

NEW MEXICO STATE UNIVERSITY

43rd Annual Bull Sale

APRIL 11, 2026



BE BOLD. Shape the Future.

**College of Agricultural, Consumer
and Environmental Sciences**

Animal and Range Sciences

Agricultural Experiment Station

Corona Range and Livestock Research Center

HELD AT

LANDMARK MERCANTILE

LIVESTOCK AUCTION

MESQUITE, NEW MEXICO

SALE INFORMATION

SALE DAY PHONES

Eric Scholljegerdes.....(701)426-4521

Jaden McClure.....(575)642-1354

ADDRESS FOR SALE

The auction is held at Landmark Mercantile Livestock Auction
12000 Stern Dr.
Mesquite, NM 88048

SCHEDULE OF EVENTS

Cattle may be viewed any time prior to sale day. Please call ahead of time.

Cattle preview Friday, April 10th 12pm-6pm

Cattle preview Saturday, April 11th 8am-11am

Bull Sale Starts Saturday, April 11th 12pm

VIDEOS

Cattle videos will be on DV Auction and can be viewed before the sale

ONLINE BIDDING

Online Bidding: Available through DV Auction for those unable to attend in person. Please register in advance. Lot videos will also be accessible on our website.

DVAuction
www.dvauction.com

Watch & Bid online for FREE!

Can't make the sale?

Let DVAuction bring the sale to you!

Busy during the sale?

Let DVAuction represent your bid!

Visit www.dvauction.com and Register!

It's as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "create new account" tab
2. Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction
3. Tune into the sale and make your purchases!

For General Questions Please Contact Our Office:
(402) 316-5460 or support@dvauction.com

*High Speed Internet Access Required

SALE INFORMATION

SALE TERMS

All cattle will sell under the standard terms and procedures of Landmark Mercantile Livestock Auction. For any questions, please contact Jaden McClure at 575-635-4173.

BULL REGISTRATION

All registration papers, including signed transfer certificates and breeding certificates (when applicable), will be mailed upon request. Please notify NMSU at least two days prior to pickup to allow time for any required inspections.

BULL HEALTH

All bulls have passed a breeding soundness exam and tested negative for Trichomoniasis. Bulls have been vaccinated for Blackleg, IBR, BVD, BRSV, PI3, and Pasteurella, and have been treated with Ivermectin.

43 YEARS OF PROGRESS AND PERFORMANCE

This marks the 43rd year that New Mexico State University has been offering bulls to the public, and we take great pride in the strong, lasting relationships we have built with our customers over the years. Our program is centered around conducting research that directly serves the needs of cattle producers in New Mexico and surrounding states, and through that effort, we have developed genetics well suited for the harsh conditions of the Southwest and beyond.

Proceeds from this sale support the teaching, research, and outreach missions of our department, including programs with FFA and 4-H. Within the College of Agricultural, Consumer, and Environmental Sciences, cattle are raised at two Agricultural Experiment Stations: the Chihuahuan Desert Range Research Center and the Corona Range and Livestock Research Center. These ranches are managed like commercial operations and are expected to be profit-driven. Cattle are supplemented when necessary but are not overly managed, ensuring they are developed under real-world conditions. Any animal requiring treatment for illness is not offered for sale.

More than four decades ago, our program set out to produce bulls that reduce labor at calving, and today we continue to offer cattle with some of the lowest birth weight EPDs in the industry, along with excellent longevity in both the bulls and their progeny.

Following weaning, bulls are moved to campus where they play an integral role in student education. Students spend extensive time evaluating cattle, learning to assess structural soundness, balance, and muscling, while also participating in the day-to-day management of the herd. This includes assisting with vaccinations, branding, breeding soundness exams, Trich and TB testing, and gaining hands-on experience in low-stress cattle handling.

This year, we are excited to once again partner with our friends at Landmark Livestock Auction. Last year's sale was outstanding, and we truly appreciate your continued interest and support. We hope you enjoy the sale and take home cattle that add value and profitability to your operation.

Sincerely,

Dr. Eric Scholljegerdes
Richard Dunlap
Shad Cox
Tyler Gardner
Dr. Shanna Ivey

INTERPRETATION OF BULL DATA

CED: Calving ease direct
A higher value indicates greater calving ease when used on first-calf heifers

MARB: Marbling
A higher number indicates a greater intramuscular fat in offspring

%Rank in the Angus Breed
lower number is more desirable

BW: Birth weight
A lower number indicates lighter birthweight

American Angus Association Registration number

1		NMSU 5001		Born: 3/5/2025		AAA# 21523553	
Square B True North 8052 Sitz Polaris 692J Stevenson Pride 1167x NMSU 9013 Miss NMSU 5028 Miss NMSU 3138							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
12	-2.7	36	65	27	19	+0.14	+0.81
0.2	0.36	0.22	0.18	0.31	-	0.05	0.05
10%	2%	95%	95%	45%	2%	95%	95%
BW		WW	YW	ADG			
68	585	878	2.95				
103	104	105	101				

Accuracy of EPD

YW: Yearling Weight
A higher number indicates heavier weaning weight

RE: Ribeye Area
A higher number indicates a larger ribeye area in offspring

Actual bull data:
Birth weight, weaning weight, Yearling weight and 84 d bull test ADG, with indexes below

WW: Weaning Weight
A higher number indicates heavier weaning weight

Milk: Milk EPD
A higher number indicates more milk production in daughters

\$EN: Cow Energy Value
A higher number indicates more money saved on feed in daughters. Indicates lower maintenance energy and therefore feed savings requirements

AVERAGE EPD for American Angus

CED	BW	WW	YW	Milk	\$EN	Marb
6	1.5	66	117	26	-16	0.66

LOT 01

NMSU 5001

NMSU 5001 is a complete, well-balanced bull that offers calving ease, growth, and carcass value all in one package. Sired by Sitz Polaris 692J and backed by the proven Square B True North line, this bull is built for producers who want consistency and performance across the board. He posts a +12 CED (Top 10%) and -2.7 BW (Top 2%), making him a solid option for cows and well-managed heifers.

He brings added growth and performance with 36 WW and 65 YW, supported by actual weights of 585 lbs at weaning and 878 lbs at yearling, along with a 2.95 ADG. This bull also stands out on paper with strong carcass merit, including +0.81 Marb and positive RE, along with Top 2% \$EN for efficiency. With +27 Milk, expect daughters that are productive, broody, and built to last. This is a true all-around herd sire that checks the boxes for calving ease, performance, carcass value, and maternal strength.

1	NMSU 5001							AAA# 21523553
	Born: 3/5/2025							
Square B True North 8052								
Sitz Polaris 692J								
Stevenson Pride I167x								
NMSU 9013								
Miss NMSU 5025								
Miss NMSU 3138								
CED	BW	WW	YW	Milk	\$EN	RE	MARB	
12	-2.7	36	65	27	19	I+0.13	I+0.81	
0.2	0.36	0.22	0.18	0.31	--	0.05	0.05	
10%	2%	95%	95%	45%	2%	95%	95%	
BW	WW	YW	ADG					
68	585	878	2.95					
103	104	105	101					



01

LOT 02

NMSU 5003

NMSU 5003 is a rugged, profit-driven bull that brings together calving ease, efficiency, and real-world performance. Backed by a proven NMSU cow family, this bull is designed for cattlemen who want cattle that work and make money in tough conditions. He posts a +11 CED (Top 15%) and -2.5 BW (Top 2%), giving you the flexibility to use him on cows and larger, well-managed heifers with confidence.

He's backed by strong performance with 596 lbs at weaning and 938 lbs at yearling, along with a 3.36 ADG, showing his ability to add pounds where it counts. He also ranks Top 1% for \$EN, making him a standout for efficiency and lower input costs, and adds carcass value with +0.28 Marb. With +23 Milk, expect daughters that are broody, productive, and built to last. This is a no-holes kind of bull that checks the boxes for efficiency, performance, and long-term cowherd value.

2		NMSU 5003		Born: 3/3/2025		AAA# 21523554	
NMSU 3024							
NMSU 8040							
Miss NMSU 4005							
NMSU 6042							
Miss NMSU 9029							
Miss NMSU 5021							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
11	-2.5	16	27	23	+22	I-0.10	I+0.29
0.13	0.32	0.12	0.10	0.06	--	0.05	0.05
15%	2%	95%	95%	75%	1%	95%	90%
BW	WW	YW	ADG				
71	596	938	3.36				
109	106	113	115				



02

LOT 03

NMSU 5005

NMSU 5005 is a high-performance bull that combines calving ease with serious growth and payweight. Sired by NMSU 2015 and backed by a strong Connealy Comrade-influenced maternal line, this bull is built for producers who want calves that start easy and finish heavy. He posts a +13 CED (Top 10%) and -2.3 BW (Top 3%), making him a solid option for cows and well-managed heifers.

He truly stands out in his performance, with impressive actual weights of 697 lbs at weaning and 1,025 lbs at yearling, along with a strong 3.42 ADG. His EPDs back it up with 32 WW and 59 YW, showing his ability to add pounds at every stage. With +23 Milk, expect daughters that are productive and raise heavy calves. This is a power bull that brings growth, performance, and real-world profitability while maintaining practical calving ease.

3		NMSU 5005		AAA# 21523555			
Born:		3/2/2025					
Riverbend Good Book F255							
NMSU 2015							
Miss NMSU 9003							
Connealy Comrade 1385							
Miss NMSU 1010							
Miss NMSU 5021							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
13	-2.3	32	59	23	--	--	--
0.16	0.32	0.13	0.12	0.08	--	--	--
10%	3%	95%	95%	75%			
BW	WW	YW	ADG				
71	697	1025	3.42				
108	124	123	117				



03

LOT 04

NMSU 5009

NMSU 5009 is a stout, high-performing bull that offers a strong blend of calving ease and added payweight. Sired by NMSU 0015 and backed by a proven NMSU cow family, this bull is built to work in real-world conditions and deliver calves that press the scale. He posts a +13 CED (Top 10%) and -2.6 BW (Top 2%), giving you the flexibility to use him on cows and larger, well-managed heifers with confidence.

He really shines when it comes to performance, with actual weights of 662 lbs at weaning and 954 lbs at yearling, backed by a solid 2.98 ADG. With +21 Milk, expect daughters that are productive, broody, and built to stay in the herd. This is a rugged, profit-driven bull that will add pounds at weaning and yearling while maintaining the kind of functionality and maternal strength that keeps a program moving forward.

4	NMSU 5009			AAA# 21523569			
	Born:	3/5/2025					
Poss Achievement							
NMSU 0015							
Miss NMSU 4017							
NMSU 3005							
Miss NMSU 8017							
Miss NMSU 6041							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
13	-2.6	28	53	21	--	--	--
0.15	0.31	0.14	0.11	0.09			
10%	2%	95%	95%	85%			
BW	WW	YW	ADG				
62	662	954	2.98				
94	118	115	102				



04

LOT 05

NMSU 5013

NMSU 5013 is a standout calving-ease bull that combines elite birth traits with serious performance and growth. Sired by NMSU 2018 and backed by a proven NMSU cow family, this bull offers a rare combination of sleep-all-night calving ease and the ability to add pounds. He posts an impressive +15 CED (Top 3%) and -3.8 BW (Top 1%), making him a high-confidence heifer bull that doesn't sacrifice performance.

He separates himself with exceptional real-world growth, posting 618 lbs at weaning and 916 lbs at yearling, along with an outstanding 3.74 ADG—one of the top gainers in the offering. While his EPD growth values are moderate, his actual performance tells the story. With +19 Milk, expect daughters that are functional and efficient. This is a rare kind of bull that offers elite calving ease with added power and performance, making him a valuable asset in any program.

5	NMSU 5013		Born: 3/12/2025		AAA# 21523558			
	Stevenson Turning Point							
NMSU 2018								
Miss NMSU 8039								
DDA Fahren 21X								
Miss NMSU 1006								
Miss NMSU 5025								
CED	BW	WW	YW	Milk	\$EN	RE	MARB	
15	-3.8	25	47	19	--	--	--	
0.16	0.32	0.14	0.12	0.09				
3%	1%	95%	95%	95%				
BW	WW	YW	ADG					
62	618	916	3.74					
94	110	110	128					



05

LOT 06

NMSU 5015

NMSU 5015 is a high-end calving-ease bull that combines elite birth traits with strong maternal value and real-world performance. Backed by proven NMSU genetics, this bull is built for producers who want trouble-free calving without sacrificing cow quality. He posts a +14 CED (Top 4%) and -3.8 BW (Top 1%), making him a true heifer bull that should calve easy and get calves on the ground with minimal labor. He is supported by solid actual performance with 598 lbs at weaning and 826 lbs yearling, along with a strong 3.07 ADG, showing more punch than his EPD profile suggests. With +24 Milk, this bull stands out for maternal strength, and he also ranks Top 1% for \$EN, indicating daughters that will be efficient and easy-keeping. Added carcass merit (+0.25 Marb) further strengthens his value. This is a complete, efficient bull that excels in calving ease, maternal performance, and long-term profitability.

6	NMSU 5015		Born: 3/15/2025		AAA# 21523559		
	NMSU 3024						
NMSU 8040							
Miss NMSU 4005							
NMSU 4006							
Miss NMSU 8031							
Miss NMSU 5049							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
14	-3.8	16	28	24	22	+0.03	+0.26
0.13	0.32	0.14	0.10	0.07	--	0.05	0.05
4%	1%	95%	95%	65%	1%	95%	95%
BW	WW	YW	ADG				
68	598	826	3.07				
103	107	99	105				



06

LOT 07

NMSU 5017

NMSU 5017 is an elite calving-ease bull that ranks at the very top of the breed for birth weight while adding exceptional efficiency. Backed by proven NMSU genetics, this bull is built for producers who want maximum calving ease with long-term cow performance. He posts an outstanding +14 CED (Top 4%) and -4.6 BW (Top 1%), making him a true sleep-all-night heifer bull that you can turn out with confidence. While his EPD growth numbers are moderate, he is backed by solid real-world performance with 509 lbs at weaning and 722 lbs yearling. Where he really separates himself is in efficiency, ranking Top 1% for \$EN, along with added carcass value (+0.32 Marb). With +19 Milk, expect daughters that are moderate, easy-keeping, and built to thrive in tougher environments. This is a high-efficiency, no-risk kind of bull that excels in calving ease, cow maintenance, and long-term profitability.

7		NMSU 5017		Born: 3/18/2025		AAA# 21523560	
		NMSU 7048					
		NMSU 3017					
		Miss NMSU 6039					
		NMSU 0037					
		Miss NMSU 8037					
		Miss NMSU 3029					
CED	BW	WW	YW	Milk	\$EN	RE	MARB
14	-4.6	8	13	19	26	I-0.09	I+0.32
0.14	0.32	0.14	0.08	0.07	--	0.05	0.05
4%	1%	95%	95%	95%	1%	95%	90%
BW	WW	YW	ADG				
65	509	722	2.33				
99	91	87	80				



07

LOT 08

NMSU 5019

NMSU 5019 is a maternal-driven bull that brings efficiency, carcass value, and real-world performance together in one package. Backed by proven NMSU genetics, this bull is designed for producers focused on building productive cow herds while still adding value on the rail. He offers a +9 CED (Top 30%) and -2.0 BW (Top 4%), making him best suited for use on cows or well-managed heifers. He stands out with his combination of efficiency and performance, ranking Top 1% for \$EN, along with positive carcass traits (+0.26 Marb and +0.07 RE), giving him the ability to improve feed efficiency and add grid premiums. While his EPD growth numbers are moderate, he is backed by strong actual performance with 568 lbs at weaning and 816 lbs yearling, along with a 2.50 ADG. With +22 Milk, expect daughters that are productive, easy-keeping, and built to last. This is a practical, profit-oriented bull that adds value through efficiency, carcass merit, and strong maternal traits.

8	NMSU 5019							AAA# 21523561
	Born: 3/3/2025							
NMSU 3024								
NMSU 8040								
Miss NMSU 4005								
NMSU 4006								
Miss NMSU 6021								
Miss NMSU 4007								
CED	BW	WW	YW	Milk	\$EN	RE	MARB	
9	-2.0	16	31	22	22	+0.06	+0.26	
0.13	0.33	0.15	0.10	0.08	--	0.05	0.05	
30%	4%	95%	95%	80%	1%	95%	95%	
BW	WW	YW	ADG					
77	568	816	2.50					
117	101	98	85					



08

LOT 09

NMSU 5023

NMSU 5023 is a performance-oriented bull that brings added growth and pounds while maintaining acceptable calving ease. Sired by NMSU 0015 and backed by a strong NMSU cow family, this bull is designed for producers looking to push weaning and yearling weights. He offers a +10 CED (Top 20%) and -1.6 BW (Top 10%), making him suitable for cows and well-managed heifers while still providing added performance. He stands out with his growth and real-world performance, posting 29 WW and 52 YW, backed by impressive actuals of 635 lbs at weaning and 940 lbs yearling, along with a strong 3.21 ADG. With +23 Milk, this bull should sire productive daughters that raise heavy calves. If your goal is to add pounds and increase payweight while maintaining a balanced maternal base, NMSU 5023 is a strong, practical option.

9	NMSU 5023		Born: 2/26/2025		AAA# 21523571		
	Poss Achievement						
NMSU 0015							
Miss NMSU 4017							
NMSU 8007							
Miss NMSU 5021							
Miss NMSU 0019							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
10	-1.6	29	52	23	--	--	--
0.15	0.32	0.14	0.10	0.09			
20%	10%	95%	95%	75%			
BW	WW	YW	ADG				
73	635	940	3.21				
111	113	113	110				



09

LOT 10

NMSU 5025

NMSU 5025 is a high-end calving-ease bull that combines elite birth traits with added growth and carcass value. Sired by NMSU 0011 and backed by a strong NMSU maternal line, this bull offers a well-rounded, profit-driven package. He posts a +14 CED (Top 4%) and -4.0 BW (Top 1%), making him a true heifer bull that you can use with confidence while still expecting performance in his calves. What sets him apart is the added growth and real-world performance, with 24 WW and 47 YW backed by impressive actuals of 610 lbs at weaning and 904 lbs yearling, along with a strong 3.10 ADG. He also brings added value on paper with Top 2% \$EN and positive carcass traits (+0.17 RE and +0.17 Marb), making him a balanced option for both maternal efficiency and grid premiums. This is a complete, versatile bull that checks the boxes for calving ease, performance, and long-term profitability.

10	NMSU 5025		Born: 3/17/2025		AAA# 21523563		
	Poss Achievement						
NMSU 0011							
Miss NMSU 3011							
NMSU 324							
Miss NMSU 8029							
Miss NMSU 4017							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
14	-4.0	24	47	20	20	+0.17	+0.47
0.15	0.33	0.14	0.10	0.09	--	0.05	0.05
4%	1%	95%	95%	90%	2%	95%	80%
BW	WW	YW	ADG				
62	610	904	3.10				
94	109	109	106				



10

LOT 11

NMSU 5027

NMSU 5027 is a calving-ease bull that brings added carcass merit and efficiency to the table. Backed by NMSU genetics on both sides, this bull is designed for producers who want light birthweights without giving up value on the rail. He posts a +13 CED (Top 10%) and -3.9 BW (Top 1%), making him a dependable heifer bull that should calve easy and get calves on the ground without issues. Where he stands out is in his added carcass and efficiency traits, ranking in the Top 1% for \$EN, along with a +0.31 Marb and positive RE, giving him the ability to add grid value and improve feed efficiency in his daughters. While his growth numbers are more moderate at 17 WW and 32 YW, he's backed by strong actual performance with 528 lbs weaning and 802 lbs yearling, along with a 2.79 ADG. If you're looking to build efficient cows and add carcass value while maintaining calving ease, this bull brings a unique, profit-driven package.

11	NMSU 5027		Born: 3/25/2025		AAA# 21523564		
	NMSU 3024 NMSU 8040 Miss NMSU 4005 NMSU 6042 Miss NMSU 9045 Miss NMSU 5009						
CED	BW	WW	YW	Milk	\$EN	RE	MARB
13	-3.90	17	32	20	24	I-0.05	I+0.32
0.13	0.31	0.12	0.09	0.05	--	0.05	0.05
10%	1%	95%	95%	90%	1%	95%	90%
BW	WW	YW	ADG				
63	528	802	2.79				
96	94	96	95				



11

LOT 12

NMSU 5047

NMSU 5047 is an elite calving-ease bull that ranks at the very top of the breed for birth weight while maintaining solid balance and functionality. Sired by NMSU 2018 and backed by a strong NMSU cow family, this bull is built for producers who want maximum calving ease with confidence. He posts an outstanding +16 CED (Top 2%) and an exceptional -5.0 BW (Top 1%), putting him in rare air for heifer bulls—this is a true sleep-all-night kind.

He offers moderate, practical growth with 24 WW and 43 YW, supported by strong actual performance including 804 lbs at yearling and a 3.10 ADG. With +22 Milk, expect daughters that are productive, feminine, and built to last in real-world conditions. If your goal is to stack calving ease genetics at the highest level while maintaining functional cattle, NMSU 5047 is a high-confidence, no-risk kind of bull.

12

NMSU 5047

Born: 3/7/2025

AAA# 21543277

Stevenson Turning Point

NMSU 2018

Miss NMSU 8039

NMSU 7048

Miss NMSU 3036

Miss NMSU 8031

CED	BW	WW	YW	Milk	\$EN	RE	MARB
16	-4.5	23	43	22	--	--	--
0.05	0.05	0.05	0.05	0.05			
2%	1%	95%	95%	80%			
BW	WW	YW	ADG				
58	--	804	3.1				
89	--	97	106				



12

LOT 13

NMSU 5049

NMSU 5049 is a calving-ease oriented bull that still brings more punch and performance than your typical heifer bull. Sired by NMSU 2015 and backed by a strong NMSU cow family, this bull offers a balanced package for producers who want to keep birth weights in check without giving up growth. He posts a +13 CED (Top 10%) and -2.8 BW (Top 2%), making him a solid, reliable option for use on heifers while still maintaining added performance. Where this bull separates himself is in his added growth and real-world performance, with 27 WW and 51 YW, backed by actual weights of 60 lbs at birth, 462 lbs at weaning, and 784 lbs yearling, along with a strong 3.05 ADG. With +20 Milk, expect daughters that are functional and productive. This is a versatile bull that can cover heifers early and still sire calves that push the scale down, making him a practical, profit-driven option for any program.

13	NMSU 5049						
	Born:	3/14/2025	AAA# 21523567				
Riverbend Good Book F255							
NMSU 2015							
Miss NMSU 9003							
NMSU 7048							
Miss NMSU 3034							
Miss NMSU 4009							
CED	BW	WW	YW	Milk	\$EN	RE	MARB
13	-2.8	27	51	20	--	--	--
0.18	0.32	0.11	0.10	0.06			
10%	2%	95%	95%	90%			
BW	WW	YW	ADG				
60	462	784	3.05				
91	82	94	104				



13

Reference Sires

AAA#	CED	BW	WW	YW	Milk	SEN	RE	Marb	Sire
Sitz Polaris 692J	15	-3.4	57	103	35	12	0.39	1.29	Square B True North 8052
<i>Angus Rank</i>	3%	1%	75%	75%	10%	10%	80%	10%	
NMSU 0011	12	-2.3	37	70	19	11	0.43	0.55	Poss Achievement
<i>Angus Rank</i>	15%	3%	95%	95%	90%	10%	75%	60%	
NMSU 0015	8	-0.8	46	87	22	-2	0.45	0.55	Poss Achievement
<i>Angus Rank</i>	40%	15%	90%	90%	75%	20%	75%	60%	
NMSU 2015	13	-2.1	36	64	20	21	0.25	0.47	Riverbend Good Book F255
<i>Angus Rank</i>	10%	4%	95%	95%	85%	3%	90%	65%	
NMSU 2018	15	-3.2	36	68	20	11	0.45	0.29	Stevenson Turning Point
<i>Angus Rank</i>	3%	1%	95%	95%	85%	10%	75%	85%	
NMSU 3017	9	-2.1	10	23	21	23	-0.01	0.45	NMSU 7048
<i>Angus Rank</i>	30%	4%	95%	95%	80%	2%	95%	70%	
NMSU 8040	10	-2.6	18	34	22	22	-0.01	0.32	NMSU 3024
<i>Angus Rank</i>	25%	2%	95%	95%	75%	3%	95%	80%	