

# ANGUS & CHAROLAIS 23<sup>RD</sup> ANNUAL BULL SALE

4.4. Angus bulls

26 Charolais bulls



Gunnedah Saleyards
1 pm Thu 11th Aug 2016

# DSK Angus & Charolais Cows - Bulls - Steers - Carcases - Taste Test

Cows - Bulls - Steers - Carcases - Taste Test

Complete Beef Production Success



DSK KG J106 - 100% Angus, Milk Tooth 572kg l/w, 57% dressing % 15 / 7 fats, 110sq/cm rib eye. 100 days on feed.

Reserve Champion Heavyweight Carcase Sydney Royal 2015 & Gold Medal 93 point carcase score just

0.5 point behind the Grand Champion carcase at 93.5 points Sired by DSK herd sire NKL G198.





DSK GX 51G - 100% Charolais, Milk Tooth, 594kg, 60.6% dressing %, 110 days on feed, 12/7 fats, 115sq/cm rib eye. Grand Champion Carcase Gold Medal Winner Sydney Royal Show 2013



2016 Middleweight placing Steer Sydney Royal Show DSKL59

2015 Middleweight Reserve Champion Steer Sydney Royal Show DSK K24E

2014 Middleweight Champion Steer Sydney Royal Show DSK H111E









#### **Angus & Charolais Studs**

#### 23rd Annual Bull Sale

#### 70 Performance Recorded Bulls

Selling Agents Landmark Gunnedah Ph: (02) 6742 3899 or Scott Cooper: 0427 674 411

Auctioneer; Peter Godbolt, Landmark Stud Stock Ph: 0457 591 929

Purtle Plevey Agencies Pty Ltd Patrick Purtle; 0428851704 Samuel Plevey; 0427856223

Email: samuel.plevey@purtleplevey.com.au Email: Patrick.purtle@purtleplevey.com.au

Vendors: Chris Knox & Helen Alexander

Ph: (02) 6842 9101 Mobile: 0427 600 278

"Borah Station" Borah Creek Rd, Rocky Glen via Coonabarabran NSW 2357

E: dskangusandcharolais@westnet.com.au Web: www.dskangusandcharolais@westnet.com.au









Angus &

Charolai

Last year I reported beef market prices were high and confidence in the beef industry was on a high. Well it only got a whole lot better.

With the EYCI and feeder steer prices at an all time record high. This makes the dry, tough times many producers in ther region had to endure through the summer, a little easier with rewards in the market place for all categories of beef cattle.



We are proud to present this years sale draft as a line of top industry focussed sires to suit a wide variety of markets while maintaining performance and fertility. The two main profit drivers for the beef producer.

As you will see, we are offering a draft of long yearling bulls along with the usual rising 2 year olds. We will continue this practice in the future as we can see economic gains for our valued clients with extra longevity which means less cost per calf.

In the Angus draft you will see the first of our Pure Canadian Genetics from our donor cows purchased and flushed to outcross Canadian sires at Davis Rairdon Embryo collection centre in Alberta. Once again, Rachis sons are top of the draft and we are also seeing a solid line of bulls sired by G198 who just keeps producing commercial focussed progeny with true calving ease.

The Charolais draft is exciting with the first progeny of Golden Logie who has sired the Grand Champion at Sydney Royal and Dubbo Charolais National show this year.

We look forward to seeing you on the 11th of August and if we can be of any assistance in your selection please ask and we hope you enjoy your visit.

#### Looking After Your New Bull & How Hard Should He Work?

#### An important understanding of bull management.

Taking care of your new bull after purchase should be viewed as caring for your future genetic and financial investment. How you care for your bull in his first season can affect the long term contribution that your new genetic package will make for your herd. You will find all the pre sale feeding and health information on these sale bulls in this catalogue. Your DSK bull is fully checked, vaccinated and ready to go to work for you. But do you know just how much work he should be able to handle?

Bulls have different maturity stages but as a general rule, DSK bulls are later developers and will continue to grow well into their 3rd year of age. While a bull is still growing and developing and at the same time serving cows and maybe fighting for dominance in a multiple joining situation, he is using much more energy than a bull that has already matured. It is very important to make sure that your new bull in his first season is not overworked and underfed. This will not only affect his ability to serve cows and produce live semen, but it will have a major impact on his growth pattern to maturity which can cost you big bucks when you go to trade that bull in at the end of his working life and sell him by the kilo.

Take your bull home and settle him in for a few days with a few quiet pregnant cows, then either introduce him into his joining mob or settle him into the sires paddock. If you put him into a group of older bulls, he will be at the very bottom of the pecking order and be in danger of serious injury before you have even used him. Make sure that this paddock is large enough that bulls can retire to their own corners when they feel like they have had enough fighting. Most bulls know when it is advisable to leave a losing battle, but they need somewhere to run to. We advise that you insure your new bull for at least the first season in case of injury.

At DSK we recommend the use of single sire mating as a means of reducing injury to your bulls and also a great way of sire identifying your cattle to know which sire lines are doing the best job for your operation. Many feedlotters and prime cattle buyers prefer cattle that are sire identified. This situation can also keep your joining season short and compact. It is important that you keep mobs in a paddock that a single bull can cover, ie, he can see, smell or hear what is happening in his paddock so he doesn't miss cycling cows in small groups. It is a good idea to have a single watering point per paddock, this keeps the mob together and gives your bull easy access to cycling groups of cows. Unfortunately with single sire mating you run the risk of unforseen infertility in your bulls. It is most important to use bulls that have been semen tested for 70% minimum live sperm, including your older bulls, and make sure that both bulls and females have had all the necessary health vaccinations and are in a condition good enough to be able to fall pregnant while milking for a calf. Check your bull at least twice a week for any lameness or swelling around the sheath or testicles and it is a good idea to try and catch your bull mating a cow to check for penis damage or abnormal serving problems such as "corkscrew penis" where the penis is twisted making mating much more difficult if not impossible. The Australian Association of Cattle Veterinarians defines a normal, fertile bull as "expected to get 90% of 50 normal, cycling, disease free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining." This expectation would apply to 2 year old bulls but not to younger bulls. Mating loads of 25 to 30 females with a frame score that the bull can easily mount are recommended for yearling bulls in a smaller paddock with good feed and water. Try and cut their joining season down to 6 or 8 weeks and pull them out into a good nutrition paddock or hand feed them to allow them to recover body condition and maintain strong growth. The condition of

We recommend strongly that you have a backup bull in case of injury or infertility, allow yourself an extra bull in your sire line up. You may even find that lessening your joining mobs in a few cases allows you to have that extra bull out working each season but doesn't over work a few of your bulls so that you can then use one or more of these as a backup bull if you find you need it.

below a fat score 3 during service.

younger bulls is critical for their sperm production and it is recommended that they not be allowed to drop in condition

Injury and illness can strike a bull at any time and while most times this can be managed quickly and with complete recovery it is important that whatever is holding your bull back from maximum workload be dealt with straight away. Not only can it be the difference between recovery and total loss but it is also a factor in how quickly your bull gets his mob in calf and that effects the producer bottom line.

We can not stress enough the importance of regularly checking your bulls before, during and after joining to keep the health of your investment in top shape to maintain future herd development and financial success.

### Advantages of the Long Yearling Bull (15 to 18 months)

It has been a concern of ours the high attrition rate of preparing 2 year old bulls for sale that the stud producer faces. Inevitable injuries rendering bulls unsaleable due to serious injuries as maturing bulls sort out their pecking order in their mob. Unlike the law of averages, odds are that the injury is to one of the top bulls and he is lost to the industry. For the first time at our 2016 sale we are starting the practice of selling Long Yearling Bulls. These sensibly prepared bulls will easily cover 30-40 females depending on paddock conditions and with sound management should develop suited to their new environment and should give their new owner an extra season or two due to the young bull not being over conditioned as a two year old.

Longevity is the key to higher profit in beef production in both bulls and females. The more calves a bull sires throughout his working life, the cost per calf decreases.



DSK TGL Legacy L34E sired by Golden Logie G66E was sold as a calf at foot in partnership to Moongool Charolais and Elite Charolais both highly regarded Queensland breeders. This young bull was shown at Sydney Royal 2016 and the Dubbo Charolais National Show 2016 and was awarded the Junior and Grand Champion Charolais award both times. Pictured with owners from Left, Kim Groner, Elite Charolais, Peter Collins (Judge), Ivan Price, Moongool Charolais and Glen Waldron, Elite Charolais.

DSK TGL Wendy K50E also sired by Golden Logie was recently awarded the Junior Champion Female at the 2016 Dubbo National Show.



After two inspections, Golden Logie became a must have sire and was purchased in 2013 in partnership with the Price family of Moongool Charolais stud in Queensland. His first crop of calves have been outstanding. Golden Logie was purchased to add power and performance to our North American LT blood females while putting finishing ability and high maternal traits from his high milking dam. Successes of his first progeny include Junior Champion Female at the 2015 Charolais National Show and Sale. Sydney Royal 2016 saw 3 first places, Junior and Grand Champion bull and Reserve Champion Heifer. At the 2016 Charolais National Show and Sale his progeny was awarded 4 first places, Junior Champion Heifer, Junior and Grand Champion Bull, Supreme Exhibit an winner of the Sires Progeny group class. Golden Logie is going to make an impact in the Charolais breed and is fast on the way to proving himself a first class sire.

#### Sire Selection with Chris Knox

Not every beef producer needs the same style of beef sire. This comes about from the wide diversity in our Australian beef markets and the vast difference in operations due to environmental, climate and location. These factors are the reason why we have variations of type and maturity patterns within breeds and individual herds. This variation in type is a widely used tool in the seed stock industry to adjust our breeding programmes as time moves forward. For example, if you want to keep breeding frame 6 cattle, you can't keep buying frame 6 bulls, every now and then you need to increase your frame score to compensate for a reduction of cow frame over time. We can use the wide variety of genetics and types on offer for the improvement of a single trait or multiple traits. Artificial insemination is a tremendous aid in this way where you can use a tremendous line up of influential individual sires from Australia and overseas to supplement your breeding programmes and widen our national genetic pool. This is why most drafts of sale bulls have a variation within the groups regardless of type of cattle or priorities on particular traits a stud breeder might be working towards in his programme.

Our operation at DSK strives to produce a larger framed animal with good muscle content and fleshing and having an easy finishing ability on a high yielding carcase which maintains a strong commercial focus and in turn will give our bull clients increased profitability throughout their own herds. You will find a variation of type in our sale draft and we feel sure the you will find that bull that will suit your individual need. We encourage clients to discuss your breeding programmes and operations with us so that we may help you to make the right selection for your future marketing options.

#### **INTRAMUMSCULAR FAT.** By Roger Evans, Bovine Scanning Services

Intramuscular Fat ( IMF) is the fat that is deposited within the muscle tissues of the animal. It is of interest to the beef producer because upon chilling of the beef carcase the IMF solidifies to give us marbling. The amount of marbling expressed in the carcase will have a great bearing on the economic value of the carcase and resulting profit to the producer.

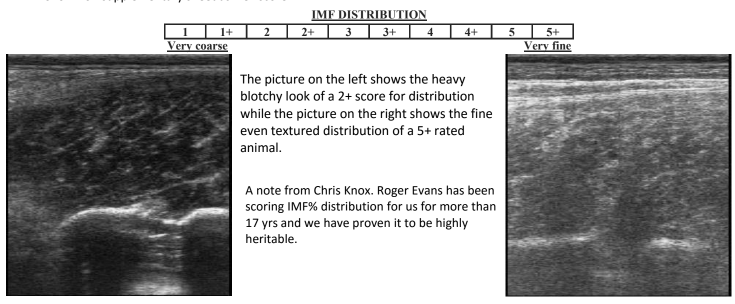
The use of real-time ultrasound in measuring IMF can give the bull producer an accurate indicator or the animal's ability to deposit IMF and therefore it's ability to marble.

IMF is measured as a percentage of fat that is within the eye muscle. If an animal has an IMF% of 4.9% then 4.9% of the eye muscle area is IMF. The higher the IMF% then the greater the marbling potential of that animal. Not only is the magnitude of the IMF% important, so too is the distribution of IMF within the muscle. IMF that is evenly distributed within the muscle will solidify into the fine flecked or honeycomb marbling that is most desired by the consumer. This fine flecking gives a greater consistency of texture, juiciness and flavour from one mouthful to the next.

With this in mind the DSK sale bulls have been assessed for their IMF% and IMF distribution. To assess the IMF Distribution a scale from 1 to 5+ has been developed.

The higher the distribution grade reflects a finer and more even distribution of IMF. Animals with a higher distribution grade combined with a high IMF% are desired for the production of high quality beef.

Shown on supplementary sheet as Flek score



#### ANGUS RECESSIVE GENETIC CONDITIONS

Where a single pair of genes controls a trait or condition it is referred to as a simple recessive trait or condition. There may be several forms of the same gene eg black (dominant) and red (recessive) for the colour gene in Angus. These gene forms are called alleles. Two copies of the recessive allele need to be present in an animal for it to be expressed. Both the sire and dam need to be a carrier (have one copy each) to have progeny that have two copies of the recessive allele.

Arthrogryposis Multiplex (AM), Neuropathic Hydrocephalus (NH) and red colour are examples of recessive conditions and traits in the Angus breed. In animals with only one copy of the recessive allele (and one copy of the dominant allele), the recessive allele isn't expressed and the animal is known as a "carrier" for the unexpressed trait or condition.

What happens when carriers are mated to other animals?

A carrier, will on average, pass the recessive allele to a random half (50 %) of its progeny. When a carrier bull and carrier cow is mated, there should be a 25% chance that the progeny produced will have two dominant alleles and so will never pass on the undesirable allele. There should be a 50% chance that the mating will produce a carrier. However, there could be a 25% chance that the progeny have two copies of the recessive allele. If animals free of the recessive allele are mated to carrier animals the recessive trait or condition will not be expressed at all. Approximately half (50%) of the progeny could be expected to be carriers while the other half are expected to be free.

Recessive gene status reporting

Where a DNA test can be used to determine whether an animal is a carrier or free of the recessive gene the status of animals is being reported using five categories. For example, for the AM condition:

AMF Tested AM free – have zero copies of the recessive allele

AMFU Expected to be AM free - based on pedigree analysis

AM % % probability that the animal may be an AM carrier

AMC Tested AM carrier – have one copy of the recessive allele

AMA AM-Affected – have two copies of the recessive allele

RDC is a tested red coat colour gene carrier and RDF is tested as red coat colour gene free.

Registration certificates and the Angus Australia web-database will display these codes. This information can be accessed by conducting a "Database Search" from the Angus website and clicking on the "Genetic Test Results" link on the animal details page. The status of untested animals is subject to change and will be re-analysed and adjusted each week as DNA test results of relatives are

## Breedplan Averages for 2016

Breed Avg. EBVs for 2014 Born Calves June 2016 Australasian Charolais GROUP BREEDPLAN  Calving Calving Gestation Wt. Day Day Day Cow (kg) Size Carcase Muscle Fat Fat Beef (%)																
Calving	Calving	Gestation	Birth	200	400	600	Mat.	Milk	Scrotal		Carcasa	Eye	Rib	Rump	Retail	IMF
Calville	Ease	Gestation		Day	Day	Day	Cow	(kg)	Size		Carcase	Muscle	Fat	Fat	Beef	(%)
Ease	DTRS	Length	(kg)	Wt.	Wt.	Wt.	Wt.		(cm)		Wt.	Area	(mm)	(mm)	Yield	
DIR (%)	(%)	(days)		(kg)	(kg)	(kg)	(kg)				(kg)	(sq.cm)			(%)	
1.2	8.0	-2.4	0.5	12	23	31	33	7	1		19	1.5	0.2	0.3	0.2	0.2
Breed Avg. EBVs for 2014 Born Calves July 2016 Angus Australia BREEDPLAN																
Calving	Calving	Gestation	Birth	200	400	600	Mat.	Milk	Scrotal	Days	Carcase	Eye	Rib	Rump	Retail	IMF
Calvillg	Ease	Gestation	Wt.	Day	Day	Day	Cow	(kg)	Size	То	Carcase	Muscle	Fat	Fat	Beef	(%)
Ease	DTRS	Length	(kg)	Wt.	Wt.	Wt.	Wt.		(cm)	Calving	Wt.	Area	(mm)	(mm)	Yield	
DIR (%)	(%)	(days)		(kg)	(kg)	(kg)	(kg)				(kg)	(sq.cm)			(%)	
-0.2	-0.1	-3.5	4.3	41	75	98	86	14	1.6	-3.6	54	4.4	0	0	0.3	1.5

#### **ANGUS & CHAROLAIS BREEDPLAN Understanding EBVs and Accuracy**

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, ANGUS BREEDPLAN EBVs cannot be validly compared with EBVs for any other breed.

Although EBVs provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of functional animals. In all situations, EBVs should be used in conjunction with visual assessment for other traits of importance (such as structural soundness, temperament, fertility etc). A recommended practice is to firstly select breeding stock based on EBVs and to then select from this group to ensure that the final selections are otherwise acceptable.

#### ANGUS & CHAROLAIS BREEDPLAN Understanding EBVs and Accuracy continued.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, carcase merit and feed efficiency. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

Calving Ease EBVs (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

CE % Direct = Direct Calving Ease - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

CE % Daughters = Daughters' Calving Ease - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on AI 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) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. 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.

Days to Calving EBV (days) indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

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) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. 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 (from live animal ultrasound scans and from abattoir carcases) 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.

#### Accuracy

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. 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. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease. Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

For further information please contact Angus Australia or Angus BREEDPLAN or the Charolais Society or Charolais BREEDPLAN.

Accuracy range	Interpretation
less than 50%	Low accuracy. EBVs are preliminary and could change substantially as more performance information becomes available.
50-74%	Medium accuracy, usually based on the animal's own records and pedigree.
75-90%	Medium-high accuracy. Some progeny information included. EBVs may change with addition of more progeny data.
more than 90%	High accuracy estimate of the animal's true breeding value.

#### Sale Information

**Sale Location:** Please note the sale will be held at the Gunnedah Saleyards, Boggabri Road, Gunnedah.

Sale will start 1pm, Thu. 11th August. Please bring this catalogue with you to the sale to be sure of having one.

**Inspections:** All bulls will be penned at the Gunnedah Saleyards by 10am sale day. Private inspections are

welcomed and can be arranged prior to sale day at Borah Station, Rocky Glen by calling either the

vendors or the sale agents.

Supplementary Sheets: Current weights, scans and scrotal measures will be available on sale day along with any

catalogue alterations or withdrawals. Be sure to get one when you arrive.

**Insurance:** Purchaser to arrange insurance cover where required. There will be representatives available on sale

day to take care of your livestock insurance needs or contact the selling agents to arrange this for

you.

The Vendors and their agents take all care but no responsibility for purchases after the sale has been made.

**Rebate:** A 2% rebate will be payable to outside agents on condition that they either attend the sale and

introduce themselves to the selling agents, or who nominate potential purchasers in <u>writing prior to</u> **5pm on Wed 10th August** with the selling agents. **Agent rebate is conditional upon full settlement** 

of account within 7 days of sale.

**Transport:**The Purchaser will be fully responsible for the safe delivery of their purchases. Bull groups are noted

in the individual lot information in this catalogue and will be also provided on the supplementary sheet. It is advised that if bulls of different groups have to be transported together that they are where possible separated into different pens or if that is not possible, packing as tightly as

comfortably and safely possible leaves less room for bulls to fight while traveling.

The selling agents will act as transport co-ordinators so please do not leave the sale before arranging transport with them. Scott Cooper 0427674411; Patrick Purtle 0428851704; Sam Plevey 0427856223

**Bid Card System:** The sale will be conducted under the bid card auction system with all standard terms and conditions

of sale as stated by the NSW Livestock Agents Association and all potential buyers are required to resister all relevant details with the selling agents prior to purchase and a delivery and instruction sheet upon completion of the sale for all purchases. No verbal delivery instructions can be accepted

and written instructions must have full contact details of delivery location along with legible

directions.

Fertility and Health:

Due to the unavailability of Vibrovax vaccine across the country prior to the sale, this year the sale bulls will have been vaccinated with 7 in 1 only and drenched with Eprinex pour on and semen tested

and inspected externally and internal palpation by Bovine fertility specialist, Dr Ced Wise B.V.Sc., M.S., Diplomate ACT, M.A.C.V.Sc. Bulls have been tested negative for BVDV Persistantly Infected. Bulls are in good forward condition and are ready for immediate work. Borah Station is in a

Protected area for Bovine Johnes Disease. Lots 5,6,7,9 & 12 were shown at Sydney Royal in March & lightly foot trimmed before then and not since. No other bull in this draft has been hoof trimmed at

any stage.

Guarantee:

Fertility Please speak to the vendors within 12 months of sale if you feel you have a fertility problem with

your bull. All efforts have been made to ensure your bulls are suitable for work under appropriated conditions. Injuries or infertility due to malnutrition, illness contracted post sale or mistreatment after the sale are the purchasers responsibility. Please handle your bull safely and care for his and

your own welfare.

Feeding: Bulls have been raised on pasture & finished on ad lib cereal hay and light hand fed grain rations. All

bulls are ready for immediate work & will not require supplementary feeding where good pasture is

available.

**Disclaimer:** While every care is taken to ensure the safety of all persons and property the vendors and their

agents are not liable for any damage or injury caused or contributed to by us or by any other person whether caused or contributed to or by negligence, deliberate act or unlawful conduct. This applies to the owners, agents and their employees of the business activities of CR Knox and HD Alexander.

Persons enter the sale pens at their own risk and are discouraged from doing so. Bulls are unpredictable large animals and all care must be taken when handling any livestock.

Bulls will be presented into the ring in groups of 2 or more to try and reduce stress for these animals during the sale. Vendors reserve the right to present bulls into the sale ring in an order not necessarily as shown in catalogue order.

**DSK KG KODIAK K29** Lot 1

Born: 17/10/2014 **CONNEALY ONWARD USA14216491** SITZ UPWARD 307R USA14963730

SITZ HENRIETTA PRIDE 81M USA14087650

Sire: KANSAS UPWARD G198(AI) NKLG198

**BON VIEW NEW DESIGN 1407 USA1407** 

KANSAS ANNIE Y656(AI)(ET) NKLY656

AMAROO EXPO ANNIE U024(AI)(ET) BYEU024

**Genetic Status:** G A R RETAIL PRODUCT USA13395329 CONNEALY MENTOR 7374 USA15832714 EXECUTA OF CONANGA 939 USA14584130

ANGUS HBR

Animal ID: NKSK29

AMFU, NHFU, CAFU, DDFU

Dam: DSK CMT FLOWER H15(AI) NKSH15

G V POWER DRIVE 7369 USA7369

DSK UJ FLOWER B16(AI) NKSB16 DSK V6 FLOWER Y30 NKSY30

Standout sire to start the sale. Heifers first calf and has always looke the goods. His dam will be one of our best from the cow line that produced Glenoch Megaforce. An easy doing, high performance sire with a strong topline.

22

Age:

Group; 1-A

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	1	0.1	-4.4	4	46	81	107	87	16	1.9	-4.3	61	7.1	-0.1	-0.6	1.5	0.9
Acc	40%	33%	53%	69%	57%	54%	56%	53%	42%	46%	29%	47%	43%	45%	44%	42%	41%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

Price:

DSK HR KHAKI K12(AI)(ET) Animal ID: NKSK12 Age: 24 ANGUS HBR ot 2 Group; 1-A AMFU, NHFU, CAFU, DD4% Born: 23/07/2014 Genetic Status:

R&J SPADE 1204 USA1204 HOFF HI SPADE S C 491 USASC491+ HOFF MISS SCOTCH CAP 074 USA074

Sire: S V F HI ROAD USA956

Q A S TRAVELER 23-4 USA23-4 LADY BLACKBIRD 111 G D A R USA111 BLACKBIRD LADY 851 G D A R USA851

**DOUBLE A WILLIE BOY 2S CAN2S** BLACK VELVET WILLYBOY J31+89(AI) WZJJ31+89 BLACK VELVET REGENCY D37, WZJD37+84

Dam: DSK WB DANDLOO P22 NKSP22

6+ HORIZON(ET) SIX39 TE MANIA DANDLOO F156.(AI)(ET) VTMF156+86 TE MANIA DANDLOO D108. VTMD108+84

18 year old embryo here with ET brothers having worked in studs. Hi Road is invaluable for his female breeding potential with many of our top bulls over the years being sons of Hi Road cows. Dam, P22 was a standout breeder with big capacity and high maternal values and has daughters sold into many studs and working so well they are now used as donors.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	.N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1	-1.5	-0.4	5	36	63	90	93	10	-0.1	-1.9	46	0.1	-1.3	-1.3	-0.2	1
Acc	56%	49%	62%	73%	69%	70%	68%	65%	63%	72%	52%	62%	61%	62%	63%	59%	57%

Traits Observed: BWT.200WT.400WT.SS.FAT.EMA.IMF Price:

Purchaser:

Purchaser:

DSK JDV KAKADU K31(AI)(ET) ANGUS HBR Animal ID: NKSK31 22 Age: Born: 16/10/2014 1-A AMFU, NHFU, CAFU, DDFU Group; **Genetic Status: BON VIEW NEW DESIGN 878 USA878** R R 9440 SCOTCH CAP 1483 USA1483

CONNEALY REFLECTION USA14528330 HAPPY GRILL OF CONANGA USA13447172

Sire: JINDRA DOUBLE VISION USA16748826

HOFF LIMITED EDITION S C 594 USA13119152 HOFF RACHEL 8312 405 USA14806260 HOFF MISS EXPO S C 4223 USA13145626

R R FERDINAND 758D USA758D BLACKCAP OF R R 5367 USA5367 Dam: MONTEREY DUTCHESS U3(AI) WGJU3

WILCO NEPTUNE.(AI)(ET) WLCD42+84 KARRIDALE DUTCHESS M14+92 WGJM14+92 TERANGA HI-BALL H70+88(TW) WTEH70+88

First Double Vision son we have offered and from our proven donor dam, U3 who was the dam of our 2014 sale topper. K31 will improve his Breedplan figures being held back due to his dam's old pedigree and herd of origin being a non Breedplan recording herd. A long bodied, smooth skinned bull with outlook and a big carcase.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	1.8	1.3	-2.7	3.6	35	72	85	71	11	-0.3	-1.9	53	2.1	0	-0.2	-0.2	0.7
Acc	44%	33%	59%	69%	63%	64%	62%	56%	47%	67%	35%	54%	54%	54%	54%	50%	48%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF Price:

Young Dale Xcaliber 32X the next sire in use at DSK. Calves on the ground are more than impressive with length, width and great sire appeal even as calves. His daughters are outstanding also. His progeny have so much muscle that they look like European cattle but have that traditional Angus softness. We placed one of his first sons in the carcase competition at this year's Sydney Royal show while only 9 months of age he had good muscling and fat covers. We think that this sire will be a great match for our breeding program at DSK.

DSK RR KAPLIN K19(AI)(ET) Lot 4

REMITALL NIGHTHAWK 37N CAN1171920

Born: 12/09/2014

23 Age: Group; 1-A ANGUS

Animal ID: NKSK19 AMFU, NHFU, CAFU, RDF, DDFU

**Genetic Status:** HOFF LIMITED EDITION S C 594 USA13119152 DSK HLE ATOMIC BIG EARS A99(AI)(ET) NKSA99

**HBR** 

DIAMOND D EVERA 073G CAN944010 Sire: REMITALL H RACHIS 21R CAN1274555

> O G L BATTLE CRY 427 128 USA12215320 HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141

VERMILION DATELINE 7078 USA7078

Dam: DSK ABE SHADY LADY D1 NKSD1

S V F HI ROAD USA956 DSK HR SHADY LADY W62(AI) NKSW62 NO.1 SHADY LADY P16(AI) WSPP16

DSK PM PANDA R3 NKSR3

Top sire prospect from a top breeding cow family. Dam is a 3/4 sister to DSK Ahead of the Pack A57 who was unbeaten at Royal shows and was Interbreed Champion at Sydney Royal in 2007. K19 is a moderate framed bull with great outlook, excellent structure and a very good skin type. Used as a yearling on stud cows and heifers. Maternal brother topped the 2013 sale and working successfully in the Glenisa Angus herd.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-3.3	-2.6	-1.8	6.6	47	85	108	106	15	2.3	-2.9	62	1.3	-1.5	-0.9	1.1	0.7
Acc	41%	31%	55%	69%	62%	63%	62%	56%	51%	66%	30%	52%	52%	52%	53%	48%	46%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser: Price:



DSK RR Kaplin K19. Outstanding Rachis son & Potential Stud Sire on Offer.

DSK UJ KLINGER K15(AI)(ET) Lot 5

Age: 24 Group; 2-A

ANGUS HBR **Genetic Status:** 

Animal ID: NKSK15 AMFU, NHFU, CAFU, RDC, DDFU

PINE DRIVE BIG SKY USA9894245 **BROST POWER DRIVE USA251 BROST ELBA 916 USA916** 

Born: 02/08/2014

SAYRE PATRIOT USA9000000 **BURTHLENE PATRIOT 47M CAN47M** GLEN ISLAY BLACKBIRD 9J CAN471303

NO.1 HOT DOT F1. WSPF1+86

Sire: G V POWER DRIVE 7369 USA7369

ANKONIAN CORNHUSKER USA785532 GREEN VALLEY ECTESSA 82 85 USA727688 GREEN VALLEY ECTESSA 376 82 USA239440 Dam: NO.1 HOT STUFF 1ST M14(AI)(ET) WSPM14 SIR WMS WAMPUM CAN420D NO.1 HOT STUFF+88(AI) WSPH1+88

The result of an embryo made 20 years ago. An absolute stand out. A young yearling bull with a big future. Real outcross genetics from one of our original foundation cows who was a full sister to a Royal Show Interbreed Champion. These 20 year old EBV's are well above for his time and he proves himself extremely well above "modern" Angus genetics.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.3	-1.7	-1.7	5	37	63	80	80	11	2.1	-3	50	1.9	-1.5	0.1	0.2	0.3
Acc	56%	51%	62%	74%	69%	70%	69%	65%	64%	72%	52%	62%	62%	62%	63%	59%	57%

Traits Observed: BWT,200WT,400WT(x2),600WT,SS,FAT,EMA,IMF

ANGUS HBR **Genetic Status:** PAPA EQUATOR 2928 USA2928

Animal ID: NKSL40 AMFU, NHFU, CAFU, DDFU

VERMILION DATELINE 7078 USA7078 REMITALL NIGHTHAWK 37N CAN1171920 DIAMOND D EVERA 073G CAN944010

COLDSTREAM PARADOX 73N CAN1155260 COLDSTREAM BLACKBIRD 53G CAN888521 Dam: COLDSTREAM LADY HEATHER 92S CAN1345164

#### Sire: REMITALL H RACHIS 21R CAN1274555 O G L BATTLE CRY 427 128 USA12215320

COLDSTREAM BONNIE DOON 29H CAN934497

HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141 COLDSTREAM HEATHER WHYTE 42K CAN1014456 COLDSTREAM HEATHER WHYTE 32D CAN807147

A top sire prospect to introduce our Canadian dam's progeny. Dam was purchased at the world recognised Coldstream Angus herd dispersal. L40 is a long bodied, high growth, stylish bull showing all the usual Rachis attributes. A full sister won her class at the 2016 Angus Roundup and was 2nd at Sydney and our top seller. L40 will produce outstanding feeder progeny and magnificent daughters.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.9	-1.5	-1	6.5	51	92	112	109	14	2.3	-3.9	67	1.6	-2	-1.6	1.7	0.5
Acc	39%	28%	49%	72%	64%	66%	62%	56%	52%	67%	27%	53%	53%	54%	53%	48%	46%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser: Price:



DSK RR Longshot L40. Outstanding Rachis son & Potential Stud Sire on Offer.

DSK RR LOTTO L38(AI)(ET) Lot 7 Born: 20/02/2015

Age: Group; 2-A

anadian

18

ANGUS HBR **Genetic Status:** 

DMM AMBUSH 03M CAN1134412

Animal ID: NKSL38 AMFU, NHFU, CAFU, DDFU

**VERMILION DATELINE 7078 USA7078** REMITALL NIGHTHAWK 37N CAN1171920 DIAMOND D EVERA 073G CAN944010

**DBRL 03M TITAN 4T CAN1392285** DBRL BLACKBIRD 2N CAN1160168

Sire: REMITALL H RACHIS 21R CAN1274555 O G L BATTLE CRY 427 128 USA12215320 HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141

Dam: COLDSTREAM BLACKBIRD 73Y CAN1606034 ANGUS ACRES TEX 16S CAN603624

COLDSTREAM BLACKBIRD 53G CAN888521 COLDSTREAM BLACKBIRD 63E CAN839187

A stout made Rachis son full of muscle and plenty of finishing ability. Dam, 73Y is a maternal sister to Coldstream Paradox who is the sire of our other Coldstream dam, Lady Heather 92S and who attracted us to the Coldstream dispersal. L38 will add weight and substance to his calves that will suit supermarket or feedlot markets.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.2	-1.8	-0.4	6	44	78	94	89	11	0.9	-4	56	1.6	-1	-0.1	0.5	0.5
Acc	38%	27%	48%	72%	64%	66%	62%	56%	52%	68%	25%	54%	53%	54%	53%	49%	46%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

DSK RR LOADED L35(AI)(ET)

Born: 19/02/2015

Age: 18 Group; 2-A

ANGUS HBR **Genetic Status:** 

O S U 6T6 ULTRA USA11870571

Animal ID: NKSL35 AMFU, NHFU, CAFU, DDFL

VERMILION DATELINE 7078 USA7078 REMITALL NIGHTHAWK 37N CAN1171920 DIAMOND D EVERA 073G CAN944010

HOFF ULTRA S C 108 USASC108

HOFF MISS NORTHLANDER SC 908 USASC908

Sire: REMITALL H RACHIS 21R CAN1274555

O G L BATTLE CRY 427 128 USA12215320 HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141

DSK PM PANDA R3 NKSR3

Dam: DSK HU PANDA W9(AI)(ET) NKSW9

DSK WB PANDA M7+92(AI)(ET) NKSM7+92

PALES NE MAGISTRATE M12+92(AI)(ET) NJUM12+92

Old W9 has done it again. Cherished donor at DSK and daughter of Panda R3 who began the best of the many Royal Champion producing DSK Panda line. L35 is a big framed bull with a strong topline and loads of sire appeal. He will produce top feeder steers while his daughters will make top cows.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.6	-0.8	-1.5	5.6	39	74	91	92	14	0.5	-3	52	1.5	-1.1	-0.4	0.6	0.5
Acc	46%	34%	58%	74%	66%	67%	66%	60%	55%	70%	35%	56%	56%	57%	57%	52%	50%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Group;

Purchaser:

Price:

anádian

DSK RR LUSTY L62(AI)(ET) ot 9

Born: 01/04/2015 VERMILION DATELINE 7078 USA7078 REMITALL NIGHTHAWK 37N CAN1171920

DIAMOND D EVERA 073G CAN944010 Sire: REMITALL H RACHIS 21R CAN1274555

O G L BATTLE CRY 427 128 USA12215320 HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141

16 Age: 2-A

**Genetic Status:** 

HBR

Animal ID: NKSL62 AMFU, NHFU, CAFU, DDFU

DMM AMBUSH 03M CAN1134412 DBRL 03M TITAN 4T CAN1392285

DBRL BLACKBIRD 2N CAN1160168 Dam: COLDSTREAM BLACKBIRD 73Y CAN1606034

ANGUS

ANGUS ACRES TEX 16S CAN603624 COLDSTREAM BLACKBIRD 53G CAN888521

COLDSTREAM BLACKBIRD 63E CAN839187

A full ET brother to Lot 7 and showing the same patterns with a moderate frame and lots of muscling and good weight for age. Will put weight and shape into his progeny.

	CALVING	EASE		June 201	6 Angus A	Australia	BREEDPL	AN									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.4	-1.9	-0.3	6.2	45	80	97	94	11	1.2	-3.5	58	1.4	-1.6	-0.9	0.8	0.5
Acc	38%	27%	48%	72%	64%	66%	62%	56%	52%	68%	25%	54%	53%	54%	53%	49%	46%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF

Group;

Purchaser:

ot 10 Born: 06/03/2015

DSK RR LATTITUDE L52(AI)(ET)

VERMILION DATELINE 7078 USA7078 REMITALL NIGHTHAWK 37N CAN1171920

DIAMOND D EVERA 073G CAN944010

Sire: REMITALL H RACHIS 21R CAN1274555 O G L BATTLE CRY 427 128 USA12215320

HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141 Age: 17

2-A

HBR ANGUS

Animal ID: NKSL52

AMFU, NHFU, CAFU, DDFU **Genetic Status:** O S U 6T6 ULTRA USA11870571

HOFF ULTRA S C 108 USASC108 HOFF MISS NORTHLANDER SC 908 USASC908

Dam: DSK HU PANDA W9(AI)(ET) NKSW9

PALES NE MAGISTRATE M12+92(AI)(ET) NJUM12+92

DSK PM PANDA R3 NKSR3

Price:

Price:

Price:

DSK WB PANDA M7+92(AI)(ET) NKSM7+92

We have always admired this bull for his shape and outlook with good structure. Full ET brother to Lot 8 from our performance Panda line. A stand out young sire who will suit all markets from a great female line. Will leave great daughters.

	CALVING	EASE		June 201	6 Angus	Australia	BREEDPL	AN									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.1	-1.5	-1	6.5	41	75	94	98	14	1	-2.3	54	1.4	-2.2	-1.7	1	0.7
Acc	46%	34%	58%	74%	66%	67%	66%	60%	55%	70%	35%	56%	56%	57%	57%	52%	50%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

DSK TGL KOSTA K56E (P) (R/F) **Lot 11** 

Born: :18/11/2014

Group; SINGLE

**CHAROLAIS** 

Animal ID: DSKK56E

Registered

TEMANA XOROX TJX77E (D) YACCAMOO COWBOY (P) PIKC15E (P)

YACCAMOO (AI) (P) PIKX20E (P)

TEMANA LORETTA (P/S) TJL78E (S)

Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)

MEILLARD RJ OAFR7196F (H) TEMANA X104 (AI) (ET) TJX104E (D) Age: 21

**Polled** Red factor LT WESTERN SPUR 2061 PLD M645785 (P) OAUX2061E (P)

LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P) LT DUCHESS OF MAC 7076 P PED-2993E (H)

Dam: DSK EDGE BEATRIX E47E (AI) (P) DSKE47E (P)

AYR HUELVA'S HUSTLER (AI) AYRT100E DSK T100 BEATRIX Y18 DSKY18E (H) DSK BEATRIX V1 (P) DSKV1E (P)

Top sire prospect here in a red factor, polled, bull. A smooth made, strong muscled, easy finishing bull. A strong maternal pedigree with Y18 who was a very consistent breeder and one of our best dams.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN							
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	2	3.4	-2.7	0.1	5	13	16	14	8	0.3	9	0.3	-0.1	-0.1	0	0.1
Acc	37%	30%	46%	68%	53%	58%	55%	51%	33%	63%	45%	37%	38%	36%	39%	36%

Traits Observed: BWT.400WT(x2).SS.FAT.EMA.IMF

Purchaser:

Lot 12 DSK TGL LAMEBRAIN L21E (P)

Born: :25/02/2015 Age: 18 CHAROLAIS Animal ID: DSKL21E

Group; SINGLE White Polled Registered

TEMANA XOROX TJX77E (D)
YACCAMOO COWBOY (P) PIKC15E (P)
YACCAMOO (AI) (P) PIKX20E (P)

Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)

MEILLARD RJ OAFR7196F (H) TEMANA X104 (AI) (ET) TJX104E (D) TEMANA LORETTA (P/S) TJL78E (S) ROSEDALE YOUR IT MRY84E (H) ARABAR CAELAN (P) DRWC4E (P)

AIRLIE KELLY U219E (AI) (ET) (P) A1SU219E (P)

Dam: DSK AC KATRINA F60E (P) DSKF60E (P)
PALGROVE UPRIGHT PKU212E (H)

MOONGOOL KATRINA 5 (P) DP2Z456E (P)
MOONGOOL KATRINA 3 (P) DP2W121E (P)

Another powerhouse Gold Logie son with top weight for age and a strong muscle pattern while still showing good fat cover. An exciting young bull who has won his class at Sydney Royal and the Charolais National Show this year.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS	GL	BW												RBY%	IMF%
EBV	-1.1	0.5	-0.7	0.6	6	12	20	20	6	0.4	12		-	-	-	-	-
Acc	34%	26%	33%	65%	41%	42%	44%	42%	30%	33%	30%		-	-	-	-	-

Traits Observed: BWT

Purchaser: Price:



#### **DSK TGL Lamebrain L21E. Stud Sire Potential**

Lot 13 DSK TGL KARUMBA K67E (P)

Born: :4/12/2014 Age: 20 CHAROLAIS Animal ID: DSKK67E

Group; 1-C White Polled Registered

TEMANA XOROX TJX77E (D)
YACCAMOO COWBOY (P) PIKC15E (P)
YACCAMOO (AI) (P) PIKX20E (P)

Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)

MEILLARD RJ OAFR7196F (H)

TEMANA X104 (AI) (ET) TJX104E (D)
TEMANA LORETTA (P/S) TJL78E (S)

M6 GRID MAKER 104 PET M633377 (P) OAUW3377E (P)
EC NO DOUBT 2022 P M685500 (P) OAUZ2022E (P)
EC LADY DUKE 2022 P (P) PED-2022E (P)

Dam: DSK ND FLOSSY E025E (AI) (ET) (P) DSKE25E (P)

PINNAROO RED RULER (AI) (ET) BAAP89F (H)
PINNAROO RED FAIRY FLOSS R/F BAAS74E (D)
PINNAROO NOBLE LADY (AI) BAAN102E

A young bull with tremendous volume and muscle content and a great disposition. Dam, is a top cow who always looks well and weans a heavy calf every year.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN							
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	3.9	0.5	-2.5	-0.5	9	21	32	35	12	1.1	21	1.9	0	-0.1	0.4	0.3
Acc	39%	33%	42%	68%	52%	58%	56%	51%	35%	67%	46%	40%	40%	39%	41%	39%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

**DSK TGL KARL K52E (P)** Age: 21 **CHAROLAIS** Animal ID: DSKK52E Lot 14 Born: 17/11/2014 Group; 1-C White Polled Registered

TEMANA XOROX TJX77E (D) YACCAMOO COWBOY (P) PIKC15E (P) YACCAMOO (AI) (P) PIKX20E (P)

LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P)

DSK EDGE IT TO SLIPS E18 (AI) (ET) (P) DSKE18E (P) DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)

Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)

MEILLARD RJ OAFR7196F (H) TEMANA X104 (AI) (ET) TJX104E (D) TEMANA LORETTA (P/S) TJL78E (S) Dam: DSK E18 ESTELLE G48E (P) DSKG48E (P)

HARVIE JAGER 65J PMC228759 (P) OACU8759E (P) DSK HJ ESTELLE E55E (AI) (ET) DSKE55E (D) PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)

A powerful strong muscled bull with a good temperament from a top breeder who has turned out another top full brother to K52E this year.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS	GL												RBY%	IMF%	
EBV	1.6	2.4	-1.5	0.3	11	25	32	32	8	1.3		19	0.9	-0.2	-0.2	0.2	0.3
Acc	35%	27%	39%	66%	50%	56%	53%	48%	29%	66%		43%	38%	38%	37%	40%	37%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF

Purchaser:

Price:

**DSK TGL KONGO K54E CHAROLAIS** Animal ID: DSKK54E Age: 21 Born: 10/11/2014 Group; 1-C Cream Dehorned Registered

TEMANA XOROX TJX77E (D) YACCAMOO COWBOY (P) PIKC15E (P) YACCAMOO (AI) (P) PIKX20E (P)

LT WESTERN SPUR 2061 PLD M645785 (P) OAUX2061E (P) LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P)

LT DUCHESS OF MAC 7076 P PED-2993E (H) Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P) Dam: DSK EDGE ESTELLE F35E (AI) (P) DSKF35E (P) MEILLARD RJ OAFR7196F (H) AYR HUELVA'S HUSTLER (AI) AYRT100E

TEMANA X104 (AI) (ET) TJX104E (D) TEMANA LORETTA (P/S) TJL78E (S) DSK T100E ESTELLE W8E DSKW8E PEARL CHAROLAIS ESTELLA S14E (AI) (ET) KHSS14E (H)

Moderate framed bull with a very strong muscle pattern and finishing ability. Dam, F35, is a wonderful, easy keeping cow with an excellent udder and is a top milker.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS	GL	BW 200 400 600 MCWT MILK SS CWT EMA											RUMP	RBY%	IMF%
EBV	2	4.9	-1.4	0.1	4	14	15	12	11	0.1		13	1.4	-0.3	-0.4	0.8	-0.4
Acc	38%	30%	47%	68%	53%	58%	55%	51%	34%	67%		45%	40%	40%	39%	41%	39%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF

Purchaser:

Lot 16

DSK PGRM KRUZER K30E (AI) (P) **CHAROLAIS** Animal ID: DSKK30E Age: 23 Born: :09/09/2014 White **Polled** Registered Group; 1-C

LT RIO BLANCO 1234 P (P) OAUW591E (P) SVY PIONEER 402P PED-8416E (D) SVY JINGLES 153L PED-3049E

VCR SIR DUKE 914 PLD PED-914E (H) JCR SIR DUKE 041 (P) OAUV9856E (P) WCR MISS MAC 638 PED-4464E

Price:

Sire: SVY PILGRIM PLD 655S (P) OACB3031E (P)

RGP EUREKA 17E PMC179283 (P) OACQ17E (P) HFCC FRENCHKISS 919J PED-9584E QCR FRENCHKISS 33F PED-8979E

Dam: DSK DK BEATRIX F19E (AI) (P) DSKF19E (P) AYR HUELVA'S HUSTLER (AI) AYRT100E DSK T100 BEATRIX Y18 DSKY18E (H)

DSK BEATRIX V1 (P) DSKV1E (P)

A typical Pilgrim son with a moderate frame, plenty of muscle and easy keeping. Maternal side going back to our top cow Y18 the same as Lot 11.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN							
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.8	-7.9	-4.1	0.6	19	38	56	43	5	1.8	30	1.9	0.5	0.8	0	0.5
Acc	46%	41%	74%	72%	62%	64%	69%	60%	49%	73%	56%	48%	52%	51%	49%	47%

Traits Observed: GL.BW1

Purchaser: Price:

DSK MD KLINGER K34E (AI) (R/F) Age: 23 **CHAROLAIS** Animal ID: DSKK34E **Lot 17** Born: :25/09/2014 Group; SINGLE Red factor **Dehorned** Registered

EXCALIBUR FMC423 M64617 (AI) IACE6084F COBRABALD EXCALIBUR X101 (AI) ASHX101E (H) COBRABALD SOPHIE (AI) ASHS53E (H)

LT WESTERN SPUR 2061 PLD M645785 (P) OAUX2061E (P) LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P) LT DUCHESS OF MAC 7076 P PED-2993E (H)

Sire: MOONGOOL DERRINGER (R/F) DP2D303E (H)

TREVLAC NIGHTRIDER (AI) WF7N10E (H) MIXHILL YIN AFFIX (AI) (R/F) MIXY67E (H) MIXHILL U107E (AI) (ET) MIXU107E (D)

Dam: DSK EDGE FLOSSY F1E (AI) (ET) (P) DSKF1E (P) PINNAROO RED RULER (AI) (ET) BAAP89F (H) PINNAROO RED FAIRY FLOSS R/F BAAS74E (D) PINNAROO NOBLE LADY (AI) BAAN102E

A strong muscled bull with plenty of capacity and with the ability to put plenty of weight into his progeny in a cross breeding program.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN							
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.5	0.1	-1.6	-0.4	10	22	31	31	14	1.1	16	-0.8	0.3	0.4	-1.1	0.4
Acc	42%	33%	70%	71%	60%	62%	69%	59%	41%	72%	58%	50%	51%	50%	50%	52%

Traits Observed: GL.BWT

**DSK KG KOPTER K48** 

Born: 17/11/2014 **CONNEALY ONWARD USA14216491** 

SIT7 UPWARD 307R USA14963730

SITZ HENRIETTA PRIDE 81M USA14087650

Sire: KANSAS UPWARD G198(AI) NKLG198 **BON VIEW NEW DESIGN 1407 USA1407** 

KANSAS ANNIE Y656(AI)(ET) NKLY656

AMAROO EXPO ANNIE U024(AI)(ET) BYEU024

CARABAR BANDIT 1407 B49(AI)(ET) QHEB49

ANGUS

CARABAR 1407 B49 E76 OHEE76

CARABAR PRINCESS ZENA C9(AI)(ET) QHEC9

Dam: DSK CBR E76 ISOBYX H94 NKSH94

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

HBR

Genetic Status: AMFU, NHFU, CAFU, DD13%

**Animal ID: NKSK48** 

Animal ID: NKSK35

Animal ID: NKSK34

**Animal ID: NKSK28** 

DSK PNP ISOBYX D153 NKSD153 DSK HR ISOBYX V31(AI) NKSV31

A great young sire here with good figures right across the board. G198 is proving to be a real asset with his calving ease, growth and EMA that improve with each calf drop. If you are looking for a complete package, don't miss this one.

21

Age:

Group; 3-A

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL											RBY%	IMF%		
EBV	-0.7	-1.7	-2.1	6	55	99	140	121	18	2	-1.7	75	7.4	-2.8	-4	2.5	1.4
Acc	38%	30%	39%	68%	62%	61%	68%	60%	38%	67%	31%	52%	51%	52%	54%	48%	44%

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF

Age:

Group; 3-A

22

Purchaser:

Purchaser:

Purchaser:

Price:

DSK KG KENT K35 Born: 23/10/2014

> CONNEALY ONWARD USA14216491 SITZ UPWARD 307R USA14963730 SITZ HENRIETTA PRIDE 81M USA14087650

Sire: KANSAS UPWARD G198(AI) NKLG198

BON VIEW NEW DESIGN 1407 USA1407 KANSAS ANNIE Y656(AI)(ET) NKLY656 AMAROO EXPO ANNIE U024(AI)(ET) BYEU024 Genetic Status: AMFU, NHFU, CAFU, DDFU

REMITALL NIGHTHAWK 37N CAN1171920 REMITALL H RACHIS 21R CAN1274555 HENDERSON MISSIE 32'02 CAN1122972

ANGUS HBR

Dam: DSK RR BENHILDA H61(AI) NKSH61

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 DSK PNP BENHILDA F100 NKSF100 DSK HRW BENHILDA B70(AI) NKSB70

Another good G198 son with top growth figures. A heifers first calf from a strong female line with his dam sired by Rachis. Rachis females are in demand and prized in our herd continually weaning and producing heavy well grown weaners.

Age:

	CALVING	EASE		July 2016 Angus Australia BREEDPLAN           BW         200         400         600         MCWT         MILK         SS         DTC         CWT         EMA         RIB         RUMP         RBY%         IMF9           5.8         52         95         124         106         17         1.6         -3.1         71         6.5         -1.4         -1.9         1.8         1													
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.2	-1.6	-2	5.8	52		124	106	17	1.6	-3.1	/1	6.5	-1.4	-1.9	1.8	1
Acc	38%	30%	50%	70%	62%	61%	68%	60%	40%	67%	30%	52%	51%	52%	54%	48%	45%

22

Traits Observed: BWT.600WT.SS.FAT.EMA.IMF Price:

DSK JDV KAMPY K34(AI)(ET)

Born: 117/10/2014 **BON VIEW NEW DESIGN 878 USA878** 

CONNEALY REFLECTION USA14528330 HAPPY GRILL OF CONANGA USA13447172

Sire: JINDRA DOUBLE VISION USA16748826

HOFF LIMITED EDITION S C 594 USA13119152 HOFF RACHEL 8312 405 USA14806260 HOFF MISS EXPO S C 4223 USA13145626

Group; 3-A Genetic Status: AMFU, NHFU, CAFU, DDFU R R 9440 SCOTCH CAP 1483 USA1483

R R FERDINAND 758D USA758D BLACKCAP OF R R 5367 USA5367

Dam: MONTEREY DUTCHESS U3(AI) WGJU3 WILCO NEPTUNE.(AI)(ET) WLCD42+84 KARRIDALE DUTCHESS M14+92 WGJM14+92 TERANGA HI-BALL H70+88(TW) WTEH70+88

ANGUS

HBR

A strong bull here from a top donor matron. Full ET sibling to Lot 3. A big long bodied bull with strong muscling and great skin and hair type. A top performance bull with figures held back by his dam being old genetics and from a non Breedplan recording herd. U3 was selected purely on the fact that she is such a great cow and has proven herself many times over as being a great breeder. U3 is a 1999 born cow and is still sound and about to calve again here at DSK.

	CALVING	EASE		July 2016	6 Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	2.3	1.6	-2.6	4	40	80	99	84	12	0.2	-1.1	60	2.9	-0.8	-1.4	0.4	0.6
Acc	44%	33%	59%	70%	64%	63%	65%	59%	47%	64%	35%	53%	53%	53%	53%	49%	47%

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF Price:

Age:

Group;

22

3-A

DSK KG KANSAS K28 Born: 109/10/2014

**CONNEALY ONWARD USA14216491** SITZ UPWARD 307R USA14963730

SITZ HENRIETTA PRIDE 81M USA14087650 Sire: KANSAS UPWARD G198(AI) NKLG198

**BON VIEW NEW DESIGN 1407 USA1407** KANSAS ANNIE Y656(AI)(ET) NKLY656

AMAROO EXPO ANNIE U024(AI)(ET) BYEU024

Genetic Status: AMFU, NHFU, CAFU, DD6% REMITALL NIGHTHAWK 37N CAN1171920 REMITALL H RACHIS 21R CAN1274555 HENDERSON MISSIE 32'02 CAN1122972

HBR

Dam: DSK RR HOT STUFF H28(AI) NKSH28

ANGUS

AVONLEE WEAPON W13(AI)(ET) BKTW13 DSK W13 HOT STUFF B100 NKSB100 DSK NT HOT STUFF U5 NKSU5

A good bull displaying lots of commercial attributes. His dam is another Rachis female doing the job for us. The Hot Stuff cow line produced Lot 5 who is a maternal brother to Hot Stuff U5 on the bottom line of the female pedigree here. K28 is correct in his structure with good skin and hair type and good muscling along his top line.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.5	-2	-2.8	4.5	43	77	96	80	16	1.2	-4.5	55	5	0	-0.2	1.1	0.9
Acc	38%	30%	52%	70%	62%	62%	68%	60%	41%	66%	30%	52%	52%	53%	54%	48%	45%

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF

DSK KG KINKY K45

Born: 04/11/2014

Age: 21 Group; 3-A ANGUS HBR Animal ID: NKSK45

CONNEALY ONWARD USA14216491 SITZ UPWARD 307R USA14963730

Genetic Status: AMFU, NHFU, CAFU, DD25% B/R NEW DESIGN 036 USA036 PARBDESIGN PLUS 97 USA97

SITZ HENRIETTA PRIDE 81M USA14087650

PARBPRIMROSE 5968 USA5968 Dam: DSK DP MARTINA H130(AI)(ET) NKSH130

Sire: KANSAS UPWARD G198(AI) NKLG198 BON VIEW NEW DESIGN 1407 USA1407

S V F HI ROAD USA956

KANSAS ANNIE Y656(AI)(ET) NKLY656 AMAROO EXPO ANNIE U024(AI)(ET) BYEU024 ALEX HR MARTINA V5(AI)(ET) DIJV5 DSK PP MARTINA R9(AI)(ET) NKSR9

Top G198 son again backed by an extra muscle pedigree with Design Plus and very high maternal with a great old DSK donor V5. She was a Hi Road daughter who produced the top line of 6 Rachis sons that sold to a top of \$17,000 and averaged \$10,000 for us in our 2012 DSK bull sale. A young bull displaying extra depth with good skin and hair. Pedigree should give growth, muscle and high maternal traits for those herds wishing to retain females.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1	-2.5	-3.3	5.4	51	92	122	105	16	1.3	-4.2	66	6.8	-1.2	-2	1.7	1.3
Acc	44%	38%	46%	70%	63%	63%	69%	62%	44%	68%	38%	55%	54%	55%	56%	51%	48%

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF

Age: Group; 3-A

21

**DSK KG KREMLIN K49** 

ANGUS HBR

Animal ID: NKSK49 Genetic Status: AMFU, NHFU, CAFU, DD3%

Born: 18/11/2014 CONNEALY ONWARD USA14216491 SITZ UPWARD 307R USA14963730 SITZ HENRIETTA PRIDE 81M USA14087650

TE MANIA MODEST Z793(AI) VTMZ793 GILMANDYKE DARBY D0107 EUDD0107

NARRANGULLEN EMILLESQUE A294(AI)(ET) NARA294 Dam: DSK GDK ISOBYX H18 NKSH18

Sire: KANSAS UPWARD G198(AI) NKLG198 BON VIEW NEW DESIGN 1407 USA1407 KANSAS ANNIE Y656(AI)(ET) NKLY656 AMAROO EXPO ANNIE U024(AI)(ET) BYEU024

DSK HR XTRA X1(AI)(ET) NKSX1 DSK X1 ISOBYX D77 NKSD77 ALEX W13 ISOBYX Z5 DIJZ5

Price:

Highly suitable on heifers by pedigree and type. A very complete well made bull with good muscle. Smooth shoulders and small head for calving ease.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.8	-2.2	-2.8	4.5	45	81	108	95	16	1.6	-4.1	57	4.3	0	-0.2	0.6	1.5
Acc	38%	31%	40%	68%	62%	62%	68%	60%	40%	67%	31%	52%	52%	53%	55%	48%	45%

Group; 3-A

Traits Observed: BWT.600WT.SS.FAT.EMA.IMF

Purchaser:

Purchaser:

Age: 23

APR **ANGUS** 

Animal ID: NKSK26

AM3%, NH3%, CA5%, DD52%

BON VIEW NEW DESIGN 1407 USA1407 SITZ NEW DESIGN 458N USA14474596 SITZ ELLUNAS ELITE 3308 USA13028479

Born: 23/09/2014

DSK SJN KRUPPER K26(APR)(AI)

REMITALL H RACHIS 21R CAN1274555 DSK RR F20 NKSF20

Sire: SITZ JACKSON 431T USA15637146

ALEX HR MARTINA V5(AI)(ET) DIJV5 Dam: DSK F20 PANDA H26(APR) NKSH26

**Genetic Status:** 

CONNEALY FREIGHTLINER USA7549 SITZ FPPIONIA 105P USA14663983 **SITZ EPPIONIA 120 USA13531403** 

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 DSK PNP PANDA F141 NKSF141 DSK ZOO5 PANDA W1(AI) NKSW1

Another good heifer calving prospect. A complete well made bull from our very consistent Panda cow line that has excelled within our herd.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	.N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.3	-0.7	-2.7	4	40	78	103	91	15	2.3	-3.4	54	3.5	0.7	1.1	-0.1	1.5
Acc	46%	41%	52%	69%	60%	57%	58%	57%	49%	50%	32%	50%	46%	47%	45%	43%	44%

Traits Observed: BWT.600WT.SS.FAT.EMA.IMF

Purchaser:

Price:

anadian

Group;

DSK TITAN KOKANEE K43(AI)(ET) Born: 03/11/2014

Age: 21

3-A

ANGUS HBR **Genetic Status:** 

Animal ID: NKSK43 AMFU, NHFU, CAFU, DDFU

HIGH VALLEY 4C6 AMBUSH USA12240991 DMM AMBUSH 03M CAN1134412

PAPA EQUATOR 2928 USA2928 COLDSTREAM PARADOX 73N CAN1155260

DMM MISSESSENCE 108J CAN985891

COLDSTREAM BLACKBIRD 53G CAN888521 Dam: COLDSTREAM LADY HEATHER 92S CAN1345164

Price:

Sire: DBRL 03M TITAN 4T CAN1392285 COLDSTREAM BLACKBURN 10L CAN1062035

COLDSTREAM BONNIE DOON 29H CAN934497 COLDSTREAM HEATHER WHYTE 42K CAN1014456

DBRL BLACKBIRD 2N CAN1160168 COLDSTREAM BLACKBIRD 7K CAN1014475

COLDSTREAM HEATHER WHYTE 32D CAN807147 An almost total outcross to Australian genetics. A very complete bull that is coming along well now after a tough start with his

recipient mother having chronic mastitis and drying off when he was young. His dam, 92S is really delivering for us and this young bull is the oldest of our Canadian embryos.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.7	-	-0.9	5.1	39	68	80	76	8	1.1	-	50	1.2	-1.9	-1.7	1.1	0.6
Acc	31%	-	29%	58%	56%	58%	60%	51%	48%	59%	-	49%	46%	47%	45%	42%	38%

Traits Observed: BWT.600WT.SS.FAT.EMA.IMF

Purchaser:

**DSK KG KEMP K32(TWIN)** 

Born: 16/10/2014

22 Age: Group; 3-A ANGUS HBR

HOFF HI SPADE S C 491 USASC491+

Animal ID: NKSK32 Genetic Status: AMFU, NHFU, CAFU, DDFU

**CONNEALY ONWARD USA14216491** 

SIT7 UPWARD 307R USA14963730

S V F HI ROAD USA956 LADY BLACKBIRD 111 G D A R USA111

SITZ HENRIETTA PRIDE 81M USA14087650

Sire: KANSAS UPWARD G198(AI) NKLG198 **BON VIEW NEW DESIGN 1407 USA1407** 

KANSAS ANNIE Y656(AI)(ET) NKLY656

AMAROO EXPO ANNIE U024(AI)(ET) BYEU024

Dam: DSK HR PANDA H8(AI)(ET) NKSH8 HOFF ULTRA S C 108 USASC108

DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

A young bull douing catchup being a twin on a heifer reared in a tough summer. Pedigree second to none with dam, H8 being a full ET sibling to H7 who sold for \$15,000 as a joined heifer and a class winner at Sydney Royal. Suitable for use on heifers.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.3	-1.6	-2.6	5.2	46	82	110	97	16	1	-3.7	60	5.3	-1.6	-2.3	1.5	1.2
Acc	42%	35%	43%	56%	50%	49%	50%	48%	44%	47%	34%	44%	43%	43%	43%	41%	41%

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF

Purchaser:

Price:

**DSK PGRM KOSMO K37E (AI) Lot 27** 

Born: 20/09/2014

Age: 23 Group; 2-C **CHAROLAIS** White

Animal ID: DSKK37E

LT RIO BLANCO 1234 P (P) OAUW591E (P)

SVY PIONEER 402P PED-8416E

TREPIDENT OAFX8582F INDIANA OAFN393F

TRISTESSE PED-5882F

SVY JINGLES 153L PED-3049E Sire: SVY PILGRIM PLD 655S (P) OACB3031E (P)

RGP EUREKA 17E PMC179283 (P) OACQ17E (P) HECC FRENCHKISS 9191 PFD-9584F

QCR FRENCHKISS 33F PED-8979E

Dam: DSK INDI FLOSSY G21E (AI) (ET) (R/F) DSKG21E (D) PINNAROO RED RULER (AI) (ET) BAAP89F (H) PINNAROO RED FAIRY FLOSS R/F BAAS74E (D)

PINNAROO NOBLE LADY (AI) BAAN102E

Dehorned

A thick, powerful herd bull here that will produce powerful heavy weaners with good muscle and fats. From G21 who is an Indiana daughter out of our great Flossy S74 cow who has had a big impact in our herd.

	CALVING	EASE															
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK			CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.6	-8.7	-5.5	0.2	20	38	51	54	11	0.9		31	2.3	0.3	0.4	0.4	0.2
Acc	48%	45%	72%	71%	63%	65%	70%	61%	52%	73%		57%	49%	54%	53%	51%	48%

Traits Observed: GL.BWT.600WT.SS.FAT.EMA.IMF Price:

Purchaser:

**Lot 28** 

DSK PJN KLUTZ K26E (AI) (P)

Born: 01/09/2014

Age: Group; 2-C

23

**CHAROLAIS** White

Animal ID: DSKK26E

Registered

Registered

EC BRONSON 204 POLLED (P) PED-1938E (P) RDGC KALAMAZOO 387F (P) PED-1257E (P)

MISS RDGC SHEBA 1W PED-2909E (H)

Sire: CS PLD JUNCTION 4J MC228742 (P) OACU8742E (P)

MNE EXCLUSIVE 17E (P) PED-9343E (P) CS EXCLUSIVE'S GUEST 5G PED-2100E (H) HTA CROCUS PLD 503E (P) PED-915E (P)

SVY PIONEER 402P PED-8416E (D) SVY PILGRIM PLD 655S (P) OACB3031E (P) HFCC FRENCHKISS 919J PED-9584E

Dam: DSK PGM FLOSSY G24E (AI) (ET) (P) (R/F) DSKG24E (P)

**Polled** 

PINNAROO RED RULER (AI) (ET) BAAP89F (H) PINNAROO RED FAIRY FLOSS R/F BAAS74E (D) PINNAROO NOBLE LADY (AI) BAAN102E

A real power bull here as his figures indicate. Will surely add tremendous weight whilst maintaining finishing ability. Dam, G24 is a top young breeder with a top udder bred from our great S74 cow again who has bred well for us including a Grand Champion bull at Brisbane. Recommended for use over mature British breed or Bos Indicus females.

	-71 -48 -25 07 20 40 63 50 12 27 36 26 -01 01 11 -																
	CED	DTRS	GL											RUMP	RBY%	IMF%	
EBV	-7.1	-4.8	-2.5	0.7	20	40	63	50	12	2.7		36	2.6	-0.1	0.1	1.1	-0.4
Acc	46%	41%	72%	70%	62%	64%	69%	60%	52%	73%		56%	48%	53%	52%	51%	47%

Traits Observed: GL,BWT,600WT,SS,FAT,EMA,IMF Purchaser: Price:

Lot 29

DSK MD KATTER K39E (AI) (P) (R/F)

Born: 02/10/2014

Age: 22 Group; 2-C

**CHAROLAIS** Red factor

Animal ID: DSKK39E Polled

Registered

EXCALIBUR FMC423 M64617 (AI) IACE6084F COBRABALD EXCALIBUR X101 (AI) ASHX101E (H)

COBRABALD SOPHIE (AI) ASHS53E (H) Sire: MOONGOOL DERRINGER (R/F) DP2D303E (H)

TREVLAC NIGHTRIDER (AI) WF7N10E (H) MIXHILL YIN AFFIX (AI) (R/F) MIXY67E (H)

MIXHILL U107E (AI) (ET) MIXU107E (D)

LT UNLIMITED EASE 9108 OAUJ9108E (H) LT EASY BLEND 5125 PLD (P) OAUA5113E (P)

LT BRENDA 1014 PLD PED-4572E Dam: DSK EASY GINA F39E (AI) (P) DSKF39E (P)

WATERFORD UNCLE SAM (P) WETU30E (P)

NANDILLYAN A57E (P) FA57E (P) NANDILLYAN ZIG 8 FW3E

A smooth, long red factor polled bull from a real good daughter of our Gina A57 cow, sired by AI sire Derringer who was an impressive bull.

	CALVING	EASE	DTRS GL BW 200 400 600 MCWT MILK SS CWT EMA RIB RUMP RBY%														
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS		CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	7.4	0.9	-3.2	-1.4	12	21	30	20	6	0.4		17	-0.4	0.3	0.5	-1	0.6
Acc	42%	32%	72%	72%	61%	63%	69%	60%	40%	72%		58%	50%	51%	50%	50%	52%

Traits Observed: GL,BWT,600WT,SS,FAT,EMA,IMF



**BORAH BULLS** 



NKSK29 LOT 1



NKSK12 LOT 2



NKSK<sub>31</sub> LOT<sub>3</sub>



NKSK15 LOT 5



NKSL<sub>3</sub>8 LOT<sub>7</sub>



NKSL<sub>35</sub> LOT 8



NKSL62 LOT 9



NKSL52 LOT 10



DSKK56E LOT 11





DSKK67E LOT 13



DSKK52E LOT 14



DSKK54E LOT 15



DSKK30E LOT 16



DSKK34E LOT 17



NKSK48 LOT 18



NKSK<sub>35</sub> LOT 19



NKSK34 LOT 20



NKSK28 LOT 21



NKSK45 LOT 22



NKSK49 LOT 23



NKSK26 LOT 24



NKSK43 LOT 25



NKSK<sub>32</sub> LOT 26



DSKK<sub>37</sub>E LOT <sub>27</sub>



DSKK26E LOT 28



DSKK39E LOT 29



DSKK35E LOT 30



DSKL<sub>31</sub>E LOT <sub>31</sub>



DSKL<sub>3</sub>oE LOT <sub>32</sub>



DSKL<sub>13</sub>E LoT<sub>33</sub>



DSKL<sub>33</sub>E LOT <sub>34</sub>



NKSL<sub>31</sub> LOT <sub>35</sub>



 ${\rm NKSL_{37}\,LOT_{\,36}}$ 



NKSL46 LOT 38



NKSL54 LOT 40



NKSL22 LOT 41



NKSL42 LOT 43



NKSL<sub>2</sub>8 LOT 44



DSKK76E LOT 52



DSKK49E LOT 53



DSKL<sub>5</sub>E LOT <sub>5</sub>6



DSKL10E LOT 57



DSKL41E LOT 58



**Lot 30** 

DSK LTL KAMPER K35E (AI) (P)

Born: 25/09/2014

LT ASSERTION 1277 PEDW1277F (H)

LT BLUEGRASS 4017P M686569 (P) OAUZ4017E (P) LT PEARLS BREEZE 2236 PEDX2236F (H)

Sire: LT LEDGER 0332 (P) OAUF3168E (P)

LT RIO BRAVO 3181 P M665507 (P) OAUY5507E (P)

LT BRENDA 6120 PLD PED-6992E

LT BRENDA'S EASE 3055 PLD PED-9389E

Group; 2-C White **Polled** 

**CHAROLAIS** 

MOONGOOL WINCHESTER DP2W300E (H)

Animal ID: DSKK35E

Registered

MOONGOOL ENCORE (P) DP2E438E (P) TEMANA GLORIA V14 TJV14E

Dam: DSK ME WENDY H6E (P) DSKH6E (P)

LT WYOMING WIND 4020 PLD (P) OAUP4020E (P) DSK WW WENDY Z4E (AI) (ET) (P) DSKZ4E (P) PINNAROO RED TRENDIE R/F BAAS81E (D)

A moderate framed, easy keeping bull but still showing that extra Charolais muscling. K35 is a heifers first calf and his dam, H6, will be a prominent breeder in our herd with a top Gold Logie son weaned this year. We used sire, Ledger as our Al Charolais heifer bull.

Age:

23

	CALVING																
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS		CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	6.8	-4.2	-4.1	-1.1	15	29	38	31	8	3.7		20	1	1.8	3.1	-1.5	0.9
Acc	44%	36%	71%	69%	61%	63%	68%	58%	40%	72%		55%	48%	51%	50%	50%	47%

Traits Observed: GL.BWT.600WT.SS.FAT.EMA.IMF

Purchaser: Price:

DSK TGL LOG ON L31E (R/F) **CHAROLAIS** Animal ID: DSKL31E Age: 16 **Lot 31** Born: 14/04/2015 Group; 3-C Registered Red factor Dehorned

TEMANA XOROX TJX77E (D) YACCAMOO COWBOY (P) PIKC15E (P)

YACCAMOO (AI) (P) PIKX20E (P) Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)

MEILLARD RJ OAFR7196F (H) TEMANA X104 (AI) (ET) TJX104E (D) TEMANA LORETTA (P/S) TJL78E (S)

GUNNADOO SUGAR RAY GN1S202E (D) GUNNADOO YOU LITTLE RIPPER (P) GN1Y142E (P) GUNNADOO LAONIE T29E (P) GN1T29E (P)

Dam: DSK GYLR ESTELLE F31E (AI) (P) DSKF31E (P) **GUNNADOO XCEPTION X23E GN1X23E** 

> DSK GX ESTELLE A31E DSKA31E (H) DSK MP ESTELLA V2 (AI) (ET) (P) DSKV2E (P)

An absolute top performer here with a good outlook. An active bull with the ability to pass on outstanding weight for age. Maternal grand sire You Little Ripper was a class winner at Brisbane and sold for \$32,000. Recommended for use over mature age females.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN							
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.8	-1.7	-0.8	2.2	10	20	32	34	3	0.3	18	-	-	-	-	-
Acc	35%	27%	45%	67%	45%	45%	47%	45%	32%	34%	32%	-	-	-	-	-

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

**Lot 32** 

DSK TGL LOGO L30E (P)

Born: 18/04/2015 TEMANA XOROX TJX77E (D) YACCAMOO COWBOY (P) PIKC15E (P)

YACCAMOO (AI) (P) PIKX20E (P)

Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P) MEILLARD RJ OAFR7196F (H) TEMANA X104 (AI) (ET) TJX104E (D) TEMANA LORETTA (P/S) TJL78E (S)

Age: 16 **CHAROLAIS** Group; 3-C

Price:

White **Polled** 

FERNVALE MAGNUM (AI) FENM1E (D) GUNNADOO QUARTER MASTER Q95E R/F (AI) GN1Q95E (D)

Animal ID: DSKL30E

Registered

Dam: DSK GQM ESTELLE E68E (AI) DSKE68E (D)

WCR PRIME CUT 764 PLD PMC223447 (P) OACS764E (P) DSK PC ESTELLE Y2E (AI) (ET) (P) DSKY2E (P) PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)

GUNNADOO DR STONE L13D (AI) GN1L13D (H)

A young strong, polled bull with lots of bone and a strong top. This bull suits the feeder market over British females.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	4.3	-2.5	-1	0.5	10	20	30	34	4	0.6		19	1.8	-0.5	-0.7	0.7	0.2
Acc	36%	31%	44%	66%	46%	45%	49%	46%	34%	33%		36%	27%	32%	32%	30%	26%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

DSK TGL LOTABULL L13E (P)(R/F) **CHAROLAIS** Age: 18 Animal ID: DSKL13E **Lot 33** Born: 02/02/2015 Group; 3-C Red factor **Polled** Registered

TEMANA XOROX TJX77E (D) YACCAMOO COWBOY (P) PIKC15E (P) YACCAMOO (AI) (P) PIKX20E (P)

Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)

MEILLARD RJ OAFR7196F (H) TEMANA X104 (AI) (ET) TJX104E (D) TEMANA LORETTA (P/S) TJL78E (S)

AYR HUELVA'S HUSTLER (AI) AYRT100E DSK RED EMPEROR Y13E (P) (R/F) DSKY13E (P) DSK GN JULIETTE U1E (AI) (P) DSKU1E (P) Dam: DSK RE WENDY C31E (P) (R/F) DSKC31E (P)

LT WYOMING WIND 4020 PLD (P) OAUP4020E (P) DSK WW WENDY A10E (AI) (ET) (P) DSKA10E (P) PINNAROO RED TRENDIE R/F BAAS81E (D)

Another high performance Gold Logie son from our favourite cow, C31, who had a top show career and is breeding very well including a daughter who was Grand Champion at the Charolais Sydney Royal Feature show in 2013. L13 is a dark red polled bull who would suit mature cows and probably produce black calves from Angus cows.

	CALVING																
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK			CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.3	-1.8	-0.7	1.3	11	18	25	34	6	0.9		13	1.6	0.6	0.8	-0.1	0.5
Acc	38%	31%	42%	67%	49%	53%	52%	48%	32%	62%		41%	36%	36%	35%	38%	35%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

**Lot 34** 

DSK ME LIGHT RED LINE L33E (P) (R/F)

Born: 26/04/2015

Age:

16 **CHAROLAIS**  Animal ID: DSKL33E

Group: 3-C Red factor **Polled** Registered

TREPIDENT OAFX8582F INDIANA OAFN393F

MOONGOOL LINDA DP2P25E (H) TRISTESSE PED-5882F Sire: MOONGOOL ENCORE (P) DP2E438E (P)

STANTON CASTLEWOOD JMDP12E

MOONGOOL WINCHESTER DP2W300E (H)

MINNIE VALE SUNDANCE SGSS31E (H)

TEMANA GLORIA V14 TJV14E ALLEDNAW GLORIA AKG4D Dam: DSK INDI FLOSSY G23E (AI) (ET) (R/F) DSKG23E (D)

PINNAROO RED RULER (AI) (ET) BAAP89F (H) PINNAROO RED FAIRY FLOSS R/F BAAS74E (D) PINNAROO NOBLE LADY (AI) BAAN102E

Plenty of muscle and width in an easy doing red factor polled bull. Dam, G23 is a top young French blood female with a perfect udder. Only a young bull with lots of potential.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS											RBY%	IMF%			
EBV	1.5	-3.6	-2.2	-0.5	11	27	36	44	11	2.6		26	2.1	-0.5	-0.7	0.9	-0.3
Acc	40%	33%	44%	68%	56%	60%	59%	54%	41%	70%		50%	45%	45%	44%	46%	43%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

Price:

DSK HR LONG ROAD L31(ET) Age: 18 **ANGUS HBR** Animal ID: NKSL31 Group; 3-A AMFU, NHFU, CAFU, DDFU Born: 16/02/2015 Genetic Status:

R&I SPADE 1204 USA1204 HOFF HI SPADE S C 491 USASC491+ HOFF MISS SCOTCH CAP 074 USA074

Sire: S V F HI ROAD USA956

Q A S TRAVELER 23-4 USA23-4 LADY BLACKBIRD 111 G D A R USA111 BLACKBIRD LADY 851 G D A R USA851 DSK Z005 QUALITY CONTROL Q24(AI) NKSQ24 TE MANIA BARWON K201+90(AI)(ET) VTMK201+90

Dam: DSK QC KIWI V100(AI)(ET) NKSV100 V D A R NEW TREND 315 USA315

FARRER KIWI N1(AI)(ET) NFSN1 FARRER KIWI G13(AI) NFSG13+87

J R JUICE Z005 USAZ005

Top sire prospect leading this group of yearling plus bulls. Hi Road has been a standout cow maker for us over the years with his daughters our best producers by far to the point that we have imported Hi Road embryos out of selected USA dams to enable us to continue his legacy into our female herd future. Dam V100 was a very consistent breeder with an excellent udder. A full sibling sold to Pinora stud in 2001 and we then produced this flush. If you are looking for a bull to lift maternal and add some frame and muscle, get into this bull.

	CALVING	EASE		July 2016	6 Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.6	0.6	-3	4.8	45	81	107	108	12	1.4	-4.6	58	2.5	-1.1	-1.2	0.4	1.4
Acc	56%	49%	63%	74%	69%	70%	69%	65%	62%	73%	51%	62%	62%	62%	63%	59%	58%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF Price:

Purchaser:

Purchaser:

DSK CMT LAZLO L37(AI)(ET) Animal ID: NKSL37 HBR Age: 18 ANGUS Born: 20/02/2015 Group; 3-A AMFU, NHFU, CAFU, DDFU **Genetic Status:** 

G A R PRECISION 1680 USA1680 G A R RETAIL PRODUCT USA13395329 G A R EXT 4927 USA12925987

Sire: CONNEALY MENTOR 7374 USA15832714

JAUER 353 TRAVELER 589 27 USA12476755 EXECUTA OF CONANGA 939 USA14584130 EXEC OF CONANGA 6940 USA6940

S V F HI ROAD USA956 LADY BLACKBIRD 111 G D A R USA111

Dam: ALEX HR MARTINA V5(AI)(ET) DIJV5 PACK POWER SCOTCH CAP 889(ET) USA889

HOFF HI SPADE S C 491 USASC491-

DSK PP MARTINA R9(AI)(ET) NKSR9

MERRIGRANGE MARTINA H129+88(AI)(ET) VMGH129+88

L37 has always been an eye catcher in this contemporary Autumn group. He shows style, capacity, good skin and hair, depth of side and good skin and hair from our mighty Hi Road V5 donor. A complete young sire for any beef breeding enterprise. Sire, Mentor is doing the job right also being on the maternal side of Lot 1.

	CALVING	EASE		July 2016	6 Angus A	ustralia E	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.4	-0.1	-2.9	4.6	44	84	105	97	12	1.3	-4.6	62	6.9	0.2	-0.1	1.2	0.9
Acc	51%	43%	63%	74%	69%	70%	69%	65%	57%	73%	39%	60%	61%	61%	61%	57%	56%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF Price:

DSK RR LOCOMOTION L41(AI)(ET) ot 37

Born: 23/02/2015 **VERMILION DATELINE 7078 USA7078 REMITALL NIGHTHAWK 37N CAN1171920** DIAMOND D EVERA 073G CAN944010

Sire: REMITALL H RACHIS 21R CAN1274555

O G L BATTLE CRY 427 128 USA12215320 HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141

Age: Animal ID: NKSL41 18 **ANGUS HBR** 3-A **Genetic Status:** AMFU, NHFU, CAFU, DDFU Group;

O S U 6T6 ULTRA USA11870571 HOFF ULTRA S C 108 USASC108

HOFF MISS NORTHLANDER SC 908 USASC908

Dam: DSK HU PANDA W9(AI)(ET) NKSW9

PALES NE MAGISTRATE M12+92(AI)(ET) NJUM12+92 DSK PM PANDA R3 NKSR3

DSK WB PANDA M7+92(AI)(ET) NKSM7+92

A growthy and stylish Rachis son from our top donor W9. Full ET sibling to Lots 8 and 10. All the qualities of his siblings with extra growth. Should produce top females with his male progeny really suiting the feeder market.

	CALVING EASE         July 2016 Angus Australia BREEDPLAN           CED         DTRS         GL         BW         200         400         600         MCWT         MILK         SS         DTC         CWT         EMA         RIB         RUMP         RBY%           FDV         1.6         1.3         1.3         6.1         4.3         70         9.7         9.0         1.4         9.7         3.7         5.4         9.8         1.1         9.6         9.7																
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK		DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.6	-1.3	-1.3	6.1	43	79	97	99	14	0.7	-2.7	54	0.8	-1.1	-0.6	0.7	0.6
Acc	46%	34%	58%	74%	66%	68%	66%	60%	55%	71%	35%	57%	57%	57%	58%	53%	50%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

DSK RR LARAMIE L46(AI)(ET)

Born: 27/02/2015

Age: 18 Group; 3-A **ANGUS HBR**  Animal ID: NKSL46

AMFU, NHFU, CAFU, DDFL **Genetic Status:** DMM AMBUSH 03M CAN1134412

VERMILION DATELINE 7078 USA 7078 REMITALL NIGHTHAWK 37N CAN1171920 DIAMOND D EVERA 073G CAN944010

Sire: REMITALL H RACHIS 21R CAN1274555

O G L BATTLE CRY 427 128 USA12215320 HENDERSON MISSIE 32'02 CAN1122972 HENDERSON MISIE 2'97 CAN890141

DBRL BLACKBIRD 2N CAN1160168 Dam: COLDSTREAM BLACKBIRD 73Y CAN1606034

**DBRL 03M TITAN 4T CAN1392285** 

ANGUS ACRES TEX 16S CAN603624 COLDSTREAM BLACKBIRD 53G CAN888521 COLDSTREAM BLACKBIRD 63E CAN839187

As you expect from this joining. L46 shows top muscling within his contemporary group. Full ET sibling to Lot 7 and 9. L46 shows moderate frame with a strong muscle pattern which is consistent in this joining.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.7	-1.6	-0.3	5.9	44	79	96	92	12	1.6	-3.8	58	2.1	-1.6	-0.9	0.9	0.5
Acc	38%	27%	48%	72%	64%	66%	63%	56%	52%	68%	25%	54%	54%	54%	53%	49%	46%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Group;

3-A

Purchaser: Price:

DSK LFW LARCENY L45(AI)(ET) Born: 26/02/2015

> TC FREEDOM 104 USA104 HF FREE WHEELER 191N CAN1186212

DURALTA 14C ECHO 32E(ET) CAN32E Sire: LLB FREE WHEELER 268S CAN1339786

MERIT LUCAS 7040 CAN895425 LLB NITCHIE 637J CAN1040084 **DOUBLE J NITCHIE 73D CAN787225** 

**ANGUS** 18 Age:

**Genetic Status:** 

HBR

AMFU, NHFU, CAFU, DDFL

Animal ID: NKSL45

DMM AMBUSH 03M CAN1134412 DBRL 03M TITAN 4T CAN1392285 **DBRL BLACKBIRD 2N CAN1160168** 

Dam: COLDSTREAM BLACKBIRD 73Y CAN1606034 ANGUS ACRES TEX 16S CAN603624

COLDSTREAM BLACKBIRD 53G CAN888521 COLDSTREAM BLACKBIRD 63E CAN839187

Loads of muscle in this young bull which dam 73Y delivers to all her progeny. Full ET sibling heifer won her class at the 2016 Angus Roundup with 220 head entered.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.2	-	-0.9	5.8	39	64	83	81	5	1.6	-	47	1.7	-1.4	-0.7	0.6	0.5
Acc	27%	-	27%	68%	60%	63%	57%	50%	47%	65%	-	50%	49%	49%	48%	43%	39%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF

Age:

Group;

Purchaser:

ot 40

**DSK G6 LAREDO L54** Born: 03/03/2015

**AVONLEE YORKER Y19 BKTY19** COBBADAH CREEK Y19 P.FRED D149 BIQD149

BOOROOMOOKA REFRESH R129(AI) NGMR129

Sire: DSK CCD GERALD G6 NKSG6

PALES NE MAGISTRATE M12(AI)(ET) NJUM12

DSK PM PANDA R3 NKSR3

DSK WB PANDA M7(AI)(ET) NKSM7

**ANGUS** 17 3-A

Price:

HBR

Animal ID: NKSL54

Genetic Status: AMFU, NHFU, CAFU, DD13% EDI ANGUS RITO V6(AI) CMFV6

DSK V6 YARDARM Y27 NKSY27 DSK P6 KIMBERLEY S6 NKSS6

Dam: DSK YA DANDALOO B73(AI) NKSB73

DUNOON REAGAN R093(AI)(ET) BHRR093 DSK DR DANDLOO Z88(AI) NKSZ88 DSK HR DANDALOO X58(AI) NKSX58

A real power bull here with a cross of Panda R3 and Yardarm. Both were powerful individuals and Royal Show Interbreed Champions. Dam B73 has now joined our donor program. Looking for a bull to add some performance and with a proven pedigree, this could be the one.

	CALVING	EASE		July 2016	6 Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.8	-0.2	-1.2	6	42	80	98	97	11	0.5	-0.7	60	2	-2	-1.9	0.5	0.7
Acc	35%	26%	50%	65%	59%	61%	58%	52%	37%	66%	28%	49%	49%	49%	51%	45%	40%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

Price:

18

DSK G6 LAMPOON L22

Sire: DSK CCD GERALD G6 NKSG6

Born: 03/02/2015 **AVONLEE YORKER Y19 BKTY19** 

COBBADAH CREEK Y19 P.FRED D149 BIQD149

BOOROOMOOKA REFRESH R129(AI) NGMR129

PALES NE MAGISTRATE M12(AI)(ET) NJUM12

Age: Group; **ANGUS** HBR **Genetic Status:** 

Animal ID: NKSL22 AMFU, NHFU, CAFU, DDFU

CANDOLIER FOREVER 376 USA7501542

J R JUICE Z005 USAZ005

MG'S BLACK DIAMOND CAN5504

Dam: ALEX Z005 PANDA B120(AI) DIJB120

Price:

G V POWER DRIVE 7369 USA7369

DSK PM PANDA R3 NKSR3 ALEX PD PANDA V2(AI)(ET) DIJV2 DSK WB PANDA M7(AI)(ET) NKSM7 TE MANIA PANDA E12. VTME12+85

Moderate frame with loads of capacity, a strong head and good skin and hair type. Dam, B120 is a moderate framed, excellent uddered female who has produced consistently and so has now joined our embryo donor program. Grand dam Panda V2 was the mother of DSK Cliffy who was Grand Champion at Sydney and Canberra Royal shows and topped our 2009 DSK bull sale.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.5	-1.4	-2.8	5.2	39	70	88	87	12	1.5	-1.3	49	1.5	-0.5	0.5	-0.3	0.5
Acc	40%	33%	44%	69%	62%	64%	62%	56%	43%	68%	35%	53%	53%	53%	55%	50%	46%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF

Purchaser:

DSK G6 LAY LO L8

Born: 20/01/2015

Age: Group; 3-A

19

**ANGUS** 

HBR

Animal ID: NKSL8

AMFU, NHFU, CAF, RDC, DDFU **Genetic Status:** REMITALL NIGHTHAWK 37N CAN1171920

**AVONLEE YORKER Y19 BKTY19** COBBADAH CREEK Y19 P.FRED D149 BIQD149 BOOROOMOOKA REFRESH R129(AI) NGMR129 Sire: DSK CCD GERALD G6 NKSG6

PALES NE MAGISTRATE M12(AI)(ET) NJUM12

HENDERSON MISSIE 32'02 CAN1122972 Dam: DSK RR GISELLE F35(AI)(ET) NKSF35

HOFF ULTRA S C 108 USASC108

PALES HU GISELLE X37(AI) NJUX37 WILLSBRO GISSELLE R10(APR)(AI) NWIR10

**REMITALL H RACHIS 21R CAN1274555** 

DSK PM PANDA R3 NKSR3 DSK WB PANDA M7(AI)(ET) NKSM7

Top bull in the making being the heaviest at weaning which seems to be consistent with Rachis females. L8 displays depth of side, width of frame, strong muscling and a very strong sires head. A performance pedigree that is well above what his EBV's indicate.

CALVING EASE         July 2016 Angus Australia BREEDPLAN           CED         DTRS         GL         BW         200         400         600         MCWT         MILK         SS         DTC         CWT         EMA         RIB         RUMP         RBY%           EDV         -0.7         -1.5         -2         5.6         41         7.8         94         92         13         1.4         -1.7         5.8         2.6         -1.8         -1.6         1																	
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.7	-1.5	-2	5.6	41	78	94	92	13	1.4	-1.7	58	2.6	-1.8	-1.6	1	0.6
Acc	35%	26%	42%	68%	61%	63%	61%	55%	39%	67%	28%	51%	52%	52%	54%	47%	44%

Traits Observed: 400WT,SS,FAT,EMA,IMF

Purchaser:

Price:

DSK HR LINK ROAD L42(AI)(ET)

Age: 18 Group; 3-A **ANGUS HBR Genetic Status:** 

Animal ID: NKSL42 AMFU, NHFU, CAFU, DDFU

Born: 23/02/2015 R&J SPADE 1204 USA1204

J R JUICE Z005 USAZ005 DSK Z005 QUALITY CONTROL Q24(AI) NKSQ24 TE MANIA BARWON K201+90(AI)(ET) VTMK201+90

HOFF HI SPADE S C 491 USASC491+ HOFF MISS SCOTCH CAP 074 USA074 Sire: S V F HI ROAD USA956

Dam: DSK QC KIWI V100(AI)(ET) NKSV100

Q A S TRAVELER 23-4 USA23-4 LADY BLACKBIRD 111 G D A R USA111 BLACKBIRD LADY 851 G D A R USA851

V D A R NEW TREND 315 USA315 FARRER KIWI N1(AI)(ET) NFSN1 FARRER KIWI G13(AI) NFSG13+87

A very solid pedigree high in maternal with dam being a quality cow with a top udder. Full ET sibling to Lot 35.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.6	0.6	-3.2	4.5	42	73	97	99	11	0.4	-4.7	51	1.4	-0.4	-0.3	-0.3	1.6
Acc	56%	49%	63%	74%	69%	70%	69%	65%	62%	73%	51%	62%	62%	62%	63%	59%	58%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF Price:

Group; 3-A

Purchaser:

Born: 14/02/2015

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

**DSK G2 LEVER L28** 

MERRIDALE MILDRED \$16(AI)(ET) CMD\$16

Sire: DSK BN GEORGE G2(AI) NKSG2

HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

Age: 18

ANGUS **HBR**  Animal ID: NKSL28

AMFU, NHFU, CAFU, DDFU Genetic Status: HOFF HI FLYER S C 7134 USA7134 SUMMITCREST HI FLYER 3B18 USA3B18 SUMMITCREST LASS 229Y USA229Y

Dam: DSK SH PANDA A62(AI) NKSA62

PALES PI RIGHT ON TARGET R88(AI)(ET) NJUR88

DSK PRT PANDA U72 NKSU72

DSK WB PANDA M9+92(AI)(ET)(TW) NKSM9+92

A growthy young bull with a lot of sire appeal and being a double cross of our Panda cow line. This bull will develop into a top sire with great outlook.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.7	-1.3	-1	4.7	38	75	95	93	12	1.5	0.5	57	1.7	-2.3	-2.1	0.7	0.8
Acc	41%	33%	58%	70%	62%	65%	62%	56%	47%	69%	36%	53%	54%	54%	56%	50%	46%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF Price:

Purchaser:

**DSK G6 LENNY L1** 

Born: 03/01/2015

Age: 19 Group; 3-A **ANGUS** 

**HBR** 

Animal ID: NKSL1

**AVONLEE YORKER Y19 BKTY19** 

COBBADAH CREEK Y19 P.FRED D149 BIQD149

BOOROOMOOKA REFRESH R129(AI) NGMR129

Sire: DSK CCD GERALD G6 NKSG6

PALES NE MAGISTRATE M12(AI)(ET) NJUM12

DSK PM PANDA R3 NKSR3

DSK WB PANDA M7(AI)(ET) NKSM7

AMFU, NHFU, CAFU, DDFU **Genetic Status:** TE MANIA MODEST Z793(AI) VTMZ793 GILMANDYKE DARBY D0107 EUDD0107

NARRANGULLEN EMILLESQUE A294(AI)(ET) NARA294

Dam: DSK GDK POWER G56 NKSG56

BALDRIDGE NEBRASKA 901 USA13412671 DSK B.NEB POWER D50(AI) NKSD50 DSK U72 POWER X20(TW) NKSX20

A bull we like due to the extra dimension throughout. A complete young sire with a strong head. These Darby females are really doing a job for us and we value them highly in our program.

CALVING EASE         July 2016 Angus Australia BREEDPLAN           CED         DTRS         GL         BW         200         400         600         MCWT         MILK         SS         DTC         CWT         EMA         RIB         RUMP         RBY%           EDV         -2.5         -1.6         -1.2         5.9         40         74         99         100         9         2.2         -2.5         54         1.3         -1.4         -0.8         0.4																	
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK		DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.5	-1.6	-1.2	5.9	40	74	99	100	9	2.2	-2.5	54	1.3	-1.4	-0.8	0.4	0.7
Acc	35%	27%	40%	69%	61%	63%	60%	54%	38%	67%	28%	50%	51%	50%	52%	46%	42%

Traits Observed: 400WT,SS,FAT,EMA,IMF

**DSK G6 LIFER L7** 

Born: 27/01/2015

Age: 19 Group; 3-A **ANGUS** 

**HBR** 

Animal ID: NKSL7

AMFU, NHFU, CAFU, DDFL

TE MANIA MODEST Z793(AI) VTMZ793 GILMANDYKE DARBY D0107 EUDD0107

**Genetic Status:** 

AVONLEE YORKER Y19 BKTY19 COBBADAH CREEK Y19 P.FRED D149 BIOD149

BOOROOMOOKA REFRESH R129(AI) NGMR129

Sire: DSK CCD GERALD G6 NKSG6

PALES NE MAGISTRATE M12(AI)(ET) NJUM12 DSK PM PANDA R3 NKSR3

DSK WB PANDA M7(AI)(ET) NKSM7

NARRANGULLEN EMILLESQUE A294(AI)(ET) NARA294 Dam: DSK GDK POLLY G33 NKSG33

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

DSK PNP POLLY E153 NKSE153 DSK FB POLLY U22(AI) NKSU22

Similar in style to the previous lot and from another Darby daughter. Great grand dam, U22 was a favourite being a consistent breeders with a good udder and teats.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.1	-1.8	-1.8	5.4	39	72	93	93	12	2.2	-2.8	53	1.4	-0.2	0.8	-0.1	0.7
Acc	35%	26%	40%	68%	60%	62%	59%	54%	38%	67%	27%	50%	50%	49%	52%	45%	41%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

Price:

**DSK G2 LONDON L94** ot 47

Born: 11/03/2015

17 Age: Group; 3-A **HBR** 

Animal ID: NKSL94

AMFU, NHFU, CAFU, DDFU

PACK POWER SCOTCH CAP 889(ET) USA889

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED S16(AI)(ET) CMDS16

Sire: DSK BN GEORGE G2(AI) NKSG2 HOFF ULTRA S C 108 USASC108

DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

SUMMITCREST SCOTCH CAP OB45 USAOB45

**GARDENS HIGHMARK USA13047487** 

Genetic Status:

GREEN GARDEN PRIDE 6128 S1 USA6128

Dam: DSK GHM KERRY C88(AI) NKSC88 DSK HR XTRA X1(AI)(ET) NKSX1

**ANGUS** 

DSK X1 KERRY A91 NKSA91 DSK AT KERRY V65(AI) NKSV65

Young bull displaying the length of body which you need to increase weight and yield. L94 has a great outlook and good skin and hair. Dam, C88 is a moderate cow who has bred consistently and very well every year in our program.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	.N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.8	-2.1	-1.2	5.5	41	80	104	98	14	2.5	-2.8	56	2.4	-0.4	0.7	0.2	1.5
Acc	41%	34%	57%	59%	59%	63%	60%	53%	44%	68%	36%	52%	53%	54%	56%	50%	47%

18

Traits Observed: 400WT.SS.FAT.EMA.IMF Purchaser: Price:

**DSK G6 LICORICE L23** ot 48

Born: 13/02/2015

Age: 3-A Group;

**ANGUS** 

**HBR** 

Animal ID: NKSL23

AMFU, NHFU, CAFU, DDFU

**AVONLEE YORKER Y19 BKTY19** MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

COBBADAH CREEK Y19 P.FRED D149 BIQD149 DSK PNP D150 NKSD150 BOOROOMOOKA REFRESH R129(AI) NGMR129

Sire: DSK CCD GERALD G6 NKSG6

PALES NE MAGISTRATE M12(AI)(ET) NJUM12

DSK PM PANDA R3 NKSR3

DSK WB PANDA M7(AI)(ET) NKSM7

PALES U72 ERINETTE X52 NJUX52 Dam: DSK D150 DANDALOO G52 NKSG52

DSK HR XTRA X1(AI)(ET) NKSX1

DSK X1 DANDALOO D101 D104 NKSD104 DSK V6 DANDLOO Y46 NKSY46

**Genetic Status:** 

Another young Gerald bull showing capacity and depth with muscle and a strong head. L23 should add weight and bone to his progeny that will suit a wide range of markets.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.6	-	-2.1	5.7	40	77	97	97	9	0.3	-1.1	55	2	-0.6	0.1	-0.3	0.9
Acc	33%	-	34%	57%	57%	61%	57%	50%	37%	67%	27%	49%	50%	49%	52%	45%	41%

Traits Observed: 400WT,SS,FAT,EMA,IMF Price:

16

Purchaser:

\_ot 49

DSK LFW LOFTY L60(AI)(ET)

Born: 01/04/2015

TC FREEDOM 104 USA104 HF FREE WHEELER 191N CAN1186212

DURALTA 14C ECHO 32E(ET) CAN32E

Sire: LLB FREE WHEELER 268S CAN1339786

MERIT LUCAS 7040 CAN895425 LLB NITCHIF 6371 CAN1040084

**DOUBLE J NITCHIE 73D CAN787225** 

Group;

Age:

anádian

**ANGUS** HBR **Animal ID: NKSL60** 

AMFU, NHFU, CAFU, DDFU Genetic Status:

DMM AMBUSH 03M CAN1134412 DBRL 03M TITAN 4T CAN1392285 DBRL BLACKBIRD 2N CAN1160168

Dam: COLDSTREAM BLACKBIRD 73Y CAN1606034

Price:

ANGUS ACRES TEX 16S CAN603624 COLDSTREAM BLACKBIRD 53G CAN888521 COLDSTREAM BLACKBIRD 63E CAN839187

Younger bull in the draft and a full brother to Lot 39. A moderate framed bull with correct structure and a strong muscle pattern that we have come to expect from our Canadian donor 73Y.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.7	-2.1	-0.1	6.1	42	72	89	87	11	0.9	-3.8	53	1.9	-1.2	-0.4	0.7	0.4
Acc	38%	27%	48%	72%	64%	66%	63%	56%	52%	68%	25%	54%	54%	54%	53%	49%	46%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF

Purchaser:

DSK SJ G6 LEAD ON L96

Born: 14/03/2015

Age: Group: 3-A ANGUS **Genetic Status:** 

Animal ID: NKSL96 AMFU, NHFU, CAFU, DDFU

Account B & S Johnson

**AVONLEE YORKER Y19 BKTY19** COBBADAH CREEK Y19 P.FRED D149 BIQD149 BOOROOMOOKA REFRESH R129(AI) NGMR129

Sire: DSK CCD GERALD G6 NKSG6

PALES NE MAGISTRATE M12+92(AI)(ET) NJUM12+92

DSK PM PANDA R3 NKSR3

DSK WB PANDA M7+92(AI)(ET) NKSM7+92

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED \$16(AI)(ET) CMD\$16

Dam: DSK PNP AMBUSH G144 NKSG144

DSK HLE ATOMIC BIG EARS A99(AI)(ET) NKSA99

HBR

DSK ABE AMBUSH C63 SJ C63(AI) NKSC63 MERRIC RIVERS AMBUSH V100(AI)(ET) NXJV100

A long bodied bull with good skin and hair type. A young bull that will develop into a good sire and produce progeny to suit all markets.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED         DTRS         GL         BW         200         400         600         MCWT									SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.8	-1.1	-2	6.1	40	78	97	97	11	1.4	-0.3	57	2.1	-1.8	-1.2	0.6	0.7
Acc	36%	28%	40%	58%	58%	61%	58%	51%	40%	67%	29%	50%	51%	49%	52%	46%	42%

Traits Observed: 400WT,SS,FAT,EMA,IMF

Purchaser: Price:

DSK TGL KETCHUP K59E (R/F) Age: **21 CHAROLAIS** Animal ID: DSKK59E Born: 21/11/2014 Group; 2-C Red factor Dehorned Registered

TEMANA XOROX TJX77E (D) YACCAMOO COWBOY (P) PIKC15E (P)

YACCAMOO (AI) (P) PIKX20E (P) Sire: TEMANA GOLDEN LOGIE G66E (P) (R/F) TJG66E (P)

MEILLARD RJ OAFR7196F (H) TEMANA X104 (AI) (ET) TJX104E (D) TEMANA LORETTA (P/S) TJL78E (S) HARVIE JAGER 65J PMC228759 (P) OACU8759E (P) PECT NO BETTER E38E (AI) (ET) (P) (R/F) DSKE38E (P)

WW ESTELLE Z6E (AI) (ET) (P) DSKZ6E (P)

LIETTE G45E (P) (R/F) DSKG45E (P) LT WYOMING WIND 4020 PLD (P) OAUP4020E (P) WW JULIETTE B10E (AI) (ET) (P) DSKB10E (P)

DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)

A dark red bull with a good skin an over mature Angus females with a big percentage of calves should be black.

	CALVING	EASE	1	e 201	Austr	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS	GL	V	500	400 600 MCWT MILK SS CWT EMA RIB RUN										RBY%	IMF%
EBV	0	3	1.1	1.	14	27	37	34	5	1.4		22	2.2	-0.1	0.1	8.0	-0.1
Acc	36	2 %	1%	69%	52%	55%	63%	53%	31%	67%		47%	39%	40%	38%	40%	38%

Purchaser:

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF Price:

DSK ME KARACHI K76E (P) (R/F) **CHAROLAIS** Animal ID: DSKK76E 20 Age: Lot 52 Born: 26/12/2014 Group; 2-C Red factor **Polled** Registered

MINNIE VALE SUNDANCE SGSS31E (H) MOONGOOL WINCHESTER DP2W300E (H) MOONGOOL LINDA DP2P25E (H)

Sire: MOONGOOL ENCORE (P) DP2E438E (P)

STANTON CASTLEWOOD JMDP12E

TEMANA GLORIA V14 TJV14E ALLEDNAW GLORIA AKG4D

LANG'S ERIC THE RED 3E (P/S) PED-8117E (S) HARVIE JAGER 65J PMC228759 (P) OACU8759E (P) HARVIE MISS FRANCIS 47F FC234929 OACR4929E (D)

Dam: DSK HJ ESTELLE E004E (AI) (ET) (P) (R/F) DSKE4E (P) LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)

DSK WW ESTELLE Z6E (AI) (ET) (P) DSKZ6E (P) PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)

Plenty of frame, growth and muscle in this strong pedigree'd young December born bull. Dam, E4 is a stretchy, red factor polled female who is a full ET sister to Expect No Better who was our top price bull at our 2011 sale and was a top performer in the Charolais bin trial topping the weaning weight.

	CED	DTRS	GL												RBY%	IMF%	
EBV	-4.7	-7.3	-1.2	1.3	10	26	31	29	5	3		16	0.2	0.2	0.8	-0.4	0.3
Acc	40%	33%	45%	71%	58%	60%	66%	58%	40%	70%		53%	45%	48%	47%	48%	44%

Purchaser:

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF Price:

**DSK BD KAIZER K49E** Age: 21 **CHAROLAIS** Animal ID: DSKK49E **Lot 53** Born: 02/11/2014 Group; 2-C White Dehorned Registered

SCHURRTOP 5627 PED-5627E (H) LT WYOMING WIND 4020 PLD (P) OAUP4020E (P) LT CHAP'S LADY 217 OP PED-2170E (H)

Sire: BAROOLA D989E (AI) (ET) (P) NCFD989E (P)

PALGROVE METRIC PKM62E (H) BAROOLA KARLA 2 NCFR2E (D) BAROOLA KARLA NCFK1F (D)

SVY FREEDOM PLD 307N PMC280878 (P) OACY2808E (P) GERRARD MONTEZUMA 6T (P) OACC3106E (P) GERRARD ROXANNE 18P PED-4620E

Dam: DSK MTZ BEATRIX H34E (AI) (P) DSKH34E (P)

MOONGOOL YOKEL DP2Y218E (H) DSK M.Y. BEATRIX D58E DSKD58E (D) DSK BEATRIX V1 (P) DSKV1E (P)

A powerful strong muscled sire being a heifers first calf. Dam, H34 is a young female with plenty of capacity and volume with a strong muscle pattern. A strong female line going back to V1 who produced very well.

	CALVING	EASE	Section   Sect														
	CED	DTRS	GL										RIB	RUMP	RBY%	IMF%	
EBV	-2.5		-3.8	0.9	13	21	26	24	2	//		13	1.3	1.4	2	-0.6	0.3
Acc	39%	34%	45%	68%	56%	58%	65%	56%	39%	69%		52%	45%	47%	45%	46%	45%

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF

Lot 54

**DSK BD KIT KAT K66E** 

Born: 03/12/2014

SCHURRTOP 5627 PED-5627E (H) LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)

LT CHAP'S LADY 217 OP PED-2170E (H)

Sire: BAROOLA D989E (AI) (ET) (P) NCFD989E (P)

PALGROVE METRIC PKM62E (H) BAROOLA KARLA 2 NCFR2E (D) BAROOLA KARLA NCFK1F (D)

**CHAROLAIS** Group; 2-C White **Dehorned** 

MOONGOOL WINCHESTER DP2W300E (H)

MOONGOOL ENCORE (P) DP2E438E (P) TEMANA GLORIA V14 TJV14E

Dam: DSK ME BEATRIX H78E DSKH78E (D)

**GUNNADOO XCEPTION X23E GN1X23E** DSK GX BEATRIX A340E (P) (TW) DSKA340E (P)

DSK BEATRIX V1 (P) DSKV1E (P)

A strong topped young sire with great length. Once again, like lot 53, going back to the top matron V1.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN							
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	4.1	-3.1	-2.4	-0.3	9	18	20	13	5	2.1	15	1.9	0.3	0.6	0.1	0.4
Acc	38%	33%	41%	67%	55%	58%	64%	55%	38%	69%	51%	44%	45%	44%	46%	43%

Age:

20

Traits Observed: BWT,600WT,SS,FAT,EMA,IMF

Purchaser:

DSK LTL KLAM K27E (AI) (P) Lot 55

Born: 03/09/2014

LT ASSERTION 1277 PEDW1277F (H) LT BLUEGRASS 4017P M686569 (P) OAUZ4017E (P)

LT PEARLS BREEZE 2236 PEDX2236F (H)

Sire: LT LEDGER 0332 (P) OAUF3168E (P)

LT RIO BRAVO 3181 P M665507 (P) OAUY5507E (P)

LT BRENDA 6120 PLD PED-6992E

LT BRENDA'S EASE 3055 PLD PED-9389E

**CHAROLAIS** Age: 23 Group; 2-C

Price:

White **Polled** 

Registered

Animal ID: DSKK27E

Animal ID: DSKK66E

Registered

HARVIE JAGER 65J PMC228759 (P) OACU8759E (P) DSK HJ EXPRESS E75E (AI) (ET) (P) DSKE75E (P)

PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)

Dam: DSK EXP GINA H40E (P) (R/F) DSKH40E (P) WATERFORD UNCLE SAM (P) WETU30E (P)

NANDILLYAN A57E (P) FA57E (P)

NANDILLYAN ZIG 8 FW3E

A correct made, well muscled, good skin and hair, and easy doing smaller framed bull who is a heifers first calf. Dam, H40, was a standout heifer and strong milker from our top donor dam, A57.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS								SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	7.9	1.7	-1.4	-1.4	10	20	26	12	9	1.6		15	1.1	0.8	1.5	-0.8	1
Acc	43%	34%	70%	67%	55%	54%	54%	50%	40%	49%		44%	36%	40%	40%	38%	36%

Traits Observed: GL,BWT,600WT,SS,FAT,EMA,IMF

Purchaser:

Lot 56

DSK BD LOCO L5E (P)

Born: 26/01/2015 SCHURRTOP 5627 PED-5627E (H)

LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)

LT CHAP'S LADY 217 OP PED-2170E (H)

Sire: BAROOLA D989E (AI) (ET) (P) NCFD989E (P)

PALGROVE METRIC PKM62E (H) BAROOLA KARLA 2 NCFR2E (D)

BAROOLA KARLA NCFK1F (D)

Age: **19** 

Group; 2-C

**CHAROLAIS** White

Price:

Polled

Animal ID: DSKL5E

Registered

TREPIDENT OAFX8582F INDIANA OAFN393F

TRISTESSE PED-5882F

Dam: DSK INDY ESTELLE Z12E (AI) DSKZ12E (H)

BCJ PETER PATRIATION 5P IACB6077E (H)

PALGROVE ESTELLA 31 (AI) (ET) PKN230E (H)

PALGROVE ESTELLA 7 PKE101D (H)

Dam, Z12, joined our ET program as a donor to produce high performance and easy finishing in our herd. Z12 was the dam of our lead steer in our Orange National Steer Trial top weight gain winner on grass and grain and also had a big carcase weight and measured 17mm of fats on the P8.

	CALVING	EASE		June 201	.6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS         GL         BW         200         400         600         MCWT         MILK         SS         CWT         EMA         RIB										RUMP	RBY%	IMF%			
EBV	1.6	-0.4	-1.6	0.5	15	31	36	37	5	1.6		23	2.1	0.7	1	0.1	0.2
Acc	45%	41%	52%	69%	57%	59%	59%	55%	49%	67%		51%	46%	47%	46%	48%	45%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF

Purchaser:

**DSK BD LANCE L10E (P) Lot 57** 

Born: 28/01/2015

Group; 2-C

Animal ID: DSKL10E

SCHURRTOP 5627 PED-5627E (H)

LT WYOMING WIND 4020 PLD (P) OAUP4020E (P) LT CHAP'S LADY 217 OP PED-2170E (H)

Sire: BAROOLA D989E (AI) (ET) (P) NCFD989E (P)

PALGROVE METRIC PKM62E (H) BAROOLA KARLA 2 NCFR2E (D) BAROOLA KARLA NCFK1F (D)

Age: **19 CHAROLAIS** 

Price:

White Polled

MINNIE VALE SUNDANCE SGSS31E (H)

Registered

MOONGOOL YOKEL DP2Y218E (H) MOONGOOL ALYSSA 4 DP2U68E (H)

Dam: DSK MY DREAM VIOLA D35E (P) DSKD35E (P) GLENDYR TUESDAY (AI) (P) CVT7E (P)

GLENDYR VIOLA (P) CVV4E (P)

PINNAROO RED DREAM GIRL 6 BAAS134E (D)

A long bodied stylish bull with big potential from a top polled red factor cow who will be flushed in the future. A young sire who has the frame, muscle content and finishing ability to add dollars to his progeny.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	1.1	-4.1	-1.4	0.7	10	16	20	22	3	1.9		12	0.9	0.6	1	-0.3	0.1
Acc	40%	35%	42%	68%	51%	51%	55%	51%	42%	45%		44%	36%	41%	41%	39%	36%

Traits Observed: BWT.400WT.SS.FAT.EMA.IMF

Purchaser:

Price:

**DSK BD LOT OF GOOD L41E** 

Born: 15/05/2015

SCHURRTOP 5627 PED-5627E (H) LT WYOMING WIND 4020 PLD (P) OAUP4020E (P) LT CHAP'S LADY 217 OP PED-2170E (H)

Sire: BAROOLA D989E (AI) (ET) (P) NCFD989E (P)

PALGROVE METRIC PKM62E (H) BAROOLA KARLA 2 NCFR2E (D) BAROOLA KARLA NCFK1F (D)

**CHAROLAIS** Age: 15 Group; 3-C White

Animal ID: DSKL41E Dehorned Registered

FLEETS RASCAL IAEF6170F

PALGROVE NAPOLEON (AI) (ET) PKN114F (H) SUNDOWNER RANCHES N076F (AI) (ET) SRN76F

Dam: PALGROVE BRONWIN 71 (AI) (TW) PKY149E (H)

GUNNADOO RED BARON R/F GN1Q31D (D) PALGROVE BRONWIN 55 PKV286E (H) PALGROVE BRONWIN 40 PKQ104E (H)

A natural calf from our Palgrove donor dam, Y149 who displays plenty of growth. Dam, Y149, has bred well for us and continues in our donor program. Bronwyn 55 was Interbreed female at Sydney Royal.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN								
	CED	DTRS												RBY%	IMF%		
EBV	4.4	5.6	-1.2	12 1 14 30 32 42 6 .05 23 1 .02 .03										0.1	0.3		
Acc	43%	39%											48%	49%	48%	50%	47%

Traits Observed: CE,400WT,SS,FAT,EMA,IMF

Purchaser: Price:

**DSK BD L17E** Lot 59

Born: 26/02/2015

Age: 18 Group; 3-C **CHAROLAIS** White

**Not Registered** 

SCHURRTOP 5627 PED-5627E (H) LT WYOMING WIND 4020 PLD (P) OAUP4020E (P)

LT CHAP'S LADY 217 OP PED-2170E (H) Sire: BAROOLA D989E (AI) (ET) (P) NCFD989E (P)

> PALGROVE METRIC PKM62E (H) BAROOLA KARLA 2 NCFR2E (D) BAROOLA KARLA NCFK1F (D)

**Polled** LT WESTERN EDGE 4057 PLD M686616 (P) OAUZ6616E (P)

DSK EDGE IT TO SLIPS E18 (AI) (ET) (P) DSKE18E (P) DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)

Dam: DSK E18 G98E (P)

WCR SIR FA MAC 2244 M 234430 (P) DSK MAC ESTELLE D37E (AI) (ET) (P) PALGROVE ESTELLA 31 (AI) (ET)

A pedigree loaded with top Charolais AI sires with Wind, Mac and Western Edge. A young sire that will mature into a top commercial sire.

	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV																	
Acc																	

Purchaser: Price:

DSK ME LARADO L3E (P) (R/F) Lot 60

MOONGOOL WINCHESTER DP2W300E (H)

MOONGOOL LINDA DP2P25E (H)

Age: 19 **CHAROLAIS** 

Animal ID: DSKL3E

**Not Registered** 

Born: 25/01/2015 **Polled** Group; 3-C Registered Cream MINNIE VALE SUNDANCE SGSS31E (H)

ROSEDALE YOUR IT MRY84E (H) ARABAR CAELAN (P) DRWC4E (P)

AIRLIE KELLY U219E (AI) (ET) (P) A1SU219E (P)

Sire: MOONGOOL ENCORE (P) DP2E438E (P)

STANTON CASTLEWOOD JMDP12E TEMANA GLORIA V14 TJV14E

ALLEDNAW GLORIA AKG4D

Dam: DSK AC LINDA G4E (P) DSKG4E (P)

MOONGOOL WINCHESTER DP2W300E (H)

MOONGOOL Z185 DP2Z185E (H) BUNYA-VALE BYVX6E (D)

Bull displaying an early maturity pattern and suited to most markets with good growth and early finishing ability.

	CALVING	EASE		June 201	6 Austral	asian Cha	rolais GR	OUP BRE	EDPLAN							
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.3	-4.6	-1.5	0.4	6	16	25	27	10	1.7	15	1.5	0.3	0.4	0.1	0.2
Acc	38%	29%	39%	56%	49%	48%	52%	46%	38%	47%	43%	35%	41%	40%	39%	35%

Traits Observed: 400WT,SS,FAT,EMA,IMF Price:

ot 61

Purchaser:

**DSK ME K70E** 20 **CHAROLAIS** Age: Born: 16/12/2014 Group; 3-C White

MINNIE VALE SUNDANCE SGSS31E (H) MOONGOOL WINCHESTER DP2W300E (H) MOONGOOL LINDA DP2P25E (H)

Sire: MOONGOOL ENCORE (P) DP2E438E (P) STANTON CASTLEWOOD JMDP12E TEMANA GLORIA V14 TJV14E ALLEDNAW GLORIA AKG4D

AIRLIE XYLEM A1SX104E (D) AIRRLIE BORAT (P) (R/F) A1SB21E (P) DSK GN JULIETTE U1E (AI) (P) DSKU1E (P)

Dam: DSK RED BEATRIX E72E (P) (R/F) DSKE72E (P) SILVERSTREAM JONAH J91F 83J91F (H)

DSK SJ BEATRIX V8 (AI) (P) DSKV8E (P) ROSEDALE BEATRIX 9 (AI) (P) MRP14E (P)

**Polled** 

Similar maturity pattern to previous lot to suit all markets. The Encore bull produces moderate and easy doing progeny.

**DSK G6 LUE L106** 

Born: 10/04/2015 **AVONLEE YORKER Y19 BKTY19** 

COBBADAH CREEK Y19 P.FRED D149 BIQD149

BOOROOMOOKA REFRESH R129(AI) NGMR129

Sire: DSK CCD GERALD G6 NKSG6

PALES NE MAGISTRATE M12(AI)(ET) NJUM12

DSK PM PANDA R3 NKSR3

DSK WB PANDA M7(AI)(ET) NKSM7

Genetic Status: AMFU, NHFU, CAFU, DDFU PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED \$16(AI)(ET) CMD\$16

HBR

Dam: DSK PNP ELBA G92 NKSG92

DSK HR XTRA X1(AI)(ET) NKSX1

DSK X1 ELBA D78 NKSD78

**ANGUS** 

DSK V6 ELBA Z63 (TW) Z63(TW) NKSZ63

Another good Gerald son showing the extra volume and sire appeal which is a feature of his progeny. L106 show good width across the loin and topline where the good cuts are.

Age:

Group; 3-A

16

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.8	-1	-2	7	46	90	111	113	11	1.8	-1.4	65	1.4	-1.8	-1	0.4	0.8
Acc	35%	27%	36%	57%	57%	61%	57%	50%	39%	66%	29%	49%	50%	50%	52%	46%	42%

Traits Observed: 400WT,SS,FAT,EMA,IMF

Purchaser:

Price:

Age:

**DSK G2 LARRY L104** 

Born: 05/04/2015

Group; 3-A

16

**ANGUS HBR Genetic Status:** 

Animal ID: NKSL104 AMFU, NHFU, CAFU, DDFU

Animal ID: NKSL106

PACK POWER SCOTCH CAP 889(ET) USA889 PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED S16(AI)(ET) CMDS16 MERRIDALE MILDRED S16(AI)(ET) CMDS16

Sire: DSK BN GEORGE G2(AI) NKSG2

HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

Dam: DSK PNP ISOBYX D153 NKSD153

S V F HI ROAD USA956 DSK HR ISOBYX V31(AI) NKSV31

STRATHTAY ISOBYX L18+91(AI) WJYL18+91

Good skin and hair type on this young sire and with a wide hip and hindquarter. Strong maternal pedigree with Hi Road and descending from L18 who was a calf at foot on a foundation cow for DSK who was successful around the shows and bred very well.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	.N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.8	-1.3	-1	5.4	39	76	96	99	12	1.4	-0.8	54	2.6	-2.3	-2.2	1	1
Acc	40%	32%	49%	61%	61%	64%	61%	54%	46%	69%	34%	53%	54%	54%	56%	50%	47%

Purchaser:

Traits Observed: 400WT.SS.FAT.EMA.IMF Price:

**DSK SJ G2 LONG SHOT L57** 

Born: 07/03/2015

Age: **17** Group; 3-A **ANGUS** HBR **Animal ID: NKSL57** 

Genetic Status: AMFU, NHFU, CAFU, DD2% **Account B & S Johnson** 

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

MERRIDALE MILDRED \$16(AI)(ET) CMD\$16

Sire: DSK BN GEORGE G2(AI) NKSG2

HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

S V F HI ROAD USA956

DSK HR XTRA X1(AI)(ET) NKSX1

TE MANIA BARWON K201+90(AI)(ET) VTMK201+90

Dam: DSK X1 AMBUSH B88 NKSB88

PARAMONT AMBUSH 2172 USA2172 MERRIC RIVERS AMBUSH V100(AI)(ET) NXJV100 TE MANIA JEDDA L103+91 VTML103+91

Dam, B88 is a cow with loads of milk and depth of side. L57 show length of body and good bone.

	CALVING	EASE		July 2016	6 Angus A	ustralia E	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.7	0.8	-1.4	4.4	34	64	81	86	11	-0.7	-1	46	2.8	-1.3	-1.4	0.1	1.1
Acc	39%	31%	48%	66%	60%	63%	61%	55%	43%	68%	33%	51%	52%	52%	54%	48%	45%

Traits Observed: BWT,400WT,SS,FAT,EMA,IMF Price:

19

Purchaser:

ot 65

DSK G6 LESTER L25 Born: 30/01/2015

COBBADAH CREEK Y19 P.FRED D149 BIQD149

DSK PM PANDA R3 NKSR3

**AVONLEE YORKER Y19 BKTY19** 

BOOROOMOOKA REFRESH R129(AI) NGMR129

DSK WB PANDA M7+92(AI)(ET) NKSM7+92

PALES NE MAGISTRATE M12+92(AI)(ET) NJUM12+92

Age: Group; 3-A **ANGUS HBR** 

Animal ID: NKSL25 Genetic Status: AMFU, NHFU, CAFU, DD3%

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED S16(AI)(ET) CMDS16

Sire: DSK CCD GERALD G6 NKSG6 Dam: DSK PNP ERINETTE F130 NKSF130

DSK HLE ATOMIC BIG EARS A99(AI)(ET) NKSA99

DSK ABE ERINETTE D19(AI) NKSD19 DSK W13 ERINETTE A70 NKSA70

L25 is a bull showing depth of side and overall power and should produce progeny to suit most markets while increasing weight for age. Dam F130 has been a top breeder and Grand dam, D19 has a top Excaliber sire prospect for next year.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.2	-1.1	-2.7	5.9	38	73	91	95	10	1.2	0.5	53	0.2	-2.6	-1.8	0.5	0.7
Acc	36%	27%	40%	58%	58%	63%	59%	51%	40%	67%	29%	51%	52%	52%	54%	48%	44%

Traits Observed: 400WT,SS,FAT,EMA,IMF

**DSK G2 LIONEL L98** ot 66

Born: 21/03/2015

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

PACK POWER SCOTCH CAP 889(ET) USA889

Age: 17 Group; 3-A

HBR **ANGUS** 

Animal ID: NKSL98

Genetic Status: AMFU, NHFU, CAFU, DD11%

B/R NEW DESIGN 323 USA323 AVONLEE WEAPON W13(AI)(ET) BKTW13 SPARTA TIARA L50+91 NMKL50+91

MERRIDALE MILDRED S16(AI)(ET) CMDS16 Sire: DSK BN GEORGE G2(AI) NKSG2

> HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

Dam: DSK W13 POLLY B63(AI) NKSB63

EDI ANGUS RITO V6(AI) CMFV6 DSK V6 POLLY Z48 NKSZ48 DSK FB POLLY U22(AI) NKSU22

Young sire with growth and stretch with a good female line going back to the good cow U22, the same as Lot 48.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.5	-0.8	-2	5.3	37	71	90	96	10	0.7	-1	51	2.2	-1.3	-1.4	0.7	0.8
Acc	37%	29%	56%	55%	50%	50%	52%	47%	43%	46%	30%	42%	42%	44%	44%	40%	39%

Purchaser: Price:

**DSK G2 LEADER L95** 17 **ANGUS Animal ID: NKSL95** Age: HBR ot 67 Born: 11/03/2015 Group; 3-A AMFU, NHFU, CAFU, DD1% Genetic Status:

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

MERRIDALE MILDRED \$16(AI)(ET) CMD\$16 Sire: DSK BN GEORGE G2(AI) NKSG2

HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED S16(AI)(ET) CMDS16

Dam: DSK P.N.P. FLOWER E65 NKSE65 BLACK VELVET WILLYBOY J31+89(AI) WZJJ31+89

DSK WB FLOWER A40 NKSA40 PALES HR FLOWER V8(AI)(ET) NJUV8

A smooth, clean fronted young bull with length of neck which we look for in our cows. Maternal side comes from the flower line that produced Glenoch Megaforce.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	.N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.4	-0.9	-1.2	5.2	35	69	88	90	11	0.5	0.1	51	3.2	-2.3	-1.7	0.6	0.8
Acc	39%	31%	48%	60%	61%	64%	62%	54%	45%	69%	34%	53%	54%	54%	56%	50%	47%

Traits Observed: 400WT,SS,FAT,EMA,IMF Purchaser: Price:

**DSK G2 LEVO L105 ANGUS** HBR Animal ID: NKSL105 Age: **16** ot 68 Born: 08/04/2015 Group; 3-A **Genetic Status:** AMFU, NHFU, CAFU, DDFU

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

MERRIDALE MILDRED \$16(AI)(ET) CMD\$16

Sire: DSK BN GEORGE G2(AI) NKSG2

HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED S16(AI)(ET) CMDS16

Dam: DSK PNP DANDALOO D159 NKSD159 PREMIER INDEPENDENCE K N USA1871 ALEX PI DANDALOO W4(AI)(ET) DIJW4 DSK WB DANDLOO P22 NKSP22

L105 will develop into a powerful robust bull to produce good feeder market progeny.

	CALVING	EASE															
	CED	DTRS	GL									CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.4	-0.6	-0.6	4.9	37	63	80	81	11	0.3	0.8	47	1.5	-2.3	-1.4	0.2	1
Acc	40%	32%	50%	60%	60%	63%	60%	53%	44%	69%	33%	52%	52%	52%	54%	48%	44%

Traits Observed: 400WT,SS,FAT,EMA,IMF Price:

**DSK G2 LIFER L90** Age: **17** ANGUS HBR Animal ID: NKSL90 ot 69 Born: 01/03/2015 AMFU, NHFU, CAFU, DDFU Group; 3-A **Genetic Status:** 

PACK POWER SCOTCH CAP 889(ET) USA889 MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46 MERRIDALE MILDRED \$16(AI)(ET) CMD\$16

Sire: DSK BN GEORGE G2(AI) NKSG2

Purchaser:

Purchaser:

HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3

HOFF HI SPADE S C 491 USASC491+ S V F HI ROAD USA956 LADY BLACKBIRD 111 G D A R USA111

Dam: DSK HR MARTINA C166(AI)(ET) NKSC166

PACK POWER SCOTCH CAP 889(ET) USA889

DSK PP MARTINA R9(AI)(ET) NKSR9

Price:

MERRIGRANGE MARTINA H129+88(AI)(ET) VMGH129+88

Another young sire showing length of body which we strive for in our program which is the reason for not using mainstream North American genetics. Dam, C166 is a Hi Road daughter from our top donor R9 and a full ET sister to one of our best donors, Martina V5.

	CALVING	EASE		July 2016	6 Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL												RBY%	IMF%	
EBV	-0.9	-1.1	-1.4	5.5	38	69	89	95	8	0.3	-1.5	51	2.5	-2.6	-2.9	1.2	1
Acc	42%	34%	50%	59%	60%	64%	61%	54%	46%	69%	37%	53%	54%	54%	56%	50%	47%

Traits Observed: 400WT,SS,FAT,EMA,IMF

Lot 70 DSK G2 LUSTY L99 Age: 17 ANGUS HBR Animal ID: NKSL99
Born: 21/03/2015 Group; 3-A Genetic Status: AMFU, NHFU, CA3%, DDFU

PACK POWER SCOTCH CAP 889(ET) USA889

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

MERRIDALE MILDRED S16(AI)(ET) CMDS16

Sire: DSK BN GEORGE G2(AI) NKSG2

HOFF ULTRA S C 108 USASC108 DSK HU PANDA W9(AI)(ET) NKSW9 DSK PM PANDA R3 NKSR3 PACK POWER SCOTCH CAP 889(ET) USA889

MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

MERRIDALE MILDRED S16(AI)(ET) CMDS16

Dam: DSK PNP PANDA D71 NKSD71

J R JUICE Z005 USAZ005 DSK ZOO5 PANDA W1(AI) NKSW1 DSK PC PANDA T2(AI) NKST2

An active long bodied bull with a good sires outlook. I am confident that L99 will produce well above his EBV's when you look at the frame and stretch that he has.

	CALVING	EASE		July 2016	Angus A	ustralia B	REEDPLA	N									
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.7	-0.5	-1.9	4.8	33	63	78	82	10	0.8	-0.3	46	2.7	-2.4	-1.8	0.8	0.8
Acc	40%	32%	54%	61%	61%	64%	62%	54%	46%	69%	34%	53%	54%	54%	56%	50%	47%

Traits Observed: 400WT,SS,FAT,EMA,IMF

Purchaser: Price:

#### **Notes:**

**Genetic Status:** 

Animal ID: CAN1274555 AMF, NHF, CAFU, DDFU

**Angus Reference Sire** 

CONNEALY DATELINE USA12015519
VERMILION DATELINE 7078 USA7078
VERMILION BLACKBIRD 5044 USA5044

#### Sire: REMITALL NIGHTHAWK 37N CAN1171920

LEACHMAN RIGHT TIME USA2700
DIAMOND D EVERA 073G CAN944010
EVERA OF G G 73X CAN660954
NICHOLS EUREKA W57 USA11000663
O G L BATTLE CRY 427 128 USA12215320
O G L DUSTY ROSE 128 902 USA11630589

Dam: HENDERSON MISSIE 32'02 CAN1122972

HFI AUGUSTAS CAN752070 HENDERSON MISIE 2'97 CAN890141 HENDERSON MISSIE 24'87 CAN642959



**HBR** 

Best bull we have used in the DSK herd to date for consistency of pattern, muscle, easy finishing, great temperament, good producing daughters and overall meat to bone ration in his Angus progeny. DSK has sole use of this bull as we purchased the Australian semen rights and have only released 30 doses of semen for outside herd use back in 2012. Sons have sold to \$20,000 and daughters to \$16,000. Produced Royal Show Grand Champions in his first year of breeding at DSK and has continued in the same standard. Daughters proving to be excellent breeders as well with heavy weaning weights and overall performance.

CALVING EASE July 2016 Angus Australia BREEDPLAN																	
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-3.3	-2.5	-0.7	6.8	53	98	116	113	18	1.6	-5.2	70	1.1	-1.1	-0.2	0.9	0.5
Acc	Acc	64%	47%	88%	93%	88%	88%	87%	78%	81%	85%	40%	74%	74%	76%	73%	68%

Statistics: Number of Herds: 9, Number of Dtrs: 15, Prog Analysed: 147, Scan Prog: 108

#### KANSAS UPWARD G198(AI)

**Angus Reference Sire** 

CONNEALY LEAD ON USA13447282 CONNEALY ONWARD USA14216491 ALTUNE OF CONANGA 6104 USA13169198

Sire: SITZ UPWARD 307R USA14963730

SITZ VALUE 7097 USA7097
SITZ HENRIETTA PRIDE 81M USA14087650
SITZ HENRIETTA PRIDE 1370 USA13576315
B/R NEW DESIGN 036 USA036

BON VIEW NEW DESIGN 1407 USA1407 BON VIEW PRIDE 664 USA12139985

Dam: KANSAS ANNIE Y656(AI)(ET) NKLY656

G T EXPO USA11160688

AMAROO EXPO ANNIE U024(AI)(ET) BYEU024

SUMMITCREST ANNIE C022 USAC022

HBR Animal ID: NKLG198
Genetic Status: AMF, NHF, CAF, RDF, DDF



Purchased as a calf at foot of Y656 who we bought in to use as a donor female. Great muscling on a moderate frame. Used predominantly to join our heifers, to date all his calves have been born unassisted in the 3 calf drops that he has had so far. Good temperament, skin and hair type. Sired the Reserve Champion Carcase for DSK at the 2015 Sydney Royal Purebred Steer and Carcase Competition only 1/2 point behind the Champion at 93 points.

CALVING EASE July 2016 Angus Australia BREEDPLAN																	
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.4	-1.7	-3.4	4.4	51	91	122	90	21	1.7	-3.8	67	8.5	-1	-2.3	2.1	1.3
Acc	63%	51%	61%	83%	76%	74%	77%	72%	63%	71%	45%	66%	63%	64%	64%	61%	60%

Statistics: Number of Herds: 2, Prog Analysed: 40, Scan Prog: 18

#### **DSK CCD GERALD G6**

Angus Reference Sire

PALES SH VETO V10(AI)(ET) NJUV10 **AVONLEE YORKER Y19 BKTY19** AVONLEE KIWI V13(AI)(ET) BKTV13

Sire: COBBADAH CREEK Y19 P.FRED D149 BIQD149

V D A R NEW TREND 315 USA315

BOOROOMOOKA REFRESH R129(AI) NGMR129 BOOROOMOOKA PAULA P10(AI) NGMP10 ONEILLS NORTHERN ERROLL (IMP USA) USA225

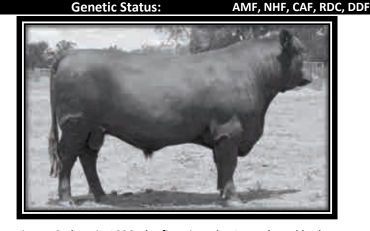
PALES NE MAGISTRATE M12(AI)(ET) NJUM12 NORANDA MONA J35+89 SNOJ35+89

Dam: DSK PM PANDA R3 NKSR3

BLACK VELVET WILLYBOY J31+89(AI) WZJJ31+89

DSK WB PANDA M7(AI)(ET) NKSM7

TE MANIA PANDA E12. VTME12+85



HBR

The last calf from our top R3 donor dam who was Interbreed Champion at Sydney in 1998, the first time the Angus breed had managed that prestigious title. She has bred many champions and great progeny since and breeding on until she was 18 years of age. R3 is also the dam of our current best donor, W9.

	CALVING	EASE		July 2016 Angus Australia BREEDPLAN													
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.3	-1.1	-2.3	6.1	39	76	90	91	10	1.4	-0.7	55	1.5	-2	-1.1	0.5	0.5
Acc	52%	38%	52%	80%	73%	74%	73%	67%	54%	71%	38%	62%	63%	62%	64%	58%	54%

Statistics: Number of Herds: 1, Prog Analysed: 31, Scan Prog: 14

DSK GEORGE G2(AI)

Angus Reference Sire

SCOTCH CAP USA14

**Genetic Status:** 

Animal ID: NKSG2

AMF, NHF, CAF, RDF, DDF

TJG66E

Animal ID: NKSG6

O S U 6T6 ULTRA USA11870571 HOFF ULTRA S C 108 USASC108

HBR

HOFF MISS NORTHLANDER SC 908 USASC908

PACK POWER SCOTCH CAP 889(ET) USA889 SIR WMS ELBA 374 USA374 Sire: MERRIDALE PACK-N-POWER A46(AI)(ET) CMDA46

> **BON VIEW EMULATION EXT 473 USA473** MERRIDALE MILDRED S16(AI)(ET) CMDS16

> > MERRIGRANGE MILDRED J2+89(AI)(ET) VMGJ2+89

Dam: DSK HU PANDA W9(AI)(ET) NKSW9

PALES NE MAGISTRATE M12(AI)(ET) NJUM12

Animal ID:

DSK PM PANDA R3 NKSR3

**Polled** 

DSK WB PANDA M7(AI)(ET) NKSM7

A sire with a lot of length, good skin and hair with good phenotype. Dam is our top producing donor dam, W9 who has had sons sell to \$10,000 and a daughters to \$15,000.

	CALVING	EASE		July 2016	ly 2016 Angus Australia BREEDPLAN													
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%	
EBV	0.2	-0.8	-0.8	5.5	37	73	93	96	11	0.9	0.3	53	2.5	-2.8	-2.5	1	1	
Acc	57%	43%	76%	80%	72%	73%	73%	67%	59%	74%	43%	61%	61%	62%	63%	57%	55%	

Statistics: Number of Herds: 1, Prog Analysed: 29, Scan Prog: 15

#### TEMANA GOLDEN LOGIE G66E (P) (R/F)

**Charolais Reference Sire** 

COLINTA L98/2 (AI) ISAT1002E TEMANA XOROX TJX77E (D)

TEMANA NANNY 1ST TJS19E (D)

Sire: YACCAMOO COWBOY (P) PIKC15E (P)

GAUGUIN OAFL859F (H)

YACCAMOO (AI) (P) PIKX20E (P)

YACCAMOO LOVERGIRL 11 PIKR11E (H)

INVINCIBLE GAEC DERIMAY OAF-1893F (H)

MEILLARD RJ OAFR7196F (H)

BADINE VANNIER PERE & FILS R4S OAF-7186F (H)

Dam: TEMANA X104 (AI) (ET) TJX104E (D)

BENBURB FEANOR (P) BBF1E (P)

TEMANA LORETTA (P/S) TJL78E (S)

TEMANA G49E TJG49E (H)



After two inspections, Golden Logie became a must have sire and was purchased in 2013 in partnership with the Price family of Moongool Charolais stud in Queensland. His first crop of calves have been outstanding. Golden Logie was purchased to add power and performance to our North American LT blood females while putting finishing ability and high maternal traits from his high milking dam. Golden Logie is going to make an impact in the Charolais breed and is fast on the way to proving himself a first class sire.

CALVING EASE June 2015 Australasian Charolais GROUP BREEDPLAN																	
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	1.9	-3	-0.2	0.9	6	11	17	22	5	0.1		12	2	-0.5	-0.7	1	0
Acc	53%	39%	43%	77%	51%	53%	56%	51%	33%	50%		40%	29%	30%	29%	31%	28%

#### **SVY PILGRIM PLD 655S (P)**

**Charolais Reference Sire** 

WCR PRIME CUT 764 PLD PMC223447 (P) OACS764E (P)

LT RIO BLANCO 1234 P (P) OAUW591E (P) LT PRAIRIE MAID 4054 PED-4694E (H)

Sire: SVY PIONEER 402P PED-8416E

SKYMONT EASE 2078 PED-5420E (H)
SVY JINGLES 153L PED-3049E
WINDYVIEW JIGGLES 2J PED-9651E
E-CEE KATMANDU 200B PED-502E (H)
RGP EUREKA 17E PMC179283 (P) OACQ17E (P)
AGV MASTERLADY 17Y PED-788E (H)

Dam: HFCC FRENCHKISS 919J PED-9584E

SIR QCR HIGHGEAR 2P OAC-74E QCR FRENCHKISS 33F PED-8979E QCR DIMPLES 39D PED-939E



**Animal ID:** 

OACB3031E

**DP2E438E** 

**Registered Australian Purebred** 

**Registered Australian Purebred** 

**Polled** 

White

We feel this bull will have a big impact on the Charolais breed in Australia. Producing progeny with big capacity and volume, lots of muscle and easy doing ability. We have daughters in production who milk well and are breeding well.

	CALVING	EASE		June 201	6 Austral	tralasian Charolais GROUP BREEDPLAN											
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	7.7	-22.5	-4.7	0.7	21	40	57	45	6	2.7		31	2.1	1.6	2.3	-0.6	0.4
Acc	79%	75%	97%	96%	94%	93%	93%	84%	85%	92%		80%	68%	80%	79%	71%	68%

Statistics: Number of Herds: 54, Progeny Analysed: 387, Scan Progeny: 139, Number of Dtrs: 39

Polled/Scurred

White

MOONGOOL ENCORE (P)

**Charolais Reference Sire** 

COBRABALD PICASSO (AI) (P) ASHP82E (P)

MINNIE VALE SUNDANCE SGSS31E (H)
MINNIE VALE PEANUT SGSP25E (D)

Sire: MOONGOOL WINCHESTER DP2W300E (H)

PALGROVE GENERATOR (AI) (P) PKG80D (P)

MOONGOOL LINDA DP2P25E (H)

GUNNADOO LINDA L58E (AI) GN1L58E (H)

KARAWI LYNDOCH (P) KANL8E (P)

STANTON CASTLEWOOD JMDP12E STANTON G1E (P) JMDG1E (P)

Dam: TEMANA GLORIA V14 TJV14E

CORHAN PEWTER (AI) (ET) (P) MJCR35E (P)

ALLEDNAW GLORIA AKG4D

ADD-ZAR O4C GDO4C



**Animal ID:** 

This is the 3rd draft of sale bulls by Encore with a son topping last year's Charolais sale draft. Progeny are full of muscle and are easy finishing. Daughters has good udders with small teats. Our Reserve Champion Middleweight steer at Sydney Royal steer show 2014 was sired by Encore.

CALVING EASE June 2016 Australasian Charolais GROUP BREEDPLAN																	
	CED	DTRS	GL	BW	200	400	600	MCWT	MILK	SS	DTC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	0.1	-11	-1.4	0.5	9	26	36	38	8	2.7		24	2	0.1	0.2	0.5	-0.1
Acc	60%	45%	57%	86%	74%	75%	79%	71%	55%	80%		66%	55%	57%	55%	56%	53%

Statistics: Number of Herds: 1, Progeny Analysed: 32, Scan Progeny: 10



#### DSK's Canadian and Australian Outcross Program Producing Hybrid Vigour in Pure Angus

Chris Knox and Helen Alexander from DSK Angus at Borah Station, Coonabarabran have had a vision for decades of what type of cattle to breed for the sole intent of profitable and easy to manage beef production. This mostly has meant the stud has stayed away from mainstream Angus AI sires with the aim to produce outcross genetic Angus that will compliment the Angus breed. At DSK we have always strived for the larger framed animals with correct structure, good muscling and finishing ability whilst maintaining fertility. With the large influx of North American Angus genetics being infused into the Australian Angus herd we realised that the majority of these cattle were very closely related and highly used in the seed stock industry here. Swimming against the flow, we have always, and continue to, search out those cattle worldwide that are outcross to the mainstream but retain our core breeding objectives. Fertility - Maternal - Muscle - Efficiency - Growth - Yield. We recognise consistent breeding is your main profit driver in any beef enterprise. You must have lives calves on the ground every year to begin to make your business work. Easy maintenance of the herd in hard climates and early finishing of the end progeny a big part also. We believe that we can now offer a within breed vigour to those Angus breeders who have been using widely used and over used genetics. We can't keep using familial similar genetics for a prolonged period without seeing a downturn in production success and gains.

With the DSK stud female sale in 2012, this allowed DSK to seek out new outcross genetics from Canada, USA and Western Australia. We were interested in backing up the success of our Canadian blood sires Remitall H Rachis and Black Velvet Willyboy J31. Willyboy J31 was the original foundation paddock sire at DSK when it began in 1988. J31 achieved Grand Champion at Brisbane Royal and Melbourne Royal in 1991 and Sydney Royal in 1992. J31 was sired by Canadian sire Double A Willy Boy 2S.

Consequently we have now gone back to that original Double A herd in Canada and found our next 3 females to continue on with our outcross program. Hopefully they will compliment our existing herd along with our new family lines from Western Australia that are producing well already.

Remitall H Rachis 21R was procured as an exclusive AI sire in 2008 after viewing his progeny at Remitall Angus in Alberta, Canada, as well as the bull himself. Rachis 21R has all the attributes to be the next great breeding bull: performance, low birth weight, phenotype, strength of pedigree, temperament, structural soundness, and stoutness of bone. His track record at the shows includes being named the 2006 Canadian National Reserve Champion Bull and the 2007 Edmonton Farmfair Grand Champion Angus and Supreme Champion Bull over all breeds. Not just another pretty show bull, Rachis 21R bred over 60 females natural service in the summer of 2007 at Cooke Livestock who owned 50% of Rachis at that time, before winning his Farmfair title. His first progeny born were very moderate at birth, and he has been successfully used on first-calf heifers. This is one of the most dynamic bulls we have seen, a great young sire who will make a lasting impact on the Angus breed. His first drop of Australian born calves at DSK proved to be just as successful with progeny winning Sires Progeny Groups at Melbourne Royal Angus Feature show in 2011, Canberra Royal in 2012 and Rockhampton Beef 2012 as well as Grand Champion Angus bull Canberra Royal 2012, Reserve Champion Junior Angus Bull Melbourne Royal 2011 and Calf Champion Angus Bull Rockhampton Beef 2012. With sons selling to \$20,000 and daughters to \$16,000.

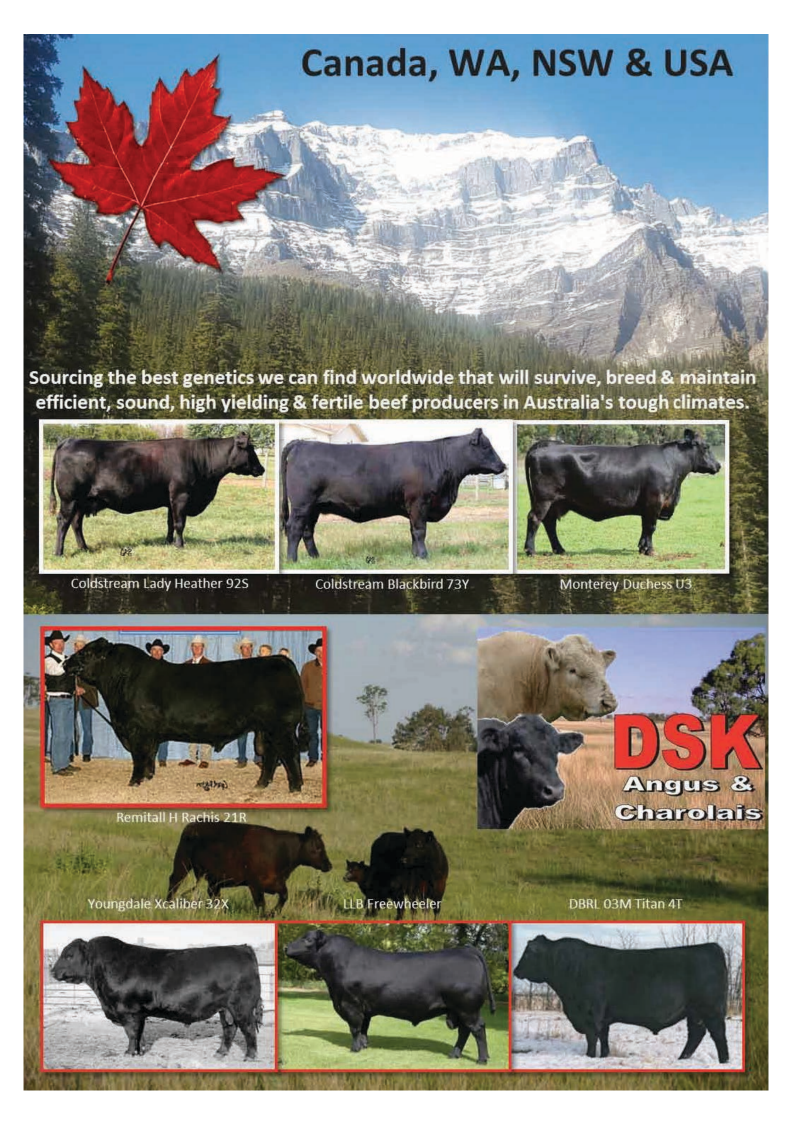
Rachis now has mature daughters working in our herd and are easy maintainance, highly fertile daughters that are producing some of the heaviest weaners every year no matter the season. Across the country his DSK daughters that were purchased as heifers in our 2012 female sale are achieving great results also with many people letting us know what great breeders they have become.

In late 2012 Helen viewed the herd at Coldstream Angus in Alberta, Canada. This herd has traded genetics internationally as well as across Canada with genetics performing extremely well in the UK. We were particularly attracted to the highly productive daughters of Coldstream Paradox 73N who was Senior Champion bull at Farmfair International in 2005 and the Canadian World Angus Forum in 2009. DSK successfully purchased two females including *Coldstream Blackbird 73Y* who is a maternal sister to Paradox 73N. *Coldstream Lady Heather 92S* was the 2<sup>nd</sup> female purchased by DSK and is sired by Paradox 73N and 92S had an excellent daughter in the sale which was our pick of the day. A ¾ sister to 92S also by Paradox was the high selling cow selling to Mooline Angus, of Denmark. These 2 females produced nearly 150 embryos for us in a very successful program.

We are pleased to offer sons of matriarch Coldstream Lady Heather 92S and sired by Rachis, DBRL 03M Titan 4T. Coldstream Blackbird 73Y is also represented with sons by Rachis and by LLB Freewheeler.

For some 28 years the DSK programme has produced larger framed well-muscled Angus with structural soundness. This has resulted in producing major results in all shows including all east coast Royal shows, sales, feed trials and carcase competitions. At the 2015 Sydney show, DSK missed Grand Champion purebred carcase by one half of a point scoring 93 points with a pure Angus steer sired by resident DSK walking sire, Kansas Upward G198 who continues to be a calving ease specialist and has been used as our heifer joining sire for the past 3 years without incident. His progeny are moderate, easy doing with great muscle expression and capacity.

**Young Dale Xcaliber 32X** is the next exciting sire that we will be bringing forward with his first progeny already weaned and topping our next group of male and female calves. This exciting new Canadian sire is the sire of the recently awarded Grand Champion Pen of 3 Bulls at Denver National Stock Show 2016.



# **DSK Homebred Steers - Bred the SAME as DSK Bulls**



**DSK purebred Angus strs** 

**DSK purebred Charolais strs** 





# 23<sup>rd</sup> Annual Bull Sale, 1<sup>pm</sup> 11<sup>th</sup> August 2016 Gunnedah Saleyards

DSK Angus and Charolais: Chris Knox and Helen Alexander Borah Station, Rocky Glen, Coonabarabran NSW 2357 Ph: (02) 6842 9101 - 0427 600 278 E: dskangusandcharolais@westnet.com.au