

HICKS BEEF BULL SALE

BETTER THAN PURE



THURSDAY 5th MARCH 2015 1:00pm HOLBROOK

SALE BULL VIDEO www.hicksbeef.com.au





LOT 12 - ABC J960



LOT 13 - ABC J599



LOT 15 - ABC J594



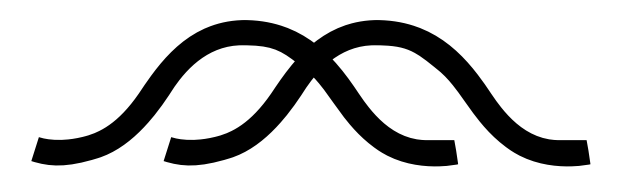
LOT 16 - ABC J632



LOT 18 - ABC J674



HICKS BEEF COWS ENJOYING THE VIEW AT JINGELLIC



HICKS BEEF BULL SALE

THURSDAY 5th MARCH, 2015

Sale starts: 1:00pm.

Inspection from: 10:30am.

'Annandayle South' Holbrook

BETTER THAN PURE 37 BULLS 26 AUSTRALIAN BEEF COMPOSITE BULLS 11 HICKS RED ANGUS BULLS

Andrew Hicks

Ph: 02 6036 2538 Mob: 0427 147 258

Tom Hicks

Ph: 02 6036 2528 Mob: 0448 796 124

Email: aahicks@bigpond.com

Visit our website for link to video of sale bulls

Website: www.hicksbeef.com.au



This sale is interfaced with AuctionsPlus

Our sale is conducted live on line in real time; remote bidders can bid on computers at their location. The remote bid is immediately transferred to the auction ring.

Bidding is only available to registered AuctionsPlus users

You must register at least 24 hours prior to sale with AuctionsPlus

Phone: 02 9262 4222 www.auctionsplus.com.au



Phil Gledhill Jim Bruce 0407 078 094 0419 600 355 2% rebate to outside agents

We have poor mobile phone reception at our sale ring.

Please call Phil or Jim from Elders to organise phone bidding.

RED ANGUS GROUP BREEDPLAN

ESTIMATED BREEDING VALUES (EBVs)

The EBV is the best estimate of an animal's genetic merit for that trait.

ACCURACY:

Accuracy is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait.

Gestation Length EBV: (days) is an estimate of the time from conception to the birth of the calf and is based on Al and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200-Day Growth EBV (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Carcase Weight EBV (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

Eye Muscle Area EBV (sq cm) This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

For further information please contact the Red Angus Society or Red Angus BREEDPLAN.



Beef Class Structural Assessment System

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on affect of structural improvement through out all sectors of the beef cattle industry.

Jim Green and Liam Cardile of 'BEEFXCEL' service many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Jim and Liam are fully INDEPENDENT assessors.

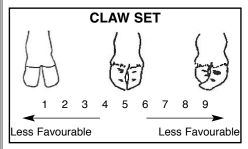
HICKS BEEF STRUCTURAL PROGRAM: Since 2003 Hicks Beef have used the services of BEEFXCEL to assess the structure of all sale bulls. The AUTUMN 2015, HICKS BEEF Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. The Hicks Beef sale bulls were assessed by **Liam Cardile** of BEEFXCEL on 19/12/2014.

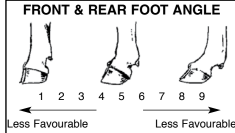
How to Use The Beef Class Structural Assessment System

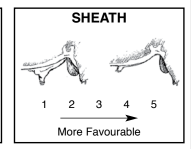
The Beef Class Structural Assessment System uses a 1-9 scoring system;

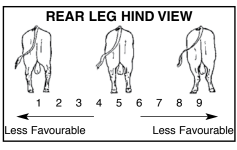
- A score of **5** is idea (Note: Temperament Score of 1 is preferable)!;
- A score of **4 or 6** shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs.
 However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal;
- A score of 2 or 8 are low scoring animals and should be looked at closely before purchasing;
- A score of 1 or 9 should not be catalogued and are considered culls.

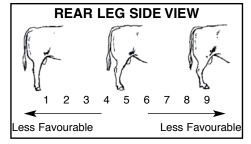
Liam Cardile on 0409 572 570

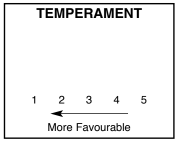












Multi-Breed Estimated Progeny Difference Figures

Since starting our Australian Beef Composite program we have been frustrated by not being able to use figures to describe our cattle to clients, or to use them to increase genetic improvement in our own breeding program.

Why has it taken so long? Unfortunately Australian Breedplan figures are owned by their respective breeds, and there is no common base between breeds. Different breeds' figures sit quite separately to each other.

Fortunately the US Simmental Association has solved all our problems with their true multi breed EPDs.

BENEFITS OF EPDS HUGE VOLUME OF DATA

- 11.5 million head recorded
- 300,000 + animals recorded annually
- Plus 11 million American Angus EPDs incorporated into the database
- · Largest multi breed data base in the world

TRUE MULTI BREED DATABASE

Figures directly compare all participating breeds. The Australian multi breed figures start with a base breed, all new breeds are brought in without any adjustment for their own breed figures. The US Simmental Multi Breed EPDS run

- American Simmental
- · American Red Angus
- · American & Canadian Gelbvieh
- · American Maine Anjou
- Canadian Angus
- Canadian Red Angus
- Canadian Simmental
- Incorporates American Angus data
- It also brings in Australian figures indexed into the US system

TOP QUALITY DATA

- With the large volume of data, there are better links between sires, 35,000 matings
- Progeny tests of over 5,000 carcases
- 500 sires progeny tested, 60 70 tested per annum

DNA ENHANCED EPD CAPABILITY

- In 2012 the American Simmental Association introduced a highly effective 50K DNA test
- This increases the accuracy of EPDs

OUR COMMENTS ON THE US FIGURES

The US figures are a god send to our breeding program. We are now part of one of the world's largest data banks in our industry. It enables clients to more exactly match the bull to the program.

ANY RESERVATIONS?

Initially these figures have been incorporated into the US system, with only a few years of our data bank from over 18 years of collecting data. It was considered too labour intensive to include too much back data.

We are happy with how it ranks our sale bulls. Possibly some of our home bred sires without the depth of records are slightly below where we think they should sit (possibly all breeders think this).

We are sure that with more years of data input, this will be solved.

Currently we are using as many bulls linked to the US figures as we can, to improve links and accuracy.

If this year's figures are a good indicator of our bulls performance, the following years will just get better.

		2	01	5 N	/IUL	.TI-	-BR	E	D	PΕ	RC	EN		E	TA	BL	Ξ	
	%	CE	BW	ww	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF	API	TI
_	1	19.7	-4.5	83.5	133.6	15	33.3	67.9		15.9	52.8	-0.43	0.89	-0.1	1.09	-0.67	180.11	91.27
	2	18.6	-3.9	80.8	128.8	14.2	32	66.1		15.2	49.6	-0.41	0.82	-0.09	1.03	-0.63	173.26	88.62
_	3	17.9	-3.5	79.1	125.8	13.6	31.3	65		14.8	47.6	-0.39	0.78	-0.08	1	-0.6	168.91	86.95
	4	17.4	-3.3	77.9	123.5	13.3	30.7	64.2		14.5	46.1	-0.38	0.75	-0.08	0.97	-0.58	165.65	85.68
_	5	17	-3	76.8	121.7	12.9	30.2	63.5		14.2	44.9	-0.36	0.73	-0.08	0.95	-0.57	162.99	84.66
	10	15.5	-2.2	73.3	115.3	11.8	28.6	61.2		13.4	40.7	-0.33	0.64	-0.07	0.87	-0.51	153.88	81.14
_	15	14.5	-1.7	70.9	111	11.1	27.5	59.6		12.8	37.8	-0.3	0.59	-0.06	0.82	-0.48	147.73	78.76
	20	13.8	-1.3	69	107.6	10.5	26.6	58.4		12.3	35.6	-0.28	0.54	-0.06	0.78	-0.45	142.83	76.87
_	25	13.1	-0.9	67.3	104.7	10	25.8	57.3		11.9	33.6	-0.27	0.51	-0.05	0.74	-0.42	138.64	75.25
	30	12.5	-0.6	65.8	102.1	9.6	25.2	56.4		11.6	31.9	-0.25	0.47	-0.05	0.71	-0.4	134.85	73.78
_	35	11.9	-0.2	64.5	99.7	9.2	24.5	55.5		11.2	30.3	-0.24	0.44	-0.04	0.68	-0.38	131.39	72.44
	40	11.4	0	63.2	97.3	8.8	23.9	54.6		10.9	28.7	-0.23	0.41	-0.04	0.65	-0.36	128.05	71.15
_	45	10.9	0.3	61.9	95.1	8.4	23.4	53.8		10.6	27.3	-0.21	0.38	-0.04	0.63	-0.34	124.86	69.92
	50	10.4	0.6	60.7	92.9	8	22.8	53		10.3	25.8	-0.2	0.35	-0.03	0.6	-0.32	121.7	68.7
	55	9.9	0.9	59.5	90.7	7.6	22.2	52.2		10	24.3	-0.19	0.32	-0.03	0.57	-0.3	118.54	67.48
	60	9.4	1.2	58.2	88.5	7.2	21.7	51.4		9.7	22.9	-0.17	0.29	-0.03	0.55	-0.28	115.35	66.25
_	65	8.9	1.4	56.9	86.1	6.8	21.1	50.5		9.4	21.3	-0.16	0.26	-0.02	0.52	-0.26	112.01	64.96
	70	8.3	1.8	55.6	83.7	6.4	20.4	49.6		9	19.7	-0.15	0.23	-0.02	0.49	-0.24	108.55	63.62
_	75	7.7	2.1	54.1	81.1	6	19.8	48.7		8.7	18	-0.13	0.19	-0.02	0.46	-0.22	104.76	62.15
	80	7	2.5	52.4	78.2	5.5	19	47.6		8.3	16	-0.12	0.16	-0.01	0.42	-0.19	100.57	60.53
	85	6.3	2.9	50.5	74.8	4.9	18.1	46.4		7.8	13.8	-0.1	0.11	-0.01	0.38	-0.16	95.67	58.64
	90	5.3	3.4	48.1	70.5	4.2	17	44.8		7.2	10.9	-0.07	0.06	0	0.33	-0.13	89.52	56.26
=	95	3.8	4.2	44.6	64.1	3.1	15.4	42.5		6.4	6.7	-0.04	-0.03	0.01	0.25	-0.07	80.41	52.74
	Avg	10.4	0.6	60.7	92.9	8	22.8	53		10.3	25.8	-0.2	0.35	-0.03	0.6	-0.32	121.7	68.7



2015 BEEF SPECTACULAR FEEDLOT TRIAL

Hicks Beef again showed a consistent result with both of our teams in the top 10 out of 98 teams. Both teams were a little heavy on their entry weights from the good season, which lost a few points in a close competition.

We were very pleased with our 4th and 7th place overall and 5th & 6th in the carcase performance.

Hicks Beef – A Consistent Product our results in the Feedlot Trial over the past 5 years.

2011

- * Champion Carcase Performance
- 4th Feedlot Performance
- * 7th Most Profitable Team

2012

- * Grand Champion Pen
- * Champion Riverine Tendercut Carcase
- * 3rd Feedlot Performance
- * 1st Most Profitable Team

2014

2015

Carcase

- * Champion Riverine Tendercut
- * Champion Feedlot Performance
- * Reserve Champion Pen
- * 12th Most Profitable Team
- * 4th Overall Performance (team 1)
 - * 7th Overall Performance (team 2)
- * 7th Most Profitable Team (team 1)



GUIDE TO EPDS

MM

MATERNAL MILK

API

ALL PURPOSE INDEX

(Dollars per cow exposed in a self replacing herd bred to both angus heifers and mature cows. Great economic index based on production system)

CE

CALVING EASE

BIRTH WEIGHT

- 300,00 + animals recorded annually
- 500 sires progeny tested (now 60-70 per year)
- 35,000 waiting on angus heifers (progeny tested)

YG

YIELD GRADE (Lower ranks higher on the percentile table)

TI

TERMINAL INDEX (Dollars per cow exposed under a Terminal sire scenario)

	CE	BW	WW	YW	MCE	MM	MWW	YG	MB	BF	REA	API	TI
EPD'S	12.2	0.1	52.6	68.8	11.2	19.3	45.2	-0.26	0.24	-0.04	0.64	123	59

WEANING YEARLING WEIGHT WEIGHT (160 - 250 days) (330 - 440 days)

- 300,00 + animals recorded annually
 - progeny tested in 43 feedlots

MATERNAL WEANING WEIGHT (Weaning weight due to milk and growth)

MCE

MATERNAL CALVING EASE (Daughter calving ease as a heifer)

MB

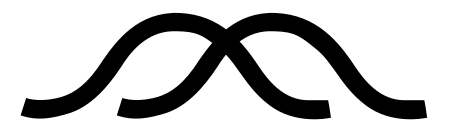
BF

REA

MARBLING (Based on actual marbling scores

BACK FAT (Lower ranks higher on percentile table) RIB EYE AREA

- 30 35,000 carcass scans per year
- 5,000 progeny test carcass recorded



COMPOSITE REFERENCE SIRES



GW PARAMOUNT 718Y

Born: 21/02/2011

Black Angus Simmental

G A R PREDESTINED **GW PREDESTINED 701T**GW MISS LUCKY STRIKE 363

GW PREMIUM BEEF 021TS

GW MISS PREM BEEF 545U

GW MISS BLUE MOON 931TS

This is our new sire from Gate Way. We are impressed with the thickness and consistency of his calves. He combines two of the best sires in the Angus and Simmental breeds – GAR Predestined and GW Premium Beef. He covers most of the economic bases with calving ease, above average growth and good carcase figures and a top 5% All Purpose Index.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
17	-5	62.8	96.6	9.9	23	54.7	12	20	-0.3	0.53	-0.007	0.9	164	82



HICKS ABC INDEXER E538

Born: 10/09/2009

Black Angus Simmental

SUMMITCREST SCOTCH CAP OB45
HICKS OB45 C720
HICKS ROSEBUD Z612

CNS DREAM ON L186

ABC MISS LUCKY C580

CO-OP MISS LUCKY Z401

Hicks Indexer E538 – our home bfed sire that has been sold to the US to some of the leading US breeders including Gate Way Simmentals. His All Purpose Index ranks him well in the top 1%. He is avery strong on calving ease and marbling, and his daughters are magnificent.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
26	-7	42.9	72.1	15	22	43	9.1	2.5	-0.1	0.82	-0.01	0.1	207	80



WS BEEF MAKER R13

Born: 2/06/2005

Red Simmental

NICHOLS LEGACY G151 HOOKS SHEAR FORCE 38K C&D TRACY

R PLUS RED RIBEYE 1134L DCR MS RIBEYE N72 DCR MISS ZINGER WS Beef Maker R 13 – we love this bull. His calves are born easy, fast growing, thick easy doing with muscle and marbling and a high All Purpose Index.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
15	0.3	73.8	104	12	30	66.7	14	32	-0.5	0.67	-0.06	1.2	168	91

COMPOSITE REFERENCE SIRES

GW COMFORT ZONE 651Y

Born: 15/02/2011

Black Angus Simmental

NICHOLS LEGACY G151

ELLINGSON LEGACY M229

ELLINGSON MS PSTOCK K58

ELLINGSON MS PSTOCK K58

GW PREMIUM BEEF 021TS

GW MISS PREM BEEF 984W GW MISS MATERNAL 096K A calving ease bull, backed by a great pedigree and a high All Purpose Index.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
19	-5	45.6	70.2	14	28	51.1	16	5.4	-0.5	0.21	-0.06	1	157	66



ELLINGSON DOMINATOR W905

Born: 25/01/2009

Black Simmental

NICHOLS LEGACY G151

ELLINGSON LEGACY M229

ELLINGSON MS PSTOCK K58

HC HUMMER 12M

ELLINGSON HUMMER T713

ELLINGSON MS 600U J941

A calving ease bull, with more frame and good performance. Sired by Ellingson Legacy, one of the great bulls of the breed.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
18.2	0.4	66.0	93.6	15.9	25.6	58.6	9.2	25.8	-0.40	0.08	-0.064	0.94	139.4	71



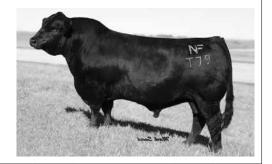
NICHOLS MANIFEST T79

Born: 14/04/2007

Black Simmental

NICHOLS LEGACY M72 NICHOLS GAL G42

GW LUCKYDICE 187H NICHOLS MCM N13 NICHOLS MCM G77 A pure bred Simmental with average birth and top 2% yearling weight, with good marbling. We have used him as a growth bull with great phenotype.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
9.3	1.8	76.1	124	13	21	59.3	7.4	47	-0.14	0.31	-0.014	0.8	143	79

COMPOSITE REFERENCE SIRES



MR NLC UPGRADE U8676

Born: 5/03/2008

Black Simmental

NICHOLS LEGACY G151 **ELLINGSON LEGACY M229**ELLINGSON MS PSTOCK K58

GLS MOJO M38 MS NLC MOJO S6119 B GFI DARLA M410 A curve bending bull with a breed average birth weight, with high growth and top 1% marbling and top 1% rib eye area. One of the most used bulls in the US.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
7.8	2.1	82.9	125	7.8	25	65.9	12	47	-0.61	0.5	-0.116	1.5	152	90



ST PAULS GARY LYON G236

Born: 26/08/2011

Black Angus Simmental

MYTTY IN FOCUS

TNT DUAL FOCUS T249

TNT MISS R77

ES BLACK LEGEND PK 26
ST PAULS BLACK LGD WILCOOLA E331

ST PAULS DREAM WILCOOLA C304

This bull was selected for calving ease and carcase, his marbling and muscle scans have been outstanding and his figures should improve with more data. A functional, moderate bull with top 2% API \$.

-5.5

23.7

ABC F1293

70.4

4.7

21.9

44.6

Born: 30/09/2010

Black Australian Beef Composite

3.7

LEACHMAN STABILIZER U245L **ABC B1071**

45.6

ABC W1157

DAUME DESIGNED DERIVATIVE ABC B1123

ABC W1073

Like many home grown sires we believe he needs more calves to link in better with the US figures. He shows good calving ease and a good All Purpose Index.

0.69

-0.025

0.59

178.4

76.8

-0.27

CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
15	-1	55.9	81.1	7.3	5.6	33.5		16	-0.1	0.3	-0.02	0.2	126	65

Lot 1 **ABC J961**

> Born: 7/09/2013 Brand: J961 Colour: Black



HC HUMMER 12M **ABC E1182** ABC B1243

M/L ADVANTAGE **ABC B1234** ABC X054

This young bull should put some weight and carcase into his progeny. He is backed by one of the high Terminal Indexes and good All Purpose Index.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
6.6	3.3	77.3	116.8	2.8	19	57.7		44.1	0.02	0.66	-0.001	0.37	114.6	79.7

				Birth			
F Claw Set H		Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6 6		6	5	5	5	4	2

Purchaser:

Lot 2 **ABC J688**

> Born: 18/08/2013 Brand: J688 Colour: Black



ELLINGSON LEGACY M229 ELLINGSON DOMINATOR W905 ELLINGSON HUMMER T713

HICKS ROMEO A526 **ABC E1432 ABC C159**

A bull that will add frame and length to his progeny. His U.S. sire Dominator is noted for adding frame and muscle to his progeny.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
11.1	2.1	69.9	103.7	7.9	25.8	60.7		34.5	-0.15	-0.22	-0.043	0.44	92.6	57.7

				Birth			
F Cla	w Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6	5	5	5	5	5	4	2

Purchaser:

Lot 3 **ABC J931**

Born: 4/09/2013 Brand: J931 Colour: Black



ABC B1071 **ABC F1293** ABC B1123

ABC B1155 ABC F75 ABC C58

One of our heaviest bulls at cataloguing time. He has plenty of thickness and volume. A real modern easy doing type and is backed by one of the highest All Purpose Indexes in this section of the catalogue. The All Purpose Index is based entirely on weighted measurable economic traits. A very good bull.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
10.9	0.7	63.2	93.2	5.3	12.4	44	·	26.4	-0.03	0.63	-0.009	0.21	129	73.6

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
5 5		5	5	5	5	5	2

Lot 4 ABC J519

Born: 27/07/2013

Brand: J519

Colour: Black



TE MANIA BERKLEY B1 **TE MANIA EMPEROR E343**TE MANIA LOWAN Z74

ABC B1071 **ABC D153** ABC Z1231 Sired by the record \$91,000 Te Mania sire Emperor. This sire is backed by some of the best balanced numbers in the breed giving calving ease, growth and carcase. He is from an attractive heifer that has mainly Gelbvieh lines and should increase hybrid vigour over Simmental lines. A very attractive calf.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
12.8	-0.1	70.6	103.7	5.8	17	52.3		31.1	-0.07	0.31	-0.007	0.43	122.1	72.2

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6	6	5	7	6	5	4	2

Purchaser: \$

Lot 5 ABC J555

Born: 5/08/2013 Brand: J555 Colour: Black



SRS RIGHT-ON 22R

WEBB RIGHT ON F545 ET
SAROKOS PARK MISS LUCKY ONE A101

ABC Y1150 ABC A1115 ABC X1522 A thick carcase bull that scanned particularly well for both REA and IMF. If you enjoy selling easy doing, wide topped steers or competing in carcase competitions, this could be your bull.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
10	1	57.8	87	6.9	22.2	51.1		23.3	-0.17	0.58	-0.018	0.57	129.5	71.5

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6 6		5	6	5	5	5	2

Purchaser:

••••

Colour: Black

Lot 6 ABC J806

Born: 26/08/2013 Bra

Brand: J806



HC HUMMER 12M
WEBB ECHO E303 (ET)
CO-OP PB 615 F PEAR C703

HICKS XPO B530 **ABC E1178** ABC C1216 Phenotypically this bull is one of the most attractive. A thick, square type that could put a bit of grunt into his progeny.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
6.6	4.9	55.9	89.6	7.5	25.2	53.1	5.9	31	-0.06	-0.05	-0.025	0.25	79.2	49.5

				Birth			
F Claw Set H		Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6 5		5	5	6	5	3	2

Purchaser: \$

Lot 7 ABC J734

Born: 22/08/2013 Brand: J734 Colour: Black



GW PREDESTINED 701T GW PARAMOUNT 718Y GW MISS PREM BEEF 545U

ABC ADVANTAGE B1189 **ABC E1054** ABC Z1048 This is our first offering by the great U.S. sire Gate Way Paramount. He combines the very best Angus and Simmental lines in the U.S. and stands near the top of the Multi Breed figures. This son combines calving ease, growth and muscle in a thick, easy doing package.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
10.7	-0.2	65.3	98.3	6	23.6	56.2		28	-0.12	0.06	-0.021	0.43	102.4	63.6

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
7 6		5	5	5	5	4	2

Lot 8 ABC J542

Born: 31/07/2013 Brand: J542 Colour: Black



GW PREDESTINED 701T GW PARAMOUNT 718Y GW MISS PREM BEEF 545U

ABC DREAM ON C648 ABC G727 ABC D1077 Another bull by the great Paramount sire. This is another muscle bull with an easy doing look to him, with a good All Purpose Index.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
12.9	-2.4	59.5	85.3	9.6	20.6	50.4		16.9	-0.21	-0.02	-0.03	0.52	112.1	60.9

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6	5	5	6	5	6	4	1

Purchaser: \$.....

Lot 9 ABC J942

Born: 6/09/2013



ABC B1071 ABC F1293 ABC B1123

ABC C625 **ABC F1313** ABC B1134 Brand: J942 Colour: Black
This is by the same sire as our great Lot 3 bull.

He is a stout calf with good calving ease.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
12.1	0.2	59.5	86.6	7.5	15.3	45.1		21.7	-0.16	-0.02	-0.024	0.45	101.2	56.8

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
5 5		5	6	6	5	4	2

Purchaser:

Lot 10 ABC J683

Born: 17/08/2013 Brand: J683

Colour: Black



NICHOLS LEGACY M72 NICHOLS MANIFEST T179 NICHOLS MCM N13

ABC B1189 **ABC E1548** ABC B1651 This is an Al son of Nichols Manifest, a U.S. Simmental that is a very complete sire with good balanced numbers. This calf has good yearling weight gain.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
7.7	2.1	64.8	100	5.8	20	52.4		32.7	-0.16	0.12	-0.048	0.39	97	62.3

	Birth												
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp						
6 6		6	6	6	5	4	2						

Purchaser: \$



HICKS BEEF BLACK COMPOSITE SALE BULLS

RED COMPOSITES

Lot 11 ABC J562

Born: 7/08/2013

Brand: J562

Colour: Red



HICKS ADA E565 HICKS ADA G11

HICKS RED PATRICIA E725

ABC E1149 ABC G651 ABC D1339 An attractive bull with plenty of red meat and backed by very good numbers. This is a very good bull.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
14.4	0.6	62.3	99.2	8.2	20.8	51.9		30.1	-0.04	0.39	-0.011	0.31	129.9	69.3

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
5	6	5	5	5	5	4	2

Purchaser:

Lot 12 ABC J960

Born: 7/09/2013 Brand: J960 Colour: Red



HC HUMMER 12M **ABC E1182** ABC B1243

ABC ADVANTAGE B1189 ABC E1031

ABC E1031 ABC Z1019 An attractive wide topped bull with good balanced figures for calving ease with growth.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
8.8	2.2	58.6	87.9	5.7	20.5	49.8		25.6	-0.05	0.01	-0.019	0.21	91.9	55.4

	Birth Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Temp												
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp						
6	5	5	5	5	5	4	2						

\$.....

Lot 13 ABC J599

Born: 12/08/2013

Brand: J599

Colour: Red



HOOKS SHEAR FORCE 38K
WS BEEF MAKER R13
DCR MS RIBEYE N72

HICKS FUTURE DIRECTION Z527 ABC C1168

ABC C1168 ABC A1131 You may have noticed that we really like this Beef Maker line of cattle. Simply put, he is a real beef bull that covers all the measureable traits that look good. A red meat bull with good calving ease and plenty of thickness.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
12.6	0.2	54.7	67.2	6.9	26.9	54.3	8.8	9.6	-0.24	0.05	-0.052	0.32	109.7	57.6

					Birth			
F	Claw Set H Front Angle Rear An		Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp	
	6	5	5	5	4	5	5	2

Purchaser:

RED COMPOSITES

Lot 14 ABC J702

Born: 19/08/2013 Brand: J702 Colour: Red



ABC B1071

ABC E1102 ABC Z1201 This is an attractive bull that caught the eye of many at the field day. He has great yearling weight with muscling and marbling.

ABC LUCKY DICE Y1155

ABC D54

ABC Y1282

CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	cw	YG	Marb	BF	REA	API	TI
4.2	4.7	73.3	109.1	1.9	18.2	54.9		41.6	-0.01	0.55	-0.011	0.33	97.2	72.3

					Birth			
F	Claw S	et H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp

Purchaser: \$...

Lot 15 ABC J594

Born: 12/08/2013 Brand: J594 Colour: Red

ABC B1071 **ABC E1102**

ABC E1102 ABC Z1201

DAUME DESIGNED DERIVATIVE

ABC B1070 ABC W1132 A thick, easy doing type with a good All Purpose Index and plenty of marbling.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
8.2	1	52.8	77.6	0.8	23	49.4		17.8	-0.02	0.63	-0.006	0.12	111.4	67.5

				Birth						
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind Sheath Temp					
6	5	5	6	4	5	4	1			

Purchaser:

.. \$....

Lot 16 ABC J632

Born: 14/08/2013 Brand: J632 Colour: Red



HOOKS SHEAR FORCE 38K WS BEEF MAKER R13

DCR MS RIBEYE N72

ABC ADVANTAGE B1189

ABC E1270 ABC B1018 We love this sire Beef Maker. He consistently produces great cattle and is backed by one of the best set of numbers in the U.S. J632 is an attractive bull who carries great weight on a moderate, thick frame. He is another red meat machine with a great rib eye area.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
10	2.2	68.2	97.5	7.2	27.6	61.7		30.8	-0.22	-0.07	-0.051	0.53	96.9	60.7

				Birth					
F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath									
6	5	6	6	6	5	3	2		

RED COMPOSITES

Lot 17 ABC J596

Born: 12/08/2013 Brand: J596 Colour: Red



ABC B1071 **ABC E1102** ABC Z1201

BB U245L REON 2 **ABC D1287** ABC Z1110 A moderate framed thick calf who has a good profit index.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
10.2	-0.6	49.3	67.1	2.4	14	38.6		8.9	-0.03	0.59	-0.015	-0.04	119.5	65.5

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6 5		5	5	5	5	4	2

Purchaser:\$

Lot 18 ABC J674

Born: 17/08/2013 Brand: J674 Colour: Red



HICKS OB45 C720 HICKS ABC INDEXER E538 ABC MISS LUCKY C580

HC HUMMER 12M **ABC G665** ABC D1123 This moderate framed bull with a tonne of thickness and breed topping calving ease is certainly one that should do the job on heifers. He will leave thick, beefy, profitable calves. This bull has the highest All Purpose profit Index.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
20.7	-5.4	41.3	61.7	12.1	23.5	44.1	6.6	-1	-0.07	0.6	-0.007	0.04	174	70.7

				Birth			
F Cla	aw Set	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
7	6	6	6	5	5	4	2

Purchaser: \$



HICKS AUSTRALIAN BEEF COMPOSITE FEMALES

Lot 19 ABC J514

Born: 24/07/2013

Brand: J514

Colour: Black



GW PREDESTINED 701T GW PARAMOUNT 718Y GW MISS PREM BEEF 545U

HICKS ABC INDEXER E538 **ABC G554** ABC E1031 This is another son of Paramount – one of the leading bulls on the U.S. Multibreed figures. J514 pedigree combines some of our best bloodlines from one of the young ABC Indexer E538 cows (the bull that has semen sold to the U.S.). A thick, attractive bull with good balanced figures and his figures would be suitable for heifer mating.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
19.2	-5.9	54.2	82.5	9.9	23.1	50.2	8.5	10.4	-0.27	0.29	-0.024	0.64	151.1	71.2

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Temp	
5	5	5	5	5	5	4	2

Purchaser:

\$...

Lot 20 ABC J892

Born: 2/09/2013

Brand: J892

Colour: Black



TNT DUAL FOCUS

ST PAULS GARY LYON G236

TNT MISS R77

ABC DREAM ON C648 **ABC G863** ABC D1010 This docile Gary Lyon son is another good one. Moderate, thick, easy doing and backed by an All Purpose Index (API) up near the top. His sire Gary Lyon, like the footballer, is getting better with age. His API is now in the top 2% of the Multibreed figures and we believe they will improve with more data. This is another strong pedigree backing this calf.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
17.9	-2.9	46.7	69.1	6.2	21.9	45.2		7.1	-0.29	0.7	-0.026	0.66	155.3	72.9

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6	5	5	6	5	5	4	2

Purchaser:

\$.....

Lot 21 ABC J759

Born: 23/08/2013

Brand: J759

Colour: Black



HC HUMMER 12M
WEBB ECHO E303 (ET)
CO-OP PB 615 F PEAR C703

HICKS XPO B576 ABC E1042

ABC C1149

This is another typical Webb Echo son, a solid beef machine.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
8.3	3	47.9	74.9	6.7	25.6	49.5		19.6	-0.16	0.48	-0.017	0.47	111.8	60.6

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
5	5	5	5	5	5	3	2

Purchasar

Lot 22 ABC J650

> Born: 16/08/2013 Brand: J650 Colour: Black



ELLINGSON LEGACY M229 MR NLC UPGRADE U8676 MS NLC MOJO S6119 B

HICKS ROMEO A526 **ABC D1017 ABC B1188**

This is our first, of many more to come, Upgrade son – one of the most used AI sires in the U.S. He has great carcase numbers with the highest rib eye area (REA) in this catalogue and great IMF.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
12	-2.6	54.5	74.3	5.8	24.8	52	8.3	10	-0.4	0.48	-0.068	0.71	135.1	72.5

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6 6		5	5	5	6	5	2

Purchaser:

Lot 23 ABC J971

> Born: 9/09/2013 Brand: J971 Colour: Black



HICKS OB45 C720 **HICKS ABC INDEXER E538** ABC MISS LUCKY C580

HICKS ADA E598 **ABC G1059 ABC E1016**

This is a very good bull, in our policy of keeping good bulls throughout the catalogue. He is sired by ABC Indexer E538 who is our own bull that will be used by some of the leading U.S. herds. This bull's profit index for the API is at the top. His great calving ease (top 3%) makes him a heifer joining bull but his marbling figures in the top 1% makes him a little bit special.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
18.2	-3.2	45.5	73.6	11.6	18.1	40.8	7.3	9.5	-0.11	1.11	-0.008	0.27	185.4	82.1

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
7	5	5	6	5	5	4	2

Purchaser:

Lot 24 ABC J678

Born: 17/08/2013

Brand: J678

Colour: Black



GW PREDESTINED 701T GW PARAMOUNT 718Y GW MISS PREM BEEF 545U

BB U245L REON 2 **ABC D1238** ABC Y1020

A good Paramount son.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
14.7	-4.2	52.4	70.8	6.6	15.3	41.5		5.5	-0.19	0.13	-0.02	0.37	121.9	61.9

				Birth			
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp
6	5	5	5	5	5	4	2

Lot 25 ABC J920

Born: 4/09/2013

Brand: J920

Colour: Black

Colour: Black



HICKS OB45 C720

HICKS ABC INDEXER E538 ABC MISS LUCKY C580

ABC DREAM ON C648

ABC G707 ABC B1069 A taller ABC Indexer E538 son with great calving ease figures. He should be suitable for hefier joining.



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
19.7	-4.7	42.9	63.8	10.9	23	44.4		1.3	-0.13	-0.1	-0.036	0.02	126.7	52.4

	Birth									
F Claw	Set H	Front Angle	Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp			
6	6	6	6	5	6	4	2			

Purchaser:

Lot 26 ABC J537

Born: 30/07/2013

Brand: J537

bull stacked with balanced peformers.

A son of GW Comfort Zone – a U.S. Simmental

ELLINGSON LEGACY M229 **GW COMFORT ZONE 651Y** GW MISS PREM BEEF 984W

HICKS FUTURE DIRECTION Z589

ABC G2132 ABC C103

BC G2132



CE	Brth	Wean	Year	MCE	Milk	MWW	Doc	CW	YG	Marb	BF	REA	API	TI
13.4	-1.8	43.2	56.9	8.1	24	45.6		1.2	-0.42	0.01	-0.095	0.45	112.3	53.2

	Birth										
F Claw Set H Front Angle Rear				Rear Angle	Rear Legs Side	Rear Legs Hind	Sheath	Temp			
6 5 5		6	6	5	3	2					

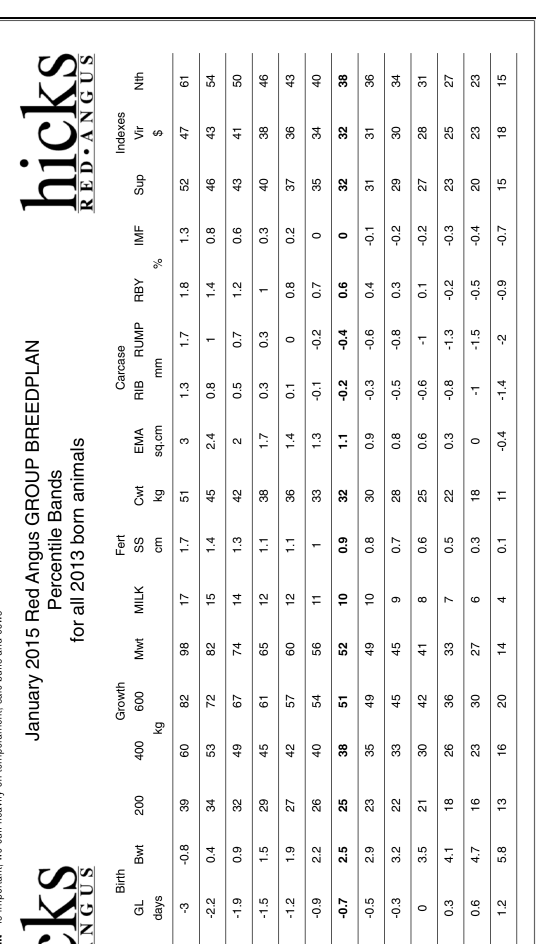
Purchaser: \$.....



HICKS AUSTRALIAN BEEF COMPOSITE FEMALES

Hicks Beef Bulls Checklist

- Moderate Birth we aim to have birth weights lighter than breed average
 - Specialist Heifer Bulls in all our breeds, top 20% calving ease
- Weight Gains up in the top 20% of breed for 200 & 400 day weights
- Mature Weights Less than breed average, large cows need more maintenance
- Carcase we believe muscle and yield will be demanded by industry and that marbling is an
- Temperament is important, we cull heavily on temperament, sale bulls and cows
- Structurally Correct we feel that we are competent enough to structurally assess bulls, but we know you want an independent professional. We use Liam Cardile from CTC to assess all our sale bulls for feet, legs, sheath and testicles
 - Tested for known genetic abnormalities, results will be available on sale day.
 - **Tested negative** Pesti-virus carriers.



Top 10%

Top 1% Top 5% **Top 99%**

Top 95%

Top 90%

Top 70% Top 80%

Top 60%

Top 50%

Top 30%

Top 40%

Top 20%

RED ANGUS REFERENCE SIRES

73%



HICKS RED LABEL E567

Born: 20/09/2009

Tattoo: E567

88%

Reg No: HRAE567

TE MANIA VICEROY V342

TE MANIA RED LABEL Z1023 ET

TE MANIA MITTAGONG V254 ET

BUF CRK ROMEO L081 HICKS RED A562 HICKS RED X030 An amazing bull, we have consistently used him on heifers for his calving ease. He is a breed trait leader for 400 day growth, top 5% for carcase weight, muscle, fat, and off the graph for IMF.

		2014 ANGUS GROUP BREEDPLAN EBVS										
	CE DIR	Ges	t L	Bth Wt	200 Wt	400 Wt	60	0 Wt	MWT	Milk		
EBV	-0.2	-0.	.2	+2.1	+21	+55	+	-66	+73	+15		
Acc	55%	70	%	92%	89%	89%	8	1%	63%	49%		
Scrotal	CW	T	R	ib Fat	Rump Fat	EMA		RE	BY%	IMF%		
+2.5	+4	6		+0.8	+1.0	+2.4		-	0.7	+1.9		

\$ Index Values								
Supermarket Index	Vealer Index	Northern Steer Index						
+55	+31	+60						

76%

64%

73%

69%



HICKS ADA E565

Born: 19/09/2009

Tattoo: E565 Reg No: HRAE565

76%

TE MANIA XAMINED X60 **TE MANIA ADA A149**TE MANIA JAPARRA U338

LCC ANALOG 1123J
HICKS RED PATRICIA X561
JILLANGOLO RED PATRICIA N115

A bull with an outstanding phenotype, backed by some of the best numbers in the breed. He is structurally great with good feet and legs. He has consistently produced our top priced sale bulls.

		2014 ANGUS GROUP BREEDPLAN EBVS									
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk			
EBV	0.0	-1.5	+1.7	+27	+46	+61	+68	+16			
Acc	59%	72%	95%	92%	92%	84%	66%	62%			

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.6	+42	-0.3	-0.5	+1.6	+0.7	+0.2
91%	76%	79%	79%	67%	76%	73%

\$ Index Values								
Supermarket Index	Northern Steer Index							
+44	+41	+47						



PARINGA IRON ORE E27

Born: 3/08/2009

Tattoo: E27

Reg No: ANGHKFE27

TE MANIA XAMINED X60 **TE MANIA ADA A149**TE MANIA JAPARRA U338

TE MANIA YORKSHIRE Y437 **STORTH OAKS LOWAN C1** TE MANIA LOWAN V130 A calving ease sire that has gained popularity in the U.S.

		2014 ANGUS GROUP BREEDPLAN EBVS									
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk			
EBV	+4.2	-3.7	+0.7	+24	+40	+39	+48	+13			
Acc	53%	74%	87%	82%	80%	77%	59%	37%			

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.8	+28	+0.2	+0.3	+1.0	-0.3	+0.6
70%	64%	62%	62%	47%	57%	57%

\$ Index Values								
Supermarket Index	Vealer Index	Northern Steer Index						
+41	+38	+33						

RED ANGUS REFERENCE SIRES



HICKS ADA G11

Born: 1/09/2011

Tattoo: G11 Reg No: HRAG11

TE MANIA ADA A149 **HICKS ADA E565**HICKS RED PATRICIA X561

HICKS XPO C504 **HICKS RED PATRICIA E725**HICKS RED PATRICIA Z556

An exciting young sire, G11 is a growth bull with good carcase and breed average calving ease. He ranks in the top 1% for all \$Indexes.

		2014 ANGUS GROUP BREEDPLAN EBVS								
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk		
EBV	-1.2	-1.8	+3.8	+36	+65	+79	+81	+13		
Acc	44%	55%	82%	78%	76%	71%	55%	44%		
Scrotal	cw	т	Rih Fat	Rumn Fat	FMΔ	R	RV%	IMF%		

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+2.4	+53	-0.3	-0.6	+2.3	+0.8	+0.5
79%	64%	64%	63%	55%	60%	54%

	\$ Index Values								
Supermarket Index	Vealer Index	Northern Steer Index							
+59	+48	+63							



TE MANIA RED LABEL Z1023 ET

Born: 15/10/2004

Tattoo: Z1023 Reg No: ANGVTMZ1023

KENNY'S CREEK SANDY S15 **TE MANIA VICEROY V342**TE MANIA LOWAN R133

B/R NEW DESIGN 036

TE MANIA MITTAGONG V254 ET

TE MANIA MITTAGONG R383

Te Mania Red Label Z1023 was sold by Hicks Beef to ABS Australia for \$20,000. He is one of the best bulls for adding fat and IMF to his progeny. His daughters make tremendous cows.

		2014 ANGUS GROUP BREEDPLAN EBVS									
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk			
EBV	+2.3	-1.3	+1.4	+23	+45	+54	+69	+19			
Acc	64%	87%	94%	91%	90%	89%	77%	76%			

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+1.1	+34	+1.7	+2.2	+0.8	-2.2	+2.1
89%	79%	79%	79%	65%	76%	73%

	\$ Index Values	
Supermarket Index	Vealer Index	Northern Steer Index
+47	+34	+49



HICKS RED ANGUS HEIFERS

HICKS IRON ORE J17 Lot 27

Born: 15/08/2013 Tattoo: J17 Reg No: HRAJ17



TE MANIA ADA A149 **PARINGA IRON ORE E27**

STORTH OAKS LOWAN C1

HICKS CHEROKEE Z555 **HICKS BARUNAH D502** HICKS BARUNAH Z622

Sired by Iron Ore a bull that is gaining popularity in the U.S. J17 is an attractive, thick, easy doing type. He should offer great calving ease. He is a thick, high volume bull.

	RED ANGUS GROUP BREEDPLAN EBVS										
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk			
EBV	+3.3	-3.0	+0.6	+27	+40	+50	-	+14			
Acc	38%	62%	77%	71%	69%	65%	%	38%			

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.4	-	+0.2	+0.2	+1.9	+0.5	+0.3
72%	_	54%	54%	45%	51%	45%

		Structural Assessment								
Supermarket Index	Vealer Index	Northern Steer Index	F Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp
+46	+45	+44	6	6	6	6	5	5	4	2

Lot 28 HICKS ADA J61

Born: 29/08/2013 Tattoo: J61 Reg No: HRAJ61

TE MANIA ADA A149 **HICKS ADA E565** HICKS RED PATRICIA X561

TE MANIA XPO X84 **HICKS RED RAFFIA C529** HICKS RED RAFFIA Y10

This is a real red meat bull, backed by a great eye muscle scan. He has great phenotype together with a moderate birth weight and high indexes. An excellent all-rounder.

	RED ANGUS GROUP BREEDPLAN EBVS								
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk	
EBV	+1.6	-1.9	+0.5	+24	+38	+53	+58	+13	
Acc	41%	54%	78%	71%	70%	66%	51%	46%	

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.4	-	+0.1	+0.1	+3.4	+1.2	+0.3
75%	-	60%	60%	51%	57%	52%

\$ Index Values				Structural Assessment								
Supermarket Index	Vealer Index	Northern Steer Index	F Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp		
+45	+43	+48	5	5	5	5	5	6	4	2		



LOT 27 HICKS IRON ORE J17



LOT 28 HICKS ADA J61

Lot 29 HICKS ADA J23

Born: 15/08/2013 Tattoo: J23 Reg No: HRAJ23



TE MANIA ADA A149 HICKS ADA E565

HICKS RED PATRICIA X561

HICKS CHEROKEE Z555
HICKS RED PATRICIA F530
HICKS RED PATRICIA B672

An attractive, large, thick bull that started from a tiny birth weight. This bull is a very classy bull, backed by very good \$ Indexes. Should be suitable for heifers.

	RED ANGUS GROUP BREEDPLAN EBVS										
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk			
EBV	+2.0	-1.8	+0.0	+23	+37	+52	-	+15			
Acc	39%	50%	77%	69%	68%	64%	%	44%			

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.4	-	-0.1	-0.2	+2.5	+1.0	+0.1
71%	-	57%	57%	49%	54%	50%

\$ Index Values				Structural Assessment								
Supermarket Index	Vealer Index	Northern Steer Index	F Clav	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp		
+44	+42	+45	6	6	6	6	5	6	5	2		

Purchaser: \$.....



LOT 29 HICKS ADA J23



LOT 30 HICKS ADA J4

Lot 30 HICKS ADA J4

Born: 9/08/2013

Tattoo: J4

Performance Register Only: HRAJ4



TE MANIA ADA A149
HICKS ADA E565
HICKS RED PATRICIA X561

LEACHMAN GRAND CANYON 1244G HICKS RED C597

HICKS RED C597 HICKS RED Z689 This is a large Split Ear (E565) son with great 200 day, 400 day, and 600 day weights. He should put length and stretch into his progeny. He is backed by a great pedigree combining Ada and Grand Canyon – 2 of the greats of the breed.

		KED A	เทษบอ นหบบ	IL RKEEDLI	IN FRA2			
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk
EBV	-3.2	-1.3	+3.5	+33	+48	+67	+70	+17
Acc	42%	54%	78%	71%	71%	66%	52%	47%

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.9	-	-0.5	-0.8	+0.4	+0.8	-0.2
75%	_	60%	60%	52%	57%	52%

\$ Index Values				Structural Assessment							
Supermarket Index	Vealer Index	Northern Steer Index	F Clav	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp	
+39	+42	+46	6	5	6	6	5	5	5	2	

Purchaser:

\$



LOT 31 HICKS ADA J57



LOT 32 HICKS ADA J99

Lot 31 HICKS ADA J57

Born: 27/08/2013 Tattoo: J57 Reg No: HRAJ57



TE MANIA ADA A149 HICKS ADA E565

HICKS RED PATRICIA X561

HICKS CHEROKEE Z555 HICKS RED DESIRE F519 HICKS RED DESIRE B534 A stout Split Ear (E565) son. You can see why this sire has consistently produced our top selling bulls annually. J57 is structurally very sound, showing plenty of red meat; an easy doing type.

	RED ANGUS GROUP BREEDPLAN EBVS CE DIR Gest L Bth Wt 200 Wt 400 Wt 600 Wt MWT Milk									
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk		
EBV	+0.5	-1.0	+1.1	+24	+38	+54	+53	+12		
Acc	39%	52%	77%	71%	70%	65%	50%	44%		

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+1.7	-	-0.3	-0.6	+2.7	+1.3	+0.2
74%	-	59%	59%	50%	56%	51%

\$ Index Values				Structural Assessment							
Supermarket Index	Vealer Index	Northern Steer Index	F Clav	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp	
+43	+41	+47	5	5	5	6	5	5	5	2	

Purchaser:

\$....

Reg No: HRAJ99

Lot 32 HICKS ADA J99

Born: 11/09/2013 Tat

Tattoo: J99



TE MANIA ADA A149 HICKS ADA E565

HICKS RED PATRICIA X561

HICKS MAKE MY DAY Y573

HICKS BEEAC C670

HICKS BEEAC Z660

A growthy Split Ear (E565) son, with plenty of volume and capacity.

		KEV A	เทษบอ	UNUUP BRE	EUPL	AN EDA9			
	CE DIR	Gest L	Bth	Wt 200) Wt	400 Wt	600 Wt	MWT	Milk
EBV	-3.4	-0.4	+3	3.6 +	29	+49	+65	+67	+13
Acc	40%	51%	78	3% 7-	1%	70%	65%	50%	46%
Scrotal	CWT	Rib Fa	at	Rump Fat		EMA	RBY%	IMI	F%

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.9	-	-0.2	-0.4	+0.8	+0.3	+0.3
74%	-	59%	59%	50%	57%	52%

\$ Index Values				Structural Assessment							
Supermarket Index	Vealer Index	Northern Steer Index	F Clav	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp	
+39	+35	+46	6	5	5	6	5	6	5	2	

Purchaser: \$.....

Lot 33 HICKS ADA J43

Born: 23/08/2013

Tattoo: J43

Performance Register Only: HRAJ43



HICKS ADA E565 HICKS ADA G11

HICKS RED PATRICIA E725

HICKS ADA E565 HICKS RED G95 HICKS RED D614 Sired by our new growth sire G11. This sire rewrites the records – top 1% for 400 day, scrotal, carcase weight and all \$ Indexes. J43 is an attractive young bull and reflects some of his sire's growth and excellent \$ Indexes.

	RED ANGUS GROUP BREEDPLAN EBVS												
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk					
EBV	-	-	+2.9	+30	+47	+61	-	+14					
Acc	%	%	77%	69%	68%	63%	%	35%					

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.6	-	-0.3	-0.5	+1.8	+0.9	+0.1
73%	-	56%	56%	47%	53%	46%

	\$ Index Values				Structural Assessment							
	Supermarket Index	Vealer Index	Northern Steer Index	F Clav	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp	
Г	+43	+42	+46	6	5	6	5	5	6	5	2	

Purchaser: \$.....



LOT 33 HICKS ADA J43



LOT 34 HICKS ADA J94

Lot 34 HICKS RED LABEL J94

Born: 7/09/2013

Tattoo: J94

Reg No: HRAJ94



TE MANIA RED LABEL Z1023 ET HICKS RED LABEL E567 HICKS RED A562

HICKS CHEROKEE Z555 HICKS SALLY F565 HICKS SALLY B589 Sired by E567, the bull that does most things well – birth, calving ease, growth and carcase. J94 is a moderate birth weight bull, backed by excellent carcase data and very good \$ Index values. Should be suitable for heifers and still deliver good 400 and 600 day growth.

	RED ANGUS GROUP BREEDPLAN EBVS														
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk							
EBV	+0.1	-0.4	+1.6	+22	+42	+54	-	+14							
Acc	38%	51%	77%	70%	69%	64%	%	40%							

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+1.4	-	+1.0	+1.2	+2.6	-0.3	+1.2
74%	-	59%	58%	50%	56%	50%

\$ Index Values				Structural Assessment							
Supermarket Index	Vealer Index	Northern Steer Index	F Clav	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp	
+46	+35	+50	6	6	6	6	5	5	5	1	

Purchaser:

\$

Lot 35 HICKS RED LABEL J27

Born: 17/08/2013 Tattoo: J27



TE MANIA VICEROY V342

TE MANIA RED LABEL Z1023 ET TE MANIA MITTAGONG V254 ET

HICKS CHEROKEE Z555 HICKS RED E727 HICKS RED B749 Sired by the original Red Label sold for \$20,000 to ABS for \$20,000 by Hicks Red Angus. This young bull has a tiny birth weight and great calving ease, and should guarantee a good night's sleep for the new owner when joined to heifers.

	RED ANGUS GROUP BREEDPLAN EBVS													
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk						
EBV	+2.7	-1.1	+0.2	+19	+30	+44	+45	+15						
Acc	40%	63%	76%	71%	70%	67%	53%	48%						

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+0.2	-	+1.6	+2.0	+1.9	-1.3	+1.6
74%	-	59%	59%	49%	56%	51%

	\$ Index Values				Structural Assessment								
Supermarket Index	Vealer Index	Northern Steer Index	F Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp			
+40	+33	+44	6	5	6	6	5	6	5	2			

Purchaser:



LOT 36 HICKS RED LABEL J73



LOT 35 HICKS ADA J27

Lot 36 HICKS RED LABEL J73

Born: 31/08/2013

Tattoo: J73

Performance Register Only: HRAJ73



TE MANIA RED LABEL Z1023 ET **HICKS RED LABEL E567** HICKS RED A562

HICKS CHEROKEE Z555 **HICKS RED E756**

HICKS RED Z689

A moderate birth weight bull with great carcase figures. He should be suitable for heifers and is backed by a great Supermarket Index.

	RED ANGUS GROUP BREEDPLAN EBVS													
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk						
EBV	-0.8	+0.0	+1.8	+20	+40	+55	+57	+13						
Acc	37%	50%	76%	69%	69%	64%	50%	39%						

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%
+19	-	+0.5	+0.6	+2.9	+0.6	+0.7
74%	_	59%	59%	50%	56%	50%

\$ Index Values				Structural Assessment							
Supermarket Index	Vealer Index	Northern Steer Index	F Claw	Set H	Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp	
+44	+35	+51	6	5	5	5	4	5	5	2	

Purchaser: _______\$.....

Lot 37 HICKS ADA J133

Born: 9/10/2013 Tattoo: J133 Reg No: HRAJ133



TE MANIA ADA A149 **HICKS ADA E565**HICKS RED PATRICIA X561

HICKS RED PATRICIA X56

HICKS OB45 C720
HICKS RED PATRICIA E542
HICKS RED PATRICIA C533

One of the youngest bulls in the sale, with some of the best figures and great structural assessment.

	RED ANGUS GROUP BREEDPLAN EBVS												
	CE DIR	Gest L	Bth Wt	200 Wt	400 Wt	600 Wt	MWT	Milk					
EBV	-1.6	-	+2.4	+28	+48	+63	-	+14					
Acc	36%	%	62%	57%	57%	55%	%	42%					

Scrotal	CWT	Rib Fat	Rump Fat	EMA	RBY%	IMF%	
+1.3	-	+0.3	+0.3	+2.6	+0.4	+0.7	
52%	_	52%	52%	41%	49%	47%	

\$ Index Values				Structural Assessment							
Supermarket Index	Vealer Index	Northern Steer Index	F Claw Set H		Front Angle	Rear Angle	Rear Legs	Rear Legs	Sheath	Temp	
+47	+40	+53	6	5	5	5	4	5	5	2	

Purchaser: ______\$_____\$



LOT 37 HICKS ADA J133





Sale Details

SALE DETAILS: All bulls will be yarded by 10.30am on the morning of the sale. Inspections prior to the sale can be arranged by calling Andrew Hicks on (02) 6036 2538.

HEALTH: All bulls have been vaccinated with "7 in 1" which includes leptospirosis. They have been drenched with Evermectin. All bulls vaccinated - vibrio, and pesti virus tested.

DELIVERY: Stock awaiting delivery will be held free of charge for up to 14 days of the sale at the buyer's risk. CATERING: Lunch and refreshments will be available.

GUARANTEE: We have always provided full replacement guarantee against fertility and genetic faults. It is important that we are contacted as soon as possible to rectify any problem.

FEEDING POLICY: We believe that overfeeding can cause many problems to bulls long and short term. All our cattle are run in large paddocks under commercial cattle conditions. All Breedplan figures are assessed under these conditions usually from mobs of over 100 cows and calves.

As we sell our bulls younger than most studs we feel it is important that they are in suitable condition to withstand the rigours of their first season. The bulls are given a supplementary ration for 10 weeks, out in the paddock still in their calving groups.

All bulls are treated identically with no preferential treatment for the top bulls. We have sold bulls to many areas of Australia and have had no complaints about their mobility or fertility.

ACCOMMODATION: Holbrook has several motels, please call Andrew to make a reservation for you.

Terms and Conditions of Sale

- 1. Subject to reserve prices, the highest bidder shall be the purchaser, and in the event of any dispute arising it shall be settled by the Auctioneer, unless one of the claimants will advance the bidding above the disputed bid, in which case the lot or lots shall be put up again.
- 2. The purchaser shall deposit the whole or any part of the purchase money if required at any time during the sale
- 3. All stock shall be paid for in cash immediately on conclusion of sale, and prior to delivery, but, in the event of delivery being made, or possession obtained by the purchaser or his representative prior to the payment of the purchase money, or any cheque given on account of same, the purchaser shall hold the stock as trustee only for the vendor.
- 4. All stock shall be at the risk of the purchaser upon the fall of the hammer.
- 5. No warranty is given by the Auctioneers with any lot, and, as all lots are available for inspection previous to the commencement of the sale, the same are sold with all faults, if any.

The Auctioneers shall not be responsible for any errors or omissions in any particular appearing in the description or pedigrees of any lot for sale, and no error,

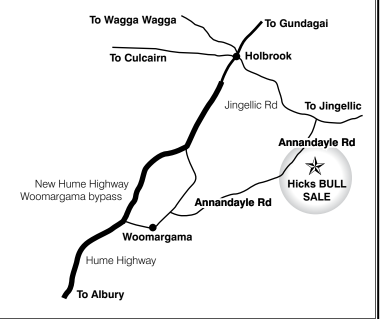
omission, or misdescription in such particulars or pedigrees shall invalidate the sale or be made the subject of any claim for compensation.

New Directions from the South

With the Hume Highway now bypassing Woomargma, you need to take the new Woomargama exit to get on the Old Hume Highway. If you miss this exit, turn right at the Holden dealers in Holbrook.

Directions from the North

From Holbrook turn east down the Jingellic Road, travel 8.1kms then turn right into Annandayle Road and we are 2.8kms on the left.





LOT 27 - HICKS IRON ORE J17



LOT 28 - HICKS ADA J61



LOT 30 - HICKS ADA J4



LOT 31 - HICKS ADA J57



HICKS RED ANGUS HEIFERS





LOT 4 - ABC J519



LOT 5 - ABC J555



LOT 7 - ABC J734



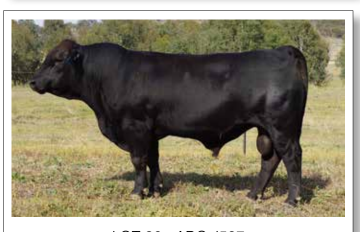
LOT 19 - ABC J514



LOT 20 - ABC J892



LOT 23 - ABC J971



LOT 26 - ABC J537