NARANDA & BANNITUP ANGUS







TWIGE AS TOUGH



DECTOMAXW®

doramectin and levamisole injection

AUSTRALIA'S FIRST DUAL ACTIVE INJECTABLE DRENCH FOR CATTLE

Introducing Dectomax V...the first injectable harnessing the trusted power of Dectomax, with the added strength of levamisole, in a single injection.

- New Dual Active Drench Technology resistance breaking Easy injectable administration for highly reliable dosing
- ➤ High efficacy, broad spectrum parasiticide*
- Treats gastrointestinal worms, cattle tick, sucking lice



AVAILABLE AT YOUR LOCAL VET & RURAL RESELLER

Dectomax V for victory. Stop resistance developing on your property. PREMIUM PERFORMANCE FOR LEADING CATTLE PRODUCERS

*Overall mean efficacy (GM) of 99.8% across thirteen field studies. Zoetis data on file. Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2021 Zoetis Inc. All rights reserved. 10/21 ZL1442

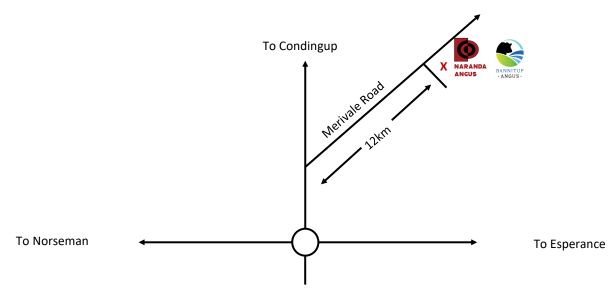




SALE INFORMATION

DIRECTIONS:

The sale will be held at Naranda Springs, located 20kms east of Esperance on the Merivale Road. Travel towards Cape Le Grand National Park. Naranda Springs is on the right 3kms past Stonehenge.



INSPECTION:

The bulls will be available for inspection at any time by appointment. Please contact Andrew (0438912884) or David (0427 175 037) to arrange a suitable time. Alternatively, all bulls will be yarded 90 minutes prior to the sale commencement.

ANIMAL HEALTH:

All sale bulls have been vaccinated for:

- Vibrio
- 7 in 1
- Pestigard
- Rhinogard

Both herds have also tested free for pestivirus.

DELIVERY:

Bannitup & Naranda will deliver for free within the Esperance Shire or contribute 50% of the transport costs for bulls sold further afield.

SALE CATALOGUE DISCLAIMER:

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

BULL SALE Thursday 14th March, 2024

Naranda Springs, Esperance WA Commencing at 10:30am

52 ANGUS BULLS

Bulls are available for inspection on sale day from 9:00am
Or anytime by contacting Andrew or David



David Johnson 0427 175 037 naranda8@bigpond.com



Andrew Johnson 0438 912 884 bannitup@westnet.com.au



Darren Chatley 0457 553 969 Jake Hann 0429 871 707

WELCOME TO THE JOHNSON FAMILY'S SIXTH COMBINED ANGUS SALE

It is a pleasure to present to you our 2024 on-farm sale catalogue. This year we are offering 52 rising two-year-old bulls by both international and home bred bloodlines. We believe this years line-up is the best we have offered. We have had a laser focus on balancing the growth traits with the carcase traits, without blowing out birth weight or mature weight, and the rewards are starting to show. The bulls this year are beautifully muscled and deep bodied while still possessing high IMF rankings.

The bulls catalogued this year rank even higher than previous sales with over half in the top 25% and all but 5 ranked in the top 50% for the Angus Breeding Index. All the bulls have had carcase scanning, genomics and weight data completed and submitted to ensure the TACE figures are of the highest accuracy possible. Ben Glatz from South Australia examined the bulls' structure, and his findings are included with each lot in the catalogue. Ben has many years' experience structure scoring for top studs in the Eastern States and we believe his knowledgeable and independent opinion will benefit both our clients and our breeding decisions in the future. All bulls in the sale have also passed a BULLCHECK Veterinary bull breeding soundness examination. Several new sires will be represented this year, along with some old favourites.

Sons of **Baldridge Compass** will again be offered. His first daughters calved last season, and they produced big sappy calves while maintaining good body condition themselves - a trait I rate very highly. His sons also continue to be at the top of the weight rankings

We are really excited to be offering sons of **Baldridge Goalkeeper**. He is currently in high demand and his first son sold for \$110,000 as a yearling. He is a moderate birthweight, high growth bull with good carcase and exceptional structure. We've used him in subsequent matings and are excited to see how his first daughters will perform at this year's calving.

SC Abundance is another first-time sire. He is by G A R Ashland, out of a daughter of the great G A R Prophet. As you would expect from this combination, he offers a big birth to 600 day spread and exceptional carcase. Abundance has the greatest representation in the sale with 22 sons offered.

Bannitup Recherche is a bull we used to back-up the heifers AI program. He is a larger framed son of Rennylea N184, with a striking B muscle score. It was a successful AI program so we only got a few sons from him and he subsequently hurt his shoulder fighting so unfortunately these will be the only sons offered.

Naranda R6 was one of the top bulls at the 2022 sale. He was used over heifers because of his low birthweight, explosive early growth and moderate mature weight. He has top 25% carcase and top 1% structure.

We have done everything possible to ensure the bulls perform to their description and are fit to achieve great results in your herd. We hope you can all find a bull which serves your purpose. If you wish to view the bulls and discuss your requirements, please contact David or Andrew to organise a time.

Thank you for your continued support,

David, Dale, Andrew and Khumo



David, Dale, Andrew, and Khumo have asked us to conduct both a physical and reproductive examination of their entire sale team with the goal of being as comprehensive as possible. We share their objective of ensuring that your future bull is both well prepared to work within your production system and to deliver you the kind of calves you can happily retain for breeding or sell for a premium. We have thoroughly examined their reproductive organs, ensured they are capable of producing viable semen, inspected them visually, tested them to ensure that none of them are persistently Infected with BVD, and have set them up on a vaccination program designed to provide protection against reproductive diseases.

BULLCHECK Veterinary Bull Breeding Soundness Examination

- Conducted to the standards of the Australian Cattle Vets.
- Testicular tone 1 to 5. 1 is soft. 5 is hard. Score 4 is ideal.
- · Scrotal circumference. Big is best. All need to be over 34cm
- · Semen Motility 30 to 60% is a qualified pass. Over 60% is ideal.
- · Morphology 50 to 70% is a qualified pass. Over 70% is ideal.

Pre-Sale Vaccination Protocol

- 2 Doses of Vibrovax For protection from Campylobacter foetus a sexually transmitted disease spread by bulls and causing spontaneous abortion in early pregnancy.
- 2 Doses of Ultravac 7 in 1 To provide immunity to Leptospirosis, capable of causing abortion at any stage of pregnancy and capable of infecting human beings.
- Rhinogard To provide protection from Bovine Herpesvirus, capable of causing penile and preputial breakdown, especially within the first couple of weeks of the joining season.
- Pestigard To provide the bulls immunity to BVD which is capable of suppressing the immune system of the bull and if transmitted to cows of causing early embryonic death, abortion, or the production of Persistently Infected (PI) calves.

Pestivirus (BVD) Testing

· Blood testing proved that none of the bulls within the sale team are PI or have ever been exposed to BVD which can lead to shedding of the virus from semen.



BEEF CLASS STRUCTURAL ASSESSMENT

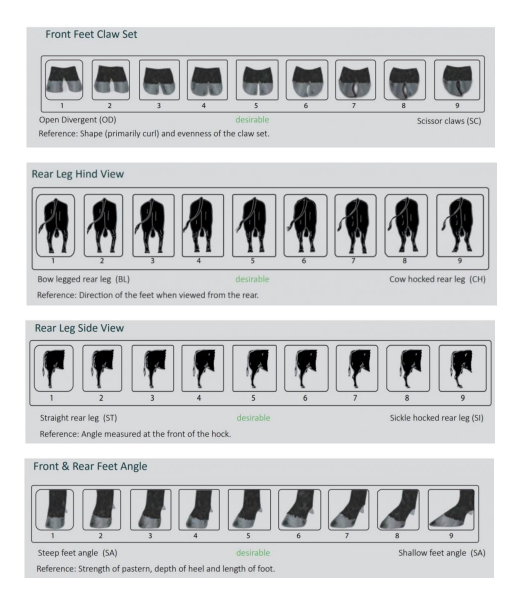
This year we engaged Ben Glatz from Lucindale in South Australia to carry out the structural assessment of the sale bulls. Ben has many years of experience in structure scoring and currently carries out assessments for many of the leading studs in the eastern states.

Structural soundness scores for TACE are collected using the Beef Class Structural Assessment System.

Scores are collected using a 1-9 scoring system, where;

- A score of 5 is considered ideal
- Scores of 4 and 6 show slight variation from ideal, but this includes most animals. Any animal scoring 4 and 6
 would be acceptable in any breeding program
- Scores of 3 and 7 show greater variation, but would be acceptable in most commercial breeding programs, however seedstock producers should be wary
- Scores of 2 and 8 are low scoring animals and should be looked at carefully before purchasing

Scores of 1 and 9 should be considered culls



MAXIMISING THE WORKING LIFE OF YOUR BULLS

Congratulations, you have chosen to purchase a bull destined to improve your herd's genetic profile and positively influence your profitability! What can you expect from your new bull and what are your obligations to keep him performing optimally?

Your bull has been vaccinated against exposure to BVD, Lepto, Vibrio, and Bovine Herpesvirus. Vaccinations are designed to limit the incidence and severity of infection should your bull come in contact with any of these diseases. We encourage you to continue to provide annual boosters by administering Pestigard, Ultravac 7 in 1, and Vibrovax to your bulls approximately a month prior to mating each year. We don't believe that in most cases annual boosters with either Bovilis MH + IBR or Rhinogard for Bovine Herpesvirus are necessary, though providing boosters to younger bulls would not have a negative impact. In our experience, most virgin bulls are exposed to Bovine Herpesvirus before or during their first mating season, sometimes resulting in infection and eventual breakdown of the bull's prepuce and penis. If you have suffered significant problems and wished to reduce the likelihood of preputial breakdown due even further to Bovine Herpesvirus in your bull's first season, a third dose of Bovilis MH + IBR or a dose of Rhinogard could be organized through your veterinarian for administration one week prior to mating.

Bulls are susceptible to parasitism. Counterintuitively, mating is stressful! Ensure that you have also wormed your bulls properly prior to mating. A modern molecule such as Dectomax or Cydectin delivered by injection will provide the best results. Some of the new combo drenches have also shown remarkable efficacy, such as Dectomax V. Individual doses can be organized through your veterinarian if necessary. The Esperance sand plain is renowned for mineral deficiencies, addressing multimineral concerns is similarly wise.

Your bull should be able to easily handle a booking of 2.5-3% or 30 to 40 cows. Peak activity should occur in the first three weeks of the mating season, in which over half of the breeders joined may fall pregnant depending upon their condition, plane of nutrition, and how recently they have calved. In essence, 60% of cycling cows can be expected to fall pregnant per cycle (21 days). If all of the cows are cycling, a fertile bull should achieve 85% over a six-week joining or over 90% in a nine-week joining, comprised of 60% in the first three weeks, 24% in the second three weeks (60% of the remaining 40%), and the remainder in the last three weeks.

Most bull breakdowns occur in the first three weeks of mating due to the bull's busy initial caseload as well as the potential for exposure to novel diseases. Please ensure that each of your bulls is visualized at least 2-3 times per week for the first three weeks of the mating season and at least weekly thereafter. Optimally bulls should be observed serving, best viewed from the right-hand side, and monitored for lameness or lethargy. Should a bull become injured, immediate sexual rest and/or veterinary intervention may salvage a bull otherwise destined for the abattoir.

Bulls with penises which prematurely corkscrew can develop, likely as a result of prior injury, over time, often progressively worsening as the bulls age. It is exceedingly rare for virgin bulls to corkscrew in their first season. Corkscrewing bulls ALWAYS corkscrew to the right-hand side. Bulls that consistently corkscrew are likely to produce few calves, and some are completely incapable of serving. Some producers ask us to "jump" or serviceability test their bull battery annually, some of which also choose to ask us to semen test their bulls at the same time. Regardless, keep an eye on your bulls during the mating season.

MAXIMISING THE WORKING LIFE OF YOUR BULLS

Bulls can work well together in large groups, however, as the mating season progresses, the number of cycling females will decline, and bored bulls can start fighting. Restricting your mating to nine weeks can reduce bull aggression and ensures that a high proportion of cows are actually cycling when the bulls go in next season.

Even when bulls have been optimally prepared, single sire mating may still remain a risky proposition. If single sire mating, a good insurance policy would be to switch appropriate bulls halfway through the joining period.

Early pregnancy testing pays dividends. Identifying empty females as early as possible to salvage precious feed has obvious advantages. In addition, pregnancy testing early improves the probability of diagnosing the root cause of poor reproductive outcomes. If the bulls play a role, knowing which bulls were used in each mob can help immensely.

Good luck with your new bull from all of us at Naranda, Bannitup, and Swans Veterinary Services!

If you have any veterinary questions or concerns feel free to ring the clinic at 08 9071 5777, Enoch at 0427 716 907 or David at 0427 715 787.

Enoch Bergman DVM

Swans Veterinary Service

NARANDA AND BANNITUP ANGUS BULL GUARANTEE

All bulls are guaranteed to be sound and healthy breeders for the first breeding season.

If for any reason a Bannitup or Naranda bull is unable to sire calves as a result of a failure his own fertility or structure we will either:

- Refund the purchase price less salvage value
- Give a credit towards future purchases

The purchaser will decide which of these options suit their needs.

All injured bulls must be diagnosed by a veterinarian and the results forwarded to us as soon as possible.

UNDERSTANDING ESTIMATED BREEDING VALUES AND \$ INDEX VALUES

Estimated Breeding Values (EBVs)

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 are called Estimated Breeding Values (EBVs). The EBV is therefore the best estimate of an animal's genetic merit for that trait. EBVs are expressed as the difference between an individual animal's genetics and the genetic base to which the animal is compared.

Accuracy

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. The following guide is given for interpreting accuracy:

Accuracy Range	Interpretation
Less than 50%	Low accuracy and should be considered a preliminary estimate. The EBV 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 and usually includes some progeny information becoming a more reliable indicator of the animal's value as a parent.
90% and above	High accuracy. It is unlikely that the EBV will change much with the addition of more progeny data.

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.

Traits

1. Calving Ease

EBVs are based on calving ease (CE) scores, birth weights and gestation length information.

More positive EBVs are favourable and indicate easier calving.

DIR: Direct calving ease indicates how this animal influences the birth of its progeny.

DTRS: Daughter's calving ease indicates how well the animal produces daughters that have easier calving.

2. Birth

Gestation Length EBV (days) is based on AI records. Lower (negative) EBVs indicate easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of animals, 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.

3. Growth

200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weights of their calves.

200-Day Growth EBV (kg) is calculated from the weight of animals 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 an estimate of the genetic difference in cow weight at 5 years of age. Moderate EBVs are generally more favourable.

4. Fertility

Scrotal Size EBV (cm) is an indicator of male fertility in regard to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. Scrotal size is also positively associated with female fertility.

Days to Calving EBV (days) is an indicator of genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving. Lower (negative) EBVs indicate more favourable female fertility.

Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 750 days.

UNDERSTANDING ESTIMATED BREEDING VALUES AND \$ INDEX VALUES

Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 400kg dressed carcase. More positive EBVs indicate larger eye muscle area and therefore, higher retail beef yields.

5. Carcase

Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 400kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 400kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 400kg dressed carcase. A more positive EBV indicates higher percentage yield for the 400kg carcase weight.

Intra-Muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 400kg carcase. Depending on market targets, larger more positive values are generally more favourable.

6. Net Feed Intake

Net Feed Intake (feedlot finishing) EBV (kg per day) is an estimate of genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase. NFI-F EBVs are expressed as kilograms (kg) of feed intake per day.

7. Docility

Docility EBV (%) is an estimate of genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (i.e. either "docile" or "restless").

8. Selection Index

New selection indexes were introduced for Angus seedstock cattle in the December 2021 TransTasman Angus Cattle Evaluation (TACE).

The new selection indexes replace the previous Angus Breeding, Domestic, Heavy Grain and Heavy Grass selection indexes, which have been published since 2014. Ten selection indexes are now published for animals within the TransTasman Angus Cattle Evaluation.

Index Name	Abbreviation
Angus Breeding Index	\$A
Domestic Index	\$D
Heavy Grain Index	\$GN
Heavy Grass Index	\$GS
Angus Breeding Low Feed Cost Index	\$A-L
Domestic Low Feed Cost Index	\$D-L
Heavy Grain Low Feed Cost Index	\$GN-L
Heavy Grass Low Feed Cost Index	\$GS-L
AngusPRO Index	\$PRO
Angus Terminal Sire Index	\$T

Low feed cost versions of each selection index have been introduced to cater for Angus breeders who are running a production system where pasture is not fully utilised for the majority of the year, or where the cost of supplying additional feed, via either supplementary feeding and/or increased pasture production, is low.

In these production systems, if there is an increase in the maintenance requirements of the breeding herd due to an increase in mature weight, minimal additional costs are incurred.

The low feed cost selection indexes do not consequently aim to limit an increase in mature cow weight, while improvement in other production traits is achieved, which is an objective in the other versions of these selection indexes.

The new selection indexes also see the introduction of an Angus Terminal Sire selection index for use in situations where Angus bulls are being used as a terminal sire over mature breeding females.

Because of the increased number of indexes we have decided to publish only the \$A and \$A-L indexes in this catalogue. The full array of indexes are available by logging onto the Bannitup and Naranda sale listing on the Angus Australia web site.

The Angus TACE Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither Angus Australia, the New Zealand Angus Association nor the ABRI oversee or audit the collection of this data.

	Dec. Column Col	ŀ			Calvilig Lase	Lase	Ī		-						İ	l	ŀ		ľ	l	+	L	ł	ŀ
2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7			Sire Name	Dir	Dtrs	Gest	BW	200	400	009	MM	Mik	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	+		4	4
			SC ABUNDANCE 42F	2.7	6.7	-7.6	3.5	59	103	126	110	7	-3.7	1.5	6	89	11.5	9.0	0.3	6.0	-	+		
	1. 1. 1. 1. 1. 1. 1. 1.		SC ABUNDANCE 42F	2.4	1.5	-5.2	2.3	54	66	126	104	20	-3.9	1.2	23	75	6.1	1.2	1.7	-0.9		\dashv	-	-
64 73 74 75 74 74 74 75 74 74 75 74 74 75 74 74 75 74 74 75 74 74 75 74 74 75 75 74 75 75 74 75 75 74 75 75 75 75 75 75 75 75 75 75 75 75 75 75<			SC ABUNDANCE 42F	2.8	3.2	-4.1	4.5	62	108	131	88	16	-5.6	3.2	18	76	13.7	2.6	2.8	0.7	1.6	-		
4.4 4.2 4.3 <td>4.4 4.3 4.3 4.4 4.3 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4</td> <td></td> <td>SC ABUNDANCE 42F</td> <td>-6.6</td> <td>-7.6</td> <td>-2</td> <td>6.7</td> <td>55</td> <td>80</td> <td>66</td> <td>72</td> <td>13</td> <td>-3.7</td> <td>0.2</td> <td>14</td> <td>55</td> <td>9.1</td> <td>-1.5</td> <td>-1.1</td> <td>0.7</td> <td>+</td> <td>4</td> <td>4</td> <td>+</td>	4.4 4.3 4.3 4.4 4.3 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4		SC ABUNDANCE 42F	-6.6	-7.6	-2	6.7	55	80	66	72	13	-3.7	0.2	14	55	9.1	-1.5	-1.1	0.7	+	4	4	+
			NARANDA R6	6.4	5.3	-5.1	2.9	57	108	134	85	29	-5.4	2	17	84	11.2	-1.5	-1.2	6.0	\dashv	-		+
4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2			NAKANDA K68	-1.4	4.2	-4.2	۰,′	9 5	98	122	129	× 5	-3.5 c.c	1.2	77	9 [J.,/	-4.1	-4.5		+	+	4	+
	4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9		SC ABOINDAINCE 42F	C:7	y.4.	7.7-	4 ,	00	100	131	104	7	7.7-		F 2	6	0.0 7.0	1.5	5.4	0.0	t	-	4	+
7.6 8.9 8.12 2. 8.9 1.0 9.0 1.0 4.9 1.0 1.0 1.0 4.0 1.0 <td></td> <td></td> <td>SC ABUNDANCE 42F</td> <td>4.4</td> <td>0.5</td> <td>-2.7</td> <td>2.5</td> <td>46</td> <td>98</td> <td>105</td> <td>51</td> <td>28</td> <td>-4.6</td> <td>0.9</td> <td>200</td> <td>63</td> <td>13</td> <td>3.5</td> <td>3.5</td> <td>0.2</td> <td>+</td> <td>+</td> <td>+</td> <td></td>			SC ABUNDANCE 42F	4.4	0.5	-2.7	2.5	46	98	105	51	28	-4.6	0.9	200	63	13	3.5	3.5	0.2	+	+	+	
3.5 3.4 4.5 5.5 9.9 1.0 4.9 0.6 1.0 7.0 <td></td> <td></td> <td>SC ABUNDANCE 42F</td> <td>7.6</td> <td>9.6</td> <td>-12</td> <td>2</td> <td>59</td> <td>103</td> <td>131</td> <td>100</td> <td>14</td> <td>-6.3</td> <td>1.3</td> <td>27</td> <td>74</td> <td>11.6</td> <td>-1.9</td> <td>-2.3</td> <td>6.0</td> <td>Н</td> <td>-</td> <td>╄</td> <td>H</td>			SC ABUNDANCE 42F	7.6	9.6	-12	2	59	103	131	100	14	-6.3	1.3	27	74	11.6	-1.9	-2.3	6.0	Н	-	╄	H
56 48 55 51 104 12 17 3 12 16 62 15 18 18 19 18 19 18 19 18 19 18 19 18 19 18 19 18<			SC ABUNDANCE 42F	-3.5	3.4	-8.4	4.5	55	66	130	96	14	-4.9	9.0	21	75	1.7	1.3	2	-0.8	┢	⊢	Н	H
4.3.6 5.6 4.8 9.9 6.2 2.4 4.0 2.2 8.1 9.4 6.2 2.4 4.0 2.0 8.1 9.4 6.0 2.0 1.0 </td <td> 1. 1. 1. 1. 1. 1. 1. 1.</td> <td></td> <td>SC ABUNDANCE 42F</td> <td>9.5</td> <td>4.8</td> <td>-5.5</td> <td>5.1</td> <td>57</td> <td>104</td> <td>130</td> <td>122</td> <td>17</td> <td>-3</td> <td>1.2</td> <td>16</td> <td>62</td> <td>15.3</td> <td>-3.8</td> <td>-3.5</td> <td>1.5</td> <td>2.7</td> <td>Н</td> <td></td> <td></td>	1. 1. 1. 1. 1. 1. 1. 1.		SC ABUNDANCE 42F	9.5	4.8	-5.5	5.1	57	104	130	122	17	-3	1.2	16	62	15.3	-3.8	-3.5	1.5	2.7	Н		
6.6 5.2 <td>3.6 5.9 5.1 5.6 5.9 5.0 <t< td=""><td></td><td>SC ABUNDANCE 42F</td><td>-1.7</td><td>-2</td><td>-4.5</td><td>5.6</td><td>48</td><td>81</td><td>94</td><td>62</td><td>21</td><td>-1.4</td><td>-0.2</td><td>28</td><td>57</td><td>13.1</td><td>0.7</td><td>1.6</td><td>0.7</td><td>4</td><td></td><td>Н</td><td>Н</td></t<></td>	3.6 5.9 5.1 5.6 5.9 5.0 <t< td=""><td></td><td>SC ABUNDANCE 42F</td><td>-1.7</td><td>-2</td><td>-4.5</td><td>5.6</td><td>48</td><td>81</td><td>94</td><td>62</td><td>21</td><td>-1.4</td><td>-0.2</td><td>28</td><td>57</td><td>13.1</td><td>0.7</td><td>1.6</td><td>0.7</td><td>4</td><td></td><td>Н</td><td>Н</td></t<>		SC ABUNDANCE 42F	-1.7	-2	-4.5	5.6	48	81	94	62	21	-1.4	-0.2	28	57	13.1	0.7	1.6	0.7	4		Н	Н
65 75<	66 57 73 74 73 74 74 73 74<		SC ABUNDANCE 42F	-3.6	-2.1	-2.6	5.5	52	87	111	99	15	-4	1.5	23	26	8.9	2.6	3.6	0.1	2.7			
4.5 7.7 8.2 1.7 8.2 1.1 8.0 1.9 3.1 8.0 1.0 1.0 1.0 0.0 <td>4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.7 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0</td> <td></td> <td>SC ABUNDANCE 42F</td> <td>9.9</td> <td>5.9</td> <td>-7.2</td> <td>1.9</td> <td>46</td> <td>79</td> <td>92</td> <td>49</td> <td>19</td> <td>-5.2</td> <td>2.2</td> <td>13</td> <td>65</td> <td>15.2</td> <td>8.0</td> <td>-1.5</td> <td>1</td> <td></td> <td>Н</td> <td></td> <td></td>	4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.7 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		SC ABUNDANCE 42F	9.9	5.9	-7.2	1.9	46	79	92	49	19	-5.2	2.2	13	65	15.2	8.0	-1.5	1		Н		
4.4 6.4 6.5 6.5 6.4 6.5 6.5 6.4 6.5 6.5 6.4 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.7 6.0 1.5 0.9 0.8 0.8 6.03 4.4 6.1 2.2 6.2 1.2 2.5 6.7 1.0 1.2 1.0 1.0 1.0 1.0 1.0 1.0 2.7 0.0 1.0	44 6.6 4.6 6.9 4.6 6.9 6.0 6.0 4.0 6.0		SC ABUNDANCE 42F	9.5	7.7	-8.2	1.7	55	94	118	86	19	-3.3	-0.1	11	78	9.7	2	1.1	0	_	-		
57 41 -1.7 2.4 53 100 128 102 20 31 40 41 -1.7 2.4 5.2 51 100 128 16.2 2.6 31 40 -1.2 0.3 0.0 10.3 <td>5.7 4.1 7.2 5.3 10. 18. 11. 2.0 2.0 1.0 0.0 1.0 0.0 1.0 0.0 0.0 1.0 0.0 1.0 0.0 0.0 1.0 0.0<td></td><td>NARANDA R6</td><td>4.4</td><td>6.4</td><td>-6.5</td><td>3.3</td><td>47</td><td>95</td><td>111</td><td>80</td><td>23</td><td>-3.7</td><td>1.2</td><td>6</td><td>90</td><td>4.4</td><td>9.0</td><td>-0.2</td><td>0</td><td></td><td>_</td><td></td><td>_</td></td>	5.7 4.1 7.2 5.3 10. 18. 11. 2.0 2.0 1.0 0.0 1.0 0.0 1.0 0.0 0.0 1.0 0.0 1.0 0.0 0.0 1.0 0.0 <td></td> <td>NARANDA R6</td> <td>4.4</td> <td>6.4</td> <td>-6.5</td> <td>3.3</td> <td>47</td> <td>95</td> <td>111</td> <td>80</td> <td>23</td> <td>-3.7</td> <td>1.2</td> <td>6</td> <td>90</td> <td>4.4</td> <td>9.0</td> <td>-0.2</td> <td>0</td> <td></td> <td>_</td> <td></td> <td>_</td>		NARANDA R6	4.4	6.4	-6.5	3.3	47	95	111	80	23	-3.7	1.2	6	90	4.4	9.0	-0.2	0		_		_
4.03 4.14 5.2 5.5 5.6 1.27 1.5 1.9 4.2 5.6 1.7 1.9 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 1.0 1.0 1.0 4.0<	4.03 4.04 4.04 4.02 5.5 6.0 1.02 4.0 1.03 4.0 1.0 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	В	ALDRIDGE SR GOALKEEPER	5.7	4.1	-1.7	2.4	53	101	128	107	22	-2.2	1.2	20	77	9.4	0.3	9.0	9.0				
4.7 3.9 3.6 3.0 1.0 1.0 4.3 3.0 4.0 <td> 1. 1. 1. 1. 1. 1. 1. 1. 1. </td> <td>8</td> <td>ALDRIDGE SR GOALKEEPER</td> <td>-0.3</td> <td>-1.4</td> <td>-2.2</td> <td>5.5</td> <td>- 67</td> <td>127</td> <td>159</td> <td>138</td> <td>16</td> <td>-2.6</td> <td>3.1</td> <td>40</td> <td>94</td> <td>2.7</td> <td>-0.4</td> <td>-1.2</td> <td>-0.2</td> <td>1.5</td> <td></td> <td></td> <td></td>	1. 1. 1. 1. 1. 1. 1. 1. 1.	8	ALDRIDGE SR GOALKEEPER	-0.3	-1.4	-2.2	5.5	- 67	127	159	138	16	-2.6	3.1	40	94	2.7	-0.4	-1.2	-0.2	1.5			
2.5 3.4 0.6 4.2 3.1 4.3 4.1 4.1 4.1 4.2 <td> 1. 1. 1. 1. 1. 1. 1. 1.</td> <td>ا۳ا</td> <td>3ALDRIDGE SR GOALKEEPER</td> <td>4.7</td> <td>3.9</td> <td>-5.9</td> <td>3.4</td> <td>58</td> <td>105</td> <td>127</td> <td>109</td> <td>14</td> <td>-3.8</td> <td>2.7</td> <td>25</td> <td>72</td> <td>11.5</td> <td>-1.2</td> <td>-1.8</td> <td>1.5</td> <td></td> <td></td> <td></td> <td></td>	1. 1. 1. 1. 1. 1. 1. 1.	ا۳ا	3ALDRIDGE SR GOALKEEPER	4.7	3.9	-5.9	3.4	58	105	127	109	14	-3.8	2.7	25	72	11.5	-1.2	-1.8	1.5				
52 4.1 6.6 4.8 6.0 106 113 115 2.2 4.4 3.2 2.1 4.0	52 4.3 6.5 4.8 60 106 137 115 2.2 4.4 3.2 7 4.7 0.4 -1.2 0.2 4.4 0.5 0.4 0.2 1.4 0.0	_	3ALDRIDGE SR GOALKEEPER	2.5	-3.4	9.0-	4.2	57	101	119	84	21	-4.1	4.5	14	99	4.6	-1.2	-1.8	0.3				
999 84 31 06 49 90 124 93 7 47 21 30 7 31 01 05 49 08 43 10 13 40 21 41 21 21 41 21 21 21 41 22 31 11 23 11 23 14 15 14<	99 84 -3.1 6 49 124 99 124 47 21 20 72 37 0.0 10.5 0.0 10.5 0.0 10.5 0.0 10.5 0.0 10.5 0.0 10.5 0.0		BALDRIDGE COMPASS C041	5.2	-1.3	-6.5	4.8	09	106	137	115	22	-4.4	3.2	21	79	4.7	-0.4	-1.2	0.2				
4.1 5.6 4.6 5.9 102 122 111 2.6 5.4 15 5.9 4.1 5.9 4.1 5.9 4.1 5.9 4.1 5.9 4.1 5.9 1.1 0.0 4.1 5.0 4.1 5.0 4.1 5.0 4.1 5.0 4.1 5.0 4.1 5.0 4.1 5.0 4.1 5.0 4.1 6.0 4.1 6.0 4.1 6.0 6.0 4.1 6.0	4.1 5 4.94 4.6 5.9 11.0 11.1 11.1 12.0 12.0 11.1	Į	BALDRIDGE COMPASS C041	6.6	8.4	-3.1	9.0	49	90	124	93	27	-4.7	2.1	20	72	3.7	0.1	0.5	-0.4	_	_		_
4.8 5.0 4.3 1.1 5.3 1.0 1.0 4.3 1.1 5.3 1.0 1.0 4.0 4.2 5.2 3.8 4.1 5.5 1.0 1.0 1.0 1.0 0.0 <td>4.8 2.6 4.3 1.1 5.0 4.0 0.7 4.0 0.7 0.1 1.3 0.9 4.0 0.7 0.1 1.1 0.0 4.0 0.7 0.1 0.0<td></td><td>BANNITUP RECHERCHE R63</td><td>4.1</td><td>2</td><td>-9.8</td><td>4.6</td><td>59</td><td>102</td><td>132</td><td>111</td><td>20</td><td>-5.3</td><td>2.4</td><td>15</td><td>73</td><td>9.4</td><td>-0.4</td><td>-1.7</td><td>0.4</td><td></td><td>_</td><td></td><td></td></td>	4.8 2.6 4.3 1.1 5.0 4.0 0.7 4.0 0.7 0.1 1.3 0.9 4.0 0.7 0.1 1.1 0.0 4.0 0.7 0.1 0.0 <td></td> <td>BANNITUP RECHERCHE R63</td> <td>4.1</td> <td>2</td> <td>-9.8</td> <td>4.6</td> <td>59</td> <td>102</td> <td>132</td> <td>111</td> <td>20</td> <td>-5.3</td> <td>2.4</td> <td>15</td> <td>73</td> <td>9.4</td> <td>-0.4</td> <td>-1.7</td> <td>0.4</td> <td></td> <td>_</td> <td></td> <td></td>		BANNITUP RECHERCHE R63	4.1	2	-9.8	4.6	59	102	132	111	20	-5.3	2.4	15	73	9.4	-0.4	-1.7	0.4		_		
7.1 7.2 7.4 7.8 7.1 7.2 <td>4.8 2.5 1.8 4.1 1.8 3.1 1.5 2.4 7.6 1.1 0.1 0.2 3.8 0.7 0.1 0.2 0.8 0.0 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2<td></td><td>BALDRIDGE SR GOALKEEPER</td><td>8.2</td><td>9.0</td><td>-4.3</td><td>1.1</td><td>53</td><td>103</td><td>114</td><td>94</td><td>23</td><td>-2.8</td><td>3.8</td><td>41</td><td>55</td><td>10.9</td><td>1.1</td><td>1.3</td><td>6.0</td><td></td><td>_</td><td>+</td><td>\dashv</td></td>	4.8 2.5 1.8 4.1 1.8 3.1 1.5 2.4 7.6 1.1 0.1 0.2 3.8 0.7 0.1 0.2 0.8 0.0 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2 <td></td> <td>BALDRIDGE SR GOALKEEPER</td> <td>8.2</td> <td>9.0</td> <td>-4.3</td> <td>1.1</td> <td>53</td> <td>103</td> <td>114</td> <td>94</td> <td>23</td> <td>-2.8</td> <td>3.8</td> <td>41</td> <td>55</td> <td>10.9</td> <td>1.1</td> <td>1.3</td> <td>6.0</td> <td></td> <td>_</td> <td>+</td> <td>\dashv</td>		BALDRIDGE SR GOALKEEPER	8.2	9.0	-4.3	1.1	53	103	114	94	23	-2.8	3.8	41	55	10.9	1.1	1.3	6.0		_	+	\dashv
4.8 2.6 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.8 102 113 114 118 118 1.0 -1.1 2 2 1 1 1 1 2 2 1 2 3 2 3	4 8 3 11 14 <td>- 1</td> <td>BALDRIDGE COMPASS C041</td> <td>7.1</td> <td>3.7</td> <td>-2.3</td> <td>1.8</td> <td>52</td> <td>103</td> <td>141</td> <td>126</td> <td>19</td> <td>r-</td> <td>1.5</td> <td>24</td> <td>92</td> <td>5.1</td> <td>1</td> <td>-0.1</td> <td>-0.2</td> <td>-</td> <td>_</td> <td>4</td> <td>\dashv</td>	- 1	BALDRIDGE COMPASS C041	7.1	3.7	-2.3	1.8	52	103	141	126	19	r-	1.5	24	92	5.1	1	-0.1	-0.2	-	_	4	\dashv
6.7 3.2 1.3 4.2 6.5 114 141 144 141 144 <td>4.8 5.9 1.8 4.0 1.0<td>- 1</td><td>SC ABUNDANCE 42F</td><td>4.8</td><td>2.6</td><td>-7.4</td><td>2.4</td><td>58</td><td>102</td><td>130</td><td>114</td><td>18</td><td>-3.3</td><td>1.6</td><td>26</td><td>72</td><td>13.8</td><td>-0.7</td><td>-1.1</td><td>1,</td><td>+</td><td>_</td><td></td><td>-</td></td>	4.8 5.9 1.8 4.0 1.0 <td>- 1</td> <td>SC ABUNDANCE 42F</td> <td>4.8</td> <td>2.6</td> <td>-7.4</td> <td>2.4</td> <td>58</td> <td>102</td> <td>130</td> <td>114</td> <td>18</td> <td>-3.3</td> <td>1.6</td> <td>26</td> <td>72</td> <td>13.8</td> <td>-0.7</td> <td>-1.1</td> <td>1,</td> <td>+</td> <td>_</td> <td></td> <td>-</td>	- 1	SC ABUNDANCE 42F	4.8	2.6	-7.4	2.4	58	102	130	114	18	-3.3	1.6	26	72	13.8	-0.7	-1.1	1,	+	_		-
0.7 3.8 4.4 6.3 1.0 1.8 2.3 2.1 34 85 1.8 4.4 6.3 1.0 1.8 2.3 2.1 34 85 1.8 4.4 6.3 1.0 1.3 2.3 1.0 1.2 8.2 2.7 6.4 9.3 1.1 1.1 8.2 2.7 6.5 1.3 1.0 1.2 8.2 1.0 1.2 8.2 1.0 1.0 2.2 6.6 1.0 2.0 0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0	National Column National C		BALDRIDGE COMPASS C041	9	7.5	1.3	4.2	63	114	141	134	70	-5.1	1.4	73	90	7	-0.7	-0.8	-0.1	-	+	_	+
1.5 -2.3 -0.2 4.1 56 94 1.5 56 94 1.5 56 94 1.5 56 94 1.3 0.3 0.3 2.7 1.1 9.0 68 7.9 0.3 0.0 0.3 5.7 1.14 0.0 9.0 1.2 0.1 0.1 1.1 8.1 1.2 1.1 8.1 1.2 6.4 1.0 5.5 9.4 1.0 0.3 0.2 1.0 0.2 0.0 0.2 0.0	1.5 2.2 2.0 4.1 5.6 94 120 82 27 6.5 1.9 9 6.8 79 0.3 0.3 0.7 1.14 0.88 244 2.5 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.5 2.4 2.5 2.		BALDRIDGE SR GOALKEEPER BALDRIDGE SR GOALKEEPER	0.7	3.8	-1.8	3.5	63	120	114	136 93	18	-2.3	2.1	34	85	8.3	1.1	1.3	-0.4				+
31 3.6 -1.1 4.1 51 9.4 1.6 4.6 9.4 1.6 7 55 9.4 1.3 0.7 0.3 5.0 0.8 1.0 0.0 0.0 9.4 0.0	3.1 3.6 4.1 4.1 5.1 117 8.7 1.6 4.6 5.7 5.5 9.4 1.3 0.7 0.2 0.7 <td></td> <td>BALDRIDGE COMPASS C041</td> <td>1.5</td> <td>-2.3</td> <td>-0.2</td> <td>4.1</td> <td>56</td> <td>94</td> <td>120</td> <td>82</td> <td>27</td> <td>-6.5</td> <td>1.9</td> <td>6</td> <td>89</td> <td>7.9</td> <td>0.3</td> <td>0</td> <td>0.3</td> <td>╁</td> <td>┿</td> <td></td> <td></td>		BALDRIDGE COMPASS C041	1.5	-2.3	-0.2	4.1	56	94	120	82	27	-6.5	1.9	6	89	7.9	0.3	0	0.3	╁	┿		
6.6 1.8 4.7 4.5 6.4 105 131 124 16 4.6 2.7 2 60 9.4 0.0 0.0 1.7 0.0 0.5 0.0	6.6 1.8 4.7 4.5 64 105 11 4.6 2.0 10 9.4 0.0		BALDRIDGE COMPASS C041	3.1	3.6	-1.1	4.1	51	91	117	87	19	-6.4	1.6	7	55	9.4	1.3	-0.7	0.3	H	_		
3.7 6.2 3.8 4.8 56 102 124 99 18 4.6 2.8 37 58 7.2 0.8 2.2 0.4 1.2 0.7 0.88 0.6 0.2 3.5 4.7 3.5 57 101 129 105 3.4 3.5 5.2 3.9 1.1 3.3 3.9 1.1 0.7 0.88 0.60 4.6 3.5 4.7 8.8 4.7 8.8 1.1 3.2 6.8 7.1 3.3 6.0 1.7 0.0 0.0 0.0 0.0 0.0 3.0 0.0 1.0 0.0	3.7 6.6 3.8 4.8 6.6 10.2 11.4 9.9 18 4.6 2.8 3.7 5.6 0.8 2.2 0.8 1.2 0.7 0.88 0.8 2.2 3.2 3.2 3.1 0.7 0.88 0.0 0.8 2.2 3.2 3.2 3.4 0.8 3.2 3.1 3.2<		BALDRIDGE COMPASS C041	-0.5	1.8	-4.7	4.5	64	105	131	124	16	-4.6	2.7	2	09	9.4	-0.9	-0.5	0.7				H
64 3.5 -7.3 3.5 57 101 129 102 2.1 2.6 45 84 5.2 2.5 3.3 3.9 1.4 0.8 0.6 6.1 3.5 3.6 101 128 108 20 5.1 3.2 6.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 6.2 5.2 6.2 5.2 6.2 5.2 6.2 5.2 6.2 5.2 6.2 5.2	64 3.5 7.3 3.5 7.4 101 129 105 24 3.1 2.6 4.5 3.5 3.5 1.0 10.9 10.9 6.4 3.5 3.1 4.6 58 101 128 102 1.5 1.7 3.2 6.5 1.1 1.2 4.0 0.0 0.0 1.0		BALDRIDGE COMPASS C041	3.7	-6.2	-3.8	4.8	99	102	124	66	18	-4.6	2.8	37	58	7.2	8.0	2.2	0.4		⊢		H
6.1 3 4.0 6.0 1.0 4.0	61 3 4.7 4.8 4.0 5.0 -5 1.7 3.2 68 7.1 3.3 3.9 -0.1 2.1 0.92 0.94 240 3.5 4.7 -8.3 4 6.1 108 127 94 18 4.2 0.3 1.2 78 11.1 -1.8 -1.5 1.3 1.7 0.05 0.94 2.0 0.0 -1.0 1.1 0.0		BANNITUP RECHERCHE R63	6.4	3.5	-7.3	3.5	57	101	129	105	24	-3.1	2.6	45	84	5.2	-2.5	-3.9	1.4	Н			Н
3.5 4.7 -8.3 4 61 108 127 94 18 4.2 0.3 12 78 11.1 -1.8 -1.5 1.3 1.7 0.78 0.66 4.6 5.8 -7.7 1.9 52 88 100 70 14 4.3 0.7 21 57 14 1.2 3.4 0.4 4.2 0.9 1.2 0.7 12 1.2 3.4 0.4 4.2 0.9 1.2 2.7 19 7.2 10.8 10.9 0.0 0.0 0.0 0.0 2.2 2.0 10.9 1.2 2.0 2.2 10.2 0.2 10.0 11.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 2.2 2.0 2.2 2.0 2.2 2.0 1.2 2.2 2.0 1.2 2.2 2.0	3.5 4.7 8.83 4 61 108 127 94 18 4.2 0.3 12 78 11.1 1.8 1.5 1.7 0.8 0.6 264 4.6 5.8 7.7 1.9 5.2 88 100 10 11 4.3 0.7 1.1 1.8 1.1 1.8 1.1 1.8 1.0 0.6 2.0 1.0 0.6 1.0 0.6 2.0 0.6 2.0 1.0 1.0 0.6 2.0 0.0 1.0 0.0 1.0 0.0	,	BALDRIDGE COMPASS C041	6.1	3	-3.1	4.6	58	101	128	108	20	-5	1.7	32	89	7.1	3.3	3.9	-0.1	Н	Н		\dashv
4.70 3.5 6.71 1.15 3.6 1.00 1	4.0 5.2 6.7 1.3 6.4 6.2 6.7 6.7 1.4 <td></td> <td>SC ABUNDANCE 42F</td> <td>3.5</td> <td>4.7</td> <td>-8.3</td> <td>4 6</td> <td>61</td> <td>108</td> <td>127</td> <td>94</td> <td>18</td> <td>-4.2</td> <td>0.3</td> <td>12</td> <td>78</td> <td>11.1</td> <td>-1.8</td> <td>-1.5</td> <td>1.3</td> <td></td> <td>_</td> <td>_</td> <td>+</td>		SC ABUNDANCE 42F	3.5	4.7	-8.3	4 6	61	108	127	94	18	-4.2	0.3	12	78	11.1	-1.8	-1.5	1.3		_	_	+
3 0.1 -1.5 4.3 54 96 125 -2 -0.2 32 74 13.7 -1.2 -1.3 -1.2 -1.3 -1.2 -1.3 -1.2 -1.3 -1.2 -1.3 -0.2 -0.2 -0.2 -0.2 -0.2 -0.3 -0.1 -1.1 -1.1 4.1 0.9 0.8 -0.3	3 0.1 -1.5 4.3 5.4 6.6 125 -9.2 -0.2 32 74 13.7 -1.2 -1.3 2.2 0.0 6.0 32 70 43.7 -1.2 -1.3 -0.3 0.0 13.8 -0.3 -0.1 1.1 4.1 0.9 0.0 9.3 17 99 21 -0.3 27 13.8 -0.3 -0.1 1.1 4.1 0.9 1.0 0.3 22 1.3 -0.3 -0.1 1.1 4.1 0.9 21 -0.3 0.2 1.3 -0.3 -0.1 1.1 0.0 1.2 -0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.2 0.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	1	BALDRIDGE SR GOALKEEPER	-0.7	-3.9	-6.2	9	59	106	131	108	19	-2.5	2.7	13	72	10.8	-0.4	0.7	9.0	۰		_	╀
-0.3 -1.7 -3.5 4.6 50 83 96 64 12 -3.3 6.9 13.8 -0.3 13.9 13.8 -0.3 13.8 -0.3 13.8 13.8 13.8 13.8 13.8 13.8 13.9 13.8 13.9 13.8 13.9 13.8 13.9 13.8 13.9 13.8 13.9 13.8 13.8 13.9 13.8 13.8 13.8 13.9 13.8 13.8 13.9 13.8 13.8 13.9 13.8 13.8 13.9 13.8 13.9	-0.3 -1.7 -3.5 4.6 50 83 96 64 12 -3.3 -0.3 13.8 -0.3 -0.1 1.1 4.1 4.1 6.9 0.3 21 -0.3 13.8 -3 -0.3 10.9 90 21 -4.8 0.3 12 70 13.8 -3 -5.2 1.8 0.3 1.0 90 21 -4.8 0.3 1.2 70 13.8 -3 -5.2 1.8 0.0 1.9 1.0 </td <td>ı</td> <td>BALDRIDGE COMPASS C041</td> <td>3</td> <td>0.1</td> <td>-1.5</td> <td>4.3</td> <td>54</td> <td>96</td> <td>125</td> <td>66</td> <td>22</td> <td>-2</td> <td>-0.2</td> <td>32</td> <td>74</td> <td>13.7</td> <td>-1.2</td> <td>-1.3</td> <td>2.2</td> <td></td> <td>-</td> <td></td> <td>┝</td>	ı	BALDRIDGE COMPASS C041	3	0.1	-1.5	4.3	54	96	125	66	22	-2	-0.2	32	74	13.7	-1.2	-1.3	2.2		-		┝
6.1 6.2 6.3 <td>6.1 6.2 5.3 5.6 9.3 117 9.9 21 4.8 0.3 22 7.0 13.8 -3 5.2 1.8 6.0 10.9 1.9 2.7 1.0 9.0 21 4.8 0.3 12 10.9 10.9 1.9 1.0</td> <td></td> <td>SC ABUNDANCE 42F</td> <td>-0.3</td> <td>-1.7</td> <td>-3.5</td> <td>4.6</td> <td>50</td> <td>83</td> <td>96</td> <td>64</td> <td>12</td> <td>-3.3</td> <td>-0.3</td> <td>27</td> <td>59</td> <td>13.8</td> <td>-0.3</td> <td>-0.1</td> <td>1.1</td> <td></td> <td>Н</td> <td></td> <td></td>	6.1 6.2 5.3 5.6 9.3 117 9.9 21 4.8 0.3 22 7.0 13.8 -3 5.2 1.8 6.0 10.9 1.9 2.7 1.0 9.0 21 4.8 0.3 12 10.9 10.9 1.9 1.0		SC ABUNDANCE 42F	-0.3	-1.7	-3.5	4.6	50	83	96	64	12	-3.3	-0.3	27	59	13.8	-0.3	-0.1	1.1		Н		
6.1 6.2 7.1 6.2 7.2 <td>6.1 0.9 5.5. 2.4 56 93 119 89 18 4 3.2 18 60 10.9 1.9 2 0.1 5.6 0.7 0.8 260 1.8 4 3.2 18 60 10.9 1.9 0.0 5.0 9.0 0.0 9.0 1.0 0.0 9.0 0.0 9.0 0.0 9.0 1.1 97 1.7 6.8 2.1 2.0 1.3 1.2 0.0 1.0 0.0</td> <td></td> <td>SC ABUNDANCE 42F</td> <td>5.0</td> <td>-4.1</td> <td>6:9-</td> <td>5.3</td> <td>99</td> <td>93</td> <td>117</td> <td>66</td> <td>21</td> <td>-4.8</td> <td>0.3</td> <td>22</td> <td>20</td> <td>13.8</td> <td>-3</td> <td>-5.2</td> <td>1.8</td> <td>2.7</td> <td>Н</td> <td></td> <td></td>	6.1 0.9 5.5. 2.4 56 93 119 89 18 4 3.2 18 60 10.9 1.9 2 0.1 5.6 0.7 0.8 260 1.8 4 3.2 18 60 10.9 1.9 0.0 5.0 9.0 0.0 9.0 1.0 0.0 9.0 0.0 9.0 0.0 9.0 1.1 97 1.7 6.8 2.1 2.0 1.3 1.2 0.0 1.0 0.0		SC ABUNDANCE 42F	5.0	-4.1	6:9-	5.3	99	93	117	66	21	-4.8	0.3	22	20	13.8	-3	-5.2	1.8	2.7	Н		
1.8 4 -3.8 3.6 50 98 114 97 17 -6.8 2.1 23 13.4 13.6 12.6 13.6	1.8 4 -3.8 3.6 50 98 114 97 17 -6.8 2.1 23 134 2.6 2.5 0.2 3.6 9.0 148 97 17 -6.8 2.1 134 13.4 10.6 12.5 0.2 7.1 13.4 10.8 1.3 10.9 10.2 0.2 0.2 10.7 0.8 0.0 13.5 13.6 13.2 13.6 13.6 10.1 14.5 10.0 10.1 0.0 10.2 0.0		BANNITUP RECHERCHE R63	6.1	6.0	-5.2	2.4	26	93	119	89	18	-4	3.2	18	09	10.9	1.9	2	0.1	9.9			
5.9 -0.9 -5.4 3.5 58 106 125 9.7 22 -7.1 3 28 60 11 -0.8 -1.3 1.5 0.2 7.1 4.6 63 104 135 13 1 -4.5 1.9 1 60 1.0 0.8 -1.3 1.5 0.9 0.8 0.9 0.9 0.9 0.0	5.9 -0.9 -5.4 3.5 58 106 125 -7.1 3 28 60 11 -0.8 -1.3 1.5 0.2 0.7 0.94 257 1.8 2.1 -7.1 4.6 63 104 135 133 1 -4.5 1.9 1 0.8 -0.8 -0.9 0.5 2.2 10.2 0.8 -0.9 0.5 2.2 10.2 0.8 0.9 0.9 2.7 1 0.2 0.8 0.9	۳	3ALDRIDGE SR GOALKEEPER	1.8	4	-3.8	3.6	50	86	114	97	17	-6.8	2.1	23	57	13.4	2.6	2.5	0.2	3			\dashv
1.8 2.1 7.7.1 4.6 63 104 135 133 1 4.5 1.9 1.0 10.2 0.0 <td>1.8 2.1 7.1 4.6 63 104 135 133 1 4.5 1.9 1 67 10.2 -0.8 -0.9 0.5 2.2 10.2 20.8 226 7.3 2.6 -4.4 1.9 5.2 85 101 70 13 -2 0.5 10.7 -0.4 -1.3 0.9 3.5 0.9 1.0 27 27 10.2 0.0 -0.8 -0.9 0.5 27 10.7 -0.4 -1.3 0.9 3.5 0.9 1.0 27 27 27 27 10.7 -0.4 -1.3 0.9 3.5 0.9 29 24 -6.7 3.6 6.9 4.8 10.6 6.9 0.8 4.8 4.8 6.0 4.8 10.6 2.4 2.5 11 2.2 4.8 6.9 4.8 4.9 6.9 4.8 4.8 6.9 4.8 4.8 6.0 4.8 6.0 4.8</td> <td>ш]</td> <td>SALDRIDGE SR GOALKEEPER</td> <td>5.9</td> <td>-0.9</td> <td>-5.4</td> <td>3.5</td> <td>58</td> <td>106</td> <td>125</td> <td>97</td> <td>22</td> <td>-7.1</td> <td>3</td> <td>28</td> <td>09</td> <td>11</td> <td>-0.8</td> <td>-1.3</td> <td>1.5</td> <td></td> <td></td> <td></td> <td></td>	1.8 2.1 7.1 4.6 63 104 135 133 1 4.5 1.9 1 67 10.2 -0.8 -0.9 0.5 2.2 10.2 20.8 226 7.3 2.6 -4.4 1.9 5.2 85 101 70 13 -2 0.5 10.7 -0.4 -1.3 0.9 3.5 0.9 1.0 27 27 10.2 0.0 -0.8 -0.9 0.5 27 10.7 -0.4 -1.3 0.9 3.5 0.9 1.0 27 27 27 27 10.7 -0.4 -1.3 0.9 3.5 0.9 29 24 -6.7 3.6 6.9 4.8 10.6 6.9 0.8 4.8 4.8 6.0 4.8 10.6 2.4 2.5 11 2.2 4.8 6.9 4.8 4.9 6.9 4.8 4.8 6.9 4.8 4.8 6.0 4.8 6.0 4.8	ш]	SALDRIDGE SR GOALKEEPER	5.9	-0.9	-5.4	3.5	58	106	125	97	22	-7.1	3	28	09	11	-0.8	-1.3	1.5				
7.3 2.6 -4.4 1.9 5.2 85 101 70 13 -2 0.5 13 50 10.7 0.4 1.3 6.6 1.3 0.4 1.3 3.5 0.9 3.5 10.2 1.0	7.3 2.6 -4.4 1.9 5.2 85 101 70 13 -0.5 13 -0.4 -1.3 0.9 3.5 0.94 1.02 277 5 0.9 -6.6 3.6 6.6 6.9 -0.8 -1.9 0.9 1.1 1.2 0.8 1.1 0.8 2.1 1.2 2.4 2.5 1.1 2.2 2.1 2.4 66 6.9 4.8 10.6 2.4 2.5 1.1 2.2 2.1 2.4 66 1.2 2.4 2.5 1.1 2.2 2.1 2.3 2.8 1.2 2.8 4.8 66 1.2 2.4 2.5 1.1 2.2 2.1 2.8 4.8 0.9 2.1 2.2 2.1 2.4 66 1.2 2.4 2.5 1.1 2.8 4.8 2.9 2.8 4.2 2.8 4.8 2.9 2.1 2.8 4.8 2.9 2.8 4.8 2.2		SC ABUNDANCE 42F	1.8	2.1	-7.1	4.6	63	104	135	133	1	-4.5	1.9	1	67	10.2	-0.8	-0.9	0.5	\dashv	-		
5 0.9 -6.6 3.4 5.1 93 115 89 24 -6.7 3.6 89 66 6.9 0.8 -1.9 6.9 1.1 1.1 1.1 1.1 0.8 1.1 1.1 1.1 0.8 1.1 1.1 2.5 2.1 4 6 1.2 4 1.0 2.4 1.1 2.2 1.1 2.3 1.2	5 0.9 -6.6 3.4 51 93 115 89 24 -6.7 3.6 66 6.9 -0.8 -1.9 0.9 1.11 0.8 20 10 -5.2 2.1 48 10.6 2.4 2.5 1.1 2.2 1.1 2.2 2.1 2.2 44 66 12.1 2.3 2.8 1.2 1.2 0.9 2.0 1.0 48 4.5 0.5 44 66 12.1 2.3 2.8 1.2 1.2 0.9 2.0 2.4 2.2 2.1 2.3 2.8 1.2 2.0 2.1 2.3 2.3 2.3 2.1 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.4 2.2 2.3		SC ABUNDANCE 42F	7.3	2.6	-4.4	1.9	52	85	101	70	13	-2	0.5	13	50	10.7	-0.4	-1.3	6.0				
2.5 -3.2 0.6 3.6 42 81 89 69 19 -5.2 2.1 9 48 10.6 2.4 2.5 1.1 2.2 4.1 2.2 12.1 2.3 1.2 1.2 1.2 0.84 0.98 1.9 -2.6 -3.4 4.6 51 98 109 86 8 -4.5 0.5 44 66 12.1 2.3 2.8 1.2 1.5 0.95 0.96 </td <td>2.5 -3.2 0.6 3.6 4.2 81 89 69 19 -5.2 2.1 9 48 10.6 2.4 2.5 1.1 2.2 1.1 8 4.5 1.2 2.1 1.2 2.3 1.2 1.2 2.3 2.1 1.2 2.3 2.1 2.3 2.1 2.3 2.1 2.3 2.2 1.1 8 4.5 0.5 0.5 4 6 1.2 2.3 2.1 1.2 2.3 2.1 1.3 2.8 0.9 <t< td=""><td>ı</td><td>NARANDA P1</td><td>2</td><td>6.0</td><td>9.9-</td><td>3.4</td><td>51</td><td>93</td><td>115</td><td>89</td><td>24</td><td>-6.7</td><td>3.6</td><td>33</td><td>99</td><td>6.9</td><td>-0.8</td><td>-1.9</td><td>6.0</td><td>\dashv</td><td>-</td><td></td><td></td></t<></td>	2.5 -3.2 0.6 3.6 4.2 81 89 69 19 -5.2 2.1 9 48 10.6 2.4 2.5 1.1 2.2 1.1 8 4.5 1.2 2.1 1.2 2.3 1.2 1.2 2.3 2.1 1.2 2.3 2.1 2.3 2.1 2.3 2.1 2.3 2.2 1.1 8 4.5 0.5 0.5 4 6 1.2 2.3 2.1 1.2 2.3 2.1 1.3 2.8 0.9 <t< td=""><td>ı</td><td>NARANDA P1</td><td>2</td><td>6.0</td><td>9.9-</td><td>3.4</td><td>51</td><td>93</td><td>115</td><td>89</td><td>24</td><td>-6.7</td><td>3.6</td><td>33</td><td>99</td><td>6.9</td><td>-0.8</td><td>-1.9</td><td>6.0</td><td>\dashv</td><td>-</td><td></td><td></td></t<>	ı	NARANDA P1	2	6.0	9.9-	3.4	51	93	115	89	24	-6.7	3.6	33	99	6.9	-0.8	-1.9	6.0	\dashv	-		
1.9-2.6-3.44.65198109868-4.50.5446612.12.32.81.21.21.30.950.963.66.1-2.74.6499111184215.42-862121.21.32.113.30.820.7	1.9 -2.6 -3.4 4.6 51 98 109 86 8 -4.5 0.5 44 66 12.1 2.3 2.8 1.2 1.2 1.3 0.92 0.96 242 3.6 6.1 -2.7 4.6 49 91 111 84 21 -8 62 12 -2.3 -2.1 1 3.3 0.82 0.7 241 11.4 7.4 -10.7 0.2 53 88 102 63 19 -4 0.2 18 55 10.7 2.4 1.9 0.5 3.2 0.94 1.14 258	_	3ALDRIDGE SR GOALKEEPER	2.5	-3.2	9.0	3.6	42	81	89	69	19	-5.2	2.1	6	48	10.6	2.4	2.5	1.1			_	
3.6 6.1 -2.7 4.6 49 91 111 84 21 -5.4 2 -8 62 12 -2.3 -2.1 1 3.3 0.82 0.7	3.6 6.1 -2.7 4.6 49 91 111 84 21 -5.4 2 -8 62 12 -2.3 -2.1 1 3.3 0.82 0.7 241 1 11.4 7.4 -10.7 0.2 53 88 102 63 19 -4 0.2 18 55 10.7 2.4 1.9 0.5 3.2 0.94 1.14 258	-	3ALDRIDGE SR GOALKEEPER	1.9	-2.6	-3.4	4.6	51	86	109	86	8	-4.5	0.5	44	99	12.1	2.3	2.8	1.2	\dashv			
	11.4 7.4 -10.7 0.2 53 88 102 63 19 -4 0.2 18 55 10.7 2.4 1.9 0.5 3.2 0.94 1.14 258	Į	SC ABUNDANCE 42F	3.6	6.1	-2.7	4.6	49	91	111	84	21	-5.4	2	8-	62	12	-2.3	-2.1	1		-	_	+
11.4 7.4 -10.7 0.2 53 88 102 63 19 -4 0.2 18 55 10.7 2.4 1.9 0.5 3.2 0.94 1.14	Ton 150/		SC ABUNDANCE 42F	11.4		-10.7	0.2	23	8	5	S	,	,		,									

1

NARANDA T31

D.O.B 22/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

Dam: NARANDA M22

Structural Assessments

Temp

42 6 7 4 6 1

REGISTER APR CHAIR ROCK PROPHET 3056

RENNYLEA Y235

RENNYLE H7

Notes

High \$A Index. Low birth weight, high growth bull with excellent carcase figures.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$251	\$413
Perc	8	9

						Mic	Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
WLG22T31	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	2.7	6.7	-7.6	3.5	59	103	126	110	7	-3.7	1.5	9	68	11.5	0.6	0.3	0.9	2.8	0.96	1.18
Acc	67%	58%	84%	83%	84%	82%	82%	79%	75%	46%	80%	77%	72%	72%	71%	72%	64%	76%	67%	67%
Perc	48	14	10	39	15	18	33	35	99	72	73	90	47	8	34	38	24	35	46	96

Purchaser

2

NARANDA T46

D.O.B

25/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

RENNYLEA N184

36

Structural Assessments
Temp
7 7 4 6 1

REGISTER APR CHAIR ROCK PROPHET 3056

NARANDA P12

APR

Low birth weight bull with top 30% growth. Good carcase with top 6% IMF.

	Selection in	iaex
	\$A	\$A-L
EBV	\$217	\$367
Perc	35	36

						Mic	Januai	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	tural
WLG22T46	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	2.4	1.5	-5.2	2.3	54	99	126	104	20	-3.9	1.2	23	75	6.1	1.2	1.7	-0.9	4.8	0.98	1.08
Acc	65%	56%	83%	82%	83%	81%	82%	78%	74%	41%	79%	76%	71%	70%	70%	71%	62%	75%	67%	67%
Perc	51	67	37	17	32	29	35	44	26	68	82	39	27	54	22	18	98	6	51	89

Dam: NARANDA R13

Purchaser

Notes

Notes

Ş

3

NARANDA T50

D.O.B

26/04/2022 G A R ASHLAND

SIRE: SC ABUNDANCE

BALDRIDGE BRONC

Structural Assessments

Temp

REGISTER APR CHAIR ROCK PROPHET 3056

NARANDA M48

 Selection Index

 \$A
 \$A-L

 EBV
 \$283
 \$438

 Perc
 1
 3

High growth bull with moderate birth weight. Top 1% \$A Index and top 3% EMA.

						Mic	Januai	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	ctural
WLG22T50	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	2.8	3.2	-4.1	4.5	62	108	131	88	16	-5.6	3.2	18	76	13.7	2.6	2.8	0.7	1.6	1.1	0.98
Acc	65%	55%	82%	82%	82%	81%	81%	77%	73%	42%	78%	75%	70%	70%	69%	70%	61%	74%	68%	68%
Perc	47	50	55	62	8	10	25	70	56	27	17	59	25	3	7	9	34	67	78	76

Dam: NARANDA P39

Durahasar	
Purchaser	

D.O.B 27/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

BEAST MODE B074 Dam: NARANDA R96

Structural Assessments K Temp 1.5

REGISTER APR

CHAIR ROCK PROPHET 3056

NARANDA M72

Notes

Cow bull with very good carcase.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$207	\$292
Perc	48	87

						Mic	Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	tural
WLG22T53	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	-6.6	-7.6	-2	6.7	55	80	99	72	13	-3.7	0.2	14	55	9.1	-1.5	-1.1	0.7	4.1	0.76	1.04
Acc	66%	56%	83%	82%	83%	81%	82%	78%	74%	42%	79%	76%	71%	71%	70%	71%	62%	75%	67%	67%
Perc	95	99	84	94	28	82	87	89	80	72	97	78	82	22	81	64	34	12	9	84

Purchaser

4

39

5

NARANDA T66

D.O.B

11/05/2022

RENNYLEA N184

DEER VALLEY PATRIOT

Dam: NARANDA P23

REGISTER APR

NARANDA P43

NARANDA L50

Temp 6 1.5

Structural Assessments

Notes

High growth bull, low birth weight, top 8% EMA, top 2% \$A Index.

SIRE: NARANDA R6

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$274	\$432
Perc	2	4

						Mic	l Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
WLG22T66	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	6.4	5.3	-5.1	2.9	57	108	134	85	29	-5.4	2	17	84	11.2	-1.5	-1.2	0.9	2.4	0.96	0.76
Acc	61%	50%	81%	80%	81%	79%	80%	76%	71%	37%	77%	74%	67%	67%	67%	68%	58%	72%	64%	64%
Perc	16	27	39	26	20	10	19	76	2	31	54	67	10	9	81	66	24	45	46	31

Purchaser

6

NARANDA T78

D.O.B

12/05/2022

BEAST MODE B074

GARMOMENTUM

Structural Assessments 4 Temp 6 6

REGISTER

NARANDA P86

Dam: NARANDA M51

NARANDA J23

APR

Cow bull with high growth. Top 8% IMF.

SIRE: NARANDA R68

\$A

Selection Index \$A-L EBV \$186 \$339 Perc 70 60

						Mic	l Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
WLG22T78	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	-1.4	4.2	-4.2	6.7	60	98	122	129	8	-3.5	1.2	27	70	1.7	-4.1	-4.5	-0.1	4.5	0.94	0.84
Acc	64%	55%	81%	81%	82%	80%	80%	77%	72%	41%	78%	75%	69%	68%	68%	69%	60%	73%	64%	64%
Perc	79	39	53	94	13	30	44	13	98	76	82	24	42	94	99	97	81	8	41	48

Purchaser

Notes

D.O.B 21/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

GARMOMENTUM

Structural Assessments Temp 38

REGISTER

CHAIR ROCK PROPHET 3056

NARANDA G122

 APR

Ν	ot	es

High growth bull with moderate birth weight. Very good carcase. Top 20% \$A Index.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$234	\$386
Perc	18	22

						Mid	Januar	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
	Calving Ease Growth Fertility Temp Carcase															Struc	tural			
WLG22T29	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	2.5	4.9	-7.1	4	60	106	131	104	18	-2.2	0.7	19	67	8.9	3.1	4.3	-0.6	3.4	0.92	0.94
Acc	67%	58%	83%	82%	83%	82%	82%	79%	74%	44%	79%	76%	72%	72%	71%	72%	64%	76%	66%	66%
Perc	50	31	14	51	12	14	25	44	42	92	92	58	51	23	4	3	94	23	36	69

Dam: NARANDA M48

Purchaser

4

39

Perc

8

NARANDA T86

D.O.B

13/05/2022

RENNYLEA N184

BEAST MODE B074

SIRE: NARANDA R6 Dam: NARANDA R41

REGISTER APR

NARANDA P43

NARANDA M12

Selection Index \$A \$A-L EBV \$228 \$378

24

Temp

28

Structural Assessments

Notes

Low birth weight, high growth bull. Very good carcase. Top 22% \$A Index.

						Mic	l Januar	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	tural
WLG22T86	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	5	-0.2	-3.6	3.3	54	101	126	101	17	-4.1	0.9	26	70	8.1	-1.2	-2.9	0.5	3.7	0.86	0.62
Acc	63%	53%	81%	80%	82%	80%	80%	77%	72%	39%	78%	75%	68%	68%	67%	69%	59%	73%	64%	64%
Perc	27	80	63	34	33	24	34	50	53	63	89	30	42	31	76	88	47	18	23	10

Purchaser

9

NARANDA T56

D.O.B

28/04/2022

G A R ASHLAND

RENNYLEA N184

Structural Assessments 4 Temp 36 6 6

SIRE: SC ABUNDANCE

Dam: NARANDA R4

REGISTER APR

CHAIR ROCK PROPHET 3056 NARANDA P18

Low birth weight, high growth, very good carcase. Top 4% \$A Index.

Notes

	\$A	\$A-L
EBV	\$260	\$375
Perc	5	30

Selection Index

						Mid	Januar	y 2024	Trans T	asman .	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
WLG22T56	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	4.4	0.5	-2.7	2	46	86	105	51	28	-4.6	0.4	20	63	13	3.5	3.5	0.2	4.3	0.68	0.52
Acc	64%	54%	82%	82%	82%	81%	81%	77%	73%	40%	79%	75%	70%	69%	69%	70%	61%	74%	68%	68%
Perc	32	76	77	13	74	68	79	98	2	50	95	52	63	4	3	5	66	10	3	4

D.O.B 16/04/2022

G A R ASHLAND

RENNYLEA N184 Dam: NARANDA R104

Structural Assessments Temp 1.5

REGISTER APR

CHAIR ROCK PROPHET 3056

SIRE: SC ABUNDANCE

NARANDA P8

Selection Index

\$A \$A-L EBV \$274 \$450 Perc

Notes

Low birth weight, top 10% calving ease. Good carcase. Top 8% EMA. Top 2% \$A Index.

						Mid	l Januar	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
	Calving Ease Growth Fertility Temp Carcase															Struc	ctural			
WLG22T9	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	7.6	9.9	-12	2	59	103	131	100	14	-6.3	1.3	27	74	11.6	-1.9	-2.3	0.9	2.3	0.88	1.06
Acc	65%	55%	83%	82%	83%	81%	82%	78%	74%	42%	79%	76%	71%	70%	70%	71%	62%	75%	67%	67%
Perc	9	2	1	13	14	18	24	52	71	16	79	26	30	7	87	82	24	48	27	87

Purchaser

11

NARANDA T20

D.O.B

19/04/2022

G A R ASHLAND

RENNYLEA J208

Structural Assessments 4 Temp 43

REGISTER

CHAIR ROCK PROPHET 3056

SIRE: SC ABUNDANCE

NARANDA K35

APR

Notes

Moderate birth weight, high growth, scanned with good carcase figures not reflected in EBVs.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$204	\$337
Perc	52	62

						Mic	Januai	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	tural
WLG22T20	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	-3.5	3.4	-8.4	4.5	55	99	130	96	14	-4.9	0.6	21	75	1.7	1.3	2	-0.8	2.6	1.1	1.1
Acc	65%	55%	83%	82%	83%	81%	82%	78%	73%	41%	79%	76%	71%	70%	70%	71%	62%	74%	67%	67%
Perc	88	48	6	62	31	29	26	59	74	43	93	46	27	94	21	15	97	40	78	91

Dam: NARANDA M30

Purchaser

12

NARANDA T30

D.O.B

21/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

RENNYLEA M1212

Structural Assessments 4 Temp 38

REGISTER APR

CHAIR ROCK PROPHET 3056

NARANDA M33

Selection Index \$A \$A-L EBV \$235 \$404 Perc 17 12

Notes

High growth bull with high calving ease. EBV not reflective of birth weight EBV. Not recommended for heifers.

						Mic	Januai	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	ctural
WLG22T30	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	5.6	4.8	-5.5	5.1	57	104	130	122	17	-3	1.2	16	62	15.3	-3.8	-3.5	1.5	2.7	0.94	0.84
Acc	65%	55%	83%	82%	83%	81%	82%	78%	74%	41%	79%	76%	71%	70%	70%	71%	62%	75%	67%	67%
Dorc	22	วา	22	75	21	16	25	10	E1	0.4	0.7	71	66	1	00	0.2	6	27	41	10

Dam: NARANDA Q16

13

NARANDA T38

D.O.B 23/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

GARMOMENTUM Dam: NARANDA M37

Structural Assessments Temp 1.5

REGISTER

CHAIR ROCK PROPHET 3056

NARANDA F23

APR

Cow bull with excellent carcase.

Selection Index									
	\$A	\$A-L							
EBV	\$209	\$300							
Perc	44	83							

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth									Fert	Fertility Temp Carcase							Structural		
WLG22T38	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	-1.7	-2	-4.5	5.6	48	81	94	62	21	-1.4	-0.2	28	57	13.1	0.7	1.6	0.7	4	0.84	0.74
Acc	66%	57%	83%	82%	83%	82%	82%	79%	74%	43%	79%	76%	71%	71%	70%	71%	62%	75%	68%	68%
Perc	81	89	48	83	64	81	92	95	20	96	99	23	79	4	32	19	34	14	19	27

Purchaser

14

NARANDA T57

D.O.B

29/04/2022

G A R ASHLAND

RENNYLEA K1111

37

Structural Assessments Temp 6

REGISTER

CHAIR ROCK PROPHET 3056

NARANDA M48

APR

Cow bull with very good carcase. Top 24% \$A Index.

SIRE: SC ABUNDANCE

	Selection Index											
	\$A	\$A-L										
EBV	\$227	\$329										
Perc	24	67										

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																				
		Calving Ease Growth									Fertility Temp Carcase								Structural		
WLG22T57	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw	
EBV	-3.6	-2.1	-2.6	5.5	55	87	111	66	15	-4	1.5	23	56	8.9	2.6	3.6	0.1	2.7	1.12	1.12	
Acc	65%	55%	83%	82%	83%	81%	81%	78%	73%	42%	79%	76%	71%	70%	70%	71%	62%	75%	65%	65%	
Perc	88	90	78	82	31	64	67	93	70	65	73	41	81	23	7	5	72	37	81	92	

Dam: NARANDA R122

Purchaser

Notes

15

NARANDA T35

D.O.B

23/04/2022

G A R ASHLAND

RENNYLEA N184

Structural Assessments 4 Temp 36

REGISTER APR

CHAIR ROCK PROPHET 3056

NARANDA P83

Selection Index \$A-L \$A

Very safe heifer bull with excellent carcase. Top 6% \$A Index.

SIRE: SC ABUNDANCE

EBV	\$252	\$376	
Perc	8	30	

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth								Fert	Fertility Temp Carcase								Structural		
WLG22T35	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	6.6	5.9	-7.2	1.9	46	79	92	49	19	-5.2	2.2	13	65	15.2	0.8	-1.5	1	3.6	1.02	0.82
Acc	65%	55%	82%	82%	83%	81%	81%	78%	73%	41%	79%	76%	70%	70%	69%	70%	61%	74%	68%	68%
Perc	14	21	13	12	71	85	93	98	36	36	47	80	57	1	30	71	19	19	61	44

Dam: NARANDA R139

Purchaser

Notes

D.O.B 17/04/2022

REGISTER

APR

G A R ASHLAND

RENNYLEA N184

SIRE: SC ABUNDANCE Dam: NARANDA R1

CHAIR ROCK PROPHET 3056

NARANDA P6

Structural Assessments

Temp

7 5 6 1

Notes

Another very safe heifer bull with excellent carcase. Top 14% \$A Index.

Selection Index									
	\$A	\$A-L							
EBV	\$244	\$393							
_									

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																				
	Calving Ease Growth										ility	ity Temp Carcase							Structural		
WLG22T15	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw	
EBV	9.5	7.7	-8.2	1.7	55	94	118	86	19	-3.3	-0.1	11	78	9.7	2	1.1	0	3.6	1.06	1.18	
Acc	66%	56%	83%	82%	83%	81%	82%	78%	74%	42%	79%	76%	71%	70%	70%	71%	62%	75%	68%	68%	
Perc	3	8	7	10	31	41	52	73	32	80	98	86	21	17	12	25	77	19	70	96	

Purchaser

\$

17

NARANDA T157

D.O.B

3/06/2022 RENNYLEA N184

SIRE: NARANDA R6

DEER VALLEY PATRIOT

Structural Assessments

Temp

40 6 6 5 6 1

REGISTER

NARANDA P43

NARANDA M12

APR

Heifer bull with good figures.

	Selection Index										
	\$A	\$A-L									
EBV	\$205	\$343									
Perc	49	57									

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																				
		Calving Ease Growth										Fertility Temp Carcase							Structural		
VLG22T15	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw	
EBV	4.4	6.4	-6.5	3.3	47	95	111	80	23	-3.7	1.2	9	60	4.4	0.6	-0.2	0	2.8	0.84	0.78	
Acc	61%	51%	81%	80%	81%	79%	80%	76%	71%	37%	77%	73%	67%	67%	67%	68%	58%	72%	65%	64%	
Perc	32	17	20	34	68	39	68	82	10	72	82	91	71	75	34	47	77	35	19	35	

Dam: NARANDA P60

Purchaser

Notes

\$

18

BANNITUP GOALKEEPER T104

D.O.B

17/05/2022

SYDGEN ENHANCE

RENNYLEA E533

Structural Assessments

Temp

REGISTER

SIRE: BALDRIDGE GOALKEEPER
BALDRIDGE ISABEL E031

Dam: NARANDA K37

RENNYLEA Y130

APR

Notes

T104 was the heaviest bull of the team at the end of January. He is classic Goalkeeper. Deep bodied, huge capacity and great muscle expression. All this with moderate calving ease. Top Bull.

Selection Index										
	\$A	\$A-L								
EBV	\$206	\$361								
Perc	48	42								

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
		Calvin	g Ease		Growth 200 400 600 MW Milk					Fert	tility	Temp			Car	case			Struc	ctural
TUP22T104	22T10 Dir Dtrs Gest B					400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	5.7	4.1	-1.7	2.4	53	101	128	107	22	-2.2	1.2	20	77	9.4	0.3	0.6	0.6	1.5	0.98	0.88
Acc	64%	53%	83%	82%	83%	81%	81%	77%	73%	40%	79%	76%	70%	69%	69%	70%	61%	73%	76%	75%
Perc	21	40	87	18	40	24	29	40	15	92	82	54	23	19	41	33	41	70	51	57

Purchaser	
I di ciidoci	

\$

BANNITUP GOALKEEPER T135

D.O.B 21/05/2022

SYDGEN ENHANCE

SIRE: BALDRIDGE GOALKEEPER

Dam: BANNITUP Q46

Structural Assessments Temp

REGISTER

BALDRIDGE ISABEL E031

NARANDA H25

RENNYLEA K1017

APR

Notes

T135 has the highest 400 day weight in the sale but still has a reasonable birth weight of 5.5. He also has massive testicles. There's huge power in this bull.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$202	\$371
Perc	53	33

Mid January 2024 Trans Tasman Angus Cattle Evaluation																				
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
TUP22T13!	Dir	Dtrs Gest BW 200 400 600 MW Milk DTC SS Doc CWT EMA Rib P8 RBY IMF								Angle	Claw									
EBV	-0.3	-1.4	-2.2	5.5	67	127	159	138	16	-2.6	3.1	40	94	2.7	-0.4	-1.2	-0.2	1.5	1.1	1.1
Acc	64%	52%	83%	81%	82%	81%	81%	77%	72%	39%	79%	75%	69%	68%	68%	69%	60%	73%	75%	75%
Perc	73	87	82	82	3	1	2	7	57	89	19	3	3	89	58	66	84	70	78	91

Purchaser

20

BANNITUP GOALKEEPER T76

D.O.B

12/05/2022

SYDGEN ENHANCE SIRE: BALDRIDGE GOALKEEPER

RENNYLEA K258

Structural Assessments 4 Temp

REGISTER

BALDRIDGE ISABEL E030

NARANDA F2

APR

Notes

T76 is a typical Goalkeeper with big capacity and excellent muscle expression. He has a desirable growth profile of low birth weight, high early growth and a moderate mature weight.

	Selection Ir	ndex									
\$A \$A-L											
EBV	\$234	\$396									
Perc	19	16									

Mid January 2024 Trans Tasman Angus Cattle Evaluation																				
	Calving Ease Growth										tility	Temp			Car	case			Structural	
TUP22T76	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	4.7	3.9	-5.9	3.4	58	105	127	109	14	-3.8	2.7	25	72	11.5	-1.2	-1.8	1.5	0.9	0.84	0.74
Acc	64%	52%	83%	82%	82%	81%	81%	77%	72%	39%	79%	76%	69%	69%	68%	69%	60%	73%	75%	75%
Perc	29	42	27	36	18	15	31	37	72	70	29	32	35	8	76	75	6	84	19	27

Dam: BANNITUP N38

Purchaser

21

BANNITUP GOALKEEPER T125

D.O.B

19/05/2022

SYDGEN ENHANCE

SIRE: BALDRIDGE GOALKEEPER

RENNYLEA K494

Structural Assessments 4 Temp

REGISTER APR

BALDRIDGE ISABEL E031

Dam: NARANDA N38 NARANDA L41

Notes

T125 is very attractive Goalkeeper son. He has a good growth curve and excellent structure and a B- muscle score. A good bull.

	Selection in	iaex
	\$A	\$A-L
EBV	\$207	\$338
Perc	47	61

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
		Calvin	g Ease		Growth						tility	Temp			Car	case			Struc	ctural
TUP22T12					200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	2.5	-3.4	-0.6	4.2	57	101	119	84	21	-4.1	4.5	14	66	4.6	-1.2	-1.8	0.3	1.9	0.96	0.88
Acc	65%	54%	83%	82%	83%	81%	81%	77%	73%	40%	79%	76%	70%	69%	69%	70%	61%	73%	76%	75%
Perc	50	94	94	55	21	24	50	77	21	63	3	77	55	73	76	75	60	59	46	57

D.O.B 12/05/2022

EF COMMANDO 1366

SIRE: BALDRIDGE COMPASS C041

Dam: NARANDA L47

Structural Assessments Temp

REGISTER APR

BALDRIDGE ISABEL Y69

NARANDA H10

RENNYLEA F225

Notes

T77 is a very good Compass son. He is a long, smooth bull with excellent structure and a B- muscle score.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$209	\$368
Perc	45	35

Mid January 2024 Trans Tasman Angus Cattle Evaluation																				
		Calvin	g Ease		Growth Fertility Temp Carcase								Structural							
TUP22T77	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	5.2	-1.3	-6.5	4.8	60	106	137	115	22	-4.4	3.2	21	79	4.7	-0.4	-1.2	0.2	1.4	0.78	0.52
Acc	68%	58%	83%	82%	83%	81%	82%	79%	76%	44%	79%	77%	71%	71%	71%	72%	63%	75%	75%	75%
Perc	25	86	20	69	12	14	15	28	17	55	17	46	18	71	58	66	66	73	11	4

Purchaser

23

BANNITUP COMPASS T123

D.O.B

19/05/2022

EF COMMANDO 1366 SIRE: BALDRIDGE COMPASS C041

RENNYLEA E533

Structural Assessments Temp 39

REGISTER

BALDRIDGE ISABEL Y69

NARANDA G9

APR

Notes

T123 is a bull I gave a lot of consideration to keeping. An extremely attractive bull who was the second heaviest at the end of January. He is a safe as houses heifer bull who also offers good carcase. Top Bull.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$228	\$386
Perc	24	22

Mid January 2024 Trans Tasman Angus Cattle Evaluation																					
	Calving Ease Growth									Fert	tility	Temp			Car	case			Struc	Structural	
TUP22T12	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw	
EBV	9.9	8.4	-3.1	0.6	49	90	124	93	27	-4.7	2.1	20	72	3.7	0.1	0.5	-0.4	4.9	0.86	0.76	
Acc	68%	59%	83%	82%	83%	81%	82%	79%	75%	44%	80%	77%	72%	71%	71%	72%	63%	75%	74%	74%	
Perc	2	5	71	4	56	56	38	63	3	48	51	52	37	81	46	34	90	5	23	31	

Dam: NARANDA K57

Purchaser

24

BANNITUP RECHERCHE T145

D.O.B

24/05/2022

SIRE: BANNITUP RECHERCHE R63

RENNYLEA N184

V A R INDEX 3282

Structural Assessments 4 Temp

REGISTER APR

NARANDA N15

Dam: BANNITUP Q2 BANNITUP N12

Notes

T145 is the most commented on bull in the team. His extra frame and great muscle expression really catch th eye. He is out of our best Index cow and has an almost faultless data set. Top bull.

		Sciection ii	IUCX
		\$A	\$A-L
ne	EBV	\$248	\$414
	Perc	10	8

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth									Fert	Fertility Temp Carcase							Struc	Structural	
TUP22T14	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	4.1	5	-9.8	4.6	59	102	132	111	20	-5.3	2.4	15	73	9.4	-0.4	-1.7	0.4	3.6	0.84	0.8
Acc	62%	51%	81%	80%	81%	79%	80%	76%	72%	38%	77%	74%	67%	67%	67%	68%	58%	72%	71%	71%
Perc	35	30	2	65	16	20	23	34	23	33	39	73	34	19	58	74	53	19	19	40

BANNITUP GOALKEEPER T89

D.O.B 14/05/2022

SYDGEN ENHANCE

SIRE: BALDRIDGE GOALKEEPER Dam: NARANDA J10 **Structural Assessments** Temp

REGISTER APR

BALDRIDGE ISABEL E031

NARANDA G102

RENNYLEA E533

Notes

T89 is larger framed than most Goalkeeper sons. His data suggests you could safely use him heifers. I used Goalkeeper on heifers without incident.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$198	\$348
Perc	58	53

Mid January 2024 Trans Tasman Angus Cattle Evaluation																					
	Calving Ease Growth									Fert	Fertility Temp Carcase								Structural		
TUP22T89	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw	
EBV	8.2	0.6	-4.3	1.1	53	103	114	94	23	-2.8	3.8	41	55	10.9	1.1	1.3	0.9	-0.4	0.76	1	
Acc	64%	52%	84%	82%	82%	81%	81%	77%	72%	39%	79%	75%	69%	69%	68%	69%	60%	73%	74%	74%	
Perc	6	75	52	6	41	20	61	62	11	87	8	3	83	10	24	22	24	98	9	79	

Purchaser

26

BANNITUP COMPASS T95

D.O.B

15/05/2022

EF COMMANDO 1366

RENNYLEA G137

4 40

Structural Assessments

REGISTER APR

BALDRIDGE ISABEL Y69

SIRE: BALDRIDGE COMPASS C041

NARANDA J41

Notes

T95 is out of an excellent cow who we have used a number of sons from. Like most Compass sons, He is a long, smooth bull who could be safely used over heifers. B- muscle score.

	Selection Index										
	\$A	\$A-L									
EBV	\$204	\$378									
Perc	51	28									

Temp

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth									Fert	Fertility Temp Carcase							Structural		
TUP22T95	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	7.1	3.7	-2.3	1.8	52	103	141	126	19	-3	1.5	24	76	5.1	1	-0.1	-0.2	3.8	0.76	0.78
Acc	68%	58%	83%	82%	83%	81%	82%	79%	75%	44%	79%	77%	71%	70%	70%	71%	63%	74%	75%	75%
Perc	12	44	81	11	41	19	11	15	33	84	73	37	26	67	26	45	84	16	9	35

Dam: NARANDA L35

Purchaser

Notes

BANNITUP ABUNDANCE T17

D.O.B 19/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

BANNITUP PATRIOT P64

Structural Assessments 4 Temp 38

REGISTER APR

CHAIR ROCK PROPHET 3056

NARANDA L18

T17 is a smooth shouldered bull with excellent calving ease data who goes on to grow well. A top heifer bull.

Selection Index											
	\$A	\$A-L									
EBV	\$230	\$391									
Perc	22	19									

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth								Fert	Fertility Temp Carcase								Structural		
TUP22T17	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	4.8	2.6	-7.4	2.4	58	102	130	114	18	-3.3	1.6	26	72	13.8	-0.7	-1.1	1	1.9	1.04	1.1
Acc	63%	53%	83%	81%	82%	80%	80%	77%	72%	40%	78%	74%	69%	68%	68%	69%	60%	73%	73%	73%
Perc	28	56	11	18	17	21	27	29	41	80	70	27	37	3	65	64	19	59	66	91

Dam: BANNITUP R127

Purchaser	

RENNYLEA K1017

D.O.B 23/05/2022

EF COMMANDO 1366

SIRE: BALDRIDGE COMPASS C041

Dam: BANNITUP Q52

Structural Assessments Temp

REGISTER APR

BALDRIDGE ISABEL Y69 NARANDA L47

	Selection Index											
	\$A	\$A-L										
EBV	\$235	\$421										
Perc	18	6										

T142 is a typical long, smooth bodied Compass son. With great growth figures and excellent structure.

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth									Fert	Fertility Temp Carcase							Structural		
TUP22T142	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	6	2.5	1.3	4.2	63	114	141	134	20	-5.1	1.4	29	90	3	-0.2	-0.8	-0.1	3.1	0.84	0.58
Acc	67%	58%	83%	81%	82%	81%	81%	78%	74%	43%	79%	76%	70%	70%	70%	71%	62%	74%	71%	70%
Perc	19	57	99	55	7	5	11	10	23	38	76	19	5	87	53	58	81	29	19	7

Purchaser

Notes

29

BANNITUP GOALKEEPER T105

D.O.B

17/05/2022

SYDGEN ENHANCE SIRE: BALDRIDGE GOALKEEPER

RENNYLEA E533 Dam: NARANDA K31

Structural Assessments 4 Temp 39 1.5

REGISTER

BALDRIDGE ISABEL E031

NARANDA E26

APR

Notes

T105 is a little longer and larger framed than most Goalkeeper sons which contributes to his massive growth figures. His good carcase, excellent structure and moderate birth weight make T105 one of the pick bulls.

	Selection Index										
	\$A	\$A-L									
EBV	\$214	\$387									
Perc	40	21									

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth									Fert	tility	Temp			Car	case			Struc	ctural
TUP22T10!	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	0.7	3.8	-1.8	4.4	63	120	153	136	18	-2.3	2.1	34	85	8.3	1.1	1.3	-0.4	2.4	0.7	0.52
Acc	65%	53%	83%	82%	83%	81%	82%	78%	73%	39%	79%	76%	70%	69%	69%	70%	61%	74%	75%	75%
Perc	66	43	86	60	7	2	4	8	37	92	51	9	9	29	24	22	90	45	4	4

Purchaser

30

BANNITUP GOALKEEPER T117

D.O.B

18/05/2022 SYDGEN ENHANCE **RENNYLEA E533**

Structural Assessments 盘 Temp

REGISTER APR

28

SIRE: BALDRIDGE GOALKEEPER Dam: NARANDA J46

BALDRIDGE ISABEL E031 NARANDA G111

> Selection Index \$Α \$A-L \$226 EBV \$390 Perc 25 20

> > 74

72

Notes

Perc

T117 is a more moderate Goalkeeper son with a desirable growth curve of low birth, high early growth, and low mature weight. He also has a massive scrotal measurement, backed up by his EBV's.

						Mic	Janua	ry 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
Calving Ease							Growth			Fer	tility	Temp			Car	case			Struc	ctural
TUP22T11	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	4.8	5.9	-1.8	3.5	50	98	114	93	22	-6.8	6.9	31	55	6.9	-1.4	-1.1	1	1.5	1.08	0.96
Acc	65%	53%	84%	82%	83%	81%	81%	77%	73%	39%	79%	76%	70%	69%	69%	69%	61%	73%	73%	72%

Purchaser

64

14

84

D.O.B 21/05/2022

EF COMMANDO 1366

SIRE: BALDRIDGE COMPASS C041

Dam: BANNITUP Q5

Structural Assessments Temp 39

REGISTER APR

BALDRIDGE ISABEL Y69

NARANDA N22

V A R INDEX 3282

Notes

T134 is a long, smooth Compass son out of a very good Index cow. The Index cows are the best maternal line at Bannitup and T134 should continue this trend. Top Bull.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$244	\$377
Perc	12	29

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
Calving Ease							Growth			Fert	ility	Temp			Car	case			Struc	ctural
TUP22T134	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	1.5	-2.3	-0.2	4.1	56	94	120	82	27	-6.5	1.9	9	68	7.9	0.3	0	0.3	2.7	1.14	0.88
Acc	68%	59%	83%	81%	83%	81%	81%	79%	75%	44%	79%	77%	71%	70%	70%	71%	63%	74%	76%	76%
Perc	59	90	96	53	27	43	47	80	3	13	58	89	49	33	41	43	60	37	84	57

Purchaser

32

BANNITUP COMPASS T143

D.O.B

23/05/2022

EF COMMANDO 1366 SIRE: BALDRIDGE COMPASS C041

RENNYLEA C574

Structural Assessments 4 Temp 38

REGISTER

BALDRIDGE ISABEL Y69

NARANDA G112

APR

Notes

T143 is a well muscled Compass son with good carcass data. He is top 6% for \$A. Ben Glatz scored him a B- for muscle.

	Selection Index												
	\$A	\$A-L											
EBV	\$257	\$404											
Perc	6	12											

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
Calving Ease Growth								Fert	ility	Temp			Car	case			Struc	ctural		
TUP22T14	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	3.1	3.6	-1.1	4.1	51	91	117	87	19	-6.4	1.6	7	55	9.4	1.3	-0.7	0.3	5	0.86	1.02
Acc	69%	61%	84%	82%	83%	82%	82%	79%	76%	48%	80%	77%	72%	72%	72%	72%	65%	75%	76%	75%
Perc	44	45	91	53	46	52	53	72	31	14	70	94	82	19	21	56	60	5	23	82

Dam: NARANDA L32

Purchaser

33

BANNITUP COMPASS T127

D.O.B 20/05/2022

EF COMMANDO 1366 SIRE: BALDRIDGE COMPASS CO41

S A V RESOURCE 1441

Structural Assessments 4 Temp

REGISTER APR

BALDRIDGE ISABEL Y69

NARANDA G113

Dam: BANNITUP P11

Selection Index \$A \$A-L EBV \$386 \$225

Notes

T127 is a Compass out of a good Resource cow. He has well balanced figures and excellent structure.

	reic	4	. /	2	
-					
Card	case			Struc	ctural
b	P8	RBY	IMF	Angle	Claw

						IVIIC	Januar	y 2024	rrans i	asman	Angus (cattle E	vaiuatio	on						
	Calving Ease Growth							Fert	ility	Temp			Car	case			Struc	ctural		
TUP22T12	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	-0.5	1.8	-4.7	4.5	64	105	131	124	16	-4.6	2.7	2	60	9.4	-0.9	-0.5	0.7	1.7	0.7	0.56
Acc	68%	59%	83%	81%	82%	81%	81%	78%	74%	45%	79%	76%	71%	70%	70%	71%	63%	74%	75%	75%
Perc	74	64	45	62	5	15	24	17	55	50	29	98	72	19	69	53	34	65	4	6

Purchaser	
ruitilasei	

D.O.B 18/05/2022

EF COMMANDO 1366

SIRE: BALDRIDGE COMPASS C041

Dam: BANNITUP P89

Structural Assessments Temp

REGISTER APR

BALDRIDGE ISABEL Y69

NARANDA H25

S A V RESOURCE 1441

Notes

T116 is a well balanced Compass son. Thick and deep bodied with excellent structure and a B- muscle score.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$218	\$361
Perc	35	42

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease						Growth			Fert	ility	Temp			Car	case			Struc	ctural
TUP22T11	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	3.7	-6.2	-3.8	4.8	56	102	124	99	18	-4.6	2.8	37	58	7.2	0.8	2.2	0.4	1.2	0.7	0.58
Acc	69%	60%	83%	82%	83%	82%	82%	79%	76%	45%	80%	77%	72%	71%	71%	72%	64%	75%	76%	76%
Perc	39	98	60	69	25	21	38	54	37	50	26	6	76	41	30	13	53	78	4	7

Purchaser

35

BANNITUP RECHERCHE T165

D.O.B

19/06/2022

RENNYLEA N184

SIRE: BANNITUP RECHERCHE R63

BEAST MODE B074

Structural Assessments 4 Temp 37

REGISTER

NARANDA N15

NARANDA K34

APR

Notes

T165 is a well balanced Recherche son out of a Beast Mode cow. He has good structure and is suitable for heifers.

	Selection Index										
	\$A	\$A-L									
EBV	\$204	\$356									
Perc	51	46									

						Mic	Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
TUP22T16	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	6.4	3.5	-7.3	3.5	57	101	129	105	24	-3.1	2.6	45	84	5.2	-2.5	-3.9	1.4	0.7	0.88	0.66
Acc	62%	52%	81%	80%	81%	79%	80%	76%	71%	38%	77%	74%	67%	67%	66%	68%	58%	72%	72%	72%
Perc	16	46	12	39	22	24	27	42	8	83	32	1	11	66	93	95	7	87	27	15

Dam: BANNITUP Q92

Purchaser

36

BANNITUP COMPASS T130

D.O.B

20/05/2022

EF COMMANDO 1366

RENNYLEA K1017

Structural Assessments 4 Temp 37 6

REGISTER

SIRE: BALDRIDGE COMPASS CO41 **BALDRIDGE ISABEL Y69** Dam: BANNITUP Q60 NARANDA G101

APR

Notes

T130 is a deep bodied Compass son with good muscle expression and very positive fat data who scored very well in his structural examination.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$240	\$405
Perc	14	12

						Mic	l Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	ctural
TUP22T13	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	6.1	3	-3.1	4.6	58	101	128	108	20	-5	1.7	32	68	7.1	3.3	3.9	-0.1	2.1	0.92	0.94
Acc	67%	58%	83%	81%	82%	80%	81%	78%	74%	44%	78%	76%	71%	70%	70%	71%	62%	74%	74%	74%
Perc	18	52	71	65	18	24	30	38	25	40	66	12	49	42	4	4	81	53	36	69

BANNITUP ABUNDANCE T24

D.O.B 20/04/2022

G A R ASHLAND

SIRE: SC ABUNDANCE

RENNYLEA N184

Dam: BANNITUP R2

REGISTER APR

CHAIR ROCK PROPHET 3055

BANNITUP P10

Structural Assessments Temp

Notes

T24 is a long bull with some extra frame. He has excellent structure and could be used on heifers. Top 4% for \$A.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$264	\$415
Perc	4	8

						Mid	l Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	ctural
TUP22T24	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	3.5	4.7	-8.3	4	61	108	127	94	18	-4.2	0.3	12	78	11.1	-1.8	-1.5	1.3	1.7	0.78	0.66
Acc	65%	55%	83%	82%	83%	81%	81%	78%	74%	41%	79%	76%	71%	70%	70%	70%	62%	75%	73%	73%
Perc	41	33	6	51	11	10	32	62	41	60	96	82	21	9	86	71	9	65	11	15

Purchaser

38

BANNITUP ABUNDANCE T4

D.O.B

14/04/2022

G A R ASHLAND

BANNITUP PATRIOT P64

Structural Assessments Temp 34

REGISTER

CHAIR ROCK PROPHET 3056

NARANDA K51

APR

T4 is an excellent heifer bull who can improve all carcase traits.

SIRE: SC ABUNDANCE

	Selection in	iaex
	\$A	\$A-L
EBV	\$266	\$403
Perc	3	13

						Mid	Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
TUP22T4	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	4.6	5.8	-7.7	1.9	52	88	100	70	14	-4.3	0.7	21	57	14	1.2	3.4	0.4	4.2	0.98	1.12
Acc	64%	53%	83%	82%	83%	81%	81%	77%	73%	40%	79%	75%	70%	69%	69%	70%	61%	74%	73%	73%
Perc	30	22	9	12	46	62	86	90	75	58	92	48	78	2	22	6	53	11	51	92

Dam: BANNITUP R120

Purchaser

Notes

39

BANNITUP ANGUS GOALKEEPER T25

D.O.B 20/04/2022

SYDGEN ENHANCE SIRE: BALDRIDGE GOALKEEPER

RENNYLEA N184

Dam: BANNITUP SELEMO R7

Structural Assessments 盘 Temp 40

REGISTER APR

BALDRIDGE ISABEL E031

BANNITUP SELEMO P54

Selection Index \$A \$A-L EBV \$221 \$360

43

31

T25 is a smaller framed Goalkeeper son with good multi trait balance. He is a bull for those who feel their cows are getting to big but still want to maintain early growth and good carcase traits. Notes

						Mic	Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
TUP22T25	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	-0.7	-3.9	-6.2	6	59	106	131	108	19	-2.5	2.7	19	72	10.8	-0.4	0.7	0.6	2.9	1.02	0.66
Acc	64%	53%	83%	82%	82%	81%	81%	77%	72%	39%	79%	76%	69%	69%	68%	69%	61%	73%	76%	75%

Purchaser

Perc

D.O.B 21/05/2022

REGISTER

APR

EF COMMANDO 1366

SIRE: BALDRIDGE COMPASS C041 Dam: NARANDA L9

BALDRIDGE ISABEL Y69

NARANDA J3

RENNYLEA H7

Structural Assessments Temp

> **Selection Index** \$A \$A-L EBV \$219 \$352 Perc 34 49

Notes

T132 is a long smooth Compass son with good growth and structure EBV's.

						Mic	Janua	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	tural
TUP22T13	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	3	0.1	-1.5	4.3	54	96	125	99	22	-2	-0.2	32	74	13.7	-1.2	-1.3	2.2	0.2	0.68	0.68
Acc	69%	60%	83%	82%	83%	82%	82%	79%	75%	46%	80%	77%	72%	71%	71%	72%	64%	75%	71%	75%
Perc	45	79	89	58	32	35	36	53	14	94	99	13	30	3	76	68	1	94	3	18

Purchaser

BANNITUP ABUNDANCE T42

D.O.B

24/04/2022 G A R ASHLAND

SIRE: SC ABUNDANCE

RENNYLEA M1212

Dam: BANNITUP R75

REGISTER

CHAIR ROCK PROPHET 3056

NARANDA J23

	Juu	ctul al <i>F</i>	199699111	CIILS	
	8		K		Temp
34	6	6	5	6	1

APR

T42 is another smooth shouldered, long bodied Abundance son with good structure and top carcase data.

	Selection Ir	ndex										
	\$A \$A-L											
EBV	\$239	\$343										
Perc	15	57										

						Mic	Janua	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	tural
TUP22T42	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	-0.3	-1.7	-3.5	4.6	50	83	96	64	12	-3.3	-0.3	27	59	13.8	-0.3	-0.1	1.1	4.1	0.94	0.8
Acc	64%	54%	83%	82%	83%	81%	81%	78%	73%	40%	79%	75%	70%	70%	69%	70%	61%	74%	67%	67%
Perc	73	88	65	65	53	76	90	94	85	80	99	24	74	3	55	45	15	12	41	40

Purchaser

Notes

BANNITUP ABUNDANCE T41

D.O.B 24/04/2022

G A R ASHLAND

RENNYLEA K494

SIRE: SC ABUNDANCE

Dam: BANNITUP R132

Structural Assessments 4 Temp 35 6

REGISTER APR

CHAIR ROCK PROPHET 3056 NARANDA G112

Notes

T41 is a smooth, long bodied Abundance son with good multi trait balance.

	Selection In	ndex
	\$A	\$A-L
EBV	\$232	\$363
Perc	20	40

						Mic	l Januai	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	ctural
TUP22T41	TUP22T41 Dir Dtrs Gest BW 200 400 600 MW											Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	0.5	-4.1	-6.9	5.3	56	93	117	99	21	-4.8	0.3	22	70	13.8	-3	-5.2	1.8	2.7	1.04	1.06
Acc	63%	52%	83%	80%	81%	80%	80%	76%	72%	40%	77%	74%	69%	68%	68%	69%	60%	73%	73%	73%
Perc	67	95	16	79	27	46	54	53	20	45	96	44	43	3	96	99	3	37	66	87

BANNITUP RECHERCHE T155

D.O.B 2/06/2022

RENNYLEA N184

BEAST MODE B074

Dam: BANNITUP Q67

APR

NARANDA N15

SIRE: BANNITUP RECHERCHE R63

NARANDA K51

 Structural Assessments

 38
 6
 6
 5
 6
 1

 Selection Index

 \$A
 \$A-L

 EBV
 \$260
 \$407

 Perc
 5
 11

Notes

T155 is a well balanced heifer bull with excellent carcase and structure. B- muscle score.

						Mic	Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	ility	Temp			Car	case			Struc	ctural
TUP22T15: Dir Dtrs Gest BW 200 400 600 MW I										DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	6.1	0.9	-5.2	2.4	56	93	119	89	18	-4	3.2	18	60	10.9	1.9	2	0.1	5.6	0.7	0.8
Acc	63%	52%	81%	80%	81%	79%	80%	76%	72%	39%	77%	74%	68%	67%	67%	68%	59%	72%	72%	71%
Perc	18	73	37	18	25	45	50	70	39	65	17	62	71	10	13	15	72	2	4	40

Purchaser

\$

44

BANNITUP GOALKEEPER T118

D.O.B

18/05/2022

SYDGEN ENHANCE

RENNYLEA J208

SIRE: BALDRIDGE GOALKEEPER Dam: NARANDA N10

REGISTER APR BALDRIDGE ISABEL E031

NARANDA K58

	Stru	ctural A	Assessm	ents	
100	8		K		Temp
41	6	6	6	6	1

Notes

T118 is a bull who caught my eye early on. He is an attractive, well muscled bull with excellent carcase. He offers a lot and brings no faults.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$248	\$407
Perc	10	11

						Mid	l Januar	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Fert	ility	Temp			Car	case			Struc	ctural								
TUP22T11	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	1.8	4	-3.8	3.6	50	98	114	97	17	-6.8	2.1	23	57	13.4	2.6	2.5	0.2	3	0.8	0.82
Acc	65%	54%	84%	82%	83%	82%	82%	78%	73%	41%	80%	77%	71%	70%	70%	71%	62%	75%	73%	73%
Perc	56	41	60	41	56	31	61	57	49	10	51	41	79	3	7	11	66	31	13	44

Purchaser

\$

45

BANNITUP GOALKEEPER T115

D.O.B 18/05/2022

SYDGEN ENHANCE
SIRE: BALDRIDGE GOALKEEPER

RENNYLEA C574

Structural Assessments

Temp

REGISTER APR

BALDRIDGE ISABEL E031

NARANDA F20

 Selection Index

 \$A
 \$A-L

 EBV
 \$257
 \$419

 Perc
 6
 7

Notes

T115 is a great example of a Goalkeeper son - big muscle, big capacity with good growth and moderate birth weight and mature weight.

						Mic	Januar	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
Calving Ease Growth											ility	Temp			Car	case			Struc	tural
TUP22T11!	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	5.9	-0.9	-5.4	3.5	58	106	125	97	22	-7.1	3	28	60	11	-0.8	-1.3	1.5	0.2	0.7	0.94
														75%	75%					
_																				

Dam: NARANDA L20

BANNITUP ABUNDANCE T10

D.O.B 16/04/2022

REGISTER

G A R ASHLAND

BANNITUP PATRIOT P64

SIRE: SC ABUNDANCE

SIRE: SC ABUNDANCE

Dam: BANNITUP R108

CHAIR ROCK PROPHET 3056 NARANDA L35

Structural Assessments

Temp

Temp

Temp

APR

Notes

T10 is a structurally correct Abundance son with good growth figures.

	Selection if	iaex
	\$A	\$A-L
EBV	\$226	\$399
D	25	4.5

15

						Mid	Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
		Calvin	g Ease				Growth		ility	Temp			Car	case			Struc	tural		
TUP22T10	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	1.8	2.1	-7.1	4.6	63	104	135	133	1	-4.5	1.9	1	67	10.2	-0.8	-0.9	0.5	2.2	1.02	0.8
Acc	64%	54%	83%	82%	83%	81%	81%	77%	73%	40%	79%	76%	70%	70%	69%	70%	61%	74%	72%	72%
Perc	56	61	14	65	8	16	17	10	99	53	58	99	50	14	67	60	47	50	61	40

Purchaser

\$

47

BANNITUP ABUNDANCE T107

D.O.B

17/05/2022

G A R ASHLAND

BEAST MODE B074

Structural Assessments

Temp

39 6 6 5 6 1

REGISTER APR CHAIR ROCK PROPHET 3054

NARANDA L58

T107 i

Notes

T107 is an Abundance son out of a Beast Mode dam. A smooth shouldered, low birthweight bull with good structure and suitable for heifers.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$227	\$349
Perc	25	51

						Mic	Januai	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
		Calvin	g Ease				Growth			Fert	tility	Temp			Car	case			Struc	ctural
TUP22T10	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	7.3	2.6	-4.4	1.9	52	85	101	70	13	-2	0.5	13	50	10.7	-0.4	-1.3	0.9	3.5	0.94	1.02
Acc	66%	57%	83%	82%	83%	81%	82%	78%	74%	43%	79%	76%	71%	70%	70%	71%	62%	75%	73%	73%
Perc	10	56	50	12	42	71	85	90	83	94	94	81	90	11	58	68	24	21	41	82

Dam: BANNITUP Q86

Purchaser

\$

48

BANNITUP ANGUS T87

D.O.B

BALDRIDGE BRONC

RENNYLEA M1212

PEGISTER

SIRE: NARANDA P1

Dam: BANNITUP R18

37 7 7 7 7 1

Temp

Structural Assessments

REGISTER APR

NARANDA K36

BANNITUP N38

 Selection Index

 \$A
 \$A-L

 EBV
 \$230
 \$379

 Perc
 22
 27

T87 is one of only 2 P1 sons in the sale. He is a well balanced bull who could be used over heifers. **Notes**

						Mic	l Januai	y 2024	Trans T	asman	Angus (Cattle E	valuatio	on						
Calving Ease Growth Fertility Temp Carcase														case			Struc	ctural		
TUP22T87	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	5	0.9	-6.6	3.4	51	93	115	89	24	-6.7	3.6	33	66	6.9	-0.8	-1.9	0.9	2.1	1.12	0.8
Acc	63%	52%	82%	81%	82%	80%	81%	77%	73%	39%	78%	75%	69%	69%	68%	70%	59%	73%	69%	69%
Porc	27	73	10	36	18	46	50	70	Ω	11	10	10	5/1	11	67	77	2/	53	Ω1	40

Purchaser

\$

BANNITUP GOALKEEPER T144

D.O.B 23/05/2022

SYDGEN ENHANCE

RENNYLEA E533 Dam: NARANDA J13

Structural Assessments Temp 1.5

REGISTER

BALDRIDGE ISABEL E031

SIRE: BALDRIDGE GOALKEEPER

NARANDA G1

 APR

Notes

T144 is a moderate Goalkeeper son with excellent carcase data.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$216	\$334
Perc	37	63

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
Calving Ease Grov							Growth	yth Fertility Temp Carcase								Structural				
TUP22T14	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	2.5	-3.2	0.6	3.6	42	81	89	69	19	-5.2	2.1	9	48	10.6	2.4	2.5	1.1	2.2	0.84	0.98
Acc	65%	53%	84%	82%	83%	81%	82%	78%	73%	40%	79%	76%	70%	70%	69%	70%	62%	73%	70%	70%
Perc	50	93	98	41	87	81	95	91	34	36	51	90	93	12	8	11	15	50	19	76

Purchaser

50

BANNITUP GOALKEEPER T124

D.O.B

19/05/2022

SYDGEN ENHANCE

RENNYLEA E533

4

36

Structural Assessments Temp

REGISTER

BALDRIDGE ISABEL E031

SIRE: BALDRIDGE GOALKEEPER

NARANDA G104

APR

T124 is a moderate Goalkeeper son with good carcase and a B- muscle score.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$242	\$377
Perc	13	28

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth								Fert	Fertility Temp Carcase								Structural		
TUP22T124	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	1.9	-2.6	-3.4	4.6	51	98	109	86	8	-4.5	0.5	44	66	12.1	2.3	2.8	1.2	1.5	0.92	0.96
Acc	63%	52%	83%	81%	82%	80%	80%	76%	71%	38%	78%	75%	68%	68%	68%	68%	60%	72%	75%	75%
Perc	56	92	66	65	49	30	71	74	98	53	94	2	55	6	9	9	12	70	36	72

Dam: NARANDA K26

Purchaser

Notes

51

BANNITUP ABUNDANCE T52

D.O.B 27/04/2022

G A R ASHLAND

T52 is good structured Abundance son with top carcase data.

RENNYLEA N184

SIRE: SC ABUNDANCE

Dam: BANNITUP R33

Structural Assessments

Temp

REGISTER APR

CHAIR ROCK PROPHET 3056 NARANDA K58

4

Selection Index \$Α \$A-L **EBV** \$241 \$385 Perc 14 23

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth								Fert	tility	Temp	Carcase						Structural		
TUP22T52	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	3.6	6.1	-2.7	4.6	49	91	111	84	21	-5.4	2	-8	62	12	-2.3	-2.1	1	3.3	0.82	0.7
Acc	65%	55%	83%	82%	83%	81%	81%	78%	74%	41%	79%	76%	70%	70%	69%	70%	61%	75%	72%	72%
Perc	40	19	77	65	59	51	68	76	20	31	54	99	66	6	91	80	19	25	16	21

Purchaser

Notes

52

BANNITUP ABUNDANCE T69

D.O.B 11/05/2022

REGISTER

APR

G A R ASHLAND

BEAST MODE B074

SIRE: SC ABUNDANCE Dam: BANNITUP Q23 CHAIR ROCK PROPHET 3056 NARANDA L6 **Structural Assessments** Temp

Notes

T69 is a safe as houses heifer bull with good carcase data. Top 5% for \$A.

	Selection Ir	ndex										
	\$A \$A-L											
EBV	\$258	\$392										
Perc	5	18										

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
		Calvin	g Ease		Growth Fertility Temp Carcase									Structural						
TUP22T69	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	11.4	7.4	-10.7	0.2	53	88	102	63	19	-4	0.2	18	55	10.7	2.4	1.9	0.5	3.2	0.94	1.14
Acc	66%	57%	83%	82%	83%	81%	81%	78%	73%	44%	79%	76%	71%	70%	70%	71%	62%	75%	69%	69%
Perc	1	10	1	2	37	62	83	94	33	65	97	59	84	11	8	16	47	27	41	94





SR

BALDRIDGE SR GOALKEEPER

D.O.B

7/01/2019

SYDGEN EXCEED 3223

CONNEALY CONFIDENCE PLUS

Lot Numbers
18, 19, 20, 21, 25, 29, 30, 39, 44, 45, 49, 50

SYDGEN ENHANCE

BALDRIDGE ISABEL E030

SYDGEN RITA 2618

BALDRIDGE ISABEL Y69

HBR

Notes

Goalkeeper has been a high demand sire over the last few years. He currently has 750 progeny analysed and I would expect this number to keep growing. We have continued to use him and are retaining a son who we plan to use heavily. Goalkeeper progeny are peas in a pod and are exactly as his EBV's suggest. Thick, deep bulls with impeccable structure and big scrotal circumference. Best of all they are puppy dog quiet.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$252	\$423
Perc	8	6

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
Calving Ease Growth								Fert	Fertility Temp Carcase							Structural				
	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	4.1	1	-2.2	4.4	69	127	149	120	20	-2.1	3.4	39	82	12.4	-0.1	-0.1	0.4	2.1	0.74	0.84
Acc	79%	65%	98%	98%	97%	97%	96%	90%	84%	51%	95%	93%	86%	87%	85%	84%	79%	87%	95%	95%
Perc	35	72	82	60	2	1	5	21	26	93	13	4	13	5	51	45	53	53	7	48

SR

BALDRIDGE COMPASS C041

BALDRIDGE ISABEL Y69

D.O.B 14/01/2015

EF COMPLEMENT 8088

STYLES UPGRADE J59

Lot Numbers 22, 23, 26, 28, 31, 32, 33, 34, 36, 40

EF COMMANDO 1366

RIVERBEND YOUNG LUCY

BALDRIDGE ISABEL T935

REGISTER HBR

Compass was the pick bull of the "great eight" flush brothers who dominated the 2016 Baldridge sale. The flush was out of the breeds iconic dam, Isabel Y69 and included Bronc and 38 Special. Other maternal brothers include beast mode and Colonel. Compass first daughters calved last season and their calves weaned big and sappy while they maintained their body condition. Compass will leave a large, positive imprint on our herd.

		Selection Ir	ndex
		\$A	\$A-L
d	EBV	\$252	\$402
	Perc	8	13

	Mid January 2024 Trans Tasman Angus Cattle Evaluation																			
	Calving Ease Growth								Fer	Fertility Temp Carcase							Structural			
	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	6.8	3.3	-3.4	3	59	104	133	88	30	-3.9	1.7	17	69	8	0.4	0	0.2	3.1	0.66	0.6
Acc	92%	81%	99%	98%	98%	98%	98%	96%	95%	65%	97%	97%	93%	91%	91%	91%	87%	91%	98%	98%
Perc	13	49	66	28	16	17	21	71	1	68	66	65	46	32	39	43	66	29	3	9

SR

SC ABUNDANCE 42F

D.O.B

Notes

9/09/2018

G A R EARLY BIRD

CHAIR ROCK AMBUSH 1018

G A R PROPHET

CHAIR ROCK 5050

Lot Numbers
1, 2, 3, 4, 7, 9, 10, 11, 12, 13, 14, 15, 16, 27,

G A R ASHLAND

CHAIR ROCK PROPHET 3054

37, 38, 41, 42, 46, 47, 51, 52

REGISTER HBR

Abundance combines two of the breed's great sires in Ashland and Prophet who between them have 6,500 progeny registered in Australia. The Abundance sons are smooth shouldered and offer a little more frame than the other American bulls. Abundance was largely used on heifers and many of his sons would be suitable for this purpose.

	Selection Ir	ndex
	\$A-L	
EBV	\$261	\$407
Perc	5	11

						Mic	l Januai	ry 2024	Trans T	asman	Angus	Cattle E	valuati	on						
		Growth						tility	Temp	Carcase Stro						Struc	ctural			
	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	3.6	4.3	-7	3.4	62	103	127	95	18	-2.7	0.8	11	71	14.9	-0.1	0.3	0.9	2.7	1.02	1.08
Acc	76%	65%	97%	96%	94%	94%	93%	88%	82%	53%	91%	85%	84%	84%	83%	81%	77%	85%	88%	88%
Perc	40	37	15	36	9	18	31	60	38	88	90	85	39	1	51	38	24	37	61	89

SR

BANNITUP RECHERCHE R63

D.O.B

Notes

4/05/2020

HPCAINTENSITY

RENNYLEA K494
NARANDA N15

24, 35, 43

RENNYLEA N184

RENNYLEA J78

NARANDA L65

REGISTER APR

Recherche damaged his shoulder as a yearling so he wasn't used as a 2 year old. We subsequently used him to mate some commercials as a 3 year old but replaced him after 2 cycles in case his shoulder was an issue. We shouldn't have worried, he had all but 2 pregnant. Recherche is a lager framed bull who was used over heifers. He is a good carcase bull with great muscle expression. He also had impeccable structure which he has passed on to his progeny.

0		Selection Ir	ndex
		\$A	\$A-L
	EBV	\$219	\$378
S	Perc	33	28

						Mic	l Januar	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
	Calving Ease Growth							Fer	tility	Temp	Carcase Stru						Struc	ctural		
	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	7.5	5.3	-7.5	3	52	95	119	107	17	-3.1	1.9	28	79	11.2	-2.7	-3.6	1.7	2.3	0.76	0.62
Acc	66%	54%	83%	86%	86%	85%	86%	82%	74%	43%	79%	79%	74%	71%	72%	73%	65%	75%	75%	74%
Perc	9	27	11	28	45	40	50	39	46	83	58	23	19	9	94	93	3	48	9	10

SR

NARANDA P1

D.O.B 23/03/2018

EF COMMANDO 1366

RENNYLEA F225

Lot Numbers 48

BALDRIDGE BRONC

BALDRIDGE ISABEL Y69

NARANDA K36 NARANDA F5

REGISTER APR

P1 has been used over heifers at both Bannitup and Naranda because of his amazing birth to 400 day growth spread. His daughters are in production and have performed well. A son, S14 was retained and used within the Naranda herd with good results.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$211	\$365
Perc	43	38

Notes

Perc

Mid January 2024 Trans Tasman Angus Cattle Evaluation Calving Ease Growth Fertility Temp Carcase Structural MW DTC Dir Dtrs Gest BW 200 400 600 Milk SS Doc CWT EMA Rib Р8 RBY IMF Angle Claw EBV 11.5 5.1 -10.5 -0.7 48 98 118 87 22 -5.6 2.4 28 59 2.9 -0.1 -1.1 0.4 1.6 0.96 0.94 80% 70% 87% 87% 88% 84% 48% 75% 77% 70% Acc 58% 83% 88% 77% 80% 78% 76% 78% 81% 81%

27

16

SR

1

29

NARANDA R6

39

D.O.B

26/04/2020

H P C A INTENSITY

32

BAI DRIDGE BRONC

74

Lot Numbers 5, 8, 17

67

46

69

RENNYLEA N184

NARANDA P43

APR

RENNYLEA J78

NARANDA M33

R6 is another retained son of N184, this time out of a very good Bronc daughter. Like P1 he also has a very desirable birth to 400 day growth spread. R6 has good carcase and breed leading structure EBV's.

Notes

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$253	\$392
Perc	7	19

						Mic	l Januai	y 2024	Trans T	asman	Angus	Cattle E	valuati	on							
	Calving Ease					Growth						Temp	Carcase						Structural		
	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw	
EBV	9.1	5.6	-8	1.3	49	98	120	63	28	-4.3	3.5	20	70	10.3	-0.6	-0.9	0.7	3.3	0.6	0.56	
Acc	66%	55%	82%	84%	85%	84%	85%	81%	74%	44%	78%	79%	73%	71%	72%	72%	64%	75%	69%	69%	
Perc	4	24	8	7	58	30	48	94	2	58	12	52	41	13	63	60	34	25	1	6	

SR

NARANDA R68

D.O.B 5/05/2020

Notes

G A R PROPHET **BALDRIDGE BEAST MODE**

BALDRIDGE ISABEL Y69

RENNYLEA K1111 NARANDA P86 NARANDA L46 **Lot Numbers** 6

REGISTER APR

R68 is a high growth Beast Mode son. I mentioned earlier how good the K1111 daughters are and R68's dam is a classic example. The R68 sons have consistently been amongst the heaviest since weaning and also have good carcase and excellent structure.

	Selection Ir	ndex
	\$A	\$A-L
EBV	\$217	\$378
Perc	36	28

						Mic	l Januar	y 2024	Trans T	asman	Angus	Cattle E	valuatio	on						
	Calving Ease						Growth				Fertility Temp					Structural				
	Dir	Dtrs	Gest	BW	200	400	600	MW	Milk	DTC	SS	Doc	CWT	EMA	Rib	P8	RBY	IMF	Angle	Claw
EBV	3	4.8	-4.8	4.3	62	104	136	124	14	-2.5	1.1	26	85	7.2	-2.9	-3.8	0.3	3.9	0.78	0.82
Acc	71%	62%	82%	85%	85%	84%	84%	81%	76%	50%	80%	80%	75%	74%	74%	75%	68%	77%	70%	70%
Perc	45	32	43	58	9	17	17	17	73	90	84	26	10	41	96	94	60	15	11	44

LOT 19 BANNITUP GOALKEEPER T135



BUYERS INSTRUCTION SLIP

To be completed and checked off at the office before leaving the sale. No verbal instructions will be accepted.

Trading Name:
Purchaser's Name:
Buyer Registration Number:
PIC:
Address:
Phone: Mobile:
Lots Purchased:
Agent:
Consign to (ie Transport Company Name):
Buyers must liase with Nutrien sale coordinator to organise transport details.
Please state if you would like your bull/s registration transferred into your trading name in the Breed's Stud Book (please circle): YES / NO
If you are a member of the Breed's Society, what is your Herd ID? (if relevant – you do not have to be a member to transfer your bull)
Insuring your bull/s? Please refer all insurance enquiries to the WFI Authorised Representative present at today's sale to arrange your insurance requirements prior to leaving the saleyard precinct.
Purchaser's Signature:

NOTES









Andrew Johnson 0438 912 884 bannitup@westnet.com.au David Johnson 0427 175 037 naranda8@bigpond.com Darren Chatley 0457 553 969 Jake Hann 0429 871 707