI | BW      | REA     |
| SAV Ruby 42  | 07           |            |            |          | Anita T Ba              |            |           | 83      | +.14    |
| #14739218    | +SAV Rub     | y 2366     |            |          | AF 598 B                |            | 175 [DDF] | 205-Day |         |
|              |              |            |            | SAV      | Ruby 603                | 31         |           | 822     | +.046   |
|              | BEPD         | WEI        |            |          | EPD                     |            | MILK      | 365-Day |         |
| I+3.0        | .05          | I+53       | .05        | I+92     | .05                     | I+25       | .05       | 1155    | +67.70  |
| A This fl    | الخميط مامي  |            | 4- 2F -    | - d 26 h | :-                      | الماء والم | . al INAL | -4:4    | 110     |

- ★ This flush brother to Lots 35 and 36 has an individual IMF ratio of 110 and is backed by generations of proven Pathfinder Sires, from the mating of SAV 8180 Traveler 004 with the Pathfinder Dam SAV Ruby 4207.
- ★ The dam of this bull has a progeny weaning ratio of 107 on five natural calves and a progeny yearling ratio of 102 on four head along with progeny IMF and ribeye ratios of 103 and 102, respectively, on eight head.

# #SAV Net Worth 4200 [DR] #SAV First Class 0207 [DR] #SAV Duke Girl 7348 #SAV Duke Girl 7348 #SAV Duke Girl 57

#OCC Juneau 807J [DB] #+OCC Emblazon 854E [DB] OCC Dixise Erica 903E Playman of Raw Hyde MAR Miss Pride 19 M171 PAT MAR Miss Pride 86 M87 Seps - 0.06 M87 Seps

★ A son of the Accelerated Genetics sire, SAV First Class 0207, the second top-selling bull of the 2011 SAV Sale.

★ The dam of this bull has a progeny birth ratio of 95 combined with a progeny weaning ratio of 103 on three calves and a progeny yearling ratio of 108 on two head.



Tanner First Class 2340 - Lot 38



Tanner Net Worth 2382 - Lot 39
TANNER NEW WORTH 2382

| BEPD WEPD YEPD MILK 36  | 5-Day \$B |
|---|-----------|
| GAR Traveler 641  | +.027     |
| +16078474 +GAR Ext 4927 #N Bar Emulation EXT [DDF] 20   | 5-Day FAT |
| Whitestone Erica X242 SS Miss Rita R011 7R8   | 71 +.52   |
| #SS Objective T510 0T26 ppg  #SS Traveler 6807 T510 ppg   | BW REA    |
| #3AV Muy 0209   | +.56      |
| # <b>14739204</b> +SAV May 2410 #+SAF 598 Bando 5175 [DR]<br>#SAV May 6269                                    | MARB      |
| <b>SAV Net Worth 4200</b> [pbr] +Boyd Forever Lady 8003<br>#14739204 +SAV May 2410 #+SAF 598 Bando 5175 [pbr] | +25       |
| #SAV 8180 Traveler 004 [DDFRDF] #Sitz Traveler 8180 [DDF]   | CWT       |

- ★ This son of the Pathfinder Sire SAV Net Worth 4200 is from a dam who combines a progeny birth ratio of 97 with a progeny weaning ratio of 101 on three calves.
- **★** The dam of this bull is a maternal sister to GAR Retail Product.
- \* Recommended for heifers.

# TANNER ADVANCER 2310 Birth Date: 3-1-2012 Bull 17317572

| 4 6    |          | C. 1. 1. 1. | d.       | 2.1.4.1   |       |     |         | 1       |        |           |        | 7000    | C       |
|--------|----------|-------------|----------|-----------|-------|-----|---------|---------|--------|-----------|--------|---------|---------|
|        | +1.7     | .35         | +44      |           | .25   | +78 |         | .24     | +21    |           | .15    | 998     | +68.30  |
|        | E        | BEPD        |          | WEPD      |       |     | YEPD    |         |        | MILK      |        | 365-Day |         |
|        |          |             |          |           |       |     | B Toni  |         |        |           |        | 608     | +.032   |
| 15842  |          | B&B Toni    | 3031     |           |       |     | ldridge |         |        |           |        | 205-Day | FAT     |
| White  | stone To | ni 7048     | 011      | 00.9111 p | 5,1   |     | n View  |         |        | 85        |        | 82      | +.17    |
|        |          | #+Woodh     | ill For  | esiaht 🗈  | DF1   | #P  | apa Fo  | orte 1  | 921    |           |        | BW      | REA     |
|        |          |             |          |           |       | Sa  | v Embl  | lynette | e Diar | mond 53   | 309    |         | +.39    |
| +1605  | 56393    | #SAV Emb    | olynette | e /319    |       |     | AV Ext  |         |        |           | 240    |         | MARB    |
|        | dvance   | r 7909      |          |           |       | +S  | AV Mo   | y 24    | 10     | •         |        |         | +37     |
| $\neg$ |          | #SAV Net    | Wort     | h 4200    | [DDF] | #S  | AV 81   | 80 Tr   | avele  | r 004 [DI | F-RDF1 |         | CWT     |
| 4      |          | Birth       | Date:    | 3-1-20    | 012   |     | Ві      | ull 17  | 3175   | 72        |        | Tattoo  | o: 2310 |

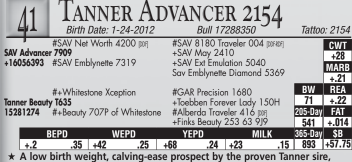
★ A moderate birth weight herd sire prospect by SAV Advancer 7909, from a dam by Woodhill Foresight with a progeny IMF ratio of 114 on two head.



Tanner Advancer 2310 - Lot 40



Tanner Advancer 2154 - Lot 41



- SAV Advancer 7909.
- ★ The dam records a progeny weaning ratio of 101 on four calves.
- \* Recommended for heifers.

| 42                       |             | NNER<br>Date: 2-22          |          |              | NCE<br>Bull 17                                |                  |                                 | Tatto                      | o: 2283                       |
|--------------------------|-------------|-----------------------------|----------|--------------|---|------------------|---------------------------------|----------------------------|-------------------------------|
| SAV Advance<br>+16056393 | r 7909      | t Worth 420<br>blynette 731 |          | +SAV<br>+SAV | May 24<br>Ext Emu                             | 10<br>lation 5   | 004 [DDFRDF]<br>040<br>ond 5369 |                            | CWT<br>I+35<br>MARB<br>I+.28  |
| Koupals Rica<br>14787739 |             | tone Xceptic<br>Lica 299    | on       | +Toek<br>#OC | R Precision<br>Oben Fore<br>C Glory Cand Rica | ever Lad<br>950G |                                 | BW<br>77<br>205-Day<br>638 | REA<br>I+.36<br>FAT<br>I+.027 |
| +0                       | BEPD<br>.35 | WEP<br>+43                  | D<br>.25 | +78          | PD<br>.24                                     | +23              | MILK<br>.15                     | 365-Day                    | \$B<br>+66,28                 |
| +0                       |             | +43                         | .25      | +/8          |   | +23              | .13                             |                            | +00.20                        |

- ★ This calving-ease herd sire prospect is by SAV Advancer 7909, from a dam with a progeny birth ratio of 96 combined with progeny weaning and yearling ratios of 102 and 100, respectively, on seven calves and progeny IMF and ribeye ratios of 119 and 104, respectively, on four head.
- ★ This bull has an individual birth ratio of 94 combined with individual weaning and yearling ratios of 104 and 101, respectively.
- \* Recommended for heifers.



Tanner Advancer 2283 - Lot 42



Tanner Advancer 2139 - Lot 43

|  | ANNER A                                   | DVANCE<br>Bull 17   | R 2139          | Tattoo               | o: 2139                    |
|--|---|---|-----------------|----------------------|----------------------------|
| #SAV SAV Advancer 7909<br>+16056393 #SAV |   | +SAV May 24<br>+SAV Ext Emu                                       |                 |                      | CWT<br>+19<br>MARB<br>+.36 |
| Rubles Anita T047                        | Matrix 4132 [DDF] C WR Miss 6148 Anita 98 | #+OCC Emblo<br>CAF Pure Prid<br>84 #Finks 5522-6<br>RC Anita T Ba | e Ext 99        | 89<br>205-Day<br>542 | REA<br>+.19                |
| BEPD<br>+2.6                             | WEPD<br>.35 +40 .25                       | YEPD<br>+73 .24   | MILK<br>+20 .15 | 365-Day<br>873       | \$B<br>+54.92              |

- ★ A blending of famous families, sired by SAV Advancer 7909, stemming from a grandam who is a maternal sister to BCC Bushwacker 41-93.
- \* This bull has a maternal sister who weaned her first calf with a ratio of 108.



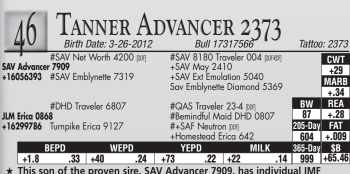
- ★ An impressive calving-ease prospect by SAV Advancer 7909, featuring an elite EPD combination.
- \* Recommended for heifers.



Tanner Advancer 2267 - Lot 44

Tanner Advancer 2372 Tattoo: 2372 #SAV Net Worth 4200 [DDF] #SAV 8180 Traveler 004 [DDF-RDF] CWT SAV Advancer 7909 +SAV May 2410 +SAV Ext Emulation 5040 +39 +16056393 #SAV Emblynette 7319 MARB Sav Emblynette Diamond 5369 REA #+B/R New Frontier 095 [DDF] #B/R New Design 036 [DDC] Whitestone Beauty 504R +14581578 +Whitestone Beauty K089 +.30 White Fence Pride H1 #Sitz Traveler 8180 [DDF +Finks Beauty 253 63 9J9 593 +.011 YEPD 365-Day \$B WEPD .35 +43 .25 +81 .23 +21 .16 | 1049 | +77.35

- ★ This son of the Tanner featured sire, SAV Advancer 7909, is from a dam with progeny weaning and yearling ratios of 101 and 103, respectively, combined with progeny IMF and ribeye ratios of 101 and 104, respectively, on seven calves.
- \* A maternal sister weaned her first calf with a ratio of 104.



- ★ This son of the proven sire, SAV Advancer 7909, has individual IMF and ribeye ratios of 106 and 103, respectively, from a dam by DHD Traveler 6807, with a progeny birth ratio of 99 combined with a progeny weaning ratio of 102 on seven calves.
- \* Recommended for heifers.

| 17                       | TAN         | NER A           | DVA       | NCE                | R 2      | 428          |         |              |
|--------------------------|-------------|-----------------|-----------|--------------------|----------|--------------|---------|--------------|
|                          | Birth Da    | te: 4-25-2012   |           | Bull 17            | 317570   | J            | Tattoo  | : 2428       |
| CAV Adams                |             | orth 4200 [DDF] |           | 8180 Tr            |          | 04 [DDF-RDF] |         | CWT          |
| SAV Advance<br>+16056393 | #SAV Emblyr | nette 7319      |           | May 24<br>Ext Emul |          | 40           |         | +34          |
|                          |             | .00 / 0 . /     |           | mblynette          |          |              |         | MARB<br>+.35 |
|                          | #+GAR Integ | rity (DDC)      | #Bon      | Viou No            | w Dociar | 1407 [DDC]   | BW      | REA          |
| Tanner Black             |             | iiiy [bbc]      |           | recision           |          | 1 1407 [000] | 87      | +.33         |
| +16074762                | #Tehama Bla | ckcap E406      | #Para     | mont Am            | bush 21  |              | 205-Day |              |
|                          |             |                 |           | ap of Te           |          |              | 678     | +.018        |
|                          | BEPD        | WEPD            | YE        | PD                 |          |              | 365-Day |              |
| +1.2                     | .35 +4      | 46 .25          | +82       | .24                | +23      | .15          | 1115    | +69.10       |
| + A con                  | of CAV Adv  | ancar 7000 v    | vith indi | r lembiv           | weanin   | a and ve     | arlina  | ratios       |

- son of SAV Advancer 7909 with individual weaning and yearling ratios of 111 and 110, respectively, combined with an individual ribeye ratio of 110 as his dam's first calf in the AHIR program.
- **★** Recommended for heifers.



Tanner Advancer 2428 - Lot 47



Tanner Rito 2151 - Lot 48

| 48                       | TANNER RIT  | Bull 17284034  | Tat |
|--------------------------|---|--|-----|
| SAV 707 Rito<br>16396542 | +Rito 707 of Ideal 3407 7075<br>9182<br>SAV Primrose 4281 | #RR Rito 707 [DD]<br>Ideal 3407 of 1418 076<br>#+Boyd New Day 8005 [DD]<br>#SAV Primrose Mistress 1170 |     |

**Tanner Blackcap 250Z** 16682515 Rita 3133 of 1336 Bushwaker #BCC Bushwacker 41-93 [DDF] +GAR 6807 Traveler 1336 205-Day FAT 660 -.003 YEPD 365-Day \$B .24 +105 .23 +26 .11 1020 +59.89

#SS Traveler 6807 T510 [DDF]

SS Miss Rita R011 7R8

.34 +58 ★ An exceptional herd sire prospect with impressive EPDs, sired by the Tanner featured sire, SAV 707 Rito 9182.

This bull was produced as the first calf from a dam backed by the Pathfinder Sires, SS Objective T510 0T26 and BCC Bushwacker 41-93.

\* Recommended for heifers.

#SS Objective T510 0T26 [DDF]



- ★ A powerful son of the Tanner featured sire, SAV 707 Rito 9182.
- This bull was produced as the first calf in the AHIR program from a dam who is a maternal sister to Alberda Traveler 416.



Tanner Rito A900 - Lot 49

ttoo: 2151

CWT

+27

+.12 REA



Tanner Rito 2246 - Lot 50

| 50                       | TAI                               | NNE       | r Ri     | OT              | 224                             | 6             |              |                |                     |
|--------------------------|-----------------------------------|-----------|----------|-----------------|---------------------------------|---------------|--------------|----------------|---------------------|
|                          | Birth                             | Date: 2-  | 17-2012  |                 | Bull 17                         | 31299         | 3            | Tattoo         | o: 2246             |
| SAV 707 Rito<br>16396542 |                                   |           | 3407 707 | Ideal           | Rito 707 [<br>3407 of<br>yd New | 1418 0        |              |                | CWT<br>+41          |
|                          | . DC 1 l-                         | 702 /     | (nort)   | #SAV            | Primrose                        | Mistres       | s 1170       | BW             | MARB<br>+.20<br>REA |
| Tanner Black             | +BC Look<br>cap 626Y<br>+Tanner B | 001 / 024 | [DDF]    | Gibb            | Legend (<br>et Hill Mi          | gnonne        | E3 <i>7</i>  | 72             | +.60                |
| 16623367                 | +Tanner B                         | lackcap 2 | 2114 W74 | 14 #SAV<br>+GAF | 8180 Tr<br>8 Ext 211            | aveler (<br>4 | 004 [DDFRDF] | 205-Day<br>649 | FAT<br>+.016        |
|                          | BEPD                              | W         | EPD      | YE              | PD                              |               | MILK         | 365-Day        |                     |
| +3.5                     | .33                               | +63       | .23      | +110            | .22                             | +25           | .11          | 1156           | +72.05              |
| ★ An ou                  | tstanding                         | son of    | the Tan  | ner feat        | tured si                        | re, SA        | V 707 Rit    | o 9182,        | , with              |

★ An outstanding son of the Tanner featured sire, SAV 707 Rito 9182, with individual weaning and yearling ratios of 109 and 110, respectively, combined with an individual ribeye ratio of 110 as the first calf from a dam by BC Lookout 7024.

| <b>£</b> 1   | TANNER RIT                   | ГО 2319  |          |             |  |  |  |  |  |
|--|------------------------------|--|----------|-------------|--|--|--|--|--|
| JI   | Birth Date: 3-3-2012         | Bŭll 1 <i>1</i> 313006                                       | Tattoo   | o: 2319     |  |  |  |  |  |
| 404 - 4 1-   | +Rito 707 of Ideal 3407 7075 |  |          | CWT         |  |  |  |  |  |
| SAV 707 Rito<br>16396542   | 9182<br>SAV Primrose 4281    | Ideal 3407 of 1418 076                                       |          | +39         |  |  |  |  |  |
| 10370342   | SAV FIIIIIOSE 4201           | #+Boyd New Day 8005 [DDF]<br>#SAV Primrose Mistress 1170     |          | MARB        |  |  |  |  |  |
|  |                              |  | DW       | +.24        |  |  |  |  |  |
|  | +BC Lookout 7024 [DDF]       | OCC Legend 616L [DIF]  | BW<br>77 | REA<br>+.72 |  |  |  |  |  |
| Tanner Pride<br>16678356   | Tanner Pride X828            | Gibbet Hill Mignonne E37 #Morgans Direction 111 9901 [DDFRDF |          |             |  |  |  |  |  |
| 10070030   | idililei Tilde X020          | Tanner Pride T606  | 671      | 012         |  |  |  |  |  |
|  | BEPD WEPD                    | YEPD MILK  | 365-Day  |             |  |  |  |  |  |
| +4.2   | .33 +58 .23 +                | 109 .22 +27 .11  | 1113     | +77.28      |  |  |  |  |  |
| ★ This three-quarter brother to the previous bull is sired by SAV 707 Rito |                              |  |          |             |  |  |  |  |  |

★ This three-quarter brother to the previous bull is sired by SAV 707 Rito 9182, from a dam by BC Lookout 7024.

★ This bull records individual weaning and yearling ratios of 113 and 115, respectively, along with an individual ribeye ratio of 105 as his dam's first calf.



Tanner Rito 2319 - Lot 51



Tanner Timeless 1262 - Lot 52

TANNER TIMELESS 1262

|                         | Birth                                 | <i>Date:</i> 12-  | -12-2011   |   | Bull 17  | 26969   | 97   |                              | lattoo   | ): 1262  |
|-------------------------|---------------------------------------|---|--|---|--|---|--|------------------------------|--|--|
| WMR Timele:<br>16226527 | s 458 [DDF]                           | Ü   |  | +Lead   | chman Eri<br>L'Dateline  | ica 120<br>210  |  |                              |  | CWT<br>I+46<br>MARB<br>I+.51                             |
|                         | 2P61 X814                             |   | •  |   |  |   |  |                              | BW<br>70   | REA<br>I+.59   |
| +15998559               | +Sinclair I                           | Lady 2P61   | 1 4465   |   |  |   |  |                              | 205-Day<br><b>72</b> 7                               | FAT<br>1+.034  |
|                         | BEPD                                  | WE  | PD   | YE  | PD   |   | MILK   |                              | 365-Day  | \$B  |
| +.5                     | .36                                   | +68   | .29  | +108  | .29  | +31   |  | .17                          | 961  | +84.10   |
|                         | 16226527<br>Bricton Lady<br>115998559 | +Leachma WMR Timeless 458 [DDF] 16226527 WMR Bla  #SS Obje Bricton Lady 2P61 X814 +15998559 +Sinclair | +Leachman Right Tim WMR Timeless 458 [DDF] 16226527 WMR Blackcap 52  #SS Objective T510  #ISS Objective T510 | +Leachman Right Time 338-560 WMR Timeless 458 [pbt] 16226527 WMR Blackcap 521  #SS Objective T510 0T26 [pb] #ISS Objective T510 0T26 [pb] | #SS Objective T510 0T26 por sinction Lady 2P61 X814 #Sinction Lady 2P61 X814 #Sinction Lady 2P61 X814 #Sinclair Lady 2P61 4465 #N Beldec | +Leachman Right Time 338-5605 #MMR Timeless 458 [pDF] | +Leachman Right Time 338-5605 #MMR Timeless 458 [pot] 16226527 WMR Blackcap 521 WMR Dateline 210 WMR Blackcap 043  #SS Objective T510 0T26 [pot] #SS Traveler 6807 T: SS Miss Rita R011 7f +15998559 +Sinclair Lady 2P61 4465  BEPD WEPD YEPD  #SIline Right Time 338-5605 #Hyline Right Time 338-5605  #Upline Right Time 338-5605  **Leachman Eight Time 338-5605  **WMR Dateline 210  **WMR Blackcap 043  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 338-5605  **WMR Dateline 210  **WMR Blackcap 043  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 338-5605  **WMR Dateline 210  **WMR Blackcap 043  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 338-5605  **WMR Dateline 210  **WMR Blackcap 043  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 338-5605  **WMR Dateline 210  **WMR Blackcap 043  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 338-5605  **WMR Dateline 210  **WMR Blackcap 043  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 338-5605  **WMR Dateline 210  **WMR Blackcap 043  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 328  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 328  **Plane Right Time 328  **SS Traveler 6807 T: SS Miss Rita R011 7f **Plane Right Time 328  **Plane Right Time 328 | Heachman Right Time 338-5605 | +Leachman Right Time 338-5605 #MR Timeless 458 [pbt] | +Leachman Right Time 338-5605 #Hyline Right Time 338 ppf |

★ A high-performing son of the Accelerated Genetics sire, WMR Timeless 458, with an individual birth ratio of 89 combined with an individual weaning ratio of 123.

★ The dam of this bull is a full sister to the ABS Global sire, Whitestone Advocate, and she has a progeny birth ratio of 90 combined with a progeny weaning ratio of 113 on two calves.

**★** Recommended for heifers.

### Bull 17319316 Birth Date: 3-12-2012 Tattoo: 2342 #Hyline Right Time 338 [DDF] +Leachman Right Time 338-5605 CWT +Leachman Erica 1201 WMR Dateline 210 WMR Timeless 458 [ppf] 16226527 WMR Blackcap 521 +40 MARB WMR Blackcap 043 +.59 #Bon View New Design 1407 [DDC] GAR Precision 1019 #B/R New Design 323 #+GAR Integrity [DDC] Tanner Everelda X219 +16074729 +Everelda P073 of Whitestone +Shady Brook Everelda 216G 597 +.019 365-Day \$B .16 963 +84.71 .26 +26

★ A moderate birth weight herd sire prospect sired by WMR Timeless 458, backed by the herd sire producing Everelda Entense family.

**★** Recommended for heifers.



Tanner Timeless 2342 - Lot 53



SAV Pride 3135 - The dam of Lots 54 through 57.

### Tanner Upward A904 Bull +17285254 Birth Date: 12-18-2011 Tattoo: A904 #Connealy Onward [DDF] #Connealy Lead On [DDF CWT Sitz Upward 307R [pbf] #14963730 Sitz Henrietta Pride 81M Altune of Conanga 6104 #Sitz Value 7097 [DDF] +58 MARB Sitz Henrietta Pride 1370 BW REA #B/R New Design 036 [DDC] #Bon View New Design 878 [DDF] SAV Pride 3135 Bon View Gammer 85 87 +.21 14455329 #SAV Pride 8169 #RR Scotchcap 9440 205-Day FAT

I+2.7 .05 I+58 .05 I+108 .05 I+38 .05 I048 I+77.21

★ The first of four flush brothers produced in the embryo program by the popular Genex/CRI Pathfinder Sire, Sitz Upward 307R, from the Tanner foundation donor who was selected as a feature of a past SAV sale and has been represented as the Angus breed's pictured cow in ABS Global

YEPD

+SAV Emulation Pride 5015

★ The dam of this bull has a progeny weaning ratio of 110 on four natural calves and a progeny yearling ratio of 115 on one head.

| 55                       |            | NNEI<br>Date: 12-        |           |        |                                  | A90                                  |      | Tattoo                      | o: A908              |
|--------------------------|------------|--------------------------|-----------|--------|----------------------------------|--------------------------------------|------|-----------------------------|----------------------|
| Sitz Upward<br>#14963730 | 307R [DDF] | y Onward<br>etta Pride 8 |           | Altune | nealy Led<br>of Cond<br>Value 70 | ad On [DDF]<br>anga 610<br>)97 [DDF] | 4    |                             | CWT<br>+58<br>MARB   |
|                          | #Bon View  | / New Desi               | gn 878 þi |        |                                  | Pride 137<br>sign 036                |      | BW                          | +.38<br>REA          |
| SAV Pride 31<br>14455329 | #SAV Prid  | le 8169                  |           |        |                                  | nmer 85<br>o 9440<br>on Pride 5      | 015  | 83<br>205-Day<br><b>730</b> | +.23<br>FAT<br>+.020 |
|                          | BEPD       | WE                       | PD        | YE     | PD                               | IV                                   | IILK | 365-Day                     |                      |
| I+2.7                    | .05        | I+58                     | .05       | I+108  | .05                              | I+38                                 | .05  | 1053                        | +79.30               |

A product of the embryo program with a unique pedigree, by the Pathfinder Sire Sitz Upward 307R.

★ This bull is from an impressive donor dam who records a progeny weaning ratio of 110 on four natural calves and a progeny yearling ratio of 115 on one head and she is the pictured cow of the breed in ABS Global advertising.

## 76 TANNER UPWARD A922 Birth Date: 12-22-2011 Bull + 17285260

| JV                | Birth  | Date: | 12-22-201     | 1              | Bull +1  | 72852               | 260  |     | Tatto                      | o: A922                     |
|-------------------|--|-------|---------------|----------------|--|---------------------|------|-----|----------------------------|-----------------------------|
|                   | #Connection #Conne | ,     |               | Altun<br>#Sitz | inealy Lec<br>e of Cond<br>Value 70<br>Henrietta I | anga 6<br>197 (DDF) | 104  |     |                            | CWT<br>+62<br>MARB<br>+.33  |
| Pride 31<br>55329 |  |       | Design 878 (I | Bon \          | New De<br>/iew Gan<br>Scotchcap<br>' Emulatio      | nmer 8              | 5    |     | BW<br>83<br>205-Day<br>738 | REA<br>+.32<br>FAT<br>+.028 |
|                   | BEPD   |       | WEPD          | YE             | PD   |                     | MILK |     | 365-Day                    | \$B                         |
| +3.5              | .37  | +61   | .29           | +114           | .29  | +37                 |      | .23 | 1127                       | +78.47                      |

★ This high-indexing member of the successful embryo flush has individual weaning and yearling ratios of 108 and 110, respectively, from a famous donor dam with a progeny weaning ratio of 110 on four natural calves and a progeny yearling ratio of 115 on one head.

★ The dam was selected as a featured donor in the 2009 SAV Sale and her progeny include the fourth top 205-day weight bull of the 2007 SAV calf crop.

★ The Pathfinder grandam produced the one-time record-performing bull in SAV history.

## TANNER UPWARD A943 Birth Date: 12-28-2011 Bull +17285262

#Connealy Onward [DDF]

Sitz Upward 307R [DDF] Altune of Conanga 6104 #Sitz Value 7097 [DDF] +61 #14963730 Sitz Henrietta Pride 81M MARB Sitz Henrietta Pride 1370 REA #Bon View New Design 878 [DDF] #B/R New Design 036 [DDC] +.27 SAV Pride 3135 Bon View Gammer 85 #SAV Pride 8169 14455329 #RR Scotchcap 9440 205-Day FAT +SAV Emulation Pride 5015 709 +.018

#Connealy Lead On [DD

1+2.7 .05 | 1+58 .05 | 1+108 .05 | 1+38 .05 | 1141 | +79.67

★ This flush brother to Lots 54, 55 and 56 is by the Genex/CRI Pathfinder

Sire, Sitz Upward 307R, from the famous Tanner foundation donor, SAV Pride 3135, who records a progeny weaning ratio of 110 on four natural calves and a progeny yearling ratio of 115 on one head.

★ The dam of this bull is the pictured cow of the breed in ABS Global advertising.

October 26, 2013

Tattoo: A943

CWT



Tanner Upward A941 - Lot 58

# #Connealy Onward [DDF] #Connealy Lead On [DDF] #Connealy Lead On [DDF] Altune of Connaga 6104 #59 #14963730 Sitz Henrietta Pride 81M #Sitz Value 7097 [DDF] Sitz Henrietta Pride 1370 #SAV Net Worth 4200 [DDF] #SAV 8180 Traveler 004 [DDF] +.46 #SAV May 2410 +SAV May 2410 +SAV May 2410 +Koupals 8&B Bando 3014 B&B Gammer 4057 FAT 713 +.027

- +.8 .37 | +61 .28 | +105 .28 | +35 .21 | 979 | +86.42 ★ A blending of the popular and proven Pathfinder Sires, Sitz Upward 307R and SAV Net Worth 4200.
- ★ This bull has an individual birth ratio of 90 combined with an individual weaning ratio of 108 as his dam's first calf.
- \* Recommended for heifers.

| 50                        | Tai    | NNE       | r U | PWA            | ARD   | A9                   | 58                |                            |                             |
|---------------------------|--------|-----------|-----|----------------|---|----------------------|-------------------|----------------------------|-----------------------------|
|                           |        | Date: 12- |     |                | Bull 17   | 288907               | 7                 | Tattoo                     | o: A958                     |
| Sitz Upward<br>#14963730  |        | ,         |     | Altur<br>#Sitz | nnealy Lec<br>le of Cond<br>Value 70<br>Henrietta f | anga 61<br>197 (DDF) | 04                |                            | CWT<br>+62<br>MARB<br>+.37  |
| Whitestone B<br>#16078431 |        | 09        | •   | +Boy<br>+BC    | Traveler of<br>d Forever<br>D New Des<br>B Blkbd Pr | Lady 8<br>sign 036   | 003<br>5 2156-149 | BW<br>77<br>205-Day<br>658 | REA<br>+.61<br>FAT<br>+.032 |
| +2.0                      | 37 .37 | +59       | .28 | +108           | <u>∃PD</u><br>.28                                   |                      | MILK<br>.22       | 365-Day                    | \$B<br>+83.96               |
| ★ A favo                  |        |           |     |                |   |                      |                   |                            | $\overline{}$               |

- ★ A favorite by the Pathfinder Sire Sitz Upward 307R with an individual birth ratio of 98 combined with individual weaning and yearling ratios of 112 and 108, respectively.
- ★ The Pathfinder Dam of this bull has a progeny birth ratio of 99 combined with a progeny weaning ratio of 110 on three calves and a progeny yearling ratio of 105 on two head.
- \* Recommended for heifers.



Tanner Upward A958 - Lot 59



Tanner Upward 2153 - Lot 60

| UU                       | Birth Date: 1-23-2012  | Bull 17288349  | Tattoo: 2            |
|--------------------------|--|--|----------------------|
| Sitz Upward<br>#14963730 | #Connealy Onward [DDF]<br>307R [DDF]<br>Sitz Henrietta Pride 81M | #Connealy Lead On [DR]<br>Altune of Conanga 6104<br>#Sitz Value 7097 [DR]<br>Sitz Henrietta Pride 1370 | CV<br>+:<br>MA<br>+. |

60 TANNER LIPWARD 2152

|      | +4.5 .37             | +62 .28            | +112 .           | 28 +       | -34      | .21 | 1074    | +78.99 |
|------|----------------------|--------------------|------------------|------------|----------|-----|---------|--------|
|      | BEPD                 | WEPD               | YEPD             |            | MILK     |     | 365-Day |        |
|      |                      |                    | JWK Eblin        | ette 60    | )12      |     | 666     | +.043  |
| 160  | 78402 Whiteston      | e Eblinette 726    | TPF Travel       |            |          |     | 205-Day | FAT    |
| Whit | estone Eblinette X03 |                    | +Boyd For        |            |          |     | 90      | +.31   |
|      | #SAV 818             | 30 Traveler 004 DD | FRDF) #Sitz Trav | eler 81    | 80 IDDFI |     | BW      | REA    |
|      |                      |                    | OHZ FICHIN       | ciia i i i | uc 10/0  |     |         | +.41   |

- ★ A top-indexing bull backed by the Pathfinder Sires, Sitz Upward 307R and SAV 8180 Traveler 004, recording individual weaning and yearling ratios of 113 and 109, respectively.
- ★ The dam of this bull has progeny weaning and yearling ratios of 109 and 105, respectively, combined with a progeny IMF ratio of 115 on two head.

### Bull 17283907 Tattoo: 2131 #Connealy Lead On [DDF #Connealy Onward (DDF CWT Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M Altune of Conanga 6104 #Sitz Value 7097 [DDF] MARB Sitz Henrietta Pride 1370 #SAV 8180 Traveler 004 [DDFRDF] **Tanner Rita 944Y**+16679031 EXG Limestone PrimeTime M097 #Sitz Traveler 8180 [DD +Boyd Forever Lady 8003 #Bon View New Design 878 [DDF] +GAR Prime Time H79 205-Day FAT 592 +.037 365-Day \$B .21 958 +77.99 .28 +30 .36 +53 .27 +103

- ★ A three-quarter brother to Lots 59 and 60, backed by the Pathfinder Sires, Sitz Upward 307R and SAV 8180 Traveler 004.
- \* The grandam was a donor dam.



Tanner Upward 2131 - Lot 61

TANNER UPWARD 2256

Bull 17320490 Tattoo: 2256 #Connealy Lead On [DDF] Altune of Conanga 6104 #Sitz Value 7097 [DDF] #Connealy Onward [DDF] CWT Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M MARB Sitz Henrietta Pride 1370 +.55 #SAV Final Answer 0035 [DDFRDF] #Sitz Traveler 8180 IDDF Tanner Skymere Y441 89 +.57 SAV Fmulous 8145 16322121 205-Day FAT Tanner Skymere 776 #+B/R New Frontier 095 [DDF] Skymere P042 of Whitestone 723 +.028 365-Day \$B .21 1163 +89.61

.37 +63 .28 +114 .28 +32 ★ A blending of the Genex/CRI Pathfinder Sires, Sitz Upward 307R and SAV Final Answer 0035, recording individual weaning and yearling ratios of 111 and 109, respectively, from a dam with a progeny weaning ratio of 102 on two calves.

IANNER UPWARD 2258

Bull 17320485 Tattoo: 2258 #Connealy Lead On [DDF]
Altune of Conanga 6104
#Sitz Value 7097 [DDF] #Connealy Onward [DDF] CWT Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M MARB Sitz Henrietta Pride 1370 +.43 HARB Pendleton 765 JH [DDF] #SAV Final Answer 0035 [DDFRDF] #HARB Black Lady 375 JH 65 +.37 Tanner Ruth 9025 16456001 #+GAR Grid Maker [DDF] B&B Ruth 4035 205-Day FAT #B&B Ruth 706 705 +.028 365-Day \$B .37 +63 .28 +113 .28 +33 22 | 1126 | +83.15

★ This low-birth, high-growth son of Sitz Upward 307R, combines an individual birth ratio of 85 with individual weaning and yearling ratios of 109 and 106, respectively.

★ The dam has a progeny birth ratio of 90 combined with progeny weaning and yearling ratios of 106 and 103, respectively, on two calves.

**★** Recommended for heifers.

TANNER UPWARD 2303 Bull 17320526 Tattoo: 2303 #Connealy Onward [DDF] #Connealy Lead On [DDF CWT Sitz Upward 307R [DDF] Altune of Conanga 6104 #Sitz Value 7097 [DDF] +66 #14963730 Sitz Henrietta Pride 81M MARB Sitz Henrietta Pride 1370 +.45 #+B/R New Frontier 095 [DDF] #B/R New Design 036 [DDC] White Fence Pride H1 BW REA 83 +.59 15660284 #Evergreen P016 of Whitestone #+Leachman Right Time 205-Day FAT 681 -.008 +Whitestone Evergreen 468M .29 +114 .29 +32 .37 +59 .22 | 1171 | +92.76

★ This bull has individual weaning and yearling ratios of 105 and 110, respectively, along with an individual ribeye ratio of 110, backed by the Pathfinder Sires, Sitz Upward 307R, B/R New Frontier 095 and Leachman Right Time.

★ The dam has a progeny birth ratio of 99 combined with progeny weaning and yearling ratios of 103 and 106, respectively, and a progeny ribeye ratio of 105 on four head.

★ A maternal sister has a progeny weaning ratio of 109 on two calves.

IANNER UPWARD 23 Bull 17313447 Birth Date: 3-17-2012 Tattoo: 2356 #Connealy Onward [DDF] #Connealy Lead On [DDF CWT Sitz Upward 307R [DDF] Altune of Conanga 6104 #Sitz Value 7097 [DDF] +62 #14963730 Sitz Henrietta Pride 81M MARB Sitz Henrietta Pride 1370 REA #+B/R New Frontier 095 [DDF] #B/R New Design 036 [DDC] +.23 Tanner Erica W796 White Fence Pride H1 16047759 Tanner Erica 513 +TPF Kincaid E11 TPF Erica 491 764 -.004 YEPD .36 +63 .28 +117 .28 +33 .22 1258 +87.18

★ A high-performance son of Sitz Upward 307R with impressive individual weaning and yearling ratios of 117, from a dam with progeny weaning and yearling ratios of 110 and 108, respectively, on three calves.



Tanner Upward A906 - Lot 66

ANNER UPWARD A906 Birth Date: 12-18-2011 Bull +17285264

#Connealy Onward [DDF] ward 307R [DDF] #14963730 Sitz Henrietta Pride 81M

#N Bar Emulation EXT [DDF] Wulffs Erica Dianna 6410 +13087609 Wulffs Erica Dianna C116

.38 +48

#Connealy Lead On [DI Altune of Conanga 6104 #Sitz Value 7097 [DDF] Sitz Henrietta Pride 1370 #Emulation N Bar 5522

REA N Bar Primrose 2424 73 +.34 #Tehama Bando 155 [DD Wulffs Erica Dianna A308 694 -.013 365-Day \$B YEPD .31 +27 .31 +95 .26 | 1025 | +79.08

Tattoo: A906

Tattoo: A953

365-Day

CWT

+49

MARB

CWT

+48

MARB

★ A son of Sitz Upward 307R produced in the embryo program with an individual birth ratio of 96 combined with individual weaning and yearling ratios of 102 and 101, respectively, from a donor dam who balances a progeny birth ratio of 94 with a progeny weaning ratio of 100 on eight natural calves and a progeny yearling ratio of 103 on five head along with progeny IMF and ribeye ratios of 101 on 48 head.

★ Recommended for heifers.

Tanner Upward A9 Birth Date: 12-30-2011 Bull 17288360 #Connealy Onward [DDF] #Connealy Lead On [DDF

Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M

#SS Objective T510 OT26 [DDF] Whitestone Pride X009 16078389 Whitestone Pride V021

Altune of Conanga 6104 #Sitz Value 7097 [DDF] Sitz Henrietta Pride 1370 BW REA #SS Traveler 6807 T510 [DDF] SS Miss Rita RO11 7R8 87 +.47 #SAV 8180 Traveler 004 [DDFRDF] Whitestone Pride T028 576 +.005

+3.3 .37 +61 .28 +116 .28 +33 21 1034 +87.52 ★ A blending of the extreme EPD sires, Sitz Upward 307R and SS Objective T510 0T26.

YEPD

★ This bull has elite EPD rankings for Weaning, Yearling and Milk.



Tanner Upward 2356 - Lot 65

October 26, 2013

CWT

+57

MARB

+.68

#14963730

+2.7



Tanner Upward 2263 - Lot 70

Birth Date: 3-7-2012 Bull 17320527 Tattoo: 2330 #Connealy Onward (DDF) #Connealy Lead On (DD) Altune of Conanga 6104 #Sitz Value 7097 [DDF] Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M

Koupals B&B Traveler 4062 Whitestone Miss Liz V226 15612137 Whitestone Elizabeth T111

Sitz Henrietta Pride 1370 BW REA #SAV 8180 Traveler 004 [DDFRDF] 78 +.50 Koupal Voltage 5016 #+B/R New Frontier 095 [DDF] 205-Day FAT 675 +.022 Miss Liz 1166 of Whitestone

.37 +58 .28 +106 .28 +33 .21 | 1101 | +93.22 \* A three-quarter brother to Whitestone Black Arrow Z101 by the Pathfinder Sire Sitz Upward 307R, from a dam by Koupals B&B Traveler

★ This bull has individual IMF and ribeye ratios of 117 and 108, respectively, and balances an individual birth ratio of 98 with individual weaning and yearling ratios of 104 and 103, respectively, from a dam with a progeny weaning ratio of 107 on five calves and a progeny yearling ratio of 106 combined with progeny IMF and ribeye ratios of 115 and 103, respectively, on four head.

ANNER UPWARD 224 Birth Date: 2-16-2012 Bull 17317558 Tattoo: 2242 #Connealy Lead On [DDF] Altune of Conanga 6104 #Sitz Value 7097 [DDF] #Connealy Onward [DDF] Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M Sitz Henrietta Pride 1370

#Rally New Frontier 5233 15153462 Evenson Mary 3278 WEPD

.37 +56

CWT MARB +.26 BW REA #+B/R New Frontier 095 [DDF] 90 +.25 Rally Tibbie 5380 Evenson Direct Deposit 926 205-Day FAT 595 +.017 Evenson Mary 207

22 | 1073 | +74.54

.28 +108 .28 +28 ★ A blending of the high-performance Pathfinder Sires, Sitz Upward 307R and Rally New Frontier 5233.

★ The dam is backed by generations of breeding in the Evenson Angus herd.



Tanner Upward 2242 - Lot 69

TANNER UPWARD 2263 Birth Date: 2-20-2012

#Connealy Lead On [DDF]
Altune of Conanga 6104
#Sitz Value 7097 [DDF] #Connealy Onward [DDF Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M Sitz Henrietta Pride 1370

#GAR Precision 1680 #Tehama Bando 155 [DDF] Whitestone Blackcap U235 +15029227 +GAR Ext 2114 919 GAR 8.56 #N Bar Emulation EXT (DDF) #GAR Scotch Cap 867

.29 +103 .29 +30 .24 | 1175 | +91.89 \* A massive low-birth bull backed by the popular and proven Pathfinder Sire Sitz Upward 307R.

★ The dam records a progeny birth ratio of 95 combined with a progeny weaning ratio of 101 on five calves and a progeny yearling ratio of 105 on four head along with progeny IMF and ribeye ratios of 115 and 105, respectively, on eight head, stemming from a famous grandam.

\* Recommended for heifers.

TANNER UPWARD 2350 Bull 17313450 Birth Date: 3-14-2012

#Connealy Lead On [DDF] Altune of Conanga 6104 #Sitz Value 7097 [DDF] #Connealy Onward [DDF] Sitz Upward 307R [DDF] Sitz Henrietta Pride 81M Sitz Henrietta Pride 1370

#+Whitestone Xception
Whitestone Kimberly W142
15723934 #+Whitestone Kimberly 641T

#GAR Precision 1680 +Toebben Forever Lady 150H #JLB Exacto 416 [DDF] Alberda Queen Kimberly 222 .27 +101 .27 +37

205-Day FAT 665 +.023 .21 | 1127 | +79.00

Tattoo: 2263

205-Day FAT

609 +.014

Tattoo: 2350

CWT

MARB

+.25

REA

CWT

MARB

+.54 REA

★ This son of Sitz Upward 307R has individual weaning and yearling ratios of 102 and 105, respectively, and an individual ribeye ratio of 106. ★ The dam of this bull has progeny weaning and yearling ratios of 113

and 102, respectively, combined with progeny IMF and ribeye ratios of 101 and 115, respectively, on two calves and the grandam is a Pathfinder Dam.

Bull 17429813 Birth Date: 3-16-2012

Tattoo: 2355 #Connealy Onward [DDF] #Connealy Lead On IDDF CWT Altune of Conanga 6104
#Sitz Value 7097 [DDF] Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M MARB Sitz Henrietta Pride 1370 **+ 38** REA #+OCC Emblazon 854E [DDF] #DHD Traveler 6807 Murcielago Empress T086 +16252223 B/R Blackcap Empress 558 Dixie Erica of CH 1019 #Bon View Bando 598 (DDF 205-Day FAT B/R Blackcap Empress 76 646 +.006 YEPD .23 1081 +87.49 .29 +109 .29 +27

★ A blending of the Pathfinder Sires, Sitz Upward 307R and OCC Emblazon 854E, with the herd sire producing Blackcap Empress family.

★ This bull has an individual ribeye ratio of 110 and his dam has a progeny birth ratio of 93 combined with progeny weaning and yearling ratios of 103 and 104, respectively, on three calves.

Recommended for heifers.

.36 +59

TANNER UPWARD 2103 [CAC] Birth Date: 1-3-2012 Bull Reg.No.Pdg

#Connealy Onward [DDF] Sitz Upward 307R [DDF] #14963730 Sitz Henrietta Pride 81M

+SAV 5175 Bando 4597 [DDF]

B&B Blackcap 2044

#Connealy Lead On [DDF] Altune of Conanga 6104 #Sitz Value 7097 [DDF] Sitz Henrietta Pride 1370

#+SAF 598 Bando 5175 [DDF] +Champion Hill Blossom 1611 Koupals B&B Focus 0030 #B&B Blackcap 0034

MARB MARB REA REA +.68 +.45 71 205-Day FAT FAT +.012 +.004 365-Day \$B \$B 1137 +88.81 +63.32

Tattoo: 2103

SCWT DCWT

+84 +23

97 +133

★ CAC Carrier - Sells without papers.

\* Recommended for heifers.

Whitestone Blackcap 6097

15460753

# Tanner Black Arrow Bulls

13 | 1301 | +88.43

TANNER BLACK ARROW 2217 Bull 17322969 #Sitz Upward 307R [DDF] #Connealy Onward [DDF CWT Whitestone Black Arrow Z101 [DDF] Sitz Henrietta Pride 81M +41 Whitestone Evergreen W243 16649387 Koupals B&B Traveler 4062 MARB Whitestone Evergreen U170 REA #GAR Predestined [DDC] #B/R New Design 036 [DDC] 83 + 43 Mtn Meadow Rita R6084 #+GAR Ext 4206 +15244992 +GAR Precision G242 #GAR Precision 1680 +GAR EXT 2537 728 +.033 365-Day \$B WEPD

★ The first of three three-quarter brothers from the first calf crop by the Tanner Genex/CRI sire, Whitestone Black Arrow Z101, the all-time recordselling Whitestone bull.

.24 +32

.26 +98

.35 +56

★ This bull has individual weaning and yearling ratios of 113 and 109, respectively, combined with individual IMF and ribeye ratios of 122 and 108, respectively, from a dam who records a progeny weaning ratio of 104 on five calves and a progeny yearling ratio of 102 on four head along with a progeny IMF ratio of 113 on seven head.

★ Two maternal sisters post a collective progeny weaning ratio of 112 on their first calves.

| 75                       | TANNE Birth Date: 2-   |                  | LACI            |                         | RROW<br>320278   | 2   |                            | ): 2277                     |
|--------------------------|--|------------------|-----------------|-------------------------|--|-----|----------------------------|-----------------------------|
| Whitestone I<br>16649387 | #Sitz Upward 307<br>Black Arrow Z101 [DDF]<br>Whitestone Evergro |                  | Sitz H<br>Koupa | enriétta f<br>ıls B&B T | ward [DDF]<br>Pride 81M<br>Traveler 4062<br>ergreen U170 |     |                            | CWT<br>+37<br>MARB<br>+.58  |
| Tanner Zara<br>16320602  | #GAR Predestined<br><b>X379</b><br>B&B Zara 5087                 | [DDC]            | #+GA<br>+Koup   | R Ext 42                | Stinger 301  |     | BW<br>81<br>205-Day<br>583 | REA<br>+.12<br>FAT<br>+.020 |
| +2.8                     | BEPD W<br>.36   +46<br>nding of Whitest                          | .27<br>cone Blac | ¥94<br>k Arrow  | .26                     | MILK<br>+27<br>and GAR Pi                                | .12 |                            | +76.21                      |

record an individual IMF ratio of 108.

| 76                        |                                       | NNE l<br>Date: 2-1                            |                    | LAC               | KA  |            |      | 2   |                            | )<br>o: 2247               |
|---------------------------|---------------------------------------|---|--------------------|-------------------|---|------------|------|-----|----------------------------|----------------------------|
| Whitestone I<br>16649387  | #Sitz Upv<br>Black Arrow<br>Whitestor | vard 307R<br><b>Z101</b> [DDF]<br>ie Evergrei | [ [DDF]<br>en W243 | Koup              | nnealy Or<br>Henrietta I<br>bals B&B T<br>estone Ev | ravelei    | 4062 |     |                            | CWT<br>+34<br>MARB<br>+.65 |
| Tanner Black<br>+16378903 | +Whitesto                             | one Blacklo                                   | ass U300           | #+G<br>#+W<br>+GA | R New De<br>AR Ext 42<br>Julffs Ext 6<br>R Precisio | 106<br>106 |      |     | BW<br>89<br>205-Day<br>613 | +.013                      |
| +4.5                      | BEPD<br>.36                           | WE<br>+44                                     | PD<br>.27          | +81               | ∃PD<br>.26  | +32        | MILK | .12 | 365-Day<br>1 <b>043</b>    | \$B<br>+81.18              |

★ A three-quarter brother to Lots 74 and 75, sired by the record-selling bull in Whitestone history.

★ The dam of this bull has a progeny weaning ratio of 108 and a progeny yearling ratio of 100 combined with progeny IMF and ribeye ratios of 122 and 101, respectively, on two calves.



Tanner Black Arrow 2247 - Lot 76



Tanner Black Arrow 2217 - Lot 74



\* A product of the embryo program from the first calf crop by the Tanner Genex/CRI sire, Whitestone Black Arrow Z101.

★ This bull has an individual IMF ratio of 114.

\* Recommended for heifers.



★ A flush brother to the previous bull with individual weaning and yearling ratios of 114 and 102, respectively, sired by Whitestone Black Arrow Z101.

#Koupal Blkbd Progress 5015

.26 +25

★ Recommended for heifers.

.35 +54



Tanner Black Arrow 2272 - Lot 78

821 +.008 365-Day \$B .12 1088 +72.76



Tanner Consensus 2132 - Lot 82

### Birth Date: 3-7-2012 Bull 17313007 #Sitz Upward 307R [DDF] #Connealy Onward [00 CWT Sitz Henrietta Pride 81M Koupals B&B Traveler 4062 Whitestone Black Arrow Z101 [DDF] +30 16649387 Whitestone Evergreen W243 MARB Whitestone Evergreen U170 #BR Midland [DDF] #Twin Valley Precision E161 (DDFRD) Whitestone Pride 505T BR Royal Lass 7036-19 +14744451 +Whitestone LCE Pride F804 #N Bar Emulation EXT [DDF] White Fence Pride H1 730 +.022 13 1114 +71.79 +2.2 .35 +53 .26 +86 .23 +26

- ★ This bull from the first calf crop by Whitestone Black Arrow Z101 has individual weaning and yearling ratios of 112 and 101, respectively, along with individual IMF and ribeye ratios of 112 and 101, respectively.
- ★ The dam has a progeny birth ratio of 96 combined with progeny weaning and yearling ratios of 105 and 102, respectively, on two natural calves, and progeny IMF and ribeye ratios of 108 and 102, respectively, on five head.

### Birth Date: 3-27-2012 #Sitz Upward 307R [DDF] #Connealy Onward [DDF] CWT +46 Sitz Henrietta Pride 81M Whitestone Thunderbird Z103 #GAR Retail Product (DDF) #Whitestone BLK Bourbon W036 MARE Circle A Black Bourbon 5096 #GAR Predestined [DDC] #B/R New Design 036 [DDC] JLM Blackcap 6973 +16082602 +A Plus Blackcap 1179 #+GAR Ext 4206 205-Day FAT #GAR Precision 1680

+A Plus Blackcap 8102 592 +.032

BEPD WEPD YEPD MILK 365-Day \$B

+2.9 .33 +49 .23 +93 .22 +28 .13 1010 +89.20

★ A son of the Tanner sire, Whitestone Thunderbird Z103.

\* This bull is a grandson of the Pathfinder Sires, Sitz Upward 307R and GAR Predestined, from a dam with progeny IMF and ribeye ratios of 116 and 105, respectively, on three head.



Sinclair Lady 2\$\infty\$61 4465 - The dam of Lot 82.

### 81 TANNER THUNDERBIRD 2415

| UI            | Birth Date: 4-10-2012                      | Bull 17322979  | Tattoo: 2415             |
|---------------|--|--|--------------------------|
|               | #Sitz Upward 307R [DDF]<br>hunderbird Z103 | #Connealy Onward [DDF]<br>Sitz Henrietta Pride 81M         | CWT<br>+48               |
| 16649389      | #Whitestone BLK Bourbon W036               | 5 #GAR Retail Product [DDF]<br>Circle A Black Bourbon 5096 | MARB<br>+.51             |
| Prospect Hill | +Rito 4L60 of 2536 BVND 208 pt             | DF] #Bon View New Design 208 [DDF]<br>GAR Precision 2536   | BW REA<br>77 +.61        |
|               | +GAR New Design 1440                       | #B/R New Design 036 [DDC]<br>+GAR Ext 614                  | 205-Day FAT<br>675 +.004 |
|               | BEPD WEPD                                  | YEPD MILK  | 365-Day \$B              |
| +2.3          | .33 +57 .23                                | +104 .22 +31 .14   | 1173 +89.03              |

★ This bull records individual weaning and yearling ratios of 104 and 106, respectively, along with individual IMF and ribeye ratios of 103 and 108, respectively, from a dam with progeny IMF and ribeye ratios of 113 and 101, respectively, on four head.

★ The grandam was the world record-selling full-interest cow.

| 2132  |
|-------|
| 2132  |
| CWT   |
| +37   |
| //ARB |
| +.68  |
| REA   |
| +.36  |
| FAT   |
| ⊦.045 |
| \$B   |
| 79.20 |
|       |

A special feature by the record-selling Connealy Consensus 7229, from a now-deceased donor dam who is the top income-producing cow in the history of Tanner Farms to date.

★ This bull has individual IMF and ribeye ratios of 114 and 101, respectively, and his donor dam has a progeny birth ratio of 97 combined with progeny weaning and yearling ratios of 109 and 103, respectively, on three natural calves and a progeny IMF ratio of 105 on 86 head and she is a full sister to Sinclair Net Present Value.

★ Recommended for heifers.

### TANNER IMPRESSION 2152

Bull +17285286 Birth Date: 1-22-2012 Tattoo: 2152 Connealy Reflection [DDF] #Bon View New Design 878 [DDF] CWT Happy Grill of Conanga 6260 #Vermilion Dateline 7078 [DD] nealy Impression [DDF] Pearl Pammy of Conanga 194 MARB Pearl Jam of Conanga 6114 #SAV 8180 Traveler 004 [DDFRDF] BW REA #Sitz Traveler 8180 ppg Whitestone Lucy 7014 +15653359 Basin Lucy 178E +Boyd Forever Lady 8003 #Basin Max 602C [DDF] 78 +.47 #Basin Lucy 855A 681 +.023 YEPD 22 | 1063 | +80.26 .37 +55 .29 +103 .29 +29

 A maternal sister to the top-selling Lot 1 heifer of the 2013 Tanner Spring Sale.

\* This bull from the embryo program has individual IMF and ribeye ratios of 115 and 109, respectively, sired by Connealy Impression, from a donor dam selected as the top-selling female of a past Whitestone sale with a progeny weaning ratio of 111 on her first natural calf.

★ The famous grandam ranks among the breed's top income-producing cows



Whitestone Lucy 7014 - The dam of Lot 83.

Tanner Missing Link Bulls



Tattoo: 2280 #+OCC Emblazon 854E [DDF] OCC Headliner 661H CWT OCC Missing Link 830M

14456399 +OCC Dixie Erica 946K

SAV Pride 3135

#+OCC Juanada 858F +26 #OCC Glory 950G +OCC Dixie Erica 816B MARB +.05 REA #Bon View New Design 878 [DDF] #B/R New Design 036 [DDC] Bon View Gammer 85 #RR Scotchcap 9440

205-Day FAT

768 I+.037

205-Day FAT 670 +.021 14455329 #SAV Pride 8169 +SAV Emulation Pride 5015 .29 +29

★ A maternal brother to Lots 54 through 57 from the Tanner featured donor, SAV Pride 3135, who is the picture cow of the Angus breed in ABS Global advertising and was selected as a featured donor in a past SAV sale with a progeny weaning ratio of 110 on four natural calves and a progeny yearling ratio of 115 on one head.

\* Recommended for heifers.

+15659074 Bon View Gammer 85

Missing Link 2294 Birth Date: 2-24-2012 Bull +17307877 Tattoo: 2294

OCC Missing Link 830M #+OCC Emblazon 854E [DDF] #+OCC Juanada 858F CWT I+35 #OCC Glory 950G +OCC Dixie Erica 816B 14456399 +OCC Dixie Erica 946K MARB I+.11 REA #SAV 8180 Traveler 004 [DDFRDF] #Sitz Traveler 8180 [DDI 89 I+.55 +Boyd Forever Lady 8003 #Bon View Bando 598 [DDF] **Tanner Gammer 850** 

.05 I+84 05 1184 +60.19 .05 I+48 .05 I+27 ★ This impressive bull produced in the embryo program is the result of

Bon View Gammer 233

mating OCC Missing Link 830M with Tanner Gammer 850 who records a progeny birth ratio of 94 with a progeny weaning ratio of 105 on two

★ The dam of this bull is a maternal sister to both Bon View New Design 878 and Woodhill Foresight, descending from the high income-producing Bon View Gammer 85.

Recommended for heifers.

SAU Dride 3135 - The dam of Lot 84.

Sanner Missing Link 2214 Birth Date: 2-8-2012 Bull 17317553 Tattoo: 2214

OCC Headliner 661H

OCC Missing Link 830M 14456399 +OCC Dixie Erica 946K

#SAV Net Worth 4200 [DDF] Boyd Forever Lady 8132 16186290 +Boyd For +Boyd Forever Lady 466

#+OCC Emblazon 854E [DDF] #+OCC Juanada 858F #OCC Glory 950G +OCC Dixie Erica 816B

#SAV 8180 Traveler 004 [DDFRDF] 70 +SAV May 2410 #Sitz Alliance 6595 [DDF] +Boyd Forever Lady 7120 205-Day FAT 612 +.027 365-Day \$B YEPD .20 1030 +64.60 .27 +26

.35 +48 .27 +87 ★ A blending of the Forever Lady and Dixie Erica families by OCC Missing Link 830M, from a dam backed by the Pathfinder Sires, SAV Net Worth 4200 and Sitz Alliance 6595.

★ Recommended for heifers.



Tanner Missing Link 2294 - Lot 85

October 26, 2013

CWT

+33

MARB

REA

+.64



Tanner Missing Link A927 - Lot 87

| 87           |                 |             | ISSING       |                           | κA        |         |         |  |  |
|--------------|-----------------|-------------|--------------|---------------------------|-----------|---------|---------|--|--|
|              | Birth Date:     | 12-24-2011  | Bull         | 17283886                  |           | Tatto   | o: A927 |  |  |
|              | OCC Headliner   | 661H        |              | blazon 854E               | [DDF]     |         | CWT     |  |  |
| OCC Missing  | Link 830M       | 0.4716      | #+OCC Juc    |                           |           |         | +16     |  |  |
| 14450399     | +OCC Dixie Eri  | ca 946K     | #OCC Glor    | y 950G                    |           |         | MARB    |  |  |
|              |                 |             | +OCC DIXI    | +OCC Dixie Erica 816B     |           |         |         |  |  |
|              | Koupals B&B Tro | oveler 4062 | #SAV 8180    | Traveler 004              | [DDE.RDE] | BW      | REA     |  |  |
| Tanner Erica |                 | 470101 4002 |              |                           |           | 65      | +.41    |  |  |
| 16706321     | Whitestone Eric | a 507T      | +Whiteston   | age 5016<br>e Survivor N0 | 88        | 205-Day | FAT     |  |  |
|              |                 |             | +Toebben E   | rica 156J                 |           | 640     | +.017   |  |  |
|              | BEPD            | WEPD        | YEPD         | MII                       | LK        | 365-Day | \$B     |  |  |
| +1.7         | .36 +41         | .27         | +67 .2       | 7 +22                     | .19       | 947     | +46.03  |  |  |
| + This se    | n of the prov   | on sira OC  | C Missing Li | nk 920M ic                | from      | a dam   |         |  |  |

This son of the proven sire, OCC Missing Link 830M, is from a dam backed by the noted sires, Koupals B&B Traveler 4062 and Whitestone Survivor N088.

### Tanner Missing Link A929 Bull +17289413 Birth Date: 12-24-2011 #+OCC Emblazon 854E [DDF] OCC Headliner 661H CWT OCC Missing Link 830M #+OCC Juanada 858F #OCC Glory 950G +20 14456399 +OCC Dixie Erica 946K MARB +OCC Dixié Erica 816B

#+Leachman Right Time #N Bar Emulation EXT [DDF] Whitetone Anita R270 Leachman Erica 0025 +14581597 RC Anita T Bando 918903 205-Day FAT #Tehama Bando 155 [DDF] RC Traveling Ann 8903 720 +.001 365-Day \$B

★ A blending of the Anita and Dixie Erica families by OCC Missing Link 830M from a donor dam who is a maternal sister to BCC Bushwacker

★ This bull has an individual birth ratio of 92 combined with an individual weaning ratio of 105, from a dam with a progeny birth ratio of 99 combined with a progeny weaning ratio of 102 on three natural calves and a progeny IMF ratio of 105 on 35 head.

\* Recommended for heifers.



Tanner Missing Link A929 - Lot 88

# 80 Tanner Missing Link A948

| 09          | Birth                           | Date: 1   | 2-29-2011 | 1                                 | Bull 17                | 2893   | 93                 |      | Tattoo  | o: A948     |
|-------------|---------------------------------|-----------|-----------|-----------------------------------|------------------------|--------|--------------------|------|---------|-------------|
| OCC Missing | OCC Hed<br>Link 830M<br>+OCC Di |           | #+OC      | CC Emblo<br>CC Juana<br>C Glory S |                        |        | CWT<br>+31<br>MARB |      |         |             |
|             | +Tanner E                       | XT U23    | W745      |                                   | C Dixié E<br>ar Emulai |        |                    |      | BW      | +.09<br>REA |
| Tanner Wint |                                 | .XI 020   | 117 40    | +Sinc                             | lair Lady              |        | 58                 | +.57 |         |             |
| 16678371    | Tanner W                        | intress X | (125      | +HA                               | Perfect In             | nage 4 | 709                |      | 205-Day |             |
|             |                                 |           |           | #Kou                              | 774                    | +.014  |                    |      |         |             |
|             | BEPD                            | V         | VEPD      | YE                                | PD                     |        | MILK               |      | 365-Day | \$B         |
| +.1         | .36                             | +52       | .27       | +89                               | .27                    | +30    |                    | .18  | 1123    | +58.87      |

★ A calving-ease herd sire prospect by OCC Missing Link 830M with an individual birth ratio of 89 combined with individual weaning and yearling ratios of 117 and 111, respectively, along with an individual ribeye ratio of 105 as his dam's first calf.

★ Recommended for heifers.

### OO TANNER MISSING LINK 2252

|               | - A 1 M   | 1112         |       |      |            |        | TINE 2         | - )     |        |
|---------------|-----------|--------------|-------|------|------------|--------|----------------|---------|--------|
| 90            | Birth L   | Date: 2-18   | -2012 |      | Bull 17    | 73202  | 74             | Tattoo  | : 2252 |
|               |           | dliner 661F  | 1     | #+C  | CC Emblo   | azon 8 | 354E [DDF]     |         | CWT    |
| OCC Missing   | LINK 830M |              |       |      |            |        | 180            |         | +29    |
| 14456399      | +OCC Dix  | cie Erica 94 | l6K   | #00  | C Glory    | 950G   | 1/0            |         | MARB   |
|               |           |              |       | +00  | CC Dixié E | rica 8 | IOR            |         | +.26   |
|               | #TC Total | 410 (DDF)    |       | #Boi | n View Ne  | ew Des | sign 208 [DDF] | BW      | REA    |
| Tanner Rita X |           |              |       | +TC  | Erica Eile | en 204 | 47             | 65      | +1.01  |
| +16409771     |           | 5101         |       |      |            |        | 1407 [DDC]     | 205-Day | FAT    |
|               |           |              |       | +Ray | y E161 3   | 120    |                | 667     | +.003  |
|               | BEPD      | WEP          | D     | Y    | EPD        |        | MILK           | 365-Day | \$B    |
| 3             | .35       | +54          | .27   | +96  | .27        | +26    | .21            | 1125    | +71.52 |

★ A calving-ease herd sire prospect by OCC Missing Link 830M combining a modest individual birth ratio of 85 with individual weaning and yearling ratios of 103 and 106, respectively, and an individual ribeye ratio of 111.

★ The dam of this bull has a progeny birth ratio of 91 combined with progeny weaning and yearling ratios of 105 and 106, respectively, and progeny IMF and ribeye ratios of 103 and 110, respectively, on two calves.

★ Recommended for heifers.

REA

23 1014 +49.11

# TANNER MISSING LINK 2279 Birth Date: 2-21-2012 Bull + 17307897 latte

OCC Headliner 661H #+OCC Emblazon 854E [DDF] CWT OCC Missing Link 830M #+OCC Juanada 858F +20 +OCC Dixie Erica 946K 14456399 #OCC Glory 950G +OCC Dixie Erica 816B MARB REA #Papa Equator 2928 #+Papa Power 096 SCC Eriskay 1E4 +14037119 PL #Papa Envious Blackbird 8849 80 | +.39 PLD Eriskay Papa 011 #Papa Rito T Intense DHD 6844 205-Day FAT #Papa Eriskay 7862 713 -.034 365-Dav .28 +18 .23 1059 +48.61 .36 +45 .29 +75

★ This son of OCC Missing Link 830M was produced from a dam who is a full sister to Papa Universe 515.

The dam of this bull was produced in the embryo program at Sinclair Cattle Company.

# TANNER KABOOM 2361 Birth Date: 3-20-2012 Bull 17317563

Tattoo: 2361 #Baldridge Kaboom K243 KCF #Jauer 353 Traveler 589 27 Mohnen Kaboom 268 Pleasanta of Conanga 736 +16223763 #Mohnen Jilt 910 +Clearwater Paf Seville 1977 MARB Mohnen Jilt 143 REA #Rally New Frontier 5233 #+B/R New Frontier 095 [DDF] Evenson Queen 5199 Rally Tibbie 5380 83 +.18 15153463 #Evenson Queen 0107 #WK Online #Evenson Queen 6188 579 +.010

.15 947 +62.85 .24 +15 .26 +78 ★ An outcross herd sire prospect sired by a full brother to Mohnen Dynamite, from a dam bred in the Evenson herd by the highperformance Pathfinder Sire Rally New Frontier 5233.

★ The grandam is a second-generation Pathfinder Dam.



Tanner Jetset 2305 - Lot 93

| 02            | TAN                    | NE         | r Je    | TSE        | T 23                     | 305               | 1                  |     |                |              |
|---------------|------------------------|------------|---------|------------|--------------------------|-------------------|--------------------|-----|----------------|--------------|
|               | Birth I                | Date: 3-   | 1-2012  |            | Bull 17                  | 73213             | 88                 |     | Tattoo         | : 2305       |
| Duff Jetset 7 | OCC Jet S<br>122 [DDF] | tream 82   | ?5J     |            | OCC Embl<br>C Juanado    |                   |                    |     |                | CWT<br>+26   |
| +15944145     | OCC Revo               | olution Ro | se 887H | Rito<br>+O | 9Q4 of 1<br>CC Revolu    | H1 Sa:<br>tion Ro | squatch<br>se 919E |     |                | MARB<br>+.38 |
| Whitestone K  | #GAR Pre               | destined   | [DDC]   | #B/<br>#+C | R New De                 | sign 0            | 36 [DDC]           |     | 80             | REA<br>+.43  |
| 16078442      | B&B Katin              | ka 5042    |         |            | off Limited<br>Katinka 1 |                   | SC 594             | 4   | 205-Day<br>695 | FAT<br>+.024 |
|               | BEPD                   | W          | EPD     | Υ          | 'EPD                     |                   | MILK               |     | 365-Day        |              |
| +2.5          | .34                    | +54        | .26     | +89        | .25                      | +17               |                    | .13 | 1122           | +64.68       |

★ This son of the Accelerated Genetics sire, Duff Jetset 7122, has individual weaning and yearling ratios of 107 and 105, respectively.

| QA                        |   |             |          |          | FRO                                 |         |      | 2          |                | 1 2424       |
|---------------------------|---|-------------|----------|----------|-------------------------------------|---------|------|------------|----------------|--------------|
|                           |   | Date: 4-2   |          |          | Bull 17                             |         | -    |            | Talloc         |              |
| B/R New Fro<br>#+13588640 |   | F)          |          | B/R      | OAR New T<br>Blackcap<br>Innealy Da |         |      | CWT<br>+46 |                |              |
| #+13300040                | vvnite ren  | ice rride i | ПІ       | #Ple     | easant Pill o                       | of Cond | anga |            |                | MARB<br>+.67 |
| Whitestone T              | #+HSAF E  | Bando 19    | 61 [DDF] |          | SAF 598 Bo<br>S Miss Che            |         |      |            | BW<br>83       | REA<br>+.33  |
| 16078392                  | Whiteston   | e Toni 60   | 27       | #CA      | AR Duke 10<br>3 Toni 4038           | )́4     | ., . |            | 205-Day<br>707 | FAT<br>002   |
|                           | BEPD  | W           | EPD      | <u> </u> | 'EPD                                |         | MILK |            | 365-Day        |              |
| +4.1                      | .37   | +51         | .28      | +97      | .28                                 | +22     |      | .22        | 1211           | +89.83       |
| ★ This b                  | ★ This bull is backed by the Accelerated Genetics Pathfinder Sires, B/R New |             |          |          |                                     |         |      |            |                |              |

- ★ This bull is backed by the Accelerated Genetics Pathfinder Sires, B/R New Frontier 095 and HSAF Bando 1961, to record individual weaning and yearling ratios of 108 and 112, respectively, along with individual IMF and ribeye ratios of 121 and 102, respectively.
- ★ The dam has a progeny weaning ratio of 104 on two calves.

### Birth Date: 12-16-2011 Bull 17289383 Tattoo: A902 #Rockn D Ambush 1531 [DDF] #Paramont Ambush 2172 CWT B/R Ambush 28 [DDF] #+14188956 +B/R Ruby of Tiffany 8250 MS Blackcap Band of RD 1301 #N Bar Emulation EXT [DDF] B/R Ruby of Tiffany 5113 #GAR Predestined [DDC] #B/R New Design 036 [DDC] #+GAR Ext 4206 Monarch Primrose 8525 83 +.70 +16210381 +Roth Primrose 1247 #Twin Valley Precision E161 [DDFRDF] 205-Day FAT N Bar Primrose 2424 .28 +23 .22 999 +95.73 .36 +55 .28 +91

★ This bull is bred for carcass genetics and records individual weaning and yearling ratios of 116 and 101, respectively, along with an individual IMF ratio of 113, from a dam with a progeny weaning ratio of 108 on two calves.



Tanner Advocate 2105 - Lot 96

| 06                         | IANNER AI   | OVOCATE 2105  |   |
|----------------------------|---|---|---|
| 90                         | Birth Date: 1-4-2012  | Bull 17283983   | Tattoo: 2105                                  |
| Whitestone A<br>+16095113  | #SS Objective T510 0T26 [DDF]  dvocate [DDF]  +Sinclair Lady 2P61 4465          | #SS Traveler 6807 T510 [DDF]<br>SS Miss Rita R011 7R8<br>#N Bar Prime Time D806 [DDF]<br>+Ideal 4465 of 6807 4286 | CWT<br>+20<br>MARB<br>+.68                    |
| Tanner Erica I<br>16689251 | #SAV Net Worth 4200 [DDF]<br><b>Eileen 958Y</b><br>+Whitestone Erica Eileen 609 | #SAV 8180 Traveler 004 [DDFRD]<br>+SAV May 2410<br>T #BR Midland [DD]<br>+TC Erica Eileen 6045                    | BW REA<br>59 +.36<br>205-Day FAT<br>691 +.023 |
|                            | BEPD WEPD   | YEPD MILK   | 365-Day \$B                                   |
| .1                         | .36 +50 .27   | +80 .26 +28 .15   | 973 +67.99                                    |

- ★ A calving-ease herd sire prospect by the ABS Global calving-ease sire, Whitestone Advocate.
- ★ This bull records an individual birth ratio of 90 combined with individual weaning and IMF ratios of 105 as the first calf from a dam by SAV Net Worth 4200.
- ★ Recommended for heifers.

### Bull 17288347 Tattoo: 2141 Traveler 6807 T510 [DDF] #SS Objective T510 0T26 [DDF] CWT Whitestone Advocate [DDF] SS Miss Rita RO11 7R8 +16095113 +Sinclair Lady 2P61 4465 #N Bar Prime Time D806 [DDF] +ldeal 4465 of 6807 4286 **+ 68** #SAV 8180 Traveler 004 [DDFRDF] #Sitz Traveler 8180 [DDF] +Boyd Forever Lady 8003 #+B/R New Frontier 095 [DDF] Tanner Blackcap W782 +16026030 +Bricton Blackcap 253 205-Day FAT +ILC Blackcap 0203 583 +.024 365-Day .26 +89 .25 +23 .15 1002 +74.25 .35 +51

- ★ This son of the ABS Global sire, Whitestone Advocate, combines an individual birth ratio of 98 with individual weaning and yearling ratios of 99 and 101, respectively, and an individual IMF ratio of 107, from a dam by SAV 8180 Traveler 004.
- \* Recommended for heifers.



Tanner Ambush A902 - Lot 95



Tanner Advocate 2115 - Lot 98

| 08           | TAI  | NNI      | er A        | DV( | OCAT                    | E 2            | 115     | )   |         |        |  |
|--------------|--|----------|-------------|-----|-------------------------|----------------|---------|-----|---------|--------|--|
| 90           | Birth  | Date: 1  | -10-2012    |     | Bull 17                 | <b>28834</b> 1 |         |     | Tattoo  | : 2115 |  |
|              |  |          | 10 0T26 [DI |     | Traveler 6              |                |         |     |         | CWT    |  |
| Whitestone A |  |          |             |     | Miss Rita R             |                |         |     |         | +19    |  |
| +16095113    | +Sinclair  | Lady 2P  | 61 4465     |     | Bar Prime<br>eal 4465 c |                |         |     |         | MARB   |  |
|              |  |          |             | +10 | eai 4403 c              | 000/           | 4200    |     |         | +.50   |  |
|              | +HA Perfe  | ect Imaa | e 4709      | #+  | HA Image <i>I</i>       | Maker O        | 41.5 mm | ıFl | BW      | REA    |  |
| Tanner Elba  |  | ,ag      | ,           | VF  | 4106 Eilee              | n 4066-        | 6093    | .1  | 68      | +.35   |  |
| 16047825     | Koupals E  | lba 013  | 39          | OC  | C Exclama               | tion 785       | Ε       |     | 205-Day | FAT    |  |
|              |  |          |             | Bee | fland Elba              | K423           |         |     | 563     | +.017  |  |
|              | BEPD   | ١        | NEPD        |     | YEPD                    | 1              | VIILK   |     | 365-Day | \$B    |  |
| +.7          | .36  | +46      | .26         | +81 | .25                     | +22            |         | .14 | 981     | +61.95 |  |
| + This co    | + This calving once prospect by Whitestone Advects has a year modest |          |             |     |                         |                |         |     |         |        |  |

- This calving-ease prospect by Whitestone Advocate has a very modest individual birth ratio of 87 and was produced from a dam who is a granddaughter of HA Image Maker 0415.
- \* Recommended for heifers.

| 00                         | TAI                                  | NNE       | r A      | DVC                     | CAT  | Έ 2                 | 20             | 0    |                     |                            |
|----------------------------|--------------------------------------|-----------|----------|-------------------------|--|---------------------|----------------|------|---------------------|----------------------------|
| 79                         | Birth                                | Date: 2-2 | 2-2012   |                         | Bull 17  | 731754              | 7              |      | Tattoo              | : 2200                     |
| Whitestone A<br>+16095113  |                                      | ]         | •        | SS /<br>#N              | Traveler 6<br>Miss Rita R<br>Bar Prime<br>eal 4465 o | 011 7R<br>Time D    | .8<br>806 (ddf |      |                     | CWT<br>+28<br>MARB         |
| Sunset Valley<br>+15563339 | #SAV 818<br>Frvr Lady (<br>+Sunset V | 5102      | •        | RDF] #Sit<br>+Bo<br>SVF | z Traveler<br>yd Forevei<br>Bandolier                | 8180 (c<br>r Lady 8 | DF]<br>8003    |      | BW<br>71<br>205-Day | +.55<br>REA<br>+.52<br>FAT |
| _                          |                                      |           |          |                         | yd Forevei   | r Lady /            |                |      | 636                 | +.037                      |
| +.6                        | 3EPD<br>.35                          | +51       | <u> </u> | +79                     | EPD .25  | +28                 | MILK           | .16  | 365-Day<br>969      | \$B<br>+71.95              |
| * A low                    |                                      | ight sor  | n of Wh  | itestor                 | e Advoc  | ate w               | ith an         | indi | vidual              | birth                      |

- individual IMF and ribeye ratios of 102 and 106, respectively.
- ★ The dam is by SAV 8180 Traveler 004 with a progeny birth ratio of 96 combined with a progeny weaning ratio of 106 on four calves.
- \* Recommended for heifers.



Tanner Advocate 2200 - Lot 99

## 100 TANNER EXT 2407

| IUU                     | Birth                                       | Date: 4 | 4-7-2012                     |         | Bull 17   | 731302           | 22              |          | Tattoo                     | o: 2407                       |
|-------------------------|---|---------|------------------------------|---------|---|------------------|-----------------|----------|----------------------------|-------------------------------|
| anner EXT (<br>15982832 | #N Bar Ei<br><b>U23 W745</b><br>+Sinclair I |         |                              | N<br>#N | mulation N<br>Bar Primros<br>I Bar Prime<br>deal 4465 ( | e 2424<br>Time D | 1<br>1806 Iddfl |          |                            | CWT<br>I+30<br>MARB<br>I+.59  |
| anner Ever<br>16047783  | elda W824                                   | Ŭ       | t 1083 [DDF]<br>of Whiteston | +B      | SAF 598 B<br>oyd Foreve<br>/R New De<br>hady Brook      | r Ladv I         | 7095            | <u>2</u> | BW<br>74<br>205-Day<br>596 | REA<br>I+.16<br>FAT<br>I+.034 |
|                         | BEPD  | 1       | WEPD                         |         | YEPD  |                  | MILK            | 3        | 365-Day                    | \$B                           |
| +1.5                    | .34   | +31     | .25                          | +74     | .24   | +24              |                 | .14      | 1118                       | +70.10                        |
|                         |   | - 1     |                              |         |   |                  |                 | - 1      | 1.0                        |                               |

- ★ A moderate birth weight herd sire prospect whose sire is the result of mating N Bar Emulation EXT with a full sister to Sinclair Net Present Value.
- ★ The dam has a progeny birth ratio of 99 combined with progeny weaning and yearling ratios of 101 and 106, respectively, on three
- ★ Recommended for heifers.

.35 +36

### Birth Date: 4-10-2012 #N Bar Emulation EXT [DDF] #Emulation N Bar 5522

|      |       |           | Evergreen S325       |                                  | aveler 004 [DDFRDF] | 205-Day<br>654 | FAT<br>+.021        |
|------|-------|-----------|----------------------|----------------------------------|---------------------|----------------|---------------------|
| Tann |       | reen W793 | w Frontier 095 [DDF] | #B/R New Des<br>White Fence Pr   | ride H1             | 80             | REA<br>+.07         |
|      | 82832 |           | ady 2P61 4465        | #N Bar Prime 1<br>+Ideal 4465 of | Time D806 [DDF]     |                | +36<br>MAR:<br>+.56 |

★ This bull is a grandson of the Pathfinder Sires, N Bar Emulation EXT and B/R New Frontier 095, and has individual weaning and yearling ratios of 100 and 101, respectively, combined with an individual IMF ratio of 117.

.24 +23

+Brost Miss Traveler 703

.25 +73

### Bull 17313026 Birth Date: 4-20-2012 Tattoo: 2425 #N Bar Emulation EXT [DDF] #Emulation N Bar 5522 CWT Tanner EXT U23 W745 N Bar Primrose 2424 #N Bar Prime Time D806 [D07] +Ideal 4465 of 6807 4286 +15982832 +Sinclair Lady 2P61 4465 MARB +.74 #+Dr J Analyst M250 [DDF] #BCC Bushwacker 41-93 [DDF] GAR Precision 706 #GAR Precision 1680 **RAY Evergreen 7322** +15981087 +EXAR Miss Traveler 3412

365-Day \$B .14 1034 +69.37 .24 +23 +1.4 .25 ★ A moderate birth weight prospect by Tanner EXT U23 W745.

- ★ This bull has an individual IMF ratio of 157, from a dam who records a progeny IMF ratio of 137 on two head while balancing a progeny birth ratio of 98 with a progeny weaning ratio of 103 on three calves and a progeny yearling ratio of 106 on two head.
- ★ Recommended for heifers.



Tanner Ext 2425 - Lot 102

Tattoo: 23101

.14 1094 +73.79

648 +.052

CWT

# Tanner Lookout Bulls

102 TANNER LOOKOUT 2163

| T | vj               | Birth                                 | Date: 1 | -31-2012                 |                 | Bull 17.                                     |                 |      |                            | Tattoo                     | o: 2163     |
|---|------------------|---------------------------------------|---------|--------------------------|-----------------|--|-----------------|------|----------------------------|----------------------------|-------------|
|   |                  | +BC Look<br>out 605Y<br>+Three Tre    |         |                          | Gibbe<br>#+Wo   | egend 6<br>Hill Mig<br>odhill Fo<br>Lucy 30  |                 |      | CWT<br>+22<br>MARB<br>+.60 |                            |             |
|   | er Forev<br>2277 | #+B/R No<br>Yer Lady 115<br>Tanner Fo | Z       | tier 095 [DDF]<br>dy 206 | White<br>+TPF R | New Des<br>Fence Pr<br>Light Time<br>Forever | ride H<br>e E57 | 1    |                            | BW<br>79<br>205-Day<br>678 | REA<br>+.28 |
|   |                  | BEPD                                  | V       | VEPD                     | YE              | PD   |                 | MILK |                            | 365-Day                    | \$B         |
|   | +3.5             | .33                                   | +47     | .21                      | +78             | .21  | +24             |      | .11                        | 915                        | +67.63      |

★ A powerful son of Tanner Lookout 605Y with an individual weaning ratio of 103 combined with an individual IMF ratio of 105 as the first calf from a dam by the Pathfinder Sire B/R New Frontier 095.



Tanner Lookout 2163 - Lot 103

Tattoo: 2416 CWT

950 +57.65

| 101 TANNER LO  | OKOUT 2345  |  |
|--|---|--|
| Birth Date: 3-12-2012  | Bull 17313013   | Tattoo: 2345                               |
| Tanner Lookout 605Y<br>+16603613 +Three Trees Lucy T0082                 | OCC Legend 616L ppf<br>Gibbet Hill Mignonne E37<br>#+Woodhill Foresight ppf<br>+Basin Lucy 3059 | CWT<br>+32<br>MARB<br>+.67                 |
| #+B/R New Frontier 095 [DIF] Tanner Rita 1960Y +16682465 +EXAR Rita 2016 | #B/R New Design 036 [DDC] White Fence Pride H1 #Bon View New Design 1407 [DD<br>+GAR Ext 544    | BW REA<br>53 +.58<br>205-Day FAT<br>577 +0 |
| BEPD WEPD  | YEPD MILK   | 365-Day \$B                                |
| ★ This bull is a grandson of the pu                                      | +88 .18 +26 .11   | 958 +84.17                                 |

New Frontier 095, sired by Tanner Lookout 605Y.

\* Recommended for heifers.

| 107                       | TAI      | NNER                            | Lo     | OKO                                 | UT                    | 24  | 16         |    |
|---------------------------|----------|---------------------------------|--------|-------------------------------------|-----------------------|---|------------|----|
| 10                        | Birth    | Date: 4-11                      | 2012   | ı                                   | Bull 17               | 313024                                      |            |    |
| Tanner Looko<br>+16603613 | ut 605Y  | out 7024 [DDF]<br>ees Lucy T008 | 32     | OCC Le<br>Gibbet<br>#+Woo<br>+Basin | Hill Mig<br>odhill Fo | 016L [DDF]<br>gnonne E<br>resight [D<br>059 | :37<br>DFJ |    |
| SH Lady 9313<br>+16857635 | 3        | mblazon 854<br>939 of 5439      |        | #Ideal .                            | rica of (<br>5439 o   | 6807<br>CH 1019<br>f 1418 2<br>eal 2240     | 2455       |    |
| E                         | BEPD     | WEPD                            |        | YEP                                 | D                     | N   | /IILK      |    |
| +.9                       | .31      | +45                             | .21    | +82                                 | .18                   | +23   | .1         | 2  |
| ★ This ca                 | lving-ea | se herd sire                    | e pros | pect is fi                          | rom a                 | dam by                                      | y the P    | at |

thfinder Sire OCC Emblazon 854E, stemming from a high-selling grandam who is a maternal sister to the breed's feed-efficiency matriarch.

\* Recommended for heifers.

| 105          | $  \mathbf{I} \mathbf{A}  $ | NNER           | LOC     | KOUT   | 2220                       | )                |              |
|--------------|-----------------------------|----------------|---------|--|----------------------------|------------------|--------------|
| 10           | Birth                       | Date: 2-10-2   | 2012    | Bull 17  | 312983                     | Tat              | ttoo: 2220   |
| Tanner Looks | out 605Y                    | out 7024 [DDF] | (       | DCC Legend 6<br>Gibbet Hill Miç<br>t+Woodhill Fo | 316L (DDF)<br>gnonne E37   |                  | CWT<br>+32   |
| +16603613    | +Three Tre                  | ees Lucy T008  |         | f+Woodhill Fo<br>Basin Lucy 30                   |                            |                  | MARB<br>+.59 |
| Tanner Pride |                             | XT U23 W74     | 5 #     | ‡N Bar Emulat<br>-Sinclair Lady                  | ion EXT [DDF]<br>2P61 4465 | BV<br>80         | +.40         |
| 16678365     | Tanner Pri                  | de X189        | #       | t+B/R New Fr<br>Pride P027 of                    | 205-1<br>64                |                  |              |
|              | BEPD                        | WEPD           |         | YEPD   | MILK                       | 365-[            |              |
| +3.4         | .31                         | +48            | .21 +92 | 2 .20  | +27                        | <u>.10   113</u> | +75.63       |
|              |                             |                |         |  | ratios of 1                |                  |              |

with individual IMF and ribeye ratios of 109 and 101, respectively, as his dam's first calf.

Birth Date: 2-17-2012 Bull 17312991 Tattoo: 2244 OCC Legend 616L [DF]
Gibbet Hill Mignonne E37 +BC Lookout 7024 [DDF] CWT Tanner Lookout 605Y #+Woodhill Foresight [DDF] +Basin Lucy 3059 +16603613 +Three Trees Lucy T0082 #SAV 8180 Traveler 004 [DDFADF] +SAV May 2410 #Bon View New Design 878 [DDF] SAV Blackbird 1082 #SAV Net Worth 4200 [DDF]
Tanner Blackbird 954Y
+16713238 SAV Blackbird 3155 205-Day FAT 613 +.048 .32 +50 .22 +90 .21 +29 .12 1002 +71.55

★ A grandson of the Genex/CRI sires, BC Lookout 7024 and SAV Net Worth 4200, with an individual weaning ratio of 103, produced as his dam's

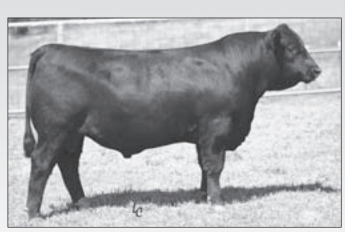
★ The grandam is the Tanner featured donor, SAV Blackbird 3155.

| 106                       |           | NNEI         | R LO                              | OOK         | OUI                                    | 22                     | 39           |          |            |
|---------------------------|-----------|--------------|-----------------------------------|-------------|--|------------------------|--------------|----------|------------|
| 100                       | Birth     | Date: 2-1    | 6-2012                            |             |  | 312989                 |              | Tattoo   | o: 2239    |
| Tanner Looks<br>+16603613 | out 605Y  | out 7024 [   | •                                 | OCC<br>Gibb | Legend of<br>the Hill Mic<br>odhill Fo | 616L (DDF)<br>gnonne l | E37          |          | CWT<br>+17 |
| Ŧ10000010                 |           | ,            |                                   | +Basi       | n Lucy 30                              | 200                    | MARB<br>+.45 |          |            |
| Tanner Elba               |           | #SAV<br>Koup | 8180 Tr<br>al Voltage<br>SLS Rain | 50          | +.04                                   |                        |              |          |            |
| 16678366                  | Koupals E | Beeflo       | and Elba                          | K245        |  | 205-Day<br>596         | +.029        |          |            |
|                           | BEPD      | WE           |                                   |             | PD                                     |                        | MILK         | 365-Day  | \$B        |
| +.2                       | .31       | +43          | .21                               | +76         | .20                                    | +24                    |              | 0   1030 | +52.41     |

★ A calving-ease herd sire prospect by Tanner Lookout 605Y with an alternative pedigree.

★ This bull records a modest individual birth ratio of 77 as his dam's first

\* Recommended for heifers.



Tanner Lookout 2244 - Lot 108

October 26, 2013



Tanner On Target 2411 - Lot 111

| 109                     | TA1                                  | NN]<br>Date: 3 | ER T<br>3-24-2012    | RAV      | ELEI<br>Bull 17   | R 2               | 364      | 1   | Tattoo                     | ): 2364                   |
|-------------------------|--------------------------------------|----------------|----------------------|----------|---|-------------------|----------|-----|----------------------------|---------------------------|
| Koupals B&B<br>14824697 | #SAV 818<br>Traveler 40<br>Koupal Vo | )62            | eler 004 (DDF<br>016 | +B<br>Bo | itz Traveler<br>Boyd Foreve<br>Isic Black Al<br>Befland Volto | r Lady<br>lbert   | 8003     |     |                            | CWT<br>+0<br>MARB<br>+.12 |
| Koupals Ebo<br>14484192 | #OCC Jui<br>nette 326<br>Beefland I  |                |                      | O(<br>#T | -OCC Embl<br>CC Dixie Er<br>raveler 436<br>efland Ebor        | ica 90<br>B of JR | 3E<br>.S |     | BW<br>81<br>205-Day<br>559 | 05<br>FAT<br>+.003        |
| +1.5                    | BEPD<br>.36                          | +31            | WEPD<br>.26          | +45      | YEPD<br>.25   | +13               | MILK     | .17 | 365-Day<br><b>804</b>      | \$B<br>+20.88             |

★ A grandson of the Pathfinder Sires, SAV 8180 Traveler 004 and OCC Juneau 807J.

| 110         |               | NNE       | r Ti         | RAV        | ELEI                      | R 2      | 371    |     |         |        |
|-------------|---------------|-----------|--------------|------------|---------------------------|----------|--------|-----|---------|--------|
| 110         | Birth .       | Date: 3-2 | 26-2012      |            | Bull 17                   | '31301   | 9      |     | Tattoo  | : 2371 |
|             | #SAV 818      |           | r 004 (DDF)  | RDF] #Sit: | z Traveler                | 8180 p   | DF]    |     |         | CWT    |
|             | 3 Traveler 40 |           | 1./          | +Bo        | yd Forever<br>c Black All | Lady 8   | 8003   |     |         | +18    |
| 14824697    | Koupal Vo     | oltage 50 | 10           | Basi       | c Black All<br>land Volta | bert     |        |     |         | MARB   |
|             |               |           |              | beei       | iana volia                | ge 005   |        |     |         | +.25   |
|             | #OCC Gl       | orv 9500  | <del>)</del> | +00        | CC Exodus                 | 712E     |        |     | BW      | REA    |
| Koupals Que |               | ,         |              |            | C Dixie Eri               |          | E      |     | 65      | +.03   |
| 14484250    | Beefland (    | Queenie 7 | 7225         |            | veler 436                 |          |        |     | 205-Day |        |
|             |               |           |              | Beef       | land Quee                 | enie K 4 | 1105   |     | 644     | +.030  |
| _           | BEPD          | W         | PD           | Y          | EPD                       |          | MILK   |     | 365-Day |        |
| 9           | .36           | +33       | .26          | +61        | .25                       | +17      |        | .17 | 1039    | +45.55 |
| * A mo      | derate bir    | th weig   | ht herd      | sire pr    | ospect b                  | ν Κου    | pals B | &B  | Travel  | er     |

A moderate birth weight herd sire prospect by Koupals B&B Traveler 4062, from a dam by the Pathfinder Sire OCC Glory 950G.

\* Recommended for heifers.



Tanner On Target 2413 - Lot 113

### 111 TANNER ON TARGET 2411

| #Boyd On Target 1083 [DB] #+SAF 598 Bando 5175 [DB] +Boyd Forever Lady 7095 #Bon View Gammer 85 #Bon View Gammer 233 #ABD View Gammer 2 |
|--|
| +15446172 Bon View Gammer 85 #Bon View Bando 598 [DF]  |
|  |
| #SAV Final Answer 0035 [00F007] #Sitz Traveler 8180 [00F] 59 431  16322111 Tanner Evergreen 787 #+B/R New Frontier 095 [00F] 205-Day FAT   |
| #Evergreen P016 of Whitestone 733 +.04   |
| BEPD WEPD YEPD MILK 365-Day \$B  |
| 6 .34 +52 .24 +96 .23 +26 .13 1219 +78.5   |

★ This calving-ease herd sire prospect has an individual birth ratio of 86 combined with individual weaning and yearling ratios of 107 and 109, respectively, and an individual IMF ratio of 108.

★ The dam is by SAV Final Answer 0035 with a progeny birth ratio of 96 combined with progeny weaning and yearling ratios of 109 and 111, respectively, on two calves.

★ Recommended for heifers.

# 112 TANNER ON TARGET 2324 Birth Date: 3-5-2012 Bull 17320287 Tattoo: 2324

| -1.6          | .34                             | +48                    | .24        | +72   | .23               | +19           | .12   | 828        | +62.18  |
|---------------|---------------------------------|------------------------|------------|-------|-------------------|---------------|-------|------------|---------|
|               | BEPD                            | W                      | /EPD       | YE    | PD                | MILK          |       | 365-Day    | \$B     |
|               |                                 |                        |            | B&B R |                   | 630           | +.023 |            |         |
|               | B&B Ellno                       | ra 6018                |            | #+GA  | 205-Day           | FAT           |       |            |         |
| Tanner Ellnor | AD IIIIII                       |                        | oni 1029   |       | 57                | +.28          |       |            |         |
|               | Koupals B                       | &R Initia              | tive 608   | #+SA\ | BW                | REA           |       |            |         |
|               |                                 |                        |            | Bon V | ew Gan            | nmer 233      |       |            | +.41    |
| +15446172     | Bon View                        | Gamme                  | r 85       |       |                   | ndo 598 [DDF] |       |            | MARB    |
| Whitestone C  | #Boyd Or<br><b>N Target V</b> 3 | n Target<br><b>315</b> | 1083 [DDF] | +Boyd | 598 Bo<br>Forever | F]            |       | CWT<br>+24 |         |
|               | Direit                          | Date. 0                | 0 2012     |       | Duii 11           | 020207        |       | 741100     | . 202 1 |

★ A low birth weight calving-ease bull with an outcross pedigree and an individual birth ratio of 75.

\* Recommended for heifers.

# TANNER ON TARGET 2413 Birth Date: 4-10-2012 #Boyd On Target 1083 ms #\$\text{#\$ \$45 \$98 \$8 \$8 \$90 \$6 \$175 ms} \$\$

#Boyd On Target 1083 [DIF] #+SAF 598 Bando 5175 [DIF] +Boyd Forever Lady 7095 +Bon View Bando 598 [DIF] +38 MARE +37 Lady 8403 +16417698 +Bohi Lady 1175 #N Bar Emulation EXT [DIF] +Lded 4465 of 6807 4286 +0.20

+1.9 .33 +43 .24 +75 .23 +21 .14 991 +73.33
★ A young herd sire prospect by Whitestone On Target V315, from a dam who records a progeny weaning ratio of 102 on two calves.

### 114 TANNER PREDESTINED 2370

| 11/           |           | NINCL        | I I I  | CD C3     |          | NCU 4          | <b>3)</b> / | U      |        |
|---------------|-----------|--------------|--------|-----------|----------|----------------|-------------|--------|--------|
| 114           | Birth     | Date: 3-26   | 5-2012 | Ви        | III 1732 | 0295           | <u> </u>    | Tattoo | : 2370 |
|               |           | destined (DD | ]      |           |          | n 036 [DDC]    |             |        | CWT    |
| Whitestone F  |           |              |        | #+GAR E   |          |                |             |        | I+28   |
| +16094215     | Bon View  | Gammer 8     | 5      | #Bon Viev | w Bando  | 598 [DDF]      |             |        | MARB   |
|               |           |              |        | Bon View  | Gamme    | er 233         |             |        |        |
|               |           |              |        |           |          |                | _           |        | I+.53  |
|               | +Whitesto | ne Survivoi  | N088   | #BCC Bus  | shwacke  | er 41-93 [DDF] |             | BW     | REA    |
| Tanner Rita 1 |           | ,,,,,        | . 1000 | MB Rache  |          | [55.]          |             | 63     | I+.07  |
| 15392477      |           | one Rita 420 | )R     |           |          | 7 T510 [DDF]   | 2           | 05-Day | FAT    |
|               |           |              |        | Whitestor |          |                |             | 634    | I+.004 |
|               | BEPD      | WEF          | D      | YEPD      |          | MILK           | 3           | 65-Day | \$B    |
| 9             | .35       | +46          | .25 -  | +84       | .18 +2   | 24             | .15         | 1018   | +69.14 |

★ A calving-ease herd sire prospect backed by Whitestone breeding, from a low birth weight family.

★ Recommended for heifers.

Tattoo: 2413

+37

MARB

REA

365-Day

.15 | 1200 | +76.09

Tanner Predestined 2376

#GAR Predestined [DDC] #B/R New Design 036 [DDC] CWT Whitestone Predestined X056 #+GAR Ext 4206 +16094215 Bon View Gammer 85 #Bon View Bando 598 [DDF] MARB Bon View Gammer 233 +.65

+BCC New Design 036 2156-149 #B/R New Design 036 ppcg **B&B Prospector Pride 5083** +GAR 6807 Traveler 2156 #BCC Bushwacker 41-93 [DDF] #Koupal Prospector Pride 502 **15111520** B&B Prospector Pride 1047 205-Day FAT

.35 +40 .25 +69 .23 +25 .15 1120 +73.89 ★ This moderate birth weight herd sire prospect has individual weaning and yearling ratios of 104 and 101, respectively, combined with individual IMF and ribeye ratios of 111 and 103, respectively, from a dam

with a progeny weaning ratio of 104 on six calves and a progeny IMF

ratio of 106 on five head. \* Recommended for heifers.



Tanner Dredestined 2376 - Lot 115

### Tanner Predestined 2375 Bull 17320259 #GAR Predestined [DDC] #B/R New Design 036 [DDC] CWT #+GAR Ext 4206

Whitestone Predestined X056 +16094215 Bon View Gammer 85 #Bon View Bando 598 [DDF] Bon View Gammer 233 #+B/R New Frontier 095 [DD] #B/R New Design 036 [DDG]
white Fence Pride H1
+Whitestone Mamie Gal 506R #Whitestone Precision H141 [DDF] #+B/R New Frontier 095 [DDF] 71 +.49 Tanner Mamie Gal 832

15724250 +Mamie Gal 057 579 +.001 365-Day \$B .23 +23 .15 1037 +85.63 .34 +36 .25 +77

\* A blending of carcass genetics with moderate birth weight.

★ Recommended for heifers.

# TANNER PREDESTINED 2276 Birth Date: 2-21-2012 Bull 17321608 Tat

Tattoo: 2276 #B/R New Design 036 [DDC] #VDAR New Trend 315 [DD] CWT GAR Predestined [DDC] B/R Blackcap Empress 76 +30 #13395344 #+GAR Ext 4206 #N Bar Emulation EXT [DDF] +GAR 6807 Traveler 1432 MARB #Bon View New Design 208 [DDF] +TC Erica Eileen 2047 #TC Total 410 (DDF) ner Evergreen Y471 89 +.67 16322136 Tanner Evergreen P016 V004

#+GAR Integrity [DDC]
#Evergreen P016 of Whitestone 651 +.020 365-Day \$B <u>YEPD</u> .28 +23 .22 1030 +85.94 .28 +88

★ This bull is bred for stacked carcass genetics, backed by three consecutive generations of New Design sires by GAR Predestined, from a dam backed by TC Total 410 and GAR Integrity.

### TANNER PREDESTINED 2420 Birth Date: 4-13-2012 Bull 17320265 Tattoo: 2420

#GAR Predestined (DDC) #B/R New Design 036 [DDC] CWT Whitestone Predestined X056 #+GAR Ext 4206 +25 #Bon View Bando 598 [DDF] +16094215 Bon View Gammer 85 MARB Bon View Gammer 233 +Twin Valley Fix IT 826 1080 #Schoenes Fix It 826 [DDF] Woodhill Evergreen 58-1303 Tanner Euthalla 709 15659042 Twin Valley Euthalla 2981 Barrineau Ambush 5337 Flint River 54 Euthalla 612 666 +.015

.21 +24

.23 +24

.23 +69 .13 1079 +64.58 ★ A low birth weight bull by Whitestone Predestined X056.

\* Recommended for heifers.

### Tanner Grade Up 2107

Birth Date: 1-4-2012 Tattoo: 2107 #B/R New Design 036 [DDC] #GAR Predestined [DDC] CWT Thomas Grade Up 6849 [DDF] #+GAR Ext 4206 +24 +15356040 Thomas Miss Lucy 4206 #CA Future Direction 5321 [DDF] MARB #+Thomas Miss Lucy 0671 REA #+BT Right Time 24J [DDF] #+Leachman Right Time **BoBo Princess 9757** Sitz Everelda Entense 1905 +16798493 PAF Princess Travelf 6686 #DHD Traveler 6807 PAF Princess Ann 4120 632 +.032 YEPD 365-Day .35 +45 .27 +82 .26 +29 .17 910 +72.14

★ A high-marbling prospect by Thomas Grade Up 6849, from a dam by BT Right Time 24J.

TANNER PREDESTINED 2427
Tattoo: 2427 #GAR Predestined [DDC] #B/R New Design 036 [DDC] CWT Whitestone Predestined X056 #+GAR Ext 4206 #Bon View Bando 598 [DDF] +16094215 Bon View Gammer 85 Bon View Gammer 233 #GAR Retail Product [DDF] #GAR Precision 1680 Sandpoint Barbara 7067 +GAR Ext 4927 73 | +.27 15844121 +GAR 6807 Traveler 2865 #DHD Traveler 6807 +GAR Ext 73 365-Day

★ This bull has individual weaning and yearling ratios of 104 and 108, respectively, from a dam who records a progeny birth ratio of 99 combined with progeny weaning and yearling ratios of 99 and 104, respectively, and progeny IMF and ribeye ratios of 105 and 103, respectively, on three calves.

.25 +92

\* Recommended for heifers.

.34 +47



Tanner Grade Up 2107 - Lot 120

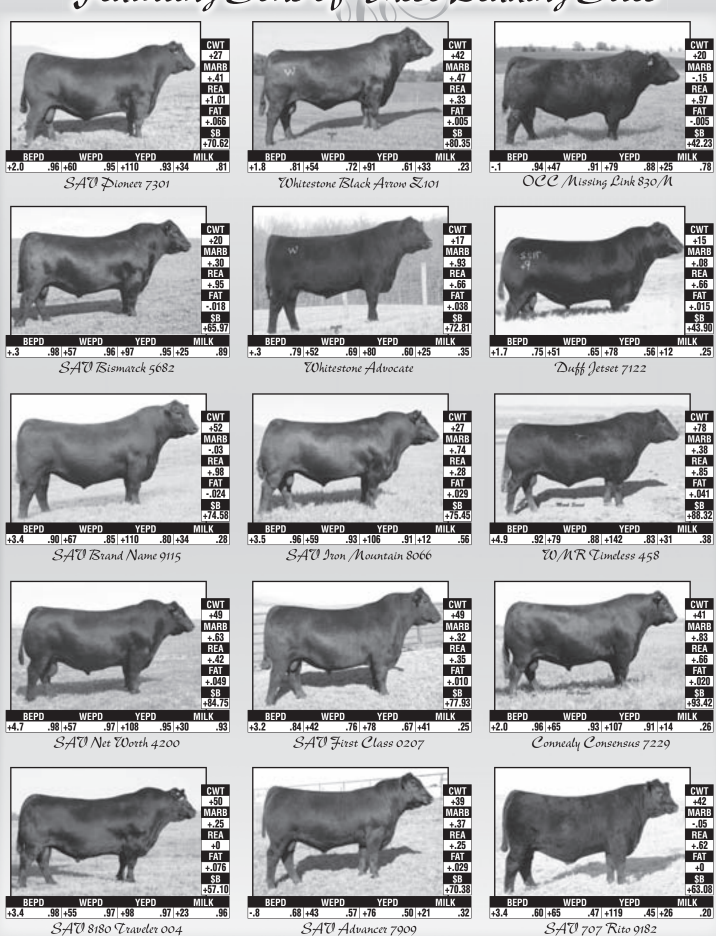
October 26, 2013

# Featuring Sons of These Leading Sires





# Featuring Sons of These Leading Sires



October 26, 2013

# Terms

### Suggested\* Sale Terms and Conditions American Angus Association Effective June 7, 2012

\*These Suggested Sales Terms and Conditions have been drafted for optional use by sellers in multiple types of transactions including auctions, internet auctions, private treaty sales and private treaty sale "bid offs." Whether to use them as drafted, as modified, or not at all, is left to the independent business judgment of every seller. They are for sellers' consideration and voluntary use.

### TERMS OF SALE

If there is any inconsistency in the terms of any sales materials, including sale books, supplement sheets or day-of-sale announcements, (i) the day-of-sale announcement will control over both the supplement sheet not less allo book, and (ii) the supplement sheet will control over the sale book.

Cash Sale

All sales are for cash unless satisfactory credit arrangements, including any possible reservation of security interest by the seller, have been made

any possible reservation or security interest by the seller, have been made with the seller prior to sale.

Buyer's Risk at the Time of Sale 1. The risk of loss and injury of each animal passes to the buyer as soon as it is sold; however, it is the obligation of the seller to ensure that sold animals are fed and cared for free of charge to the buyer until loaded for shipment or until the expiration of 24 hours after the sale, whichever occurs sooned.

### Identification Responsibilities

- unication (RESPONSIONIUSE)

  Prior to the sale, the seller must ensure that each animal has a readable permanent identification mark (e.g., lattoo, hot-iron brand or freeze brand) corresponding to its registration. The buyer must check all permanent identification marks for accuracy upon possession and report any discrepancies or irregularities to the seller immediately.

  In those cases where a nickname is used hu the caller the nickname must.
- In those cases where a nickname is used by the seller, the nickname must also be accompanied by the official registered name and number of the

### Certificates of Registration

Certificates of registration must be furnished by the seller free of charge to the buyer for each animal within 45 days following the later of either the date of sale or upon the recipit of full payment.

Artificial Insemination (AI) Service Certificates

1. Al Service continues will be the responsibility of the buyer unless otherwise specified by the seller.

### **GUARANTEES**

Unless otherwise announced, the seller guarantees that all animals are eligible for interstate shipment as required by applicable federal and state renulations.

Conformance with Registration

1. The seller quarantees that all sold animals are registered in accordance with the rules of the American

### Angus Association

The seller guarantees to the buyer that all sold animals conform to the registration certificate as entered in the Herd Book of the American Angus

- Pedigree, Performance and Genetic Information

  1. The seller guarantees to the buyer that the pedigree, performance data and genetic information, as represented in any sales materials (including any sale books, supplement sheet or day)—sale abooks, supplement sheet or day)—sfale announcement), are accurate. The seller shall provide "as of" date for all information from the American Angus Association database.
- Angus Association database. The absence of any such designation on the pedigree of an animal, as set forth in any sales materials, does not establish that the animal in question is not a carrier of any such genetic defect or genetic factor. In those cases where a commonly understood nickname is used by the seller, the seller guarantees the pedigree of the animal based on the commonly understood nickname.

Unless otherwise represented by the seller, there are no guarantees that offspring will be of a particular sex

- orisping will be of a particular sex.

  Reeding Quarantees

  1. The seller guarantees that all animals are breeders, with the exception of:
  (a) calves under 12 months
  of ap at the time of the sale; (b) animals shown after the sale has occurred (in
  such cases, the breeding quarantees, if any, will be those guarantees as
  are agreed upon between the seller and the buyer!; (c) animals who suffer
  injury or disease followion the sale; and (fid animas chibiteret for norther
  injury or disease followion the sale; and (fid animas chibiteret for norther).
- are agreed upon between the seller and the buyer; (c) animals who suffer injury or disease following the sale; and (d) animals subjected to gross negligence by or willful misconduct on the part of the buyer. The seller guarantees that all bulls are breeders for a period of 90 days following the initial turn out with buyers herd, but only if such bulls are at least [2 months) old at the time of sale and have not been allowed to run with the herd until at least 14 months of age. A bull that settles a cow by natural service and passes a fertility test performed by a competent veterinarian or reproductive technical mutually agreed upon by the buyer and the seller will be considered a breeder. Unless otherwise agreed by the buyer and the seller will be considered a breeder. Unless otherwise agreed by the buyer and the seller will be considered a breeder. Unless otherwise agreed by the buyer and the seller will be considered a breeder. Unless otherwise agreed by the buyer and the seller, the seller makes no guarantees with respect to the
- Cows with calves at their side are presumed to be breeders with no further
- Cows with calves at their side are presumed to be breeders with no further feetility quarantee. "Safe-in-calf" females are guaranteed by the seller to have been examined by a competent veterinarian or reproductive technician and determined to be safe-in-calf by examination or other proven method (e.g., ultrasound, pregnancy blood tests, and rectal palpation).
- Served" females are not guaranteed to be in call
- "Pasture-bred" females have been exposed but are not guaranteed to be in
- "Open" females are guaranteed by the seller to be without calf.
- Upen 'hemales are gularameed by the seller to be without carl.

  Johnor females:
  a. Unless otherwise agreed by the buyer and the seller, a female that has been used in an embryo transfer program is not guaranteed to be a breeder after the date of the sale.
  b. Unless otherwise agreed by the buyer and the seller, a female is not guaranteed to be a breeder after the date of the sale, when
  - nor guarantee to be a reseed arater the date or the sale, when that temale is to be used, or attempted to be used, in an embryo transfer program. The seller makes the following guarantees with respect to all "pregnant recipients": (i) that the female is pregnant, (ii) that the resulting call is of the pedigree represented, and (iii) that the resulting calf is of the pedigree presented, off (iii) that the resulting calf is of the sex represented (if so represented).

### Semen

Unless otherwise agreed by the buyer and the seller, with respect to the sale of semen the seller makes no guarantees with respect to the performance or characteristics of such semen and the buyer is purchasing such semen "as is."

Embryos

1. Embryos being offered for sale will be sold "as is" unless the seller provides additional guarantees.

Privileges of Return or Adjustment: Options

Mith the exception of any applicable transportation expenses descri

- With the exception of any applicable transportation expenses described herein, a seller shall never be liable to a buyer for an amount greater than the original selling price of any animal sold under these Sales Terms and Conditions.
- Conditions.

  Unless otherwise stated, all claims for adjustment or refund must be made in writing to the seller within 180 days following the sale of the animal in
- question.
  If an animal is claimed to be a non-breeder, the animal may be returned to the seller if it is in good condition and complies with the health require

ments of the seller's state. At the option of the buyer, the seller may issue a credit to the buyer for use in a future purchase or provide a naimal of equal value subject to the approval of buyer. If the buyer exercises either such option, the claim shall be deemed fully and satisfactority resolved. However, in the event that the buyer requests a return of the furtherse price or, shall have 180 days from the date the animal is returned to the seller's farm to conduct a trial to demonstrate the returned animal is a breeder fature of the full purchase price or demonstrated proof that the animal is a breeder during the test trial shall be deemed full satisfaction and settlement of the claim. Any expense incurred for transporting an animal claimed to be a non-breeder will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place. If this seller proves the animal to be a tweeful, it will be the obligation of the buyer to take delivery of the animal and pay all transportation expenses. ments of the seller's state. At the option of the buyer, the seller may issue

animal and pay all transportation expenses.

All all afemale solid as "at in call" proves not to be in call, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the first anniversary of the date of the sale.

It a female perspected as "safe in call" to a certain bull at the time of sale proves to have been bred to a different bull, the seller must make a self-ischory adjustment on the purches orice to the buyer or at the

- 5. It a female represented as "safe in caff" to a certain bull at the time of safe proves to have been bred to a different bull, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller.

  Any claim for adjustment or refund under this paragraph must be made in writing to the seller on a before the first anniversary of the date of safe.

  6. If a female sold as "open" proves to be with calf, the buyer may return the animal to the farm of the seller prove to advent but had, the buyer may return the animal to the farm of the seller prove to advent but had, the buyer may return the animal to the farm of the seller prove to advent whichever is acceptable to the buyer. The Seller is responsible for all transportation expenses.

  7. White skin or hair must not be painted or altered. If such painting or alteration has occurred, the buyer may return the animal to the arm of the seller for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer.

  8. If an animal is sold and subsequently becomes ineligible for registration under the rules of the American Angust sakes advantage to registration under the rules of the American Angust make as astiskactory adjustment on the purchase price to the buyer, refund the purchase price to the buyer, or at the option of the buyer, refund the purchase price upon the return of the animal to the farm of the seller.

  9. If an animal (including the offspring of a pregnant recipient) is sold and through parentage verification is proven to have incorrect parentage, as represented by the animal's certificate of registration, and for which correct parentage, are sepresented by the animal's certificate of registration, and for which correct parentage, are sepresented by the animal's certificate of registration, or or before the seller. Any claim for adjustment or return of the animal to the farm of the seller, any cl
- seller on or before the first anniversary date of the sale.

  11. Unless stated otherwise, all transportation expenses incurred will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place.

  Disclosure or Retention of Genetic Materials

  If seller retains any openic materials of an animal being sold that can be used for cloning, the seller must disclose such fact to any potential buyers aging the first of the seller must disclose such fact to any potential buyers aging the seller must disclose such fact to any potential buyers

### prior to the sale. Genetic defects and factors: required disclosures relating to certain test results or potential carrier status of an

- IAL. In advance of any sales of an animal, the seller shall have the affirmative duty to notify any potential buyer of (1) any test results in which an animal for sale has tested positive (under a test and da la laboratory approved by the American Angus Association) as a carrier of any genetic detect or genetic factor recognized by the American Angus Association, and (2) whether the animal has a potential carrier notation on its pedigree for any defect or factor that is recognized by the American Angus Association, and Flurantance Cemetic Defects.

- whether the animal has a potential carrier notation on its pedigree for any defect or factor that is recognized by the American Angus Association.

  Optional Guarantee: Genetic Defects

  1. The buyer and seller may determine the scope and duration of a guarantee, if any, on an individual basis. The seller may, but is not required, to provide a guarantee to the buyer relating to genetic defects.

  Nothing contained herein should be construed to relieve the parties from complying fully with all the rules and policies of the Association relating to genetic defects generally or individuals. genetic defects generally or individually. **MISCELLANEOUS**
- CELLINEOUS

  The above terms and conditions of sale constitute a contract between the buyer and the seller of each animal and are equally binding upon both parties. Each sale or resale of an animal constituties a separate transaction. Neither the American Angus Association nor any director, officer, employee or representative of the Association or any of its related entities assumes any liability, legal or otherwise, in commection with any sale or transaction conducted under the terms of the Sugpested Sales Terms and Conditions. Nor shall the American Angus Association, its directors, officers, employees or representatives assume any liability or be responsible in any way for enforcing the terms and conditions of any agreement between buyer and seller.

  Neither the sponsor or sponsors, the sale manager, nor any other person connected with the management of the sale, assumes any liability, legal or otherwise.
- These sale terms and conditions and all rights, obligations and duties

4. These sale terms and conditions and all rights, obligations and duties arising hereunder and all disputes arising hereunder will be construed in accordance with, and governed by the laws of the state in which the sale of the animal or animals occurs, without giving effect to such state's choice of law rules.

UNLESS OTHERWISE EXPRESSLY STATED IN THESE SALE TERMS AND CONDITIONS OR ANY OTHER WRITTEN AGREEMENT BETWEEN THE PARTIES RELATING TO THE SALE OF ANGUS CATTLE UNDER THESE SALE TERMS AND CONDITIONS, SELEN MAKES NO OTHER WARRANTY OF MERCHANTALITY OR ITHESE SOR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTALITY OR ITHESE SOR OR A PARTICULAR PURPOSE, EVEN IF SUCH PURPOSE IS KNOWN TO THE PARTIES, THE REMEDIES PROVIDED IN THESE SALE TERMS AND CONTIONIS ARE THE REVLICISY REMEDIES OF THE BUYER, OR ANY PARTY CLAIMING THROUGH THE BUYER. AND UNDER NO CIRCINATS NOTE SWILL THE SELLER BELLABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES UNDER ANY INCIDENTITY PROVISION OR OTHERWISE.

# American Angus Association, Selection Tools

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.

### GROWTH

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.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

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 dollars 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

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**

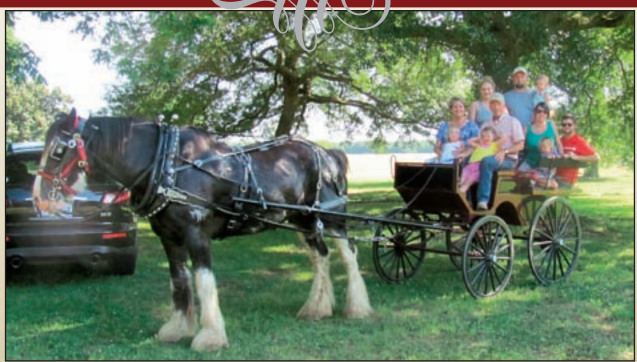
\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the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

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



Back from a ride through the bottom road.



Penny and Paisley



Checking out the new silage with Papa.

# Testimonials of Satisfied Customers

"I'm very satisfied with everything I've ever bought from Tanner Farms. We've purchased Angus pairs, bred heifers, bred cows, commercial bred heifers, and six Angus bulls. The bulls have really held up well during the breeding season. We're having real good calves and they are bringing good money. Due to the quality of the heifer calves, we're keeping all of them to increase our herd.

"We haven't had a bad calf since I've been using Tanner bulls. I will continue to be a Tanner customer. If someone is looking for a bull, they need to try a Tanner bull. They surely won't be disappointed."

Dana Holifield Laurel. MS

After using several different breeds and not being satisfied with uniformity, Paul says...

"Over the last two years, we've purchased 24 bulls from the Tanners. The bulls are a good size and they fit in well with our cows. They hold up a lot better than the bulls we have bought around here, plus we have not had to cull any of the bulls. Our pregnancy rate is the best we've had in several years and it is steadily climbing. The calves look really good and have done a lot better since we have been using the Tanner bulls. We are looking forward to their next sale so we can add some more to our herd."

Paul Price, Beef Manager Cummins Farm Arkansas Department of Correction



PRSRT FIRST CLASS U.S. POSTAGE PAID Minster, OH Permit #1

AMERICAN ANGUS HALL OF FAME at the WORLD ANGUS HEADQUARTERS Box 660, Smithville, MO 64089-0660.
Phone: (816) 532-0811
Fax: (816) 532-0851
E-mail angushall@earthlink.net www.angushall.com

### FIRST CLASS MAIL TIME SENSITIVE REQUESTED IN-HOME DATE OF SEPTEMBER 27, 2013

