

HICKS BEEF BULL SALE



Thursday 5th March, 2020 1.00pm HOLBROOK

SALE BULL VIDEO www.hicksbeef.com.au

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 Tom Hicks on 0448 796 124.

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.

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.

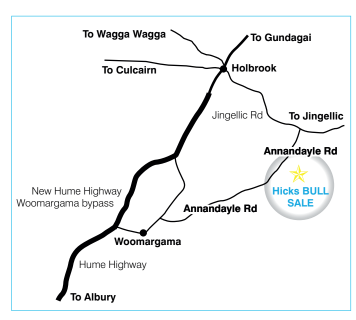
The Auctioneers shall not be responsible for any errors or omissions in any particular appearing in the description or pedigrees of any lot for sale, and no error, omission, or misdescription in such particulars or pedigrees shall invalidate the sale or be made the subject of any claim for compensation.

Directions from the South

Take the Woomargama exit to 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.





HICKS BEEF BULL SALE

Thursday 5th March, 2020

Sale Commences: 1.00 pm Inspections from 10.00 am

38 Australian Beef Composite Bulls 10 Hicks Red Angus Bulls

Andrew Hicks

M: 0427 147 258

Tom Hicks

M: 0448 796 124

Email: tom@hicksbeef.com.au or aahicks@bigpond.com Website: www.hicksbeef.com.au (visit for link to video of sale bulls)



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 W: www.auctionsplus.com.au



Phil Gledhill 0407 078 094 Jenni O'Sullivan 0428 222 080

2% REBATE to Outside Agents

We have poor mobile phone reception at our sale ring. Please call Phil 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 2020, 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 LRC Livestock on 13/09/2019. The composite bulls scrotal circumference measurement was taken on 13/09/2019.

How to Use The Beef Class Structural Assessment System

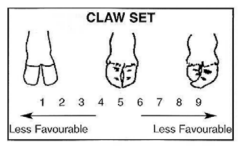
The Beef Class Structural Assessment System uses a 1-9 scoring system;

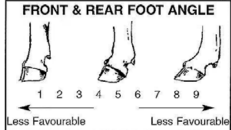
- A score of **5** is ideal (Note: Except for Temperament where a Score of 1 is ideal);
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program;
- A score of **3 or 7** shows greater variation but would be acceptable in most commercial programs.

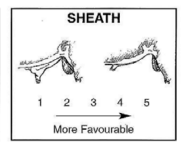
However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal;

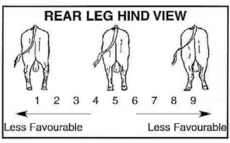
- A score of **2 or 8** are low scoring animals and should be looked at closely before purchasing;
- A score of 1 or 9 should not be catalogued and are considered culls.

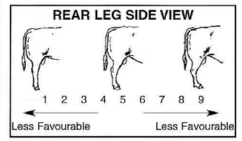
Liam Cardile on 0409 572 570

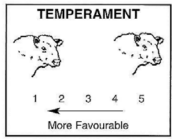














Je would like to thank the many clients who have been so considerate to offer us such wonderful support through the fires which have impacted us at Jingellic and Walwa. It is very uplifting to have the support of friends through this difficult period.

We would also like to thank the volunteer firefighters for their outstanding efforts. There are also so many other volunteers who helped in many ways before, during and after the fires. Many of these great people had farms that were burnt out. We thank you all for showing such a wonderful community spirit of helping each other through a very difficult time. We apologise if you rang us through this period and we didn't get back to you. Our phone service has been out for over 5 weeks, which makes communication difficult.

Our farms, like many others, have been burnt with the loss of pasture, infrastructure and stock. We believe it is all part of farming and are positive that with some good planning and hard work we will be back enjoying all the benefits of beef cattle farming. We would like to especially mention our sorrow for Sam McPaul who was killed fighting the fire on our farm when a pyrocumulus tornado flipped the fire truck he was on. Our thoughts are with his wife Megan and family.

Deputy Captain of the Jingellic Fire Brigade Dave Daly and Wok Vinge volunteer firefighter, taking a break at the Jingellic Showgrounds, with rescued wildlife, all in a day's work.



STEER TRIAL CONSISTENCY

Hicks Beef had another successful steer trial year. We were half a percentage point off equal third place out of 90 teams. We had two teams entered but unfortunately a death from bloat hit our A team. But again for the second year a Hicks Beef steer topped the competition for individual overall points.

If it is consistent results you are looking for, over 11 years Hicks Beef has shown it is no fluke that we consistently rank near the top for cattle that gain weight and produce quality carcases for the feedlots.



API – Profit Based on Fertility

API – the profit index that shows us where our priorities should be. The All Purpose Index weighs up the \$ inputs and outputs of beef production.

The big drivers of profit are stayability (a measure of how long a cow remains in the herd) a measure of fertility and soundness.

Followed by cow herd intake (mature cow size), calf survival and heifer pregnancy. Yes, fertility, soundness and live calves make up the priority for breeders chasing higher returns, before weaning weight, carcase weight and feedlot

intake.

Stayability

Cowherd Intake, Calf Survival, Heifer Pregnancy, Marbling

Carcass Weight, Feedlot Intake, Weaning Weight

Yield Grade, Salvage Value, Milk

HICKS BEEF GUARANTEE

Nothing left to chance Genomically Enhanced EPDs

- All sale bulls and females are assessed on one of the world's most advanced performance programs in the world with IGS - International Genetic Solutions
- All figures; both dams, sires and individuals are genomically enhanced, with DNA verifying parentage and improving the accuracy of the performance figures.

The DNA test is like knowing

- 15 Calving Ease Scores
- 21 Birth Weights
- 22 Weaning Weights
- 24 Yearling Weights
- 25 Daughters Records for Stayability
- 6 Carcase Weights
- 8 Marbling Scores
- 5 Rib Eye Measurements
- Independent veterinarian breeding soundness checks by the industry leading Holbrook Veterinary Clinic.
- Independently assessed for structural soundness by Liam Cardile, LRC Livestock, one of Australia's most experienced stock assessors.

- All bulls measured for all traits, birth, weaning, yearling, carcase scanned, temperament.
- All females on Total Herd Enrolment, all measurable traits recorded.
- Producing bulls in optimum condition for their first joining season is our priority.
 We keep our bulls on a steady plane of nutrition, with a high roughage, silage based ration.
- · All bulls vaccinated for vibrio
- · All bulls tested for pesti virus
- · Backed by Hicks guarantee

Vet Check Information

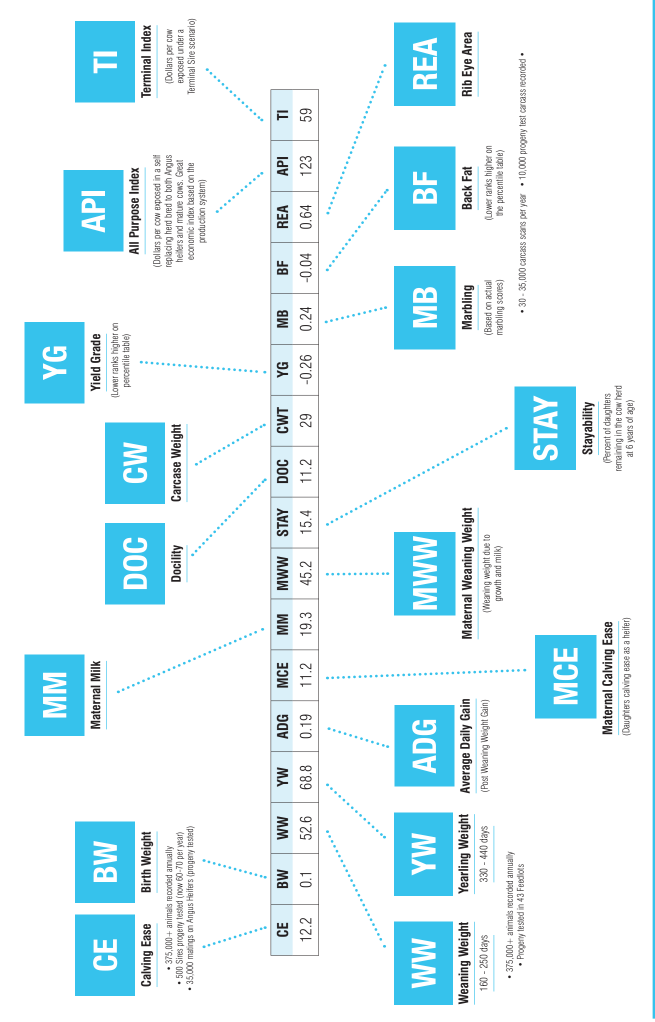
All bulls presented in the auction have been fertility tested by the Holbrook Veterinary Centre. They have passed an examination of their reproductive tract, which includes a testicular palpation, internal reproductive organ palpation and penis check.

General health and structure are part of the course for this veterinary examination. Service ability testing and semen assessment have not been performed and we encourage all purchases to integrate their new bulls into the risk mitigation strategy that they employ back home.



QUICK GUIDE TO EPDs





					20)20	Mul	ti B	reed	l Pei	cen	tile	Tab	le				
%	API	TI	CE	BW	ww	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	164.21	86.95	19.6	-4.4	87.4	0.32	136.6	11.7	32.2	70.5	21.8	18	53.4	-0.52	0.77	-0.13	1.09	-0.52
2	159.04	84.85	18.5	-3.7	84.3	0.31	131.8	11	30.8	68.2	21	17	50.2	-0.49	0.7	-0.12	1.04	-0.5
3	155.66	83.63	17.9	-3.3	82.6	0.3	128.8	10.6	30	66.9	20.6	16.4	48.2	-0.47	0.66	-0.11	1	-0.48
4	153.38	82.7	17.5	-2.9	81.3	0.29	126.8	10.2	29.4	65.8	20.3	16	46.7	-0.45	0.64	-0.1	0.97	-0.47
5	151.52	81.93	17.1	-2.7	80.2	0.29	125	10	28.9	65	20	15.7	45.5	-0.43	0.62	-0.1	0.94	-0.46
10	145.34	79.22	15.8	-1.8	76.8	0.27	119.1	9.1	27.3	62.5	19.1	14.6	41.7	-0.39	0.54	-0.09	0.86	-0.43
15	141.08	77.43	14.9	-1.3	74.5	0.26	115.2	8.6	26.2	60.9	18.5	14	39.2	-0.36	0.49	-0.08	0.82	-0.41
20	137.83	75.94	14.2	-0.9	72.6	0.25	112.2	8.1	25.4	59.6	18	13.4	37.3	-0.34	0.45	-0.07	0.78	-0.39
25	135.13	74.68	13.7	-0.5	71.1	0.24	109.6	7.8	24.6	58.6	17.5	13	35.6	-0.32	0.42	-0.07	0.75	-0.38
30	132.64	73.5	13.3	-0.3	69.7	0.24	107.3	7.4	24	57.7	17.1	12.6	34.2	-0.3	0.39	-0.06	0.72	-0.37
35	130.38	72.41	12.9	0	68.3	0.23	105	7.1	23.4	56.8	16.6	12.2	32.9	-0.28	0.36	-0.06	0.69	-0.35
40	128.11	71.35	12.5	0.2	67	0.22	102.9	6.9	22.8	56	16.2	11.9	31.8	-0.26	0.33	-0.05	0.67	-0.34
45	126	70.28	12.1	0.4	65.8	0.22	100.7	6.6	22.3	55.2	15.8	11.6	30.6	-0.25	0.3	-0.05	0.64	-0.33
50	123.83	69.24	11.7	0.6	64.5	0.21	98.5	6.3	21.7	54.4	15.4	11.2	29.5	-0.23	0.28	-0.04	0.62	-0.32
55	121.63	68.16	11.4	0.8	63.3	0.2	96.3	6	21.2	53.5	14.9	10.9	28.4	-0.21	0.26	-0.04	0.6	-0.31
60	119.37	67.1	11	1	62.1	0.2	94	5.8	20.7	52.6	14.5	10.6	27.2	-0.2	0.23	-0.04	0.57	-0.31
65	117.05	65.97	10.6	1.2	60.8	0.19	91.6	5.5	20.1	51.7	14	10.2	26.1	-0.18	0.21	-0.03	0.55	-0.3
70	114.63	64.8	10.2	1.4	59.4	0.18	89.1	5.2	19.6	50.6	13.4	9.8	24.8	-0.17	0.18	-0.03	0.52	-0.29
75	112.05	63.55	9.7	1.6	57.9	0.17	86.3	4.8	19	49.4	12.7	9.4	23.4	-0.15	0.15	-0.03	0.49	-0.28
80	109.14	62.16	9.2	1.9	56.2	0.16	83.2	4.4	18.3	48.1	12	8.9	21.9	-0.13	0.12	-0.02	0.46	-0.26
85	105.81	60.63	8.6	2.2	54.2	0.15	79.8	3.9	17.5	46.6	11.2	8.3	20	-0.11	0.09	-0.02	0.43	-0.25
90	101.64	58.82	7.8	2.6	51.7	0.14	75.4	3.4	16.6	44.7	10.2	7.4	17.5	-0.08	0.05	-0.01	0.38	-0.24
95	94.73	56.26	6.6	3.2	47.9	0.13	69	2.4	15.2	42.2	8.7	5.7	13.8	-0.03	-0.01	0	0.32	-0.21
Avg	123.83	69.24	11.7	0.6	64.5	0.21	98.5	6.3	21.7	54.4	15.4	11.2	29.5	-0.23	0.28	-0.04	0.62	-0.32



Name		202	2U A	UTU	MN F	IRC	EPU	SAL	F R	JLL	5						
	Sire	CE	BW	ww	YW	MCE	MIk	MWW	Stay	DOC	CWT	YG	MARB	BF	REA	API	TI
ABC P866	BENNETT APOLLO A340	14	0.9	69.7	110.6	7.9	22.3	57.1	13.7	12.8	19.8	-0.13	0.62	-0.011	0.48	141.8	79.5
ABC P872	BENNETT APOLLO A340	15	0.4	72.2	111.1	7.5	12.8	48.9	15.4	9.6	35.8	-0.16	0.46	-0.026	0.65	138.8	76.6
ABC P881	RENNYLEA G420	9.6	1.6	67.6	112	6.6	26.2	60	12	10.3	47.6	-0.03	0.82	0.003	0.62	141.4	81.8
ABC P562	HOOK`S BEACON 56B	11.5	-1.5	71.2	110.2	9.2	23.2	58.8	17.6	9.3	38.9	-0.29	0.59	-0.032	1.05	154.7	84.4
ABC P606	G A R PROPHET	17.5	-1.6	56.4	88.1	11.9	31.9	60	13.3	14.8	26.7	0.21	0.99	0.048	-0.04	181.7	93.1
ABC P752	G A R PROPHET	16.1	-0.3	65.4	102.6	9.9	20	52.7	10.7	14.5	20.4	-0.01	0.92	0.022	0.36	173.5	95
ABC P1243	ABC L900	9.6	3.2	71.4	108.8	5.9	25.1	60.7	19.7	4.6	43.5	-0.35	0.17	-0.086	0.85	125.1	68.5
ABC P790	HOOK`S XAVIER 14X	13.3	-0.6	72.3	115.4	7.2	22.6	58.7	16.4	15	42.7	-0.16	0.22	-0.005	0.89	128	72.9
ABC P1143	ABC K576	15	0.9	66.6	102.7	8.6	29.1	62.4	17.4	11.7	15.2	-0.21	0.55	-0.046	0.39	145.2	76.9
ABC P1165	ABC K576	18.8	-3.6	53.4	82.2	11.2	31.3	57.9	15.4	13.9	33.7	-0.05	0.52	-0.017	0.35	146.2	73.3
ABC P722	ABC L547	14	-1.5	59.1	92	8.9	23.3	52.8	14.5	10.3	24.2	-0.12	0.72	-0.025	0.38	148.3	78.3
ABC P716	CDI RIMROCK 325Z	5	2.7	75.6	109.3	2.8	18.9	56.6	9.2	14.1	26.6	-0.26	0.56	-0.041	0.72	120.3	79
ABC P982	ABC M1096	15.9	0.9	65.6	105.2	9.2	33.4	66.1	15	9.9	45.3	-0.23	0.81	-0.04	0.87	155.9	83.5
ABC P976	ABC E538	13.5	-0.3	59.7	92.4	8.1	24.4	54.2	14.5	10.8	20.4	-0.2	0.68	-0.037	0.48	144.1	76.8
ABC P1260	ABC K576	6.5	2.3	67.6	103.1	2.7	19.1	52.8	17.7	22.9	30.5	-0.18	0.53	-0.041	0.51	131	72.6
ABC P554	BROWN PREMIER	13	-1.7	57.7	95.1	8.5	22.2	51	12.9	13.6	31.3	-0.01	0.52	0.003	0.34	132.6	72.3
ABC P764	GW PREDOMINATE 848A	17.9	-1.3	67.7	106.7	9.1	32.4	66.2	17.4	15.6	9.5	-0.06	0.95	-0.004	0.18	174.8	90.2
ABC P859	GW PREDOMINATE 848A	11	0.8	72.8	114.6	6.3	27.2	63.6	13.5	20.2	23.6	-0.2	0.61	-0.04	0.49	138.8	81.6
ABC P897	CCR COWBOY CUT 5048Z	14.1	0.5	72.7	105	7.8	25.4	61.7	19.1	19.4	27.8	-0.44	0.11	-0.074	1.05	131.2	71.8
ABC P824	G A R PROPHET	11.3	2.1	72.2	112.8	8.4	25	61	14.4	12.6	45.7	-0.08	0.98	0.002	0.73	157.8	88.1
ABC P1107	GW WOLFPACK 712A	14.2	-0.1	62.2	103.1	6.4	28.5	59.6	12.7	9.2	28.7	-0.3	0.29	-0.064	0.69	122	69.5
ABC P1034	GW WOLFPACK 712A	8.3	1.4	72.2	111.9	2.3	12.2	48.3	13.4	18	19.5	-0.39	0.34	-0.069	0.82	124.3	74.2
ABC P1244	ABCL900	11.6	2.2	65	99.9	7.4	20.8	53.2	13.3	10.2	37	-0.22	0.45	-0.051	0.64	124.1	70.6
ABC P771	LAZY TV CHOICE CUT A687	8.6	2.7	66.8	109.1	6.3	31.1	64.4	10	17.7	33.4	-0.06	0.51	-0.009	0.44	116.9	72.7
ABC P526	MILWILLAH MARBLE BAR J53	16.1	0	71.8	110.9	8.8	21.3	57.2	16	19.1	43.4	-0.02	0.5	0.007	0.56	143.8	78.3
ABC P1190	ABC E538	11.4	0.7	63.8	99.1	7.9	29.3	61.2	20.4	8.7	19.6	-0.12	0.53	-0.044	0.18	143.9	73.9
ABC P570	LEACHMAN CADILLAC L025A	14.1	-1.4	69.2	108.1	7.1	17	51.6	9.6	16.5	25.2	-0.15	0.43	-0.047	0.32	126.7	76.6
ABC P1229	ABC L632	12.1	0.7	64	96.3	6.7	26.8	58.7	14.5	10.2	31.9	-0.4	0.09	-0.09	0.83	115.3	65.9
ABC P774	BROWN PREMIER X7876	17.6	-3.4	51.9	82.2	10.6		47	21.3			-0.03	0.54	-0.016	-0.03	156.5	71.4
ABC P641	CDI RIMROCK 325Z	14.1	-1.2	63.2	90	8.1	20	51.5	13.9	13.4	11.9	-0.33	0.75	-0.061	0.58	154.5	83
ARC P532	G A R SLIRE FIRE	19 1	-1.8	56.1	90.6	10.3	23.7	51 7	14.6	126	31.8	-0.09	0.8	0.012	0.68	159.2	79 F
																	81
ABC P1074	CCR COWBOY CUT 5048Z	12.4	-0.3	65.4	94.8	7.6	22	54.6	17.9	15.8							
ABC P754	CCR BOULDER 1339A	15.1	-2.2	65	100.5	9	13.6	46	16.7	10.2		-0.21		-0.031			
ABC P650	ABC K500	22.5	-4.1	57.9	88.6		22.6		15.1							163.3	
	ABC P790 ABC P1143 ABC P1165 ABC P716 ABC P716 ABC P982 ABC P976 ABC P954 ABC P554 ABC P897 ABC P897 ABC P897 ABC P897 ABC P897 ABC P1107 ABC P1244 ABC P570 ABC P570 ABC P570 ABC P686 ABC P903 ABC P686 ABC P820 ABC P1178	ABC P790 HOOK`S XAVIER 14X ABC P1143 ABC K576 ABC P1165 ABC K576 ABC P722 ABC L547 ABC P716 CDI RIMROCK 325Z ABC P982 ABC M1096 ABC P976 ABC E538 ABC P1260 ABC K576 ABC P554 BROWN PREMIER ABC P764 GW PREDOMINATE 848A ABC P859 GW PREDOMINATE 848A ABC P859 GW PREDOMINATE 848A ABC P897 CCR COWBOY CUT 5048Z ABC P1107 GW WOLFPACK 712A ABC P1034 GW WOLFPACK 712A ABC P1044 ABCL900 ABC P771 LAZY TV CHOICE CUT A687 ABC P526 MILWILLAH MARBLE BAR J53 ABC P129 ABC E538 ABC P570 LEACHMAN CADILLAC L025A ABC P129 ABC L632 ABC P774 BROWN PREMIER X7876 ABC P532 G A R SURE FIRE ABC P903 G A R PROPHET ABC P686 HOOK`S BEACON 56B ABC P820 HOOK`S BEACON 56B ABC P1178 ABC M864	ABC P790 HOOK`S XAVIER 14X 13.3 ABC P1143 ABC K576 15 ABC P1165 ABC K576 18.8 ABC P722 ABC L547 14 ABC P716 CDI RIMROCK 325Z 5 ABC P982 ABC M1096 15.9 ABC P976 ABC E538 13.5 ABC P1260 ABC K576 6.5 ABC P554 BROWN PREMIER 13 ABC P764 GW PREDOMINATE 848A 17.9 ABC P897 CCR COWBOY CUT 5048Z 14.1 ABC P897 CCR COWBOY CUT 5048Z 14.1 ABC P824 G A R PROPHET 11.3 ABC P1107 GW WOLFPACK 712A 14.2 ABC P1034 GW WOLFPACK 712A 8.3 ABC P1244 ABCL900 11.6 ABC P771 LAZY TV CHOICE CUT A687 8.6 ABC P526 MILWILLAH MARBLE BAR J53 16.1 ABC P570 LEACHMAN CADILLAC L025A 14.1 ABC P532 G A R SURE FIRE 19.1 ABC P532 G A R SURE FIRE 19.1 ABC P532 G A R SURE FIRE 19.1 ABC P686 HOOK`S BEACON 56B 17.2 ABC P680 HOOK`S BEACON 56B 19.4 ABC P1178 ABC M864 16.9	ABC P790 HOOK`S XAVIER 14X ABC P790 HOOK`S XAVIER 14X ABC P1143 ABC K576 ABC P1165 ABC K576 ABC P722 ABC L547 ABC P716 CDI RIMROCK 325Z ABC P982 ABC M1096 ABC P976 ABC E538 ABC P1260 ABC K576 ABC P1260 ABC K576 ABC P554 BROWN PREMIER ABC P764 GW PREDOMINATE 848A ABC P859 GW PREDOMINATE 848A ABC P859 GW PREDOMINATE 848A ABC P887 CCR COWBOY CUT 5048Z ABC P1107 GW WOLFPACK 712A ABC P107 GW WOLFPACK 712A ABC P	ABC P790 HOOK`S XAVIER 14X 13.3 -0.6 72.3 ABC P1143 ABC K576 15 0.9 66.6 ABC P1165 ABC K576 18.8 -3.6 53.4 ABC P722 ABC L547 14 -1.5 59.1 ABC P982 ABC M1096 15.9 0.9 65.6 ABC P976 ABC E538 13.5 -0.3 59.7 ABC P1260 ABC K576 6.5 2.3 67.6 ABC P554 BROWN PREMIER 13 -1.7 57.7 ABC P859 GW PREDOMINATE 848A 17.9 -1.3 67.7 ABC P859 GW PREDOMINATE 848A 11 0.8 72.8 ABC P867 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 ABC P8107 GW WOLFPACK 712A 14.2 -0.1 62.2 ABC P1034 GW WOLFPACK 712A 8.3 1.4 72.2 ABC P1034 GW WOLFPACK 712A 8.3 1.4 72.2 ABC P1034 GW WOLFPACK 712A 8.3 1.4 72.2 ABC P771 LAZY TV CHOICE CUT A687 8.6 2.7 66.8 ABC P526 MILWILLAH MARBLE BAR J53 16.1 0 71.8 ABC P526 MILWILLAH MARBLE BAR J53 16.1 0 71.8 ABC P1190 ABC E538 11.4 0.7 63.8 ABC P570 LEACHMAN CADILLAC L025A 14.1 -1.4 69.2 ABC P774 BROWN PREMIER X7876 17.6 -3.4 51.9 ABC P641 CDI RIMROCK 325Z 14.1 -1.2 63.2 ABC P686 HOOK`S BEACON 56B 17.2 -2.1 72 ABC P820 HOOK`S BEACON 56B 17.2 -2.1 72 ABC P820 HOOK`S BEACON 56B 17.2 -2.1 72 ABC P1178 ABC M864 16.9 -1.1 57.3	ABC P790 HOOK`S XAVIER 14X ABC P790 HOOK`S XAVIER 14X ABC P1143 ABC K576 ABC P1165 ABC K576 ABC P7165 ABC K576 ABC P722 ABC L547 ABC P716 CDI RIMROCK 325Z ABC P728 ABC M1096 ABC P982 ABC M1096 ABC P976 ABC E538 ABC P1260 ABC K576 ABC P1260 ABC K576 ABC P554 BROWN PREMIER ABC P554 BROWN PREMIER ABC P897 CCR COWBOY CUT 5048Z ABC P897 CCR COWBOY CUT 5048Z ABC P107 GW WOLFPACK 712A ABC P107 GW WOLFPACK 712A ABC P1034 GW WOLFPACK 712A ABC P771 LAZY TV CHOICE CUT A687 ABC P526 MILWILLAH MARBLE BAR J53 ABC P570 LEACHMAN CADILLAC L025A ABC P5070 LEACHMAN CADILLAC L025A ABC P5070 LEACHMAN CADILLAC L025A ABC P774 BROWN PREMIER X7876 ABC P5032 G A R SURE FIRE 19.1 -1.8 56.1 90.6 ABC P603 ABC P6041 CDI RIMROCK 325Z ABC P603 G A R PROPHET 18.7 -1.6 62.9 101.6 ABC P603 G A R PROPHET 18.7 -1.6 62.9 101.6 ABC P606 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 ABC P608 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 ABC P1178 ABC M864 16.9 -1.1 57.3 91.3	ABC P790 HOOK`S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 ABC P1143 ABC K576 15 0.9 66.6 102.7 8.6 ABC P1165 ABC K576 18.8 -3.6 53.4 82.2 11.2 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 ABC P716 CDI RIMROCK 325Z 5 2.7 75.6 109.3 2.8 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 ABC P976 ABC E538 13.5 -0.3 59.7 92.4 8.1 ABC P1260 ABC K576 6.5 2.3 67.6 103.1 2.7 ABC P554 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 ABC P897 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 105 7.8 ABC P8097 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 105 7.8 ABC P1034 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 ABC P1034 GW WOLFPACK 712A 8.3 1.4 72.2 111.9 2.3 ABC P771 LAZY TV CHOICE CUT A687 8.6 2.7 66.8 109.1 6.3 ABC P526 MILWILLAH MARBLE BAR J53 16.1 0 71.8 110.9 8.8 ABC P526 MILWILLAH MARBLE BAR J53 16.1 0 71.8 110.9 8.8 ABC P771 LAZY TV CHOICE CUT A687 8.6 2.7 66.8 109.1 6.3 ABC P526 MILWILLAH MARBLE BAR J53 16.1 0 71.8 110.9 8.8 ABC P771 LAZY TV CHOICE CUT A687 8.6 2.7 66.8 109.1 6.3 ABC P526 MILWILLAH MARBLE BAR J53 16.1 0 71.8 110.9 8.8 ABC P774 BROWN PREMIER 77.7 64 96.3 6.7 ABC P774 BROWN PREMIER X7876 17.6 -3.4 51.9 82.2 10.6 ABC P774 BROWN PREMIER X7876 17.6 -3.4 51.9 82.2 10.6 ABC P632 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 ABC P632 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 ABC P632 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 ABC P686 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 11.7 ABC P686 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 11.7 ABC P680 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 11.7 ABC P820 HOOK`S BEACON 56B 19.4 -3.2 64.4 99.4 13 ABC P1178 ABC M864 16.9 -1.1 57.3 91.3 9.3	ABC P790 HOOK S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 ABC P7143 ABC K576 15 0.9 66.6 102.7 8.6 29.1 ABC P716 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 ABC P716 CDI RIMROCK 325Z 5 2.7 75.6 109.3 2.8 18.9 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 ABC P76 ABC E538 13.5 -0.3 59.7 92.4 8.1 24.4 ABC P1260 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 ABC P554 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 ABC P899 GW PREDOMINATE 848A 17.9 -1.3 67.7 106.7 9.1 32.4 ABC P899 GW PREDOMINATE 848A 11 0.8 72.8 114.6 6.3 27.2 ABC P897 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 105 7.8 25.4 ABC P107 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 28.5 ABC P107 GW WOLFPACK 712A 8.3 1.4 72.2 111.9 2.3 12.2 ABC P107 GW WOLFPACK 712A 8.3 1.4 72.2 111.9 2.3 12.2 ABC P108 GW W WOLFPACK 712A 8.3 1.4 72.2 111.9 2.3 12.2 ABC P109 ABC E538 11.4 0.7 63.8 99.1 7.9 29.3 ABC P771 LAZY TV CHOICE CUT A687 8.6 2.7 66.8 109.1 6.3 31.1 ABC P526 MILWILLAH MARBLE BAR J53 16.1 0 71.8 110.9 8.8 21.3 ABC P1190 ABC E538 11.4 0.7 63.8 99.1 7.9 29.3 ABC P570 LEACHMAN CADILLAC L025A 14.1 -1.4 69.2 108.1 7.1 17 ABC P520 ABC P774 BROWN PREMIER X7876 17.6 -3.4 51.9 82.2 10.6 21.1 ABC P732 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P532 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P532 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P532 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P532 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P532 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 ABC P632 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7	ABC P790 HOOK`S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 ABC P1143 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 52.8 ABC P716 CDI RIMROCK 325Z 5 2.7 75.6 109.3 2.8 18.9 56.6 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 66.1 ABC P976 ABC E538 13.5 -0.3 59.7 92.4 8.1 24.4 54.2 ABC P1260 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 52.8 ABC P554 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 51 ABC P554 BROWN PREDOMINATE 848A 11 0.8 72.8 114.6 6.3 27.2 63.6 ABC P887 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 105 7.8 25.4 61.7 ABC P1034 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 28.5 59.6 ABC P104 ABC P104 ABC P107	ABC P790 HOOK`S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 16.4 ABC P1143 ABC K576 15 0.9 66.6 102.7 8.6 29.1 62.4 17.4 ABC P1165 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 52.8 14.5 ABC P716 CDI RIMROCK 325Z 5 2.7 75.6 109.3 2.8 18.9 56.6 9.2 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 66.1 15. ABC P160 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 52.8 17.7 ABC P160 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 52.8 17.7 ABC P544 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 51 12.9 ABC P554 BROWN PREMIER 11.3 2.1 72.2 112.8 8.4 25 61 14.4 ABC P897 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 105 7.8 25.4 61.7 19.1 ABC P107 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 28.5 59.6 12.7 ABC P1034 GW WOLFPACK 712A 8.3 1.4 72.2 111.9 2.3 12.2 48.3 13.4 ABC P107 GW WOLFPACK 712A 8.3 1.4 72.2 111.9 2.3 12.2 48.3 13.4 ABC P107 LAZY TV CHOICE CUT A687 8.6 2.7 66.8 109.1 6.3 31.1 64.4 10 ABC P556 MILWILLAH MARBLE BAR J53 16.1 0 71.8 110.9 8.8 21.3 57.2 16 ABC P570 LEACHMAN CADILLAC L025A 14.1 -1.4 69.2 108.1 7.1 17 51.6 9.6 ABC P570 LEACHMAN CADILLAC L025A 14.1 -1.2 63.2 90 8.1 20 51.5 13.9 ABC P764 CDI RIMROCK 325Z 14.1 -1.8 56.1 90.6 10.3 23.7 51.7 14.6 ABC P532 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 51.7 14.6 ABC P532 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 51.7 14.6 ABC P532 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 51.7 14.6 ABC P532 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 51.7 14.6 ABC P532 G A R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 51.7 14.6 ABC P686 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 11.7 19.9 55.9 19.3 ABC P686 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 11.7 19.9 55.9 19.3 ABC P680 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 11.7 19.9 55.9 19.3 ABC P680 HOOK`S BEACON 56B 17.2 -2.1 72 109.1 11.7 19.9 55.9 19.3 ABC P680 HOOK`S BEACON 56B 19.4 -3.2 64.4 99.4 13 22.2 54.3 14.8 ABC P1178 ABC M664 16.9 -1.1 57.3 91.3 9.3 25.7 54.3 19.3	ABC P790 HOOK`S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 16.4 15. ABC P1143 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 13.9 ABC P7122 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 13.9 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 52.8 14.5 10.3 ABC P716 CDIRIMROCK 325Z 5 2.7 75.6 109.3 2.8 18.9 56.6 9.2 14.1 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 66.1 15 9.9 ABC P796 ABC E538 13.5 -0.3 59.7 92.4 81. 24.4 54.2 14.5 10.3 ABC P716 ABC P716 ABC P716 ABC F716 ABC F717	ABC P790 HOOK`S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 16.4 15. 42.7 ABC P1143 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 13.9 33.7 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 52.8 14.5 10.3 24.2 ABC P716 CDI RIMROCK 325Z 5 2.7 75.6 109.3 2.8 18.9 56.6 9.2 14.1 26.6 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 66.1 15. 9.9 45.3 ABC P716 ABC E538 13.5 -0.3 59.7 92.4 8.1 24.4 54.2 14.5 10.8 20.4 ABC P1260 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 52.8 17.7 22.9 30.5 ABC P544 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 51 12.9 13.6 31.3 ABC P554 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 51 12.9 13.6 31.3 ABC P559 GW PREDOMINATE 848A 17.9 -1.3 67.7 106.7 9.1 32.4 66.2 17.4 15.6 9.5 ABC P859 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P859 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P859 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 8.2 2.4 61.7 19.1 19.4 27.8 ABC P859 GW PREDOMINATE 848A 11. 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 ABC P859 GW PREDOMINATE 848A 11. 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 ABC P859 GW PREDOMINATE 848A 11. 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 ABC P859 GW PREDOMINATE 848A 11. 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 ABC P859 GW PREDOMINATE 848A 11. 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 ABC P859 GW PREDOMINATE 848A 11. 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 ABC P859 GW PREDOMINATE 848A 11. 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 ABC P859 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P850 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P850 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P850 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P850 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P850 GW PREDOMINATE 848A 17.9 -1.3 67.7 105.7 7.8 25.4 61.7 19.1 19.4 27.8 ABC P850 GW PREDOMINATE 848A 17.9 17.9 29.3 61.2 20.4 8.7 19.6 19.6 19.6 19.7	ABC P790 HOOK`S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 16.4 15 42.7 -0.16 ABC P1143 ABC K576 15.0.9 66.6 102.7 8.6 29.1 62.4 17.4 11.7 15.2 -0.21 ABC P1165 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 13.9 33.7 -0.05 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 52.8 14.5 10.3 24.2 -0.12 ABC P716 CDI RIMFOCK 325Z 5 2.7 75.6 109.3 2.8 18.9 56.6 92. 14.1 26.6 -0.26 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 66.1 15 9.9 45.3 -0.23 ABC P976 ABC E538 13.5 -0.3 59.7 92.4 8.1 24.4 54.2 14.5 10.8 20.4 -0.2 ABC P1260 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 52.8 17.7 22.9 30.5 -0.18 ABC P554 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 51 12.9 13.6 31.3 -0.01 ABC P554 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 51 12.9 13.6 31.3 -0.01 ABC P899 GW PREDOMINATE 848A 17.9 -1.3 67.7 106.7 9.1 32.4 66.2 17.4 15.6 9.5 -0.06 ABC P899 GW PREDOMINATE 848A 11 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 -0.2 ABC P897 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 105 7.8 25.4 61.7 19.1 19.4 27.8 -0.44 ABC P844 GA R PROPHET 11.3 2.1 72.2 112.8 8.4 25 61 14.4 12.6 45.7 -0.08 ABC P1070 GW WOLFPACK 712A 8.3 14.2 -0.1 62.2 103.1 6.4 28.5 59.6 12.7 9.2 28.7 -0.3 ABC P1070 GW WOLFPACK 712A 8.3 16.1 0.7 7.8 11.9 2.3 12.2 48.3 13.4 18 19.5 -0.39 ABC P1070 LAZYTV CHOICE CUT A687 8.6 2.7 66.8 109.1 6.3 31.1 64.4 10. 17.7 33.4 -0.02 ABC P556 MILWILLAH MARBLE BAR J53 16.1 0. 71.8 110.9 8.8 21.3 57.2 16 19.1 43.4 -0.02 ABC P508 BROWN PEMIER X786 17.6 -3.4 50.9 82.2 10.6 21.1 47 21.3 8.1 8.3 -0.03 ABC P509 ABC P509 ABC E538 11.4 0.7 64.9 6.3 6.7 26.8 58.7 14.5 10.2 31.9 -0.4 ABC P641 CDI RIMROCK 325Z 14.1 -1.2 63.2 90 8.1 20.6 51.5 13.9 13.4 11.9 -0.33 ABC P509 ABC BACON 56B 17.2 -2.1 72 109.1 11.7 19.9 55.9 19.3 8.2 32.7 -0.33 ABC P509 ABC P509 GAR PROPHET 18.7 -1.6 62.9 101.6 12.7 23.5 54.9 12.7 12.3 35.3 -0.04 ABC P509 ABC P509 GAR PROPHET 18.7 -1.6 62.9 101.6 12.7 23.5 54.9 12.7 12.3 35.3 -0.04 ABC P509 GAR PROPHET 18.7 -1.6 62.9 101.6 12.7 23.5 54.9 12.7 12.3 35.3 -0.04 ABC P509 GAR PROPHET 18.7 -1.6 62.9 101.6 12.7 23.5 54.9	ABC P790 HONK'S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 16.4 15 42.7 -0.16 0.22 ABC P1143 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 13.7 15.2 -0.21 0.52 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 52.8 14.5 10.3 24.2 0.12 0.72 ABC P716 CDIRIMROCK 325Z 5 2.7 75.6 109.3 2.8 18.9 56.6 9.2 14.1 26.6 -0.26 0.56 ABC P982 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 66.1 15 9.9 45.3 0.23 ABC P976 ABC E538 13.5 -0.3 59.7 92.4 8.1 24.4 54.2 14.5 10.8 20.4 -0.2 0.68 ABC P9160 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 52.8 17.7 22.9 30.5 -0.18 0.53 ABC P526 BROWN PREMIER 13 -1.7 57.7 95.1 8.5 22.2 51 12.9 13.6 31.3 -0.01 0.52 ABC P534 BROWN PREMIER 113 -1.7 57.7 95.1 8.5 22.2 51 12.9 13.6 31.3 -0.01 0.52 ABC P895 GW PREDOMINATE 848A 11 0.8 72.8 114.6 6.3 27.2 63.6 13.5 20.2 23.6 -0.2 0.61 ABC P897 CGR COWBOY CUT 5048Z 1.1 1.0 52.7 2.7 105.7 8.2 2.5 61 14.4 12.6 45.7 0.03 0.39 ABC P1034 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 28.5 59.6 12.7 9.2 28.7 -0.3 0.29 ABC P1034 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 28.5 59.6 12.7 9.2 28.7 -0.3 0.29 ABC P1074 BAC P997 LAZY TY CHOICE CUT A687 8.6 2.7 66.8 109.1 6.4 28.5 59.6 12.7 9.2 28.7 -0.3 0.29 ABC P550 LECHAMAN CADILLAC L025A 14.1 -1.4 69.2 108.1 7.1 17 51.6 9.6 15.5 25.2 -0.15 0.3 ABC P570 LECHAMAN CADILLAC L025A 14.1 -1.4 69.2 108.1 7.1 17 51.6 9.6 15.5 25.2 -0.15 0.3 ABC P570 LECHAMAN CADILLAC L025A 14.1 -1.4 69.2 108.1 7.1 17 51.6 9.6 15.5 25.2 -0.15 0.3 ABC P570 LECHAMAN CADILLAC L025A 14.1 -1.4 69.2 108.1 7.1 17 51.6 9.6 15.5 25.2 -0.15 0.3 ABC P570 LECHAMAN CADILLAC L025A 14.1 -1.4 69.2 108.1 7.1 17 51.6 9.6 15.5 25.2 -0.15 0.3 ABC P502 GA R SURE FIRE 19.1 -1.8 56.1 90.6 10.3 23.7 51.7 14.6 12.6 31.8 -0.09 0.8 ABC P526 ABC P771 BROWN PREMIER X376 17.6 -3.4 51.9 82.2 10.6 21.1 47 21.3 8.1 8.3 -0.09 0.5 ABC P530 GA R SURE FIRE 19.1 -1.6 62.9 10.16 12.7 2.5 54.3 17.9 14.6 12.6 31.8 -0.09 0.5 ABC P530 GA R SURE FIRE 19.1 -1.6 62.9 10.16 12.7 2.5 54.3 13.9 13.6 2.0 3.8 2.7 0.0 0.0 0.5 ABC P530 GA R SURE FIRE 19.1 -1.6 62.9 10.16 12.7 2.5 54.3 18.8	ABC P790 HOOK S XAVIER 14X 13.3	ABC P790 HOOK S XAVIER 14X 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 16.4 15 42.7 -0.16 0.22 -0.05 0.89 ABC P1143 ABC K576 15 0.9 66.6 102.7 8.6 29.1 62.4 17.4 11.7 15.2 -0.21 0.55 -0.046 0.39 ABC P1165 ABC K576 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 13.9 33.7 -0.05 0.52 -0.017 0.35 ABC P722 ABC L547 14 -1.5 59.1 92 8.9 23.3 52.8 14.5 10.3 24.2 -0.12 0.72 -0.025 0.38 ABC P716 CDI RIMROCK 325Z 5 2.7 75.6 109.3 2.8 18.9 56.6 9.2 14.1 26.6 -0.26 0.56 -0.041 0.72 ABC P928 ABC M1096 15.9 0.9 65.6 105.2 9.2 33.4 66.1 15 9.9 45.3 -0.23 0.81 -0.04 0.87 ABC P760 ABC E538 13.5 -0.3 59.7 92.4 8.1 24.4 54.2 14.5 10.8 20.4 -0.2 0.68 -0.037 0.48 ABC P760 ABC K576 6.5 2.3 67.6 103.1 2.7 19.1 52.8 17.7 22.9 30.5 0.18 0.53 -0.041 0.51 ABC P564 BROWN PREMIER 13 1.7.7 57.7 95.1 8.5 22.2 51 12.9 13.6 31.3 -0.01 0.52 0.003 0.34 ABC P565 GW PREDOMINATE 848A 17.9 -1.3 67.7 106.7 9.1 32.4 66.2 17.4 15.6 9.5 -0.06 0.95 -0.004 0.87 ABC P897 CCR COWBOY CUT 5048Z 14.1 0.5 72.7 105.7 8.2 5.4 61.7 19.1 19.4 27.8 0.44 0.11 0.74 1.55 ABC P1074 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 25.5 59.6 12.7 9.2 28.7 0.3 0.9 0.94 0.06 0.93 ABC P1107 GW WOLFPACK 712A 14.2 -0.1 62.2 103.1 6.4 25.5 59.6 12.7 9.2 28.7 0.3 0.9 0.04 0.68 ABC P1034 GW WOLFPACK 712A 14.6 7.2 111.9 2.3 12.2 12.2 11.9 2.3 12.2 4.3 13.3 10.2 0.0 0.5 0.05 0.05 0.00 0.00 0.00 0.0	ABC P1790 H00K S XAVIER 14X

LOT 1 ABC P866

Born: 15/8/18 Color: Homozygous Black Brand: P866

Homozygous Poll

G A R PROGRESS GW WOLFPACK 712A

KCF APOLLO A340MISS T524 Y533

ABC L615
ABC J988

An attractive thick son of new US Gelbvieh sire Apollo He offers good yearling growth, excellent marbling and a sensible top 25% calving ease



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14	0.9	69.7	110.6	7.9	22.3	57.1	13.7	12.8	19.8	-0.13	0.62	-0.011	0.48	141.8	79.5
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6 5 5				6		(ô		5		4		37	

Purchaser: \$:

LOT 2 ABC P872

Born: 15/8/18 Color: Homozygous Black Brand: P872

Homozygous Poll

G A R PROGRESS CLRS AFTER SHOCK 604A

KCF APOLLO A340MISS T524 Y533

ABC G1059

A thick outcross yearling bull by Apollo. This is a new Gelbvieh sire with figures that stack up well with the Simmentals. He adds calving ease, growth and carcase to his progeny. P872 reflects all his sire's strengths with muscle and length. Top 5% Terminal Index.



CE BW WW YW MCE MILK MWW STAY DOC CWT YG MARB BF REA API TI 15 0.4 72.2 111.1 7.5 12.8 48.9 15.4 9.6 35.8 -0.16 0.46 -0.026 0.65 138.8 76.6 Structural Assessment F Claw Set H Front Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														TI	
15	0.4		111.1	7.5	12.8	48.9	15.4	9.6	35.8	-0.16	0.46	-0.026	0.65	138.8	76.6
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6		5		5		ļ	ō		5		5		41	

Purchaser: \$:...

LOT 3 ABC P881

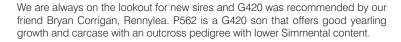
Born: 15/8/18 Color: Homozygous Black Brand: P881

Homozygous Poll

TE MANIA BERKLEY B1 NICHOLS MANIFEST T79

RENNYLEA G420RENNYLEA E528

ABC C1168





CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
9.6	1.6	67.6	112	6.6	26.2	60	12	10.3	47.6	-0.03	0.82	0.003	0.62	141.4	81.8
	Structural Assessment														
F Cla	aw Set H	ı	ront Angle		Rear An	gle	Rear Le	egs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
7	6		6		6			5		5		4		41	



LOT 4 ABC P562



Born: 28/7/18 Color: Homozygous Black Brand: P562

Homozygous Poll

HOOKS SHEAR FORCE 38K HICKS ABC INDEXER E538

HOOKS BEACON 56B ABC M1257
HOOKS ZAFIRAH 41Z ABC G748

A son of the top profit indexing Simmental sire Hook's Beacon, who looks to be a once in a lifetime sire, ranking in the top 15% of 11 traits and indexes, and top 1% of 7 traits. We love Beacon's soft easy doing females and steers that are at the top of the carcase indexes. This son is one of his best. If you are targeting profit, don't miss this wide topped carcase bull that should be suitable for heifers.



CE	11.5 -1.5 71.2 110.2 9.2 23.2 58.8 17.6 9.3 38.9 -0.29 0.59 -0.032 1.05 154.7 84.4														
11.5	-1.5	71.2	110.2	9.2	23.2	58.8	17.6	9.3	38.9	-0.29	0.59	-0.032	1.05	154.7	84.4
	Structural Assessment														
F CI	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6		5		5		4	4		5		1		37	

Purchaser: \$

LOT 5 ABC P606



Homozygous Poll

C R A BEXTOR 872 5205 608 ABC K503 **G A R PROPHET ABC M977**G A R OBJECTIVE 1885 ABC K1097

We have high confidence in these figures generated from the analysis of 15 million animals world wide and genomically enhanced. P606 ranks at the very top of the figures for profit. Can we see profit? Not necessarily, when calving ease, maternal calving ease, stayability and marbling help drive these figures. This bull ranks for All Purpose Profit and Terminal Profit well above the top 1% of the data base. With world leading geneticists weighting the profit figures on real world measured data - we believe them.



CE BW WW YW MCE MILK MWW STAY DOC CWT YG MARB BF REA API TI 17.5 -1.6 56.4 88.1 11.9 31.9 60 13.3 14.8 26.7 0.21 0.99 0.048 -0.04 181.7 93.1 Structural Assessment F Claw Set H Front Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19															
17.5	-1.6	56.4	88.1	11.9	31.9	60	13.3	14.8	26.7	0.21	0.99	0.048	-0.04	181.7	93.1
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	3/09/19
5	5		5		5		Į	5		5		5		40	

Purchaser: \$:

LOT 6 ABC P752

Born: 10/8/18 Color: Heterozygous Black Brand: P752

Homozygous Poll

C R A BEXTOR 872 5205 608 ABC B1071 **G A R PROPHET ABC H915**G A R OBJECTIVE 1885 ABC C1023

My field notes say "thick, moderate, profitable". P752 is by the super sire G A R Prophet. Top 1% for both All Purpose Profit and Terminal Profit. Offers good calving ease with top 1% marbling.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.1	-0.3	65.4	102.6	9.9	20	52.7	10.7	14.5	20.4	-0.01	0.92	0.022	0.36	173.5	95
	Structural Assessment														
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Lo	egs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
7	6		6		7			6		5		4		42	

LOT 7 **ABC P1243**



Born: 20/9/18 Color: Homozygous Black Brand: P1243

Homozygous Poll

WEBB BETTIS H026 ABC L900 ABC-COOPER C580 ET

WELSHS DEW IT RIGHT 067T ST PAULS DIR PEAR H425 ST PAULS PEAR D269

P1243 is a pure bred Simmental for those wishing to increase the Euro content of their progeny quickly. This attractive bull should add growth and muscle to his offspring over mature cows.



CE BW WW YW MCE MILK MWW STAY DOC CWT YG MARB BF REA API TI 9.6 3.2 71.4 108.8 5.9 25.1 60.7 19.7 4.6 43.5 -0.35 0.17 -0.086 0.85 125.1 68.5														TI	
9.6	1 3/	71.4	108.8	5.9	25.1	60.7	19.7	4.6	43.5	-0.35	0.17	-0.086	0.85	125.1	68.5
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6 6				5		Į	ō		5		4		39	

Purchaser:

LOT 8 ABC P790

Born: 12/8/18 Color: Heterozygous Black Brand: P790

Homozygous Poll

MCC DAYBREAK HICKS FUTURE DIRECTION Z527 **HOOKS XAVIER 14X ABC D1074** HOOKS PATTI ABC B1014

This thick, high rib eye area Hook's Xavier son is that soft, easy doing type with great body capacity.



CE BW WW YW MCE MILK MWW STAY DOC CWT YG MARB BF REA API TI 13.3 -0.6 72.3 115.4 7.2 22.6 58.7 16.4 15 42.7 -0.16 0.22 -0.005 0.89 128 72.9 Structural Assessment F Claw Set H Front Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19															
13.3	-0.6	72.3	115.4	7.2	22.6	58.7	16.4	15	42.7	-0.16	0.22	-0.005	0.89	128	72.9
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 13	3/09/19
6	6		6		5		4	4		5		5		41	



RED COMPOSITE SALE BULLS

LOT 9 ABC P1143

Born: 4/9/18 Color: Red Brand: P1143

Heterozygous Poll

GW PREDESTINED 701T ABC B1186

ABC K576 ABC F1290

ABC H874 ABC A1245

This high volume bull, by our leading home bred sire K576, ticks most of the boxes. He has moderate calving ease top 20%, good growth top 15%, marbling top 5%, milk and top 15% All Purpose Profit Index. He is also pretty easy on the eye



CE	15 0.9 66.6 102.7 8.6 29.1 62.4 17.4 11.7 15.2 -0.21 0.55 -0.046 0.39 145.2 76.9														
15	0.9	66.6	102.7	8.6	29.1	62.4	17.4	11.7	15.2	-0.21	0.55	-0.046	0.39	145.2	76.9
	Structural Assessment														
F Cla	aw Set H	ı	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 13	3/09/19
6	6		5		5		4	4		5		4		38	

Purchaser: \$

LOT 10 ABC P1165

Born: 6/9/18 Color: Red Brand: P1165

Homozygous Poll

GW PREDESTINED 701T HICKS OB45 E506

ABC K576ABC H874

ABC E1419

P1165 is an excellent calving ease bull, ideal for heifer matings, backed by genomically improved figures (like all our sale bulls) for more accurate data. This young bull is backed by an excellent top 10% All Purpose Index, a lengthy bull by the great K576 sire.



CE BW WW YW MCE MILK MWW STAY DOC CWT YG MARB BF REA API TI 18.8 -3.6 53.4 82.2 11.2 31.3 57.9 15.4 13.9 33.7 -0.05 0.52 -0.017 0.35 146.2 73.3 Structural Assessment F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														TI	
18.8	-3.6	53.4	82.2	11.2	31.3	57.9	15.4	13.9	33.7	-0.05	0.52	-0.017	0.35	146.2	73.3
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	r Legs Hind	ı	Sheath		Scr. Circ 13	3/09/19
6	6		5		5		ļ	ō		5		5		36	

Purchaser: \$:

LOT 11 ABC P722

Born: 9/8/18 Color: Red Brand: P722

No test result

ABC H754 HICKS ABC INDEXER E538 ABC L547 ABC K1146

ABC H963 ABC H1184

This heavy, high volume bull is stacked with great profit numbers and top 2% marbling



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14	-1.5	59.1	92	8.9	23.3	52.8	14.5	10.3	24.2	-0.12	0.72	-0.025	0.38	148.3	78.3
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														3/09/19
7	6		6		6			5		5		5		40	

LOT 12 **ABC P716**

Born: 9/8/18 Color: Red Brand: P716

Homozygous Poll

WS BEEF KING W107 CDI RIMROCK 325Z CDI MS TOP GUN 5U

RED ANGUS SIRE

ABC E1434

RED ANGUS DAM

Not many bulls come up to the high standards of this bull's perfect soundness score, assessed by the independent conformation guru Liam Cardile. P716 is an easy doing type with depth and softness and ranks in the top 5% for marbling.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
5	2.7	75.6	109.3	2.8	18.9	56.6	9.2	14.1	26.6	-0.26	0.56	-0.041	0.72	120.3	79
	Structural Assessment														
F CI	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
5	5		5		5			5		5		4		41	

LOT 13 ABC P982 (S)

Born: 22/8/18 Color: Red Brand: P982

Heterozygous Poll

RENNYLEA J138 WEBB BETTIS H026

ABC M1096 ABC M1094 ABC K1184 ABC J794

No animal is perfect and this outstanding bull has scurs but over the right polled herd of cows we see little disadvantage for one of the stars of our red offering. He has standout figures, offering some of the best carcase figures with great marbling top 1%, and muscle Rib Eye Area top 15%. Top 10% calving ease makes him suitable for heifers.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.9	0.9	65.6	105.2	9.2	33.4	66.1	15	9.9	45.3	-0.23	0.81	-0.04	0.87	155.9	83.5
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														
6	6 6 6				5		ļ	5		5		5		37	

Purchaser:

LOT 14 ABC P976

Born: 21/8/18 Color: Red Brand: P976

Homozygous Poll

HICKS OB45 C720 ABC H914 **HICKS ABC INDEXER E538 ABC M792** ABC-COOPER C580 ET ABC J569





CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13.5	-0.3	59.7	92.4	8.1	24.4	54.2	14.5	10.8	20.4	-0.2	0.68	-0.037	0.48	144.1	76.8
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														
6	6		6		5			5		5		4		37	

Purchaser: \$:

RED COMPOSITE SALE BULLS

LOT 15 ABC P1260

Born: 27/9/18 Color: Red Brand: P1260

Homozygous Poll

GW PREDESTINED 701T ABC B1071 **ABC K576** HICKS E1003 ABC H874 ABC X152

P1260 is by the great K576, as are our two leading red lots. He is strong on stayability, the figure that estimates how long his daughters will stay in the herd, indicating fertility. This bull does it well and stacks in a bit of marbling (hopefully when we get paid on carcase produced you will attract premiums for his progeny)



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
6.5	2.3	67.6	103.1	2.7	19.1	52.8	17.7	22.9	30.5	-0.18	0.53	-0.041	0.51	131	72.6
	Structural Assessment														
F Cla	aw Set H	ı	ront Angle		Rear An	gle	Rear Le	gs Side	Real	r Legs Hind	ı	Sheath		Scr. Circ 1	3/09/19
6	5		5		5		į	5		5		4		39	

LOT 16 ABC P554

Born: 28/7/18 Color: Red Brand: P554

Homozygous Poll

BECKTON NEBULA P P707 ABC H914 **BROWN PREMIER X7876 ABC M1327** BROWN MS DESTINATION T7664 ABC H1278

P554 is a moderate, thick, profitable bull. Top 35% All Purpose Index. By leading US Red Angus sire Brown Premier. We inspected this attractive sire in the US, he was sound and backed with great profit figures.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
13	-1.7	57.7	95.1	8.5	22.2	51	12.9	13.6	31.3	-0.01	0.52	0.003	0.34	132.6	72.3
Structural Assessment															
F Cla	w Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6 5				6		ļ	5		5		3		39	

LOT 17 ABC P764

500

Born: 11/8/18 Color: Homozygous Black Brand: P764

Heterozygous Poll

GW PREDESTINED 701T ST PAULS GARY LYON G236

GW PREDOMINATE 848AMISS PREM BEEF 086X

ABC L854
ABC J732

A thick, easy fleshing Predominate bull. GW Predominate was our pick of the Gateway sires when we saw him in the US. This bull covers the profit index well with top 1% API and TI. He is top 5% fat and top 1% marbling with great calving ease that suggests excellent for use on heifers.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.9	-1.3	67.7	106.7	9.1	32.4	66.2	17.4	15.6	9.5	-0.06	0.95	-0.004	0.18	174.8	90.2
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	egs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6 6 5 6							5		5		4		39	

Purchaser: \$:

LOT 18 ABC P859

Born: 15/8/18 Color: Homozygous Black Brand: P859

Homozygous Poll

GW PREDESTINED 701T XSIM SINGLETARY H2075Z

GW PREDOMINATE 848AMISS PREM BEEF 086X

ABC L1206
ABC H1493

Another Predominate son with good yearling growth and carcase data. Thick and wide topped with a good docility figure.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11	0.8	72.8	114.6	6.3	27.2	63.6	13.5	20.2	23.6	-0.2	0.61	-0.04	0.49	138.8	81.6
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														

Purchaser: \$:

LOT 19 ABC P897

Born: 16/8/18 Color: Homozygous Black Brand: P897

Homozygous Poll

TRIPLE C SINGLETARY S3H GW PREMIUM BEEF 021TS

 CCR COWBOY CUT 5048Z
 ABC L546

 CCR MS4045 TIME 7322T
 ABC J753

This is one of Tom's favourites, with near perfect structural assessment and sensible frame, top 3% muscle and sired by the great Cowboy Cut. P897 is on target for a productive sire.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.1	0.5	72.7	105	7.8	25.4	61.7	19.1	19.4	27.8	-0.44	0.11	-0.074	1.05	131.2	71.8
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														
5	5		5		5			4		5		5		403	}



LOT 20 ABC P824

Born: 14/8/18 Color: Homozygous Black Brand: P824

Homozygous Poll

C R A BEXTOR 872 5205 608

XSIM SINGLETARY H2075Z

G A R PROPHETG A R OBJECTIVE 1885

ABC K1098 ABC H1419

P824 is by one of the world's most proven performance Gardiner sires in Prophet. This son reflects the strong growth and excellent carcase of his sire. This bull has genomically enhanced figures, like all of our sale bulls. At the top 1% of Terminal Index profit figures and top 3% for All Purpose Index.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.3	2.1	72.2	112.8	8.4	25	61	14.4	12.6	45.7	-0.08	0.98	0.002	0.73	157.8	88.1
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 13	3/09/19
6	6 5 5 6						Į	ō		6		5		38	

Purchaser: \$:

LOT 21 ABC P1107

Born: 2/9/18 Color: Heterozygous Black Brand: P1107

Homozygous Poll

GW PREMIUM BEEF 021TS ABC F1293 **GW WOLFPACK 712A** ABC J932

GW MISS GPRD 217X ABC F1187

A good type of Wolf Pack son. Wolf Pack is a heavily used Sim Angus bull world wide. P1107 has strong yearling growth with great carcase figures.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.2	-0.1	62.2	103.1	6.4	28.5	59.6	12.7	9.2	28.7	-0.3	0.29	-0.064	0.69	122	69.5
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														
6	6		5		5			5		5		5		41	

Purchaser: \$:

LOT 22 ABC P1034

Born: 28/8/18 Color: Homozygous Black Brand: P1034

Homozygous Poll

GW PREMIUM BEEF 021TS WEBB BETTIS H026

GW WOLFPACK 712AGW MISS GPRD 217X

ABC K847

ABC G1018

Another Wolf Pack son reflecting his sire's great growth and carcase numbers.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
8.3	1.4	72.2	111.9	2.3	12.2	48.3	13.4	18	19.5	-0.39	0.34	-0.069	0.82	124.3	74.2
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 13	3/09/19
6	6 6 5				5		Į	ō		5		5		39	

LOT 23 ABC P1244



Born: 20/9/18 Color: Homozygous Black Brand: P1244

Homozygous Poll

WEBB BETTIS H026 HICKS XPO B530 ABC L900 **ABC E1306**

ABC-COOPER C580 ET ABC C50

Sired by L900, a home bred pure bred Simmental sire who is a muscle and growth bull. The shape of this calf reflects his sire. He has near perfect structural scores.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.6	2.2	65	99.9	7.4	20.8	53.2	13.3	10.2	37	-0.22	0.45	-0.051	0.64	124.1	70.6
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	3/09/19
5	6		5		5		į	5		5		4		39	

Purchaser:

LOT 24 ABC P771

Born: 11/8/18 Color: Homozygous Black Brand: P771

Homozygous Poll

S A V FED EX 1141 ABC H985 LAZY TV CHOICE CUT A687 **ABC L902** LAZY TV MS EXCLUSIVE U109 ABC D1075

We haven't had many sons by this Lazy TV Balancer sire, but they are memorable for their thickness and shape. This bull also adds top 15% marbling.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
8.6	2.7	66.8	109.1	6.3	31.1	64.4	10	17.7	33.4	-0.06	0.51	-0.009	0.44	116.9	72.7
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 13	3/09/19
6	6		6		6		;	5		5		5		41	

Purchaser:



RED COMPOSITE SALE BULLS

LOT 25 ABC P526

Born: 26/7/18 Color: Red Brand: P526

Homozygous Poll

MILWILLAH FEVOLA F37 LEACHMAN CADILLAC L025A **MILWILLAH MARBLE BAR J53 ABC M994**

MILWILLAH LOWAN G291 ABC E1198

Here is a thick, meaty outcross bull sired by the red Millwillah Marble Bar. With both profit Indexes of API and Terminal in the top 15% and marbling also top 15%, he should sire softness and volume into his progeny



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.1	0	71.8	110.9	8.8	21.3	57.2	16	19.1	43.4	-0.02	0.5	0.007	0.56	143.8	78.3
	Structural Assessment														
F Cla	aw Set H	ı	ront Angle		Rear An	gle	Rear Le	gs Side	Rea	Legs Hind	ı	Sheath		Scr. Circ 1	3/09/19
5		5	5		4		43								

LOT 26 ABC P1190

Born: 8/9/18 Color: Red Brand: P1190

Homozygous Poll

HICKS OB45 C720 WS BEEF MAKER R13

HICKS ABC INDEXER E538 ABC M1075 ABC-COOPER C580 ET ABC F1068

A moderate, thick bull with great Stayability which suggests his daughters will remain in the herd for longer. An important economic index for fertility. This bull is sired by our much used Indexer bull, E538. His balanced figures are reflected in his top 15% All Purpose Index. We believe we are offering a group of bulls unrivalled for their profit anywhere, world wide.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
11.4	0.7	63.8	99.1	7.9	29.3	61.2	20.4	8.7	19.6	-0.12	0.53	-0.044	0.18	143.9	73.9
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	egs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6		6		6		;	5		5		4		37	

Purchaser:

LOT 27 ABC P570

Born: 29/7/18 Color: Red Brand: P570

Homozygous Poll

HOOKS TRINITY 9T HICKS ABC INDEXER E538

LEACHMAN CADILLAC L025A ABC M852 REMPE STABILIZER YD0 ABC H1708

By Leachman Cadillac, who sires the thick, easy doing type that commercial cattle breeders love. This bull combines sensible calving ease- top 20%, with good yearling growth.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.1	-1.4	69.2	108.1	7.1	17	51.6	9.6	16.5	25.2	-0.15	0.43	-0.047	0.32	126.7	76.6
	Structural Assessment														
F Cla	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														
6	5		6		6			5		5		4		40	

Purchaser: \$:



LOT 28 ABC P1229

Born: 16/9/18 Color: Red Brand: P1229

Homozygous Poll

CDI RIMROCK 325Z WS BEEF MAKER R13

ABC L632ABC J750

ABC L1016

ABC L632

ABC L1016

An attractive, thick red meat bull with top 15% Rib Eye Area. One of the youngest in the offering.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.1	0.7	64	96.3	6.7	26.8	58.7	14.5	10.2	31.9	-0.4	0.09	-0.09	0.83	115.3	65.9
	Structural Assessment														
F Cla	w Set H	F	ront Angle	,	Rear An	gle	Rear Le	gs Side	Rear	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6		5		6		ļ	5		5		3		36	

Purchaser: \$:

LOT 29 ABC P774

Born: 11/8/18 Color: Red Brand: P774

Homozygous Poll

BECKTON NEBULA P P707 ABC H754

BROWN PREMIER X7876 ABC L725

BROWN MS DESTINATION T7664 ABC H1214

This is one of the highest profit figured red bulls, ranking in the top 3% for All Purpose Index. He has excellent Calving Ease figures - top 4% and should be excellent for joining to heifers. These figures are all genomically backed and generated from the best figures around, backed by over 14 million records. Sired by Brown Premier, a leading US performance sire.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.6	-3.4	51.9	82.2	10.6	21.1	47	21.3	8.1	8.3	-0.03	0.54	-0.016	-0.03	156.5	71.4
	Structural Assessment														
F Cla	aw Set H	F	ront Angle	;	Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	3/09/19
6	6		6		6		į	5		5		4		41	

Purchaser: \$:

LOT 30 ABC P641

Born: 5/8/18 Color: Red Brand: P641

Homozygous Poll

 WS BEEF KING W107
 ABC H914

 CDI RIMROCK 325Z
 ABC M1025

 CDI MS TOP GUN 5U
 ABC G656

A moderate, thick Rimrock son that does most things well. This is backed by profit indexes of both All Purpose and Terminal in the top 5%.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
14.1	-1.2	63.2	90	8.1	20	51.5	13.9	13.4	11.9	-0.33	0.75	-0.061	0.58	154.5	83
Structural Assessment															
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Lo	egs Side	Rea	r Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	5		6		5			5		5		4		36	

LOT 31 ABC P532

Born: 26/7/18 Color: Homozygous Black Brand: P532

Homozygous Poll

CONNEALY IN SURE 8524 **ASR AUGUSTUS Z2165**

G A R SURE FIRE CHAIR ROCK 5050 GAR 8086 **ABC M697** ABC B1094

Sired by the great G A R Sure Fire, one of the leading Angus performance sires. This good looking son has the thickness and power of his dam coupled with the great performance of his sire. This bull with top 2% calving ease should be very suitable for heifers. Should also leave elite carcase and top 2% profit with his All Purpose Index.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.1	-1.8	56.1	90.6	10.3	23.7	51.7	14.6	12.6	31.8	-0.09	0.8	0.012	0.68	159.2	79.5
	Structural Assessment														
F Cla	aw Set H	I	Front Angle		Rear An	gle	Rear Le	gs Side	Rea	Legs Hind	ı	Sheath		Scr. Circ 1	3/09/19
6	6		6		5		į	5		5		4		41	

Purchaser:

LOT 32 ABC P903

Born: 16/8/18 Color: Homozygous Black Brand: P903

Homozygous Poll

CRA BEXTOR 872 5205 608 MCM TOP GRADE 018X

G A R PROPHET ABC K968 G A R OBJECTIVE 1885 ABC E1173

Another smart performing GAR Prophet son, P903 combines the thickness of the Simmental with the elite performance of Prophet. Excellent calving ease - top 3%, carcase trait of marbling top 1%, and top 2% for both profit indexes - API and TI.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
18.7	-1.6	62.9	101.6	12.7	23.5	54.9	12.7	12.3	35.3	-0.04	0.92	-0.003	0.45	163.4	86
	Structural Assessment														
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 13	3/09/19
6	5		5		5		;	ō		5		4		35	

Purchaser:

LOT 33 ABC P686

Born: 8/8/18 Color: Heterozygous Black Brand: P686

Homozygous Poll

HOOKS SHEAR FORCE 38K

HOOKS BEACON 56B ABC L601 HOOKS ZAFIRAH 41Z

HICKS ABC INDEXER E538 ABC J544

If you haven't got a Hook's Beacon son in your commercial program you need one. Beacon is a super sire who excells at more economic traits than any other bull we have used. This son does calving ease, growth, and carcase like few others. His All Purpose Index for profit puts him in the top 1%. There are few bulls world wide with a better set of numbers.



0.5	DW.	14014	2011		BALL 17	8.634.034	OTAV	200	OWE	V0	MADD	D.F.	DEA	401	
CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
17.2	-2.1	72	109.1	11.7	19.9	55.9	19.3	8.2	32.7	-0.32	0.59	-0.026	1.09	166.7	86
	Structural Assessment														
F CI	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Scr. Circ 13/09/19														
6	6 6 6 6 5 5 4 40														

LOT 34 ABC P820



Born: 13/8/18 Color: Homozygous Black Brand: P820

Homozygous Poll

HOOKS SHEAR FORCE 38K ABC H501 **HOOKS BEACON 56B ABC L674** HOOKS ZAFIRAH 41Z ABC J1087

Another great Beacon son with elite top 1% calving ease, great for heifers. Above average growth and excellent carcase and top 3% All Purpose Index. Carcase combines top 15% marbling with top 15% muscling and highest 3% fat. This is the type of bull that should keep you at the top for value based marketing when it is implemented.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
19.4	-3.2	64.4	99.4	13	22.2	54.3	14.8	5.7	15.3	-0.27	0.51	-0.005	0.87	155	81
	Structural Assessment														
F Cla	w Set H	F	ront Angle	;	Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	5		5		5		į	5		5		4		41	

Purchaser:

LOT 35 ABC P1178

Born: 7/9/18 Color: Homozygous Black Brand: P1178

Homozygous Poll

RENNYLEA J138 GW WOLFPACK 712A

ABC M864 ABC L834 ABC G702 ABC K1115

This bull is sired by an elite performing son of our Rennylea J138 bull. This son should be suitable for heifers., top 10% calvin g ease. His profit figure for the All Purpose Index is top 2%. Thick, moderate, proftable.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
16.9	-1.1	57.3	91.3	9.3	25.7	54.3	19.3	10.6	20.3	-0.22	0.63	-0.028	0.61	156.3	75.7
						:	Structural <i>A</i>	ssessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Rear	Legs Hind	ı	Sheath		Scr. Circ 1	3/09/19
6	6		6		6		ļ	5		5		3		41	

Purchaser:

LOT 36 ABC P1074

Born: 31/8/18 Color: Heterozygous Black Brand: P1074

Homozygous Poll

TRIPLE C SINGLETARY S3H

CCR COWBOY CUT 5048Z

RENNYLEA EDMUND E11

ABC J517 CCR MS4045 TIME 7322T ABC G2212

We have become fans of the Cowboy Cut sire. He sires attractive progeny with great figures and has become one of the most popular sires in the US. In P1074 we have top 3% profit for All Purpose Index and top 5% Terminal Index, describing a top set of balanced performance numbers.



CE	BW	WW	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
12.4	-0.3	65.4	94.8	7.6	22	54.6	17.9	15.8	31.4	-0.21	0.74	-0.028	0.73	158.4	82.4
							Structural I	Assessmen	t						
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Lo	egs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6		5		5			5		6		3		40	

Purchaser: \$:



LOT 37 ABC P754



Born: 10/8/18 Color: Heterozygous Black Brand: P754

Homozygous Poll

HOOVER DAM **CCR BOULDER 1339A** CCR MS L TAYLOR 1339Y **GW PREDESTINED 701T**

ABC H1100 ABC Z1149

This is a bull with a great pedigree, combining two great performance sires, Predestined 701T and Boulder. The result is a balanced trait bull with top 15% calving ease making him suitable for heifers and an All Purpose Index of top 3%.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
15.1	-2.2	65	100.5	9	13.6	46	16.7	10.2	25.9	-0.21	0.69	-0.031	0.62	156.6	81.6
						;	Structural <i>F</i>	\ssessmen	t						
F Cla	aw Set H		Front Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
5	6		5		6		į	5		5		4		41	

Purchaser:

LOT 38 ABC P650

Born: 6/8/18 Color: Homozygous Black Brand: P650 **Homozygous Poll**

THOMAS GRADE UP 6849 KCF BENNETT X514 **ABC K500**

ABC M939 ABC H1102 ABC F1405

P650 is a specialist calving ease bull, with top 1% calving ease and a tiny birth weight. This bull should enable more live calves from your heifers with less assists. He is no slouch for profit with his numbers ranking him top 1% for All Purpose Index.



CE	BW	ww	YW	MCE	MILK	MWW	STAY	DOC	CWT	YG	MARB	BF	REA	API	TI
22.5	-4.1	57.9	88.6	12.7	22.6	51.5	15.1	12	16.9	-0.03	0.71	-0.008	0.14	163.3	80.6
						;	Structural <i>I</i>	Assessmen	t						
F Cla	aw Set H	F	ront Angle		Rear An	gle	Rear Le	gs Side	Real	Legs Hind		Sheath		Scr. Circ 1	3/09/19
6	6		6		6			5		6		4		41	

Purchaser:

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 important trait
- 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.



2020 Red Angus GROUP BREEDPLAN Percentile Bands for all 2018 horn animals	
---	--

Percentile Band	CED (%)	CEM (%)	GL (days)	BW (kg)	200 (kg)	400 (kg)	600 (kg)	MCW (kg)	Milk (kg)	SS (cm)	CWT (kg)	EMA (sq cm)	RIB (mm)	Rump (mm)	RBY (%)	IMF (%)	S.market Index	Vealer Index	Northern Index
Top Value	6.9	9	-6.4	-1.8	45	70	68	105	22	3.4	57	4.6	2.3	3.1	2.8	2.1	62	61	69
Top 1%	4.8	3.9	-4.3	-0.2	40	09	79	88	18	1.7	50	3.2	1.2	1.6	2.2	£.	55	53	09
Top 5%	3.1	2.4	ကု	6.0	36	54	72	79	17	1.4	45	2.6	0.7	0.0	1.7	0.9	49	47	53
Top 10%	2.2	1.6	-2.3	1.4	34	50	89	73	16	1.3	43	2.3	0.5	0.7	1.5	0.7	45	44	50
Top 15%	1.6	1.2	-1.9	1.7	32	48	65	69	15	1.2	41	2	0.4	0.5	L.3	9.0	43	42	48
Top 20%	-	0.9	-1.5	1.9	31	47	62	99	14	1.	39	1.8	0.3	0.3	1.2	0.5	41	40	47
Top 25%	0.7	0.5	-1.3	2.1	30	45	61	63	13	1.	38	1.7	0.2	0.2		0.4	40	39	45
Top 30%	0.2	0.3	-1.2	2.3	29	44	59	61	13	-	37	1.7	0.1	0.1	-	0.3	38	38	44
Top 35%	-0.1	0	-	2.5	29	43	57	58	12	-	36	1.6	0	-0.1	0.0	0.2	37	37	43
Top 40%	-0.5	-0.2	-0.9	2.6	28	41	56	57	12	-	35	1.5	-0.1	-0.2	0.8	0.2	37	36	41
Top 45%	-0.8	-0.4	-0.8	2.8	27	40	54	55	-	0.0	34	1.4	-0.2	-0.3	0.8	0.1	36	36	40
Top 50%	-1.2	9.0-	9.0-	2.9	27	39	53	53	Ξ	6.0	33	1.4	-0.3	-0.4	0.7	0.1	35	35	39
Top 55%	-1.6	-0.9	-0.5	3.1	26	38	52	52	=	0.8	32	1.3	-0.3	-0.5	9.0	0	34	34	38
Top 60%	-1.9	1.1	-0.4	3.2	25	37	50	50	10	0.8	31	1.2	-0.4	-0.6	0.5	0	33	33	37
Top 65%	-2.3	4.1-	-0.2	3.4	25	36	49	49	10	0.8	30	1.2	-0.5	-0.7	0.4	0	32	33	36
Top 70%	-2.7	-1.6	-0.1	3.6	24	35	48	47	6	0.7	30	-	-0.6	-0.8	0.4	-0.1	31	32	35
Top 75%	-3.1	-2	0	3.8	23	34	46	45	6	0.7	29	-	-0.7	-0.9	0.3	-0.1	30	31	34
Top 80%	-3.7	-2.3	0.1	3.9	23	33	44	43	0	9.0	28	6.0	-0.8	-	0.1	-0.2	29	30	33
Top 85%	4.4	-2.7	0.3	4.2	22	32	42	40	∞	9.0	26	0.8	-0.9	<u>-</u> .	0	-0.2	28	29	32
Top 90%	-5.5	-3.4	9.0	4.5	20	30	39	37	7	0.5	24	0.7	<u>-</u> .	-1.5	-0.1	-0.3	26	28	30
Top 95%	<i>L</i> -	-4.3	-	5.2	19	27	36	32	7	0.3	22	0.5	<u>ا۔</u> دن	<u>ا</u> ∞.	-0.3	-0.4	23	26	26
Top 99%	-12	-6.5	1.7	9.9	15	21	28	23	5	0.1	17	0	-1.8 8.	-2.4	-0.7	-0.7	19	22	21
Low Value	-19	-14.1	3.2	7.8	9	10	16	က	က	-0.9	Ξ	-0.9	-2.8	-3.8	-1.9	-1.4	8	15	Ξ

}

HICKS RED ANGUS SALE BULLS: JANUARY 2020 RED ANGUS GROUP BREEDPLAN

LOT IDENT	CED	15 CF	BW	200								~	_		SMI	N C	Nth. L
3AR P90	-3.3 66%	4.2 78%	32 73%	49 72%		61 51%	17 36% 7	2.2 3 74% 59	34 1 59% 49	1.1 0.7 19% 59%	% 0.9 % 59%) -0.5 % 56%		\$42	683 830	\$52	09
HICKS HENRY P174	-2.3 36%	-1.8	3.4	37 86%						46 1.4 57% 49%				0 49%	\$48	\$48	\$50
HICKS MARBLE BAR P13	3.1 39%	-4.5 65%	0.5	27 71%					0.7 3 72% 57						\$50	\$49	\$54
HICKS REDEMPTION P151	1.4 36%	-1.4 50%	3.2 76%	27 69%										0.6	\$48	\$38	\$48
HICKS HENRY P106	1.2 39%	-1.4 49%	2.5	30 68%		59 65%	58 50%	14 0 42% 7	0.6 4 71% 59	42 3.5 59% 51%	5 -0.1 %	1 -0.1 %	1 1.8 % 57%	-0.8	\$46	\$51	\$49
HICKS MARBLE BAR P52	-1.5 40%	-4.1 65%	4.1 77%	36 72%											\$43	\$45	\$50
HICKS HENRY P137	1.4	-1.5 53%	3.1	34 69%								5 -0.7		-0.5	\$55	\$57	\$56
HICKS REDEMPTION P88	1.8	-0.9 54%	2.4	23 72%											\$44	\$35	\$41
HICKS REDEMPTION P169	4.3	-2.3	9.0	21	40		47 53%	15 -(41% 70	-0.1 3 76% 61	35 1.4 61% 53%			1 0.7 %	0.1	\$43	\$37	\$37
HICKS HENRY P122	4.4 39%	-1.9 50%	0.3	23 68%		45 65%					-0.5 % 60%	5 -0.6 % 60%			\$41	\$47	\$41
BREED AVERAGE 2018 BORN CALVES	-1.5	-0.8	က	27	40	53	54	11 0	0.9 3	33 1.4	4 -0.3	3 -0.4	4 0.7	0.2	\$35	\$35	\$40

RED ANGUS SALE BULLS

LOT 39 HICKS MARBLE BAR P90

200

Born: 16/8/18 Reg. Number: HRA P90 Tattoo: P90

MILWILLAH FEVOLA F37

MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

HICKS RED LABEL E567
HICKS BEEAC H1271
TE MANIA BEEAC F354 BLACK

This bull is an outcross to most Red Angus pedigrees. His dam is 3/4 Te Mania bloodlines and his sire line is all black Angus. P90 is a thick growthy bull with plenty of weght. His growth pattern shows top 10% 400 day and 600 day weight with a lower mature cow weight, ideal for profitable production. His carcase shows top 5% marbling and positive fat, again ideal for profiable production.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-4.9	-3.3	4.2	32	49	65	61	17	2.2	34	0.7	0.9	1.1	-0.5	1.2	\$42	\$39	\$52
							St	ructural <i>l</i>	Assessme	nt							
	F CI	aw Set I	Н		Front Ang	jle	Rear A	ngle	Rear L	egs Side	Real	Legs Hir	ıd	Sheath		Tem	р
	6		6		5		5			5		5		5		2	

Purchaser: \$

LOT 40 HICKS HENRY P174

Born: 19/09/208 Reg. Number: HRA P174 Tattoo: P174

HICKS HENRY K82
HICKS HENRY M179
HICKS RED PATRICIA Z614

HICKS HENRY H61 **HICKS RED PATRICIA K143**HICKS RED PATRICIA H129

This bull has a double cross of Hicks Henry H61, the curve bending sire that leads the breed's selection indexes. This son replicates his figures with a little under breed average calving ease and top 5% 200 day and 400 day growth, with lower mature cow weight. Yes you can have top calf production from more moderate cows.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-2.3	-1.8	3.4	37	55	69	64	14	-0.3	46	-0.1	-0.1	1.4	0.7	0	\$48	\$48	\$50
							St	ructural <i>l</i>	Assessme	nt							
	F Cla	aw Set I	1		Front Ang	gle	Rear A	ngle	Rear L	egs Side	Rea	Legs Hir	nd	Sheath		Tem	ıp
	7		6		6		6			5		5		5		2	

Purchaser: \$:

LOT 41 HICKS MARBLE BAR P13

Born: 24/7/18 Reg. Number: HRA P13 Tattoo: P13

MILWILLAH FEVOLA F37

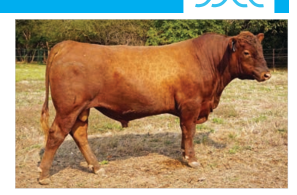
MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

HICKS RED M120

HICKS RED H30

A placid, thick Marble Bar son with a little above average birth weight but explosive 200 day, 400 day and 600 day growth with great carcase weight.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
3.1	-4.5	0.5	27	37	54	46	15	0.7	37	1	1.2	2.9	0.5	0.7	\$50	\$49	\$54
							St	ructural <i>i</i>	Assessme	nt							
	F CI	aw Set I	1		Front Ang	gle	Rear A	ngle	Rear L	egs Side	Rea	r Legs Hir	nd	Sheath	1	Tem	тр
	7		6		6		5			5		5		5		2	

Purchaser: \$:

RED ANGUS SALE BULLS

LOT 42 HICKS REDEMPTION P151

Born: 2/9/18 Reg. Number: HRA P151 Tattoo: P151

BROWN JYJ REDEMPTION Y1334 HICKS REDEMPTION K44 HICKS GOLDEN BOOM F566 HICKS EMPEROR K3 BLACK
HICKS RED M110
HICKS RED J15

A Hicks redemption son with stretch and eye appeal. This son fulfills most of our stringent requirements from top 20% calving ease, top 10% 400 day growth, with great carcase.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
1.4	-1.4	3.2	27	51	62	63	14	0.4	40	0.2	0.3	1.6	0.2	0.6	\$48	\$38	\$48
							St	ructural <i>F</i>	\ssessme	nt							
	F Cla	aw Set H	1		Front Ang	jle	Rear A	ngle	Rear L	egs Side	Real	Legs Hir	nd	Sheath		Tem	ıp
	6		6		6		5			4		5		4		2	

urchaser:\$

LOT 43 HICKS HENRY P106

Born: 20/8/18 Reg. Number: HRA P106 Tattoo: P106

HICKS HENRY H61 HICKS HENRY K82 HICKS ADA H111 HICKS ADA E565 HICKS AMY J126 BLACK HICKS AMY E529

A Hicks Henry K82 son, with a complete and balanced set of profitable numbers. P106 has top 20% calving ease, top 25% 600 day weight, with muscle and positive fat. Great profit indexes



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
1.2	-1.4	2.5	30	43	59	58	14	0.6	42	-0.1	-0.1	3.5	1.8	-0.8	\$46	\$51	\$49
	Structural Assessment																
	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Temp														ıp		
	7 6			6 6			5		5			4		2			

Purchaser: \$:

LOT 44 HICKS MARBLE BAR P52

Born: 9/8/18 Reg. Number: HRA P52 Tattoo: P52

MILWILLAH FEVOLA F37

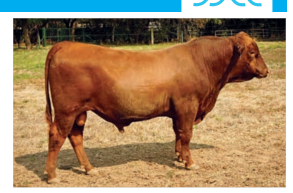
MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

HICKS RED J15

HICKS RED G53

Another great Henry K82 son with profitable numbers; calving ease, growth and carcase, which adds up to top 10% on all three profit indexes.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
-1.5	-4.1	4.1	36	51	67	65	11	1	36	-0.1	-0.1	0.2	0.5	-0.1	\$43	\$45	\$50
	Structural Assessment																
	F Claw Set H Front Angle					gle	Rear A	ngle	Rear L	egs Side	Rea	Rear Legs Hind		Sheath		Temp	
	7 7				7		7		5			5		4		2	

LOT 45 HICKS HENRY P137

Born: 28/8/18 Reg. Number: HRAP137 Tattoo: P137

HICKS HENRY H61 MESSMER PACKER **HICKS HENRY K82 HICKS DANDLOO K57** HICKS ADA H111 HICKS DANDLOO E592

If you are looking for a red meat bull P137 leads the breed with a great eye muscle area figure of top 1%. He combines this with calving ease, growth and top 1% for profit selection indexes for Supermarket and Vealer Index. This bull is from a good Messmer packer cow.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
1.4	-1.5	3.1	34	50	67	63	15	0.5	50	-0.5	-0.7	3.9	2.4	-0.5	\$55	\$57	\$56
	Structural Assessment																
	F Claw Set H Front Angle						Rear A	ngle	Rear Legs Side		Real	Rear Legs Hind		Sheath		Temp	
	7 6			6		5		5			5		5		3		

HICKS REDEMPTION P88 LOT 46

Born: 15/8/18 Reg. Number: HRAP88 Tattoo: P88

BROWN JYJ REDEMPTION Y1334 HICKS REDEMPTION K44 **HICKS REDEMPTION K44 HICKS RED M38** HICKS GOLDEN BOOM F566 HICKS RED H29

A great calving ease Redemption son. Top 10%calving ease and top 25% 400 day weight. He is moderate, thick and heavy.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
1.8	-0.9	2.4	23	45	54	54	16	0.6	35	0	0	1.2	0.2	0.5	\$44	\$35	\$41
	Structural Assessment																
	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Temp													ıp			
	6 5			5	5			5			5		5		2		

LOT 47 HICKS REDEMPTION P169

Born: 8/9/18 Reg. Number: HRAP169 Tattoo: P169

BROWN JYJ REDEMPTION Y1334 HICKS REDEMPTION K44 **HICKS REDEMPTION K44 RED RAFFIA M40** HICKS GOLDEN BOOM F566 HICKS RED RAFFIA K32

A stout, easy doing Redemption son, with elite calving ease. For the astute breeder who doesn't want to spend long hours supervising calving.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
4.3	-2.3	0.6	21	40	47	47	15	-0.1	35	-0.1	-0.1	1.4	0.7	0.1	\$43	\$37	\$37
	Structural Assessment																
	F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath Temp													ıp			
	7 6				6 6			5		6			5		1		

Purchaser:



RED ANGUS SALE BULLS

LOT 48 HICKS HENRY P122

Born: **26/8/19** Reg. Number: **HRAP122** Tattoo: **P122**

HICKS HENRY H61 **HICKS HENRY K82** HICKS ADA H111

HICKS ADA E565 **HICKS RED DESIRE J101** HICKS RED DESIRE F104

Another elite calving ease bull, top few percent for calving ease and birth weight, combined with top 5% muscle. Live calves is a big driver of profit, as recognised by the US multi breed figures. This bull should make heifer calving easier.



CED	GL	BW	200	400	600	MCW	MILK	SS	CWT	RIB	RUMP	EMA	RBY	IMF	SMI	VI	NSI
4.4	-1.9	0.3	23	29	45	43	13	0.5	34	-0.5	-0.6	3	1.9	-0.6	\$41	\$47	\$41
	Structural Assessment																
F Claw Set H Front Angle Rear Angle Rear Legs Side Rear Legs Hind Sheath To											Tem	тр					
	6 6			6	6 6			5			5		5		2		

Purchaser:





LOT 9 ABC P1143



LOT 25 ABC P526



LOT 10 ABC P1165



LOT 39 HRA P90



LOT 13 ABC P982



LOT 42 HRA P151



LOT 30 ABC P641



LOT 47 HRA P169



LOT 1 ABC P866



LOT 17 ABC P764



LOT 2 ABC P1243



LOT 31 ABC P532



LOT 3 ABC P881



LOT 35 ABC P1178



BLACK COMPOSITE SALE BULLS



LOT 37 ABC P754