NAMPARA PASTORAL CO



Annual Bull Sale

18TH FEBRUARY 2025 3:30PM (SATIME)

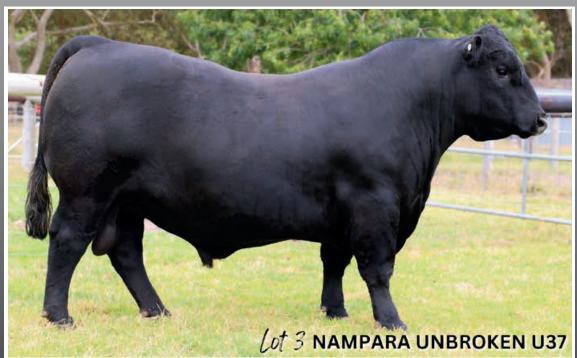
Inspections from 1pm

Sides 3% Rebate to outside agents

OFFERING 120 BULLS









Welcome

Welcome to our seventeenth annual bull sale.

We have 120 bulls catalogued for sale on Tuesday February 18th (3:30pm SA time). This year's draft are consistent and true to the Nampara type - heavily muscled, big bulls who cover some ground and have a quiet disposition.

The Texas Powershift P632 bulls do not disappoint again and need no introduction. For the last two years they have been our highest averaging sire group and are an imposing set of bulls again this year. Long, wide, plenty of bone and frame to hang off some meat. They are impressive across the board but in particular calving ease, explosive growth and carcase merit. Hard to beat for weight for age and phenotype, Powershift has certainly done his job for us.

In a similar style to the Powershift sons, Nampara Junior Q148 has a solid run of bulls in the sale. Our top-priced bull in 2021, the Q148 sons really stand over some ground. Real cow bulls to put some weight in their calves. Our first draft of Dunoon Prime Minister bulls do not disappoint and fit right in. Once again, plenty of frame but carcase to go with it. We have been pleased with the consistency and shape he has delivered in his calves.

Texas Iceman, the \$225,000 yearling bull sold in 2021, has left a group of heifer bulls that will appeal to many. Smooth through the front that follows through with thickness behind, Iceman, like his stablemate, Brad Pitt has left bulls that are very good for calving ease and birth weight with plenty of shape and muscle. Consequently, a number were selected to join 500 PTIC females destined for the Naracoorte and Mortlake feature female sales in January. These low birth weight, high growth bulls specifically selected for heifer joining have proved popular in the past.

All Nampara bulls are structurally assessed and fertility tested and are well known for their quiet temperament. By assessing structure, temperament and calving-ease, and by using a limited number of sire lines over large mobs, we can more accurately appraise the impact a sire is having within the herd. The joined heifer program also means that we are aiming to breed the type of heifer bulls that can be confidently used to mate heifers whilst at the same time not compromising on shape or frame.

Buyers who cannot attend the sale in person will be able to operate through AuctionsPlus. We also have independent people available to assess bulls on your behalf. We welcome any enquiries before the sale to ensure your selection of bulls suits your breeding program. All sale bulls are guaranteed into their first working season and Nampara has a JBAS 6 status. The bulls have been vaccinated for Vibrio, Pestiguard and a 7 in 1 needle including their follow up vaccinations.

We are proud to present a quiet draft of bulls with sire lines that are true to their type. This allows buyers to select from a number of bulls within each sire grouping. We are also proud of the fact that our cattle are working and making a difference in the commercial world, the true driver of profit which is, and should be, why we do what we do.

If we can be of assistance to you prior to, or after the sale, please do not hesitate to contact us.





Inspection of Bulls On the property from 1pm on the afternoon of the sale. Bulls will be on display on Thursday 30th January as part of the Victorian Beef Week at Mortlake as well as our on property open day on Tuesday 11th February as part of the SA Beef Week or for inspection on property any time by arrangement.

Delivery To be co-ordinated immediately after the sale, either to be trucked directly from the property or arrangements made with the vendor to paddock animal/s until trucking available. Bulls will be delivered free within 150km of Nampara and all bulls sold will be freight assisted.

Fertility All bulls are guaranteed fertile and have been tested on the 14th January 2025 by Drew Pickford of Nationwide Artificial Breeders. Notice of infertility in all cases of such, are to be in writing and in the hands of the vendor no later than six calendar months from the date of the sale.

The purchase price of any bull proved to be infertile shall be refunded in full (less the salvage value) without interest expense, cost or damages in the form of a credit at a future bull sale. A vet's certificate shall be produced by the purchaser when required.

Semen Rights Nampara retain the right to collect semen out of any bull in the sale. Nampara will collect semen at the vendor's expense and the purchaser's convinience.

Rebate 3% to outside agents introducing buyers in writing to the selling agents 24 hours prior to the sale and settling within seven days. Does not apply to affiliates of selling agents.

GST All lots are sold exclusive of GST.

Insurance Nampara recommends insuring all purchases at the fall of the hammer. An Elders insurance representative will be available on sale day to assist with this.

Guarantee In the event of a bull proving to be infertile or incapable of natural service into their first working season, the vendor will credit the purchase price, less the salvage value of the bull, provided the problem is not caused by injury or disease incurred since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain an independent veterinary confirmation of any claim. In the unlikely event that a credit is issued, it may only be claimed at a future bull sale.

Disclaimer Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue and the information, neither the vendor, selling agents or representatives thereof assume any responsibility what so ever for the correctness, use or interpretation in the information of animals included herein.





How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

NAMPARA ANGUS - REFERENCE SIRES 2025

SIRE	CEDIR (%)	CEDTR (%)	GL (Days)	BW (Kg)	200 (Kg)	400 (Kg)	600 (Kg)	MCW (Kg)	Milk (Kg)	SS (Cm)	DTC (Days)	CW (Kg)	EMA (Sq. cm)	Rib (mm)	Rump (mm)	RBY (%)	IMF
Texas Powershift P632	3.3	10.8	-4.4	3.0	59	104	150	130	7	2.1	-5.2	89	10.1	0.9	1.0	1.1	1.4
Millah Murrah Kingdom K35	-12.2	-6.1	-2.0	8.7	55	99	138	150	11	0.8	-5.3	65	7.9	0.3	0.1	1.1	-1.0
Varilek Geddes 7068	5.4	4.0	-6.5	2.7	52	94	121	108	22	1.6	-4.2	73	5.2	-0.9	0.3	0.1	0.6
Dunoon Prime Minister P758	2.1	3.2	-9.8	5.9	57	107	147	138	22	4.3	-5.7	71	12.9	-1.6	-1.9	1.4	3.7
Nampara Smokey S44	-5.3	4.2	-3.6	5.2	58	96	119	111	5	1.7	-6.9	79	11.5	0.2	1.5	1.7	-0.4
Texas Iceman R725	-0.9	3.3	-3.8	3.7	53	98	126	102	13	2.2	-3.2	76	12.8	3.2	4.9	0.3	1.6
Texas Reality P224	11.5	8.7	-7.3	2.3	47	85	113	107	10	4.0	-4.0	58	5.1	1.5	0.5	0.7	1.1
Landfall New Ground N90	1.4	3.3	-5.9	3.8	57	111	142	127	13	6.6	-3.5	69	12.6	2.4	2.0	0.6	2.8
Nampara Freightliner R11	7.0	1.5	-6.1	3.6	47	87	119	103	30	1.1	-3.5	68	14.1	-0.9	1	1.6	0.6
Nampara Shidot S19	4.8	7.5	-4.1	4.2	56	97	130	121	17	1.1	-3.4	79	7.1	-0.9	-1.2	0.7	0.6
Texas Brad Pitt Q065	2.3	5.1	-8.2	2.8	40	78	100	97	17	1.9	-5.0	65	7.4	-0.8	-0.4	0.9	3.1
Kaharau Class Man 17-444	3.8	1.3	-6.3	4.9	44	81	113	117	9	2.1	-1.1	45	-2.6	-1.2	-2.9	-0.2	1.7
Nampara Junior Q148	-4.0	1.5	1.1	6.4	51	90	114	95	11	1.6	-3.6	73	9.1	-0.5	-0.4	1.1	1.6
Cricklewood Pandemic P056	-5.4	-3.1	-2.6	6.9	55	99	131	112	6	2.2	-0.5	65	7.3	0.1	1.0	0.3	0.1
Nampara Liberty L21	-4.5	-2.6	-6.5	8.6	67	110	148	167	19	2.8	-1.3	78	7.7	-2.0	-0.8	1.8	-2.3
Nampara Powershift S42	-1.7	4.2	-0.8	6.1	59	112	159	135	17	3.7	-3.8	80	10.0	-2.3	-1.6	1.2	0.8
Nampara Classman S91	6.4	2.4	-6.8	6.0	53	90	122	118	18	3.5	-3.5	64	2.0	-1.1	-0.8	0.5	0.5
Coonamble Investment P58	2.3	-0.2	-7.6	3.8	48	94	122	94	20	1.6	-3.6	78	9.2	0.8	1.2	1.0	1.1
Nampara Powershift S112	7.0	8.0	-8.4	2.1	46	80	119	100	22	1.9	-6.8	74	5.9	2.5	3.2	0.2	0.4
Nampara Powershift S126	6.2	9.7	-5.3	2.6	51	94	127	96	15	3.3	-6.4	69	7.8	1.4	2.3	1.0	-0.3
Texas Mt Kaputar Q203	8.6	5.1	-14.8	1.6	52	97	133	117	14	3.1	-3.8	76	5.3	0.1	0.1	0.1	1.4



Trans Tasman Angus Cattle Evaluation

Calving Ease DIR (%) Estimates of the genetic differences between animals in the ability of their calves from 2yr old heifers to calve without assistance. Positive values are desirable.

Calving Ease DTRS (%) Estimates of the genetic differences between animals in the ability of their 2yr old daughters to calve without assistance. Positive values are desirable.

Gestation Length (days) Estimation of the genetic differences between animals in the number of days from conception to the birth of a calf. A negative value is desirable.

Birth Weight (KG) Estimates of the genetic differences between animals in calf birth weight.

200-day Weight (KG) Estimates of the genetic differences between animals in liveweight at 200 days of age.

400-day Weight (KG) Estimates of the genetic differences between animals in liveweight at 400 days of age.

600-day Weight (KG) Estimates of the genetic differences between animals in liveweight at 600 days of age.

Mature Cow Weight Estimates of the genetic differences between animals in cow weight at 5yrs of age. **Milk** Estimates of the genetic differences between animals in milk production, expressed as variation in 200 day weight of daughter's calves.

Scrotal Size Estimates of the genetic differences between animals in scrotal circumference at 400 days of age.

Days to Calving Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving.

Carcase Weight Estimates the genetic differences among animals in hot standard carcase weight at 650 days of age.

Eye Muscle Area (EMA) - cm2 Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcase.

Rib Fat Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 300kg carcase.

Rump Fat Estimates of the genetic differences among animals in fat depth at the P8 rump site on a standard 300kg carcase.

Retail Beef Yield Estimates of genetic differences among animals in percentage retail beef yield in a 300kg carcase with 2-3mm fat trim, adjusted to 85% chemical lean.

Intra-Muscular Fat % (IMF%) Estimates of the genetic differences between animals in percentage intra-muscular fat (marbling) at the 12/13th rib site, in a 300kg carcase.

			- 1	, I	9.	1				Phy.		7.4	-	0			SAME THE V	9
	1 10			10/1/	34 /	196	7			. 100	Sen.	400	THE ST		其	160	Total	SC.
£	$-f^{\circ}$		1				10	1			Tille	A		200	il.		9	
Æ.	. 1	ARI	A	13		11 1	TACE B	reed Av	erage - J	lanuary 2	2025	11.0				12	10	

	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gest. Length (days)	Birth Wt. (Kg)	200 Day Wt. (Kg)	400 Day Wt. (Kg)	600 Day Wt. (Kg)	Mat. Cow Wt. (Kg)	Milk (Kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (Kg)	Eye Muscle Area (sq. cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF
EBV	2.3	3.2	4.6	3.9	52	94	121	103	17	2.2	-4.8	69	6.6	0.1	-0.2	0.4	2.5

NAMPARA ANGUS - STRUCTURAL SCORES 2025

Lot No.	Bull No.	Front Claw Set	Rear Claw Set	Feet Angle Front	Feet Angle Rear	Rear Leg Side	Rear Leg Hind	Sheath/ Navel
1	U184	6	4	6	5	5	5	5
2	U214	6	4	5	6	5	5	5
3	U37	6	5	6	5	4	5	4
4	U225	5	5	5	6	5	5	4
5	U119	6	4	5	6	5	5	4
6	U148	6	4	5	6	5	5	3
7	U238	6	6	4	5	4	5	5
8	U75	6	5	6	6	5	5	4
9	U21	6	4	5	6	4	5	5
10	U52	6	4	6	7	6	5	4
11	U172	6	6	6	6	5	5	4
12	U228	6	6	5	6	6	6	4
13	U166	6	5	5	6	5	5	3
14	U205	6	6	5	6	5	5	5
15	U207	6	6	5	6	5	5	4
16	U131	6	4	5	5	5	5	4
17	U96	6	4	6	7	5	5	4
18	U209	4	4	6	6	5	5	4
19	U227	6	4	6	7	6	5	5
20	U206	6	6	6	6	5	5	5
21	U142	6	6	5	6	5	5	4
22	U140	6	4	5	6	5	5	5
23	U18	6	4	5	6	4	5	5
24	U169	6	5	5	6	5	5	4
25	U127	6	4	4	5	5	5	4
26	U170	6	4	5	6	6	5	4
27	U133	6	4	5	6	5	5	4
28	U155	6	5	6	6	5	5	3
29	U175	4	4	5	6	5	5	4
30	U24	6	5	6	5	5	5	5
31	U57	6	3	5	6	6	5	5
32	U66	6	4	6	7	5	5	5
33	U157	6	4	6	6	5	5	4
34	U192	6	5	5	6	4	5	5
35	U219	6	5	5	6	5	5	4
36	U19	6	4	5	6	5	5	3
37	U25	5	5	5	6	5	5	5
38	U199	6	5	6	7	5	5	4
39	U03	6	6	5	6	5	5	4
40	U165	6	4	5	6	5	5	5
41	U16	5	4	5	6	5	5	5
42	U11	6	5	6	6	5	5	4
43	U190	6	5	6	5	4	5	3
44	U180	6	4	5	6	6	6	5
45	U27	6	6	5	6	5	5	5
46	U99	6	5	5	6	5	6	5
47	U143	6	4	6	6	5	5	5
48	U129	5	5	5	6	6	6	4
49	U78	6	4	5	6	6	5	4
50	U28	5	5	5	5	6	5	3
51	U164	6	4	5	6	5	6	5
52	U60	5	4	6	6	5	5	3
53	U113	4	4	5	6	5	5	5
54	U308	6	4	5	6	4	5	4
55	U311	6	4	5	6	5	5	5
56	U318	6	4	5	6	5	5	4
57	U325	6	4	5	6	4	5	5
58	U324	4	4	6	6	4	5	5
59	U319	5	5	5	5	5	5	4
	, 5515							

Lot No.	Bull No.	Front Claw Set	Rear Claw Set	Feet Angle Front	Feet Angle Rear	Rear Leg Side	Rear Leg Hind	Sheath/ Navel
60	U248	4	4	6	6	5	5	4
61	U176	6	4	6	5	5	5	4
62	U171	6	4	6	6	5	5	4
63	U167	6	4	6	6	6	5	5
64	U49	4	4	6	7	5	5	4
65	U159	6.5	5	4	5	5	5	5
66	U284	6	4	6	7	4	5	4
67	U136	6	4	6	6	5	5	4
68	U181	6	5	6	7	5	5	5
69	U72	6	4	6	6	5	5	4
70	U98	7 6	5	5	6	5	5	5 4
71 72	U80 U45	6	4	5	6	4	5	4
73	U65	5	4	5	6	5	5	4
74	U178	6	4	6	6	5	6	5
75	U219	5	5	6	6	5	5	5
76	U261	6	4	6	6	4	5	4
77	U274	6	6	6	7	4	5	5
78	U293	6	5	6	6	5	5	5
79	U31	6	4	5	6	5	5	5
80	U84	5	4	5	6	4	5	3
81	U114	6	4	5	6	6	5	3
82	U39	5	5	5	6	5	5	3
83	U05	6	5	5	6	5	6	4
84 85	U32	5	5	6	6	4	5	5
86	U132 U58	5	5	6	6	5	5	4
87	U53	6	4	5	6	5	5	4
88	U77	6	5	6	5	5	5	3
89	U144	6	5	6	7	5	5	5
90	U254	5	5	6	6	5	5	4
91	U182	6	4	6	6	5	5	4
92	U173	6	4	6	6	5	5	5
93	U259	5	4	6	6	5	5	3
94	U168	4	4	5	6	4	5	4
95	U117	4	4	5	6	5	5	3
96	U256	5	4	6	6	5	5	5
97 98	U276 U234	6	4	5	6	5 4	5 5	4
99	U215	6	4	6	6	4	5	4
100	U135	6	6	5	6	4	5	4
101	U298	6	4	6	6	4	5	4
102	U292	6	4	6	6	5	5	4
103	U246	4	4	6	6	4	5	5
104	U257	4	4	6	6	5	5	3
105	U230	6	5	6	5	6	5	4
106	U218	5	4	6	7	5	5	4
107	U237	6	6	6	6	6	6	4
108	U185	4	4	6	6	5	4	5
109	U153	5	5	6	6	6	5	4
110 111	U202 U154	5 4	5	5 6	5	5	5 5	4
112	U36	6	4	5	6	5	5	4
113	U208	6	4	6	6	5	6	4
114	U13	6	5	6	6	5	5	4
115	U14	6	6	5	6	5	6	5
116	U187	6	4	5	6	5	6	5
117	U198	6	5	5	6	5	5	4
118	U232	6	5	5	6	5	5	5

Explanation of Raw Data Information

Actual Eye Muscle Area (cm2) The actual eye muscle area recorded for Breedplan data.

Actual Intra-Muscular Fat (%) The actual recorded percentage of intra-muscular fat for Breedplan data.

Scrotal Circumference The actual scrotal circumference measurement recorded.

P8 (mm) The actual measurement of fat depth at the 12/13th rib site.

Explanation of the Beef Class Structural Assessment System

The Beef Class Structural System uses a 1-9 scoring system for feet and leg structure:

A score of 5 is ideal

A score of 4 or 6 shows slight variation, bur this includes most sound animals An animal scoring 4 or 6 would be acceptable in any breeding program

A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs

A score of 2 or 8 are low scoring animals and should be looked at cautiously and inspected very closely before purchasing

A score of 1 or 9 should not be catalogued and are considered immediate culls

Beef Class Structural Assessment to be conducted by Accredited Assessor:

Max Bowman (#1026) prior to sale.

A note on Semen Testing

As with any species, fertility can be a problem. This is why Nampara semen test ALL sale bulls.

Bulls are examined by Nationwide Artificial Breeders for abnormalities including warts, penile fraenulum and erection issues, as they undergo a physical examination of external genitalia and conformation.

This crush side test involves analysis of spermatozoa for motility, concentration, morphology and semen infections. This information provides testicular and epididymal function which helps predict the potential fertility of the bull. Only bulls that pass are certified and made available for sale.

A satisfactory result gives a high chance of fertility HOWEVER, please observe your new bull in action when first in service, complete with a thrust!! Stress of an animal can also affect fertility. Look after your bull! The most conscious producer will semen test all herd bulls, every year, before joining.

For any questions, contact Drew Pickford, Nationwide Artificial Breeders Pty Ltd.

Ph: 0428 925 255



AMFU, CAFU, DDFU, NHFU

Born: 01.04.2023 HBR: SFN23U184

Sire: Texas Powershift P632 Dam: Nampara Heaven Q205



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.	_	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-11.3	4.7	-3.2	8.8	65	115	157	147	11	3.4	-4.5	90	7.3	-1.3	-2.1	0.6	0.5
Acc	66%	57%	83%	82%	83%	81%	81%	77%	74%	79%	44%	70%	70%	70%	71%	62%	74%

January 2025 TransTasman Angus Cattle Evaluation

Used Over Cows

What a powerhouse to start the sale! An absolute standout since birth. There is so much to like about this bull, his growth is off the chart being in the top 3% for 600 day weight and top 7% for carcass weight at a massive +90. He's a bull that oozes muscle and shape and yet carries it with ease. Part of our 2024 show team, U184 was used over spring cows.

Purchaser......Price.....



Nampara Kingdom U214

AMFU, CAFU, DDFU, NHF

Born: 19.04.2023 HBR: SFN23U214

Sire: Millah Murrah Kingdom K35 Dam: Nampara Mildred L18



	Calving Ease Dir (%)		Gestation Length (days)	Birth Wt. (kg)	Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	0.9	1.2	-2.5	6.1	55	99	135	131	23	2.3	-4.3	87	10.6	-1.5	-3.0	1.7	-0.3
Acc	70%	64%	83%	83%	83%	82%	82%	79%	77%	80%	53%	74%	73%	73%	74%	67%	77%

Impressive from every angle, we have so much time for this bull and is an absolute favourite at home. U214 has continued to impress us as he has grown and developed into a big, free moving, proud sire. We love his length, his soundness and his disposition. Weighing in at over 1000kg with a massive raw EMA scan of 136cm it is easy to see why his growth figures are at the top end of the breed with carcass weight and retail beef yield in the top 10%. He's a beautiful bull to look at, covers some ground and casts a big shadow. Nampara will sell full possession and 50% semen marketing rights.

Purchaser......Price.....



Nampara Unbroken U37

AMFU, CAFU, DDFU, NHFU

Born: 08.03.2023 HBR: SFN23U37

Sire: Varilek Geddes 7068 Dam: Nampara Eve N03



Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Day Wt.	Day Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	2.3	7.4	-6.4	3.5	55	97	121	101	23	3.7	-4.1	72	10.9	-1.6	-2.3	1.3	-0.1
Acc	68%	58%	83%	82%	83%	82%	82%	79%	76%	80%	45%	71%	70%	70%	71%	63%	74%

Without a doubt one of our favourites. Another bull from our show team who has impressed many with his thickness, depth of flank and bone. He looks heavy and he is heavy. Moderate birthweight – suitable for heifers, but again retail beef yield in the top 7%. Combined with his eye muscle area at +10.9, this is a bull who could suit many jobs. We've loved having him around as he is so so quiet and super cool on the move. Nampara will sell full possession and 50% semen marketing rights.

Purchaser......Price.....



Nampara Kingdom U225

AMFU, CAFU, DDFU, NHF

Born: 17.04.2023 HBR: SFN23U225

Sire: Millah Murrah Kingdom K35 Dam: Nampara Mildred L18



		Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
E	BV	-9.5	-4.5	-5.2	8.9	59	95	125	172	8	1.1	-5.5	64	5.2	-0.3	-1.8	1.3	-1.0
ŀ	\cc	70%	64%	83%	83%	84%	82%	82%	80%	77%	80%	53%	74%	73%	73%	74%	68%	77%

January 2025 TransTasman Angus Cattle Evaluation

A flush brother to lot 2 and again what a setup. When you get behind this bull, you really have to appreciate his width and depth. Despite his big weight, he moves effortlessly and with a silky coat he reflects his easy doing ability. A proper cow bull option in Lot 4. Nampara will sell full possession and 50% semen marketing rights of our front cover bull.



AMFU, CAFU, DDFU, NHC

Born: 23.03.2023 HBR: SFN23U119

Sire: Texas Powershift P632 Dam: Nampara Mildred L18

T	A	C	E
			00.
Trans Carr	Taszo In Ev	an A alun	ingus tion

	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.		Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	2.2	6.6	-7.5	3.2	42	75	110	87	17	2.2	-6.6	65	12.1	8.0	0.6	1.6	0.0
Acc	68%	59%	83%	83%	84%	82%	82%	79%	76%	80%	45%	72%	71%	71%	72%	64%	75%

January 2025 TransTasman Angus Cattle Evaluation

With his EMA at +12.1 and his Retail Beef Yield in the top 3%, it's easy to see why we nickname this bull Choco! Very eye catching bull with some punch. Really top end commercial bull.

Purchaser Price Price



Nampara Prime Minister U148

AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 HBR: SFN23U148

Sire: Dunoon Prime Minister P758 Dam: Nampara R73



	Calving Ease Dir (%)	-	Gestation Length		Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-8.6	4.0	-3.9	8.6	69	127	170	162	14	3.4	-6.1	99	7.2	-2.2	-2.6	1.4	-0.1
Acc	64%	55%	83%	82%	83%	81%	81%	78%	74%	79%	42%	70%	69%	69%	70%	61%	74%

The first of the Prime Ministers and what a thumper! Big bull, huge rear end - a bull to inject some serious punch in some calves. Take a look at his growth and carcase weight figures and you'll be hard pressed to find better. Awesome cow bull.

Purchaser......Price.....



Nampara Smokey U238

AMFU, CAFU, DDFU, NHFU

Born: 20.04.2023 HBR: SFN23U238

Sire: Nampara Smokey S44 Dam: Nampara Penny P74



Ш	Calving Ease Dir (%)		Gestation Length		Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-6.1	-5.6	-4.0	6.8	58	96	121	140	7	1.9	-4.2	67	7.1	-0.7	0.9	1.3	-0.7
Acc	62%	52%	81%	80%	81%	79%	79%	76%	72%	77%	38%	67%	67%	66%	68%	58%	72%

Younger bull in the pen in Lot 7. Easy to look at, out of a very reliable female by Nampara Liberty L21.

Purchaser.......Price.....



Nampara Iceman U75

AMFU, CAFU, DDFU, NHFU

Born: 19.03.2023 HBR: SFN23U75

Sire: Texas Iceman R725 Dam: Nampara Wilcoola N92



						January	2025 Tra	ansTasm	nan Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.		Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	7.6	8.6	-6.4	0.7	49	93	122	115	16	1.7	-3.4	74	7.2	0.9	3.0	0.1	1.2
Acc	65%	55%	84%	82%	83%	81%	81%	77%	73%	79%	42%	70%	69%	69%	70%	61%	73%

The first Iceman son to sell at Nampara and what a class act. Phenotypically he oozes style and therefore was a must use option to back up our Al heifers. Super low birth weight and good 600 day combined with calving ease makes him a must look at lot. Clean fronted, beautifully shaped, long - ideal heifer bull option. Nampara will sell full possession and 50% semen marketing rights.



Nampara Powershift U21

AMFU, CAFU, DDFU, NHFU

Born: 02.03.2023 HBR: SFN23U21

Sire: Texas Powershift P632 Dam: Nampara Eclypta S18



							lanuary	2025 Tra	ansTasm	an Angı	us Cattle Ev	aluation						
	Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
ĺ	EBV	0.5	10.0	-5.4	3.0	48	85	110	105	10	1.3	-3.4	59	5.2	1.8	0.3	0.2	3.7
Į	Acc	67%	59%	83%	82%	83%	81%	81%	78%	75%	79%	46%	71%	70%	70%	71%	62%	75%

Heifer's First Calf

Little more frame than the previous Lot in this heifer's first calf. Moderate spread of numbers with plenty of appeal in this Powershift son. Used to back up AI heifers.

Purchaser......Price.....



Nampara Geddes U52

AMFU, CAFU, DDFU, NHFU

Born: 16.03.2023 HBR: SFN23U52

Sire: Varilek Geddes 7068 Dam: Nampara Saffron M15



	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length		Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	7.5	3.2	-5.3	3.8	41	84	115	107	29	0.3	-4.0	72	7.2	0.7	1.2	0.5	8.0
Acc	67%	57%	83%	82%	83%	81%	82%	79%	76%	80%	43%	71%	70%	70%	71%	62%	74%

January 2025 TransTasman Angus Cattle Evaluation

The third bull used to back up Al heifers, U52 is a cleanly made, soft bull with calving ease and moderate birth weight. Safe option.

Purchaser......Price.....



Nampara Powershift U172

AMFU, CAFU, DDFU, NHFU

Born: 28.03.2023 HBR: SFN23U172

Sire: Texas Powershift P632 Dam: Nampara Roxy R69



***************************************	1	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.		Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
E	BV	5.7	8.0	-3.6	3.0	53	95	128	102	13	2.0	-6.5	67	13.1	-0.6	-0.1	1.7	0.5
Д	CC	65%	55%	82%	82%	83%	81%	81%	77%	74%	79%	42%	69%	69%	69%	70%	61%	73%

January 2025 TransTasman Angus Cattle Evaluation

Super, super easy bull to look at. Big, quiet Powershift son out of a cleanly made donor female who is always demanding a second look. You'll go a long way to find his numbers, suitable for heifers, but a bull that looks like a proper bull. A very eye catching, front paddock option.

Purchaser.......Price.....



Nampara Iceman U228

AMFU, CAFU, DDFU, NHFU

Born: 18.04.2023 HBR: SFN23U228

Sire: Texas Iceman R725 Dam: Nampara Glowing M60



						January	2025 IT	ans i asn	ian Ang	us cattle Ev	aluation						
	Calving Ease Dir	Ease Dtrs	Gestation Length	Wt.	Day Wt.	Wt.	Day Wt.	Wt.	Milk		Calving		Area	Fat	Rump Fat	Yield	IMF
	(%)	(%)	(days)	(Kg)	(Kg)	(Kg)	(Kg)	(kg)	(Kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	-3.2	3.1	-6.2	6.7	54	88	113	82	20	0.9	-3.4	71	7.4	1.4	4.1	-0.1	0.1
Acc	65%	55%	83%	82%	82%	81%	81%	77%	73%	79%	43%	69%	69%	68%	69%	61%	73%

Moderate framed, proud bull who catches your eye. Cleanly made and smooth on the move.

Lot Nampara Reality U166

AMFU, CAFU, DDFU, NHFU

Born: 27.03.2023 HBR: SFN23U166

Sire: Texas Reality P224 Dam: Nampara S113

T/	1		E
10		•••	0.4
Cattl	atorios di Esta	ers par dunti	an .

						January	2025 Tra	nsTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	400 Day Wt. (kg)	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	4.8	6.1	-3.3	5.4	55	94	132	118	10	2.6	-4.8	70	7.1	0.7	0.7	0.7	0.9
Acc	57%	49%	83%	73%	69%	69%	70%	65%	59%	68%	40%	59%	59%	60%	60%	54%	62%

Heifer's First Calf

Clean, safe sound bull with enough expression and attractive set of numbers.

Purchaser......Price.....



Nampara Smokey U205

AMFU, CAFU, DDC, NHFU

Born: 14.04.2023 HBR: SFN23U205

Sire: Nampara Smokey S44 Dam: Nampara Quinnie S10



						January	2025 Tra	ansTasn	nan Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Birth Wt. (kg)	Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-2.1	-0.4	-1.2	5.2	65	98	118	131	3	1.6	-6.4	72	9.5	-1.4	-2.3	2.2	-0.1
Acc	63%	54%	81%	80%	81%	79%	79%	76%	72%	77%	39%	67%	67%	67%	68%	58%	72%

Heifer's First Calf

Moderate framed, heifer's first calf, packed full of muscle with Retail Beef Yield in the top 1% of the breed.

Purchaser.....Price.....



Nampara New Ground U207

AMFU, CAFU, DDFU, NHFU

Born: 14.04.2023 HBR: SFN23U207

Sire: Landfall New Ground N90 Dam: Nampara Pearl R205



						January	2025 IT	ans i asm	ian Ang	us Cattle Ev	aiuation						
	Calving Ease Dir (%)		Gestation Length (days)	-	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.5	1.0	-4.6	4.0	51	98	125		17	4.2	-3.0	72	7.7	1.2	1.9	0.9	-0.2
Acc	69%	62%	83%	82%	83%	81%	82%	79%	75%	79%	46%	71%	70%	70%	71%	63%	74%

Similar to the previous lot, cleanly made bull with moderate birth and good 600 day. Big scrotal in the top 5%.

Purchaser......Price......



AFMU, CAFU, DDFU, NHFU

Born: 25.03.2023 APR: SFN23U131

Sire: Texas Powershift P632 Dam: Nampara Q102



	Calving Ease Dir (%)		Gestation Length	-	Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	1.1	5.9	-5.0	5.5	62	111	158	153	15	1.1	-3.7	92	8.0	-0.8	-0.4	1.1	0.4
Acc	58%	49%	83%	74%	71%	72%	73%	67%	62%	73%	39%	62%	61%	61%	62%	56%	64%

Possibly one of the picks of the sale. By Powershift and out of a Liberty daughter, this joining has really worked and epitomises the style we are trying to produce. Take a look at his 600 day in the top 3% and massive carcass weight at +92, placing him in the top 5% of the breed. Then take a look at the bull – tremendous bone, width but not extreme in any way. Talk about MEAT – a big rig. Lot 16 is a bull that is worth a 2nd, 3rd or even a 4th look! A ripping calf with a real look at me presence. Nampara will sell full possession and 50% semen marketing rights.

Purchaser Price Price



Nampara Prime Minister U96

AMFU, CAFU, DDFU, NHFU

Born: 21.03.2023 HBR: SFN23U96

Sire: Dunoon Prime Minister P758

Dam: Nampara Miss Burgess R97



Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	-	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-5.5	-2.0	-8.8	6.4	57	108	146	161	18	3.9	-3.7	67	12.7	-1.9	-2.7	1.5	1.6
Acc	64%	55%	83%	81%	83%	81%	81%	78%	74%	79%	42%	70%	70%	69%	70%	61%	74%

January 2025 TransTasman Angus Cattle Evaluation

A Prime Minister son who is big, deep sided and soggy. EMA at +12.7 puts him in the top 4%. Very quiet bull who catches your eye and covers some ground.

Purchaser.....

Price.....



Nampara U209

AMFU, CAFU, DDFU, NHFU

Born: 15.04.2023 APR: SFN23U209

Sire: Landfall New Ground N90

Dam: Nampara R159



	Calving Ease Dir (%)		Gestation Length (days)	-	Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.7	2.7	-4.4	6.3	60	106	146	134	11	4.7	-3.5	76	8.4	1.1	1.0	0.4	2.3
Acc	63%	57%	82%	74%	71%	72%	74%	69%	65%	74%	45%	64%	62%	64%	64%	59%	65%

These cow bulls just keep coming. This time a Landfall New Ground son who stands over some ground, has presence and is big ribbed. A very mobile, structurally sound, big bodied bull. Again, huge 600 day suggests weight in his calves and capacity in his females.

Purchaser.....

Price.....



Nampara U227

AMFU, CAFU, DDFU, NHFU

Born: 18.04.2023 APR: SFN23U227

Sire: Landfall New Ground N90

Dam: Nampara Q135



	Ease Dir	Dtrs	Gestation Length	Wt.	Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Calving	-	Area	Fat	Rump Fat	Yield	IMF
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	-1.1	1.8	-3.5	5.3	58	112	149	145	14	3.6	-1.1	83	7.5	0.8	1.3	0.5	1.0
Acc	60%	55%	82%	74%	70%	71%	73%	68%	63%	73%	43%	63%	60%	62%	62%	57%	63%

A really sound New Ground son again, with a huge 600 day weight and massive scrotal in the top 10% of the breed. A heavily muscled bull who reflects the Nampara type with some bone and width.

Purchaser.....

Price.....



Nampara New Ground U206

AMFU, CAFU, DDFU, NHFU

Born: 13.04.2023 HBR: SFN23U206

Sire: Landfall New Ground N90

Dam: Nampara Graduate R174



						January	2025 Tra	ansTasm	ıan Angı	us Cattle Ev	aluation						
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EB	V -9.4	5.3	-2.7	6.7	63	108	135	133	8	4.9	-4.5	65	7.8	-1.4	-4.0	0.7	3.3
Ac	68%	61%	83%	81%	82%	81%	81%	78%	75%	78%	46%	70%	69%	69%	70%	62%	74%

Bigger frame, bigger bull, bigger scrotal. New Ground has again left his mark with this guy, who stands wide and square. Beautifully balanced, really sound bull.

Purchaser.....

Price.....



Nampara Powershift U142

AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 HBR: SFN23U142

Sire: Texas Powershift P632 Dam: Nampara Rose R118



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	Day	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.1	4.8	-0.6	5.8	49	96	129	119	11	2.2	-5.3	89	7.5	-0.1	0.6	1.0	1.6
Acc	63%	54%	83%	81%	82%	80%	80%	76%	73%	78%	42%	68%	68%	68%	69%	60%	72%

January 2025 TransTasman Angus Cattle Evaluation

Huge rear end on this Powershift son. A long bull with great shape, well laid in shoulder, very quiet and again carcass weight at +89 puts him in the very top end of the breed. A very nice bull.

Purchaser......Price.....



AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 APR: SFN23U140

Sire: Texas Powershift P632 Dam: Nampara Q207



					`	Januar y	2023 116	ilis i asii	ian Ang	us Cattle Ev	aiuation						
	Calving Ease Dir		Gestation Length	Birth Wt.	Day			_		Scrotal Size	Days to Calving	Carcase Wt.	Eye Muscle Area	Rib Fat		Retail Beef Yield	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	-1.0	6.5	-3.2	5.3	56	104	142	133	14	2.3	-4.1	80	7.0	0.2	0.4	8.0	0.6
Acc	58%	50%	82%	73%	70%	70%	73%	66%	60%	72%	40%	60%	59%	61%	61%	55%	63%

Another Powershift who's very similar to the previous bull. Stylish, free moving and covers some ground. Great depth down through his twist and big scrotal – it's easy to see why we like Powershift so much.

Purchaser.......Price.....



AMFU, CAFU, DDFU, NHFU

Born: 01.03.2023 APR: SFN23U18

Sire: Nampara Freightliner R11 Dam: Nampara S156



						January	2025 Tra	nsTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	-	Wt.	Day Wt.	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	1.8	-0.8	-4.4	6.4	56	101	144	134	23	1.1	-2.5	79	6.3	0.6	1.8	0.5	0.2
Acc	54%	43%	82%	72%	68%	68%	71%	65%	59%	71%	32%	58%	56%	57%	58%	50%	61%

Heifer's First Calf

Sired by Freightliner R11 - our equal top priced bull in 2021, Lot 23 has a great spring of rib, depth of flank and soft skin. Another quiet bull with a 600 day weight over +140.

Purchaser.......Price.....



Nampara U169

AMF, CAF, DDF, NHF

Born: 28.03.2023 APR: SFN23U169

Sire: Texas Powershift P632 Dam: Nampara Q86



	Ease	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Day	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EB	V 1.5	7.4	-4.1	4.5	54	93	125	119	13	0.9	-2.3	73	8.5	-0.8	-0.5	1.5	0.0
Ac	56%	47%	66%	66%	68%	69%	72%	64%	59%	73%	38%	60%	59%	60%	60%	55%	63%

January 2025 TransTasman Angus Cattle Evaluation

By now most people know what a Powershift P632 bull looks like and he is it. A long bull with an extra rib, who carries himself easily and proudly and has an excellent birth to growth spread. An impressive bull. The more he moves, the more he commands your attention.



Nampara Prime Minister U127

AMFU, CAFU, DDFU, NHFU

Born: 24.03.2023 HBR: SFN23U127

Dam: Nampara R01

Sire: Dunoon Prime Minister P758



	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-7.9	-0.6	-7.8	7.6	76	140	184	189	22	2.1	-3.9	120	5.1	-3.1	-3.9	8.0	8.0
Acc	64%	56%	83%	81%	83%	81%	81%	78%	74%	79%	44%	70%	69%	69%	70%	61%	73%

Real weight for age in this Prime Minister son, massive growth figures all in the top 1% of the breed for 200, 400 and 600 day weight. Then take a look at his carcass weight, also in the top 1% of the breed. He's big but not extreme. He's got bone and shape – just the way we like it.

Purchaser......Price.....



Nampara U170

AM3%, CA3%, DD3%, NH3%

Born: 28.03.2023 APR: SFN23U170

Sire: Dunoon Prime Minister P758 Dam: Nampara R02



	Calving Ease Dir (%)		Gestation Length	Birth Wt. (kg)	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.3	1.1	-2.3	6.6	51	94	126	116	21	3.2	-3.9	67	9.2	-0.7	-0.4	1.3	1.8
Acc	54%	46%	82%	71%	68%	68%	67%	65%	60%	64%	37%	59%	59%	60%	60%	54%	62%

Solid combination of Prime Minister on the sire side and a Banquet Nixon daughter on the dam side. Another impressive cow bull with good EMA and IMF. Very quiet, square and wide hipped.

Purchaser......Price.....



Nampara U133

AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 APR: SFN23U133

Sire: Dunoon Prime Minister P758 Dam: Nampara R08



	Calving Ease Dir (%)		Gestation Length (days)		Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	4.2	4.2	-7.5	4.8	54	99	133	121	17	3.0	-4.3	72	10.2	-0.7	-0.7	0.9	2.7
Acc	58%	51%	83%	74%	70%	71%	73%	67%	63%	73%	42%	62%	61%	62%	62%	56%	64%

January 2025 TransTasman Angus Cattle Evaluation

Nothing offensive about this Prime Minister son and his TACE figures reflect this. Only +4.8 for BW yet up to +133 on the 600 day combined with an impressive +2.7 on the IMF, this bull is the complete package. Tight sheathed, long and thick. A bull out of a young female with great spring of rib, providing plenty of options.

Purchaser......Price.....



Nampara U155

AMF, CAFU, DDFU, NHFU

Born: 26.03.2023 APR: SFN23U155

Sire: Texas Powershift P632 Dam: Nampara Q24



Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length		Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-0.1	5.7	-3.9	4.0	53	92	130	112	11	2.2	-5.9	78	7.3	1.9	2.7	0.4	1.6
Acc	56%	47%	83%	74%	70%	71%	73%	66%	59%	73%	38%	60%	57%	59%	59%	54%	61%

January 2025 TransTasman Angus Cattle Evaluation

Typical Powershift son in Lot 28 – moderate birth suitable for heifers and then punching into a big 600 day weight with a decent dose of carcase weight thrown in for good measure. Just a big, square hipped bull who carries himself freely and is not done yet. Cow or heifer option here.



Nampara Prime Minister U175

AMFU, CAFU, DDFU, NHFU

Born: 28.03.2023 HBR: SFN23U175

Sire: Dunoon Prime Minister P758

Dam: Nampara Rhinestone R46

Dam: Nampara Edition S141



						January	2025 Tra	ansTasm	an Angı	us Cattle Ev	aluation						
4	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Wt.		Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-3.6	-1.8	-4.5	7.3	46	88	118	99	24	5.1	-5.8	56	13.3	0.1	0.2	2.0	0.6
Acc	63%	54%	83%	82%	82%	81%	81%	78%	74%	79%	42%	70%	69%	69%	60%	61%	73%

Out of a very sound Banquet Nixon daughter, this Prime Minister son has an Eye Muscle Area in the top 3% of the breed along with Retail Beef Yield in the top 1%. Carcase, wide across the top – a proper bull for cows.

Purchaser......Price.....



Nampara Freightliner U24

AMFU, CAFU, DDFU, NHFU

Born: 02.03.2023 HBR: SFN23U24

Sire: Nampara Freightliner R11

January 2025 TransTasman Angus Cattle Evaluation



4	Calving Ease Dir (%)		Gestation		Wť.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	3.5	-3.4	-4.4	4.3	47	86	115	88	25	1.3	-3.0	67	12.5	-1.1	-0.8	1.1	1.5
Acc	62%	52%	82%	80%	81%	79%	80%	76%	72%	77%	38%	67%	67%	67%	68%	58%	72%

Heifer's First Calf

Hard to believe a heifer's first calf when you look at this guy. By our equal top priced bull in 2021, Lot 30 is a bigger framed, long bull who still maintains an EMA in the top 5% and Retail Beef Yield in the top 12% of the breed.

Purchaser......Price.....



AMFU, CAFU, DD17%, NHFU

Born: 17.03.2023 APR: SFN23U57

Sire: Dunoon Prime Minister P758

Dam: Nampara R148

Dam: Nampara Eclypta R144



	Ш	Calving Ease Dir (%)		Gestation Length (days)		Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
	EBV	2.7	3.1	-6.9	5.6	46	87	115	110	16	2.1	-2.3	56	8.2	0.0	0.2	0.9	2.0
/	Асс	54%	46%	83%	74%	70%	71%	73%	66%	61%	73%	37%	60%	58%	60%	60%	53%	61%

January 2025 TransTasman Angus Cattle Evaluation

Smoothly made Prime Minister son again in Lot 31. Out of a Texas Horsepower female this time to keep up the frame, he is wide, deep and full of bone.

Purchaser......Price.....



Nampara Prime Minister U66

AMFU, CAFU, DDFU, NHFU

Born: 18.03.2023 HBR: SFN23U66

Sire: Dunoon Prime Minister P758

TACE
TransTaisman Angus
Extitle Evaluation

	Calving Ease Dir (%)		Gestation Length (days)	-	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	3.6	7.2	-10.4	4.8	59	102	139	121	26	3.6	-5.2	78	11.1	-1.0	-2.1	1.1	2.1
Acc	64%	55%	83%	82%	82%	81%	81%	78%	74%	79%	43%	70%	69%	69%	70%	61%	73%

Shape, Shape, Shape! Enviable spread of numbers on this Prime Minister son- EMA we like, Retail Beef Yield we like, 600 day we like and big scrotal to top it off. A really tidy package in Lot 32.



AMFU, CAFU, DDFU, NHFU

Born: 26.03.2023 APR: SFN23U157

Sire: Dunoon Prime Minister P758 Dam: Nampara R247



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.		Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-3.0	-0.4	-2.5	6.9	51	98	136	125	20	2.8	-3.0	66	8.9	-1.1	-1.0	1.1	1.9
Acc	55%	47%	83%	74%	70%	71%	73%	67%	61%	73%	38%	61%	59%	60%	60%	54%	62%

January 2025 TransTasman Angus Cattle Evaluation

Smooth fronted but so much thickness through the rear end. A bull with a fair bit of punch who is sure to inject similar qualities in his calves.

Purchaser Price Price



Nampara Shidot U192

AMFU, CAF, DD3%, NHFU

Born: 09.04.2023 HBR: SFN23U192

Sire: Nampara Shidot S19 Dam: Nampara Eclypta S73



Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-5.0	5.5	-8.2	4.8	61	103	144	145	14	0.2	-5.2	86	2.9	-0.7	-0.2	0.1	0.1
Acc	62%	52%	81%	80%	81%	79%	79%	75%	71%	77%	39%	67%	66%	66%	67%	57%	71%

Heifer's First Calf

A stoutly-made son of our own S19. This compact guy is in the top 10% for 600 day and carcase weight with a Gestation Length of -8.2. A well put together option in Lot 34.

Purchaser......Price.....



Nampara U219

AMFU, CAFU, DDFU, NHFU

Born: 17.04.2023 APR: SFN23U219

Sire: Landfall New Ground N90 Dam: Nampara R238



						January	2025 Tra	ansTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.		Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-1.9	2.4	-2.6	5.3	52	101	131	123	14	4.5	-2.2	60	8.3	1.4	1.1	0.6	1.6
Acc	63%	57%	83%	74%	72%	72%	74%	69%	66%	74%	44%	64%	63%	64%	64%	59%	68%

Landfall New Ground son to round out the pen. A free-moving, deep sided bull who covers some ground and has an appealing shape. Solid commercial bull.

Purchaser......Price.....



Nampara U19

AMF, CAF, DDF, NHF

Born: 01.03.2023 APR: SFN23U19

Sire: Texas Powershift P632 Dam: Nampara S20



4	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.		Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	4.6	8.8	-4.1	3.1	53	97	130	103	16	1.7	-3.7	74	7.1	0.9	0.9	0.6	1.4
Acc	57%	49%	82%	71%	68%	67%	66%	64%	59%	64%	38%	58%	59%	60%	60%	54%	62%

January 2025 TransTasman Angus Cattle Evaluation

Heifer's First Calf, Used Over Heifers

What a way to start a run of bulls suitable to join heifers. This Powershift bull out of a Baldridge Compass female is beautifully made – long as a road train, wide, sound and oozes quality. At only +3.1 for Birth Weight, he then follows through to +130 on the 600 day, coupled with calving ease and Rib and Rump Fat. There's not a lot wrong with this bull who weighed 834kg in early December. They don't come much better than this.



AMF, CAF, DDF, NHF

Born: 02.03.2023 APR: SFN23U25

Sire: Texas Powershift P632 Dam: Nampara S122



						January	2025 Tra	ansTasn	nan Ang	us Cattle Ev	aluation						
Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	400 Day Wt. (kg)	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	2.2	7.8	-3.7	3.7	52	98	135	115	14	2.1	-3.6	81	7.4	0.6	1.0	0.8	1.1
Acc	55%	47%	82%	72%	67%	68%	70%	64%	58%	69%	37%	58%	58%	59%	59%	53%	61%

Heifer's First Calf, Used Over Heifers

Upstanding tank of a bull who is going to really put some punch in his calves. Impressive TACE figures on this Powershift son out of a heifer. Conservative birth weight, big 600 day, positive fat and carcase weight in the top 18% of the breed. Not your typical heifer bull, U25 is heavy, long and has bone. Really strong commercial attributes in this Lot

Purchaser......Price.....



Nampara U199

AMFU, CAFU, DDFU, NHFU

Born: 13.04.2023 APR: SFN23U199

Dam: Nampara Q09

Dam: Nampara S13

Sire: Landfall New Ground N90



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	3.7	4.9	-7.0	4.2	57	105	135	118	15	4.3	-3.2	74	10.0	1.2	1.1	0.6	1.7
Acc	64%	59%	83%	73%	71%	71%	69%	69%	65%	67%	47%	63%	62%	64%	64%	60%	65%

Used Over Heifers

Thick, thick, thick! Big bone, big balls, big rear end on this New Ground bull out of a Capitalist female. The combination has worked – take a look at his spread of numbers. Growth figures in the top 25%, massive EMA at +10 and Rib and Rump fat at +1.2 and +1.1 respectively. Really solid all round package.

Purchaser......Price.....



AMFU, CAFU, DDFU NHFU

Born: 22.02.2023 APR: SFN23U03

Sire: Texas Powershift P632

January 2025 TransTasman Angus Cattle Evaluation



	Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
	EBV	8.3	9.8	-9.2	0.9	49	92	122	91	18	1.5	-4.7	70	7.1	1.3	1.2	0.4	1.8
1	Асс	58%	49%	82%	71%	68%	68%	67%	65%	60%	64%	39%	59%	59%	60%	60%	55%	62%

Heifer's First Calf, Used Over Heifers

Not your typical heifer bull here and what an appealing calf he is. Another Baldridge Compass female that has combined so well with Powershift to result in a set of numbers that are impressive in anyone's books. No doubt one of the picks of the heifer bulls. He is thick from front to back, down through his flank and wide across the top. Such an easy bull to admire in the flesh but then take a look at his figures – outstanding calving ease, very low Birth Weight and positive fat. Definitely two ticks on him.



Nampara U165

AMFU, CAFU, DDFU, NHFU

Born: 26.03.2023 APR: SFN23U165

Sire: Texas Powershift P632 Dam: Nampara Q182



Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	2.5	8.2	-3.4	4.6	60	100	148	128	12	2.1	-3.3	83	5.6	1.1	1.3	0.0	1.6
Acc	58%	51%	70%	69%	71%	71%	73%	67%	63%	73%	41%	62%	62%	63%	63%	57%	65%

Used Over Heifers

Powershift just works over so many female lines and here's another one. This time out of a Millah Murrah Loch Up female, the numbers are again ticking boxes – calving ease, moderate Birth Weight, huge 600 day at +148, carcase weight and fat cover. A complete spread. The bull himself is smooth fronted and covers some ground. Proven pedigree in Lot 40.



Nampara Powershift U16

AMFU, CAFU, DDFU, NHFU

Born: 01.03.2023 HBR: SFN23U16

Sire: Texas Powershift P632 Dam: Nampara Valmai S131



					,	January	2025 Tra	ansTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length	Birth Wt. (kg)	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	2.7	6.5	-4.8	3.8	50	93	120	107	15	0.7	-5.8	72	8.5	0.1	0.7	1.7	-0.7
Acc	65%	55%	82%	81%	82%	81%	81%	77%	74%	79%	42%	70%	69%	69%	70%	61%	74%

Heifer's First Calf, Used Over Heifers

You just don't see heifer bulls like this. Out of a nicely made heifer going back to Atahua Freedom, the numbers are right again. Birth weight suitable for heifers, calving ease and Retail Beef Yield in the top 3%, Lot 41 could be worth a second look.

Purchaser......Price.....



Nampara U11

AMFU, CAFU, DDFU, NHFU

Born: 27.02.2023 APR: SFN23U11

Sire: Nampara Freightliner R11 Dam: Nampara S245



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Day Wt.	Day Wt.	Day Wt.	_	Milk		Days to Calving (days)		Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	5.3	2.3	-4.1	4.2	43	85	118	105	24	1.7	-1.9	62	7.0	0.4	1.7	0.8	0.4
Acc	51%	41%	82%	71%	67%	67%	69%	62%	56%	68%	31%	56%	53%	55%	55%	48%	58%

January 2025 TransTasman Angus Cattle Evaluation

Heifer's First Calf, Used Over Heifers

Stylish, thick rear end and strong top on this heifer's first calf. Good spread of numbers - a bull who could suit many options.

Purchaser Price Price



Nampara U190

AMF, CAF, DDF, NHF

Born: 02.04.2023 APR: SFN23U190

Sire: Landfall New Ground N90 Dam: Nampara R186



	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.	_	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-0.5	2.9	1.5	3.9	44	85	113	98	12	4.1	-1.6	55	8.0	1.3	1.4	8.0	2.1
Acc	60%	54%	82%	72%	68%	68%	71%	66%	61%	70%	42%	60%	59%	61%	61%	56%	62%

January 2025 TransTasman Angus Cattle Evaluation

Used Over Heifers

Check out the barrel on this guy! Sound, safe, thick bull with fat cover and only +3.9 for Birth Weight with a big 44cm scrotal.



Nampara Shidot U180

AMFU, CAFU, DDFU, NHFU

Born: 01.04.2023 HBR: SFN23U180

Sire: Nampara Shidot S19 Dam: Nampara Scarlett S03



						, arrain j				us Callie LV							
Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length		Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	7.0	8.2	-2.7	2.2	48	82	108	85	14	1.2	-3.3	67	8.6	1.3	1.4	0.5	2.6
Acc	64%	55%	82%	81%	82%	80%	80%	77%	72%	78%	41%	68%	68%	67%	69%	59%	73%

Heifer's First Calf, Used Over Heifers

Out of a tidy Powershift daughter, Lot 44 provides another option for heifers at only +2.2 for Birth Weight and excellent calving ease, he is a bull with real presence and length.



AMFU, CAFU, DDFU, NHFU

Born: 03.03.2023 HBR: SFN23U27

Sire: Texas Powershift P632 Dam: Nampara S229

T/	1		E
10		•••	0.4
Cattl	atorios di Esta	ers par dunti	an .

Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	600 Day Wt. (kg)	Cow Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	4.9	9.2	-3.7	1.8	39	74	100	67	18	2.2	-6.1	51	9.1	2.5	2.7	0.4	2.5
Acc	64%	55%	82%	81%	82%	80%	80%	77%	73%	78%	42%	68%	68%	68%	69%	60%	73%

Heifer's First Calf, Used Over Heifers

Yet another Powershift bull so true to type. Only +1.8 for Birth Weight, calving ease and fat cover in the top 10%. The bull himself is smooth and long but with shape. So predictable, so easy to look at.

Purchaser......Price.....



AMF, CAF, DDF, NHF

Born: 21.03.2023 APR: SFN23U99

Sire: Texas Iceman R725 Dam: Nampara P47



	_									do outilo El							
1.11	Calving Ease	Ease	Gestation	_	Day		Day	Cow		Scrotal		Carcase			Rump		
ш	Dir	Dtrs	Length	Wt.	VVt.	Wt.	VVt.	VVt.	Milk	Size	Calving	Wt.	Area	Fat	Fat	Yield	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	3.2	5.5	-4.1	2.7	40	81	97	76	16	0.5	-0.6	61	6.5	3.4	5.1	0.1	0.9
Acc	50%	40%	82%	72%	67%	69%	71%	62%	53%	70%	30%	56%	51%	53%	52%	48%	54%

Used Over Heifers

Different combination this time – a Texas Iceman son. A little smaller in frame perhaps but no less thick. This stout bull is still only +2.7 for Birth Weight and has incredible Rib and Rump Fat figures in the top 5% of the breed.



Nampara Powershift U143

AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 HBR: SFN23U143

Sire: Texas Powershift P632 Dam: Nampara R242



Ш	Calving Ease Dir (%)		Gestation Length		Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	4.9	7.7	-3.3	1.3	40	77	101	54	18	2.2	-5.8	56	10.9	1.5	0.9	1.2	1.3
Acc	64%	55%	83%	82%	82%	81%	81%	77%	74%	79%	42%	69%	69%	69%	70%	61%	73%

January 2025 TransTasman Angus Cattle Evaluation

Used Over Heifers

Carcase King! Have to appreciate the width, thickness and depth of this bull. Look at his rear end! His carcase figures reflect this with EMA in the top 10% of the breed and yet Birth Weight is super low at +1.3, again in the top 10%. A really well, rounded bull and we don't just mean his TACE figures!

Purchaser......Price......



AMFU, CAFU, DDFU, NHFU

Born: 24.03.2023

APR: SFN23U129

Sire: Texas Brad Pitt Q065 Dam: Nampara P08



	Calving Ease Dir (%)		Gestation Length (days)	-	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	2.8	4.0	-3.1	2.8	35	72	91	77	17	2.3	-2.0	57	4.3	1.4	1.9	0.4	2.0
Acc	48%	39%	82%	72%	670/	600/	700/	620/	E 40/	69%	30%	55%	49%	51%	51%	46%	E20/

Used Over Heifers

Cleanly made bull with big scrotal. Smooth fronted but still with strength of bone and capacity. Suitable for heifers with low birth weight and calving ease.



AMF, CAF, DDF, NHF

Born: 19.03.2023 APR: SFN23U78

Sire: Kaharau Class Man 17-444 Dam: Nampara M6019



						lanuary	2025 Tra	ansTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	4.7	4.9	-3.2	3.1	32	60	74	67	8	0.5	0.3	34	0.4	1.2	0.9	0.1	1.1
Acc	48%	39%	58%	67%	61%	63%	65%	58%	50%	63%	30%	52%	50%	52%	51%	46%	53%

Used Over Heifers

Compact heifer bull who began his life as a twin. Low Birth Weight again, calving ease and fat cover.

Purchaser......Price.....



Nampara Freightliner U28

AMFU, CAFU, DDFU, NHFU

Born: 03.03.2023 HBR: SFN23U28

Dam: Nampara Eclypta S142

Sire: Nampara Freightliner R11

TACE

						January	2025 Tra	ans i asm	nan Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	_	Wt.	Day Wt.	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	9.3	5.2	-5.7	1.3	39	72	87	54	21	1.6	-3.5	46	6.4	0.3	-0.7	0.5	2.0
Acc	61%	50%	82%	80%	81%	79%	79%	75%	71%	77%	37%	67%	66%	66%	67%	57%	71%

Heifer's First Calf, Used Over Heifers

Really easy on the eye Freightliner bull out of a heifer. Low, low Birth Weight and calving ease again ensures he could be suitable for heifers.



Nampara U164

AMFU, CAFU, DDFU, NHFU

Born: 26.03.2023 APR: SFN23U164

Sire: Texas Reality P224 Dam: Nampara S28



	Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.		Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
E	EBV	7.5	7.8	-5.3	3.6	47	85	110	101	11	2.4	-4.2	59	6.9	1.4	1.5	0.9	0.5
/	Асс	56%	48%	67%	72%	68%	69%	71%	65%	58%	70%	38%	59%	58%	60%	60%	54%	62%

Heifer's First Calf, Used Over Heifers

Great width through the twist on U164. Out of a Powershift heifer with Liberty L21 on the female side, Lot 51 has calving ease and low birth weight making him suitable for a heifer joining.

Purchaser......Price.....



Nampara Brad Pitt U60

AMFU, CAFU, DDFU, NHFU

Born: 17.03.2023 HBR: SFN23U60

Sire: Texas Brad Pitt Q065 Dam: Nampara Nikki P165



4	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.	_	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	7.6	0.1	-10.6	2.1	40	82	105	103	16	1.3	-4.0	65	-0.6	0.6	1.6	-0.5	3.9
Acc	62%	52%	82%	81%	82%	80%	81%	77%	73%	78%	40%	69%	68%	68%	69%	59%	73%

January 2025 TransTasman Angus Cattle Evaluation

Used Over Heifers

Smooth all the way through but no compromise on bone or depth of body. Top 1% for gestation length and impressive IMF figure on this guy at +3.9. Nothing offensive about this bull in the flesh and on paper.



AMFU, CAFU, DDFU, NHFU

Born: 23.03.2023 **HBR: SFN23U113**

Sire: Texas Iceman R725 Dam: Nampara K98



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.		Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	1.5	4.4	-4.2	3.4	47	89	112	94	13	2.0	-3.6	65	7.2	2.9	4.4	0.3	0.5
Acc	58%	47%	84%	75%	72%	73%	75%	68%	62%	74%	37%	62%	59%	61%	60%	55%	62%

January 2025 TransTasman Angus Cattle Evaluation

Used Over Heifers

Out of an Atahua Freedom daughter, this matron has stood the test of time. The combination with Iceman has created a wide topped, deep, nicely made heifer bull option. Added Rib and Rump Fat on U113 at +2.9 and +4.4 respectively putting him in the top 5% of the breed.

Price.....

SPRING BULLS Lots 54 - 59

Please note that the next pen of bulls are significantly younger than the main draft as they are from our spring calving mob. For young bulls they have plenty of shape and style, giving buyers an opportunity to get in early on new genetics coming through.



AMFU, CAFU, DDFU, NH13%

Born: 07.07.2023 **HBR: SFN23U308**

Dam: Nampara Showgirl S194

Sire: Nampara Smokey S44



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-1.4	3.2	-4.0	5.7	57	94	124	117	8	1.8	-4.6	75	8.3	0.2	1.0	8.0	0.5
Acc	52%	44%	64%	64%	66%	64%	65%	63%	56%	61%	34%	56%	55%	57%	57%	50%	60%

Heifer's First Calf

Change of age group now and what a way to start the run of spring bulls. Out of a really nice heifer and by our own Nampara Smokey, pedigree suggests U308 is going to grow into a big bull. He's deep, round, long and stylish. This bull is not finished yet.

Purchaser..... Price.....



Nampara Powershift U311

AMFU, CAFU, DDFU, NHFU

Born: 05.09.2023 APR: SFN23U0311

Sire: Texas Powershift P632 Dam: Nampara N05



						Junuary											
Ш	Calving Ease Dir (%)		Gestation Length		Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
	(/0)	(70)	(uays)	(Kg)	(Ng)	(Ng)	(Ng)	(Ng)	(Ng)	(CIII)	(uays)	(kg)	(Sq.Cili)	(111111)	(111111)	(70)	(70)
EBV	1.8	7.7	-5.3	3.9	55	101	136	119	15	2.1	-4.6	80	7.7	0.9	1.5	0.8	0.8
Acc	58%	50%	71%	71%	70%	70%	69%	66%	62%	73%	40%	61%	60%	61%	61%	56%	63%

This is a bull we have a lot of time for. He moves like a cat, has so much carcase and muscle, holds himself like a model and has a real look at me presence. Not surprisingly, he's by Powershift so naturally his birth weight is conservative but 600 day is huge. Calving ease, carcase weight and fat cover all in the right range but it's the way that he demands attention on the move that really makes him a standout.

	D :
Purchaser	Price



Nampara Mt Kaputar U318

AMFU, CAFU, DDFU, NHFU

Born: 21.09.2023 HBR: SFN23U318

Sire: Texas Mt Kaputar Q203 Dam: Nampara Arrogance Q194



						lanuary	2025 Tra	ansTasn	an Angı	us Cattle Ev	aluation						
4	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	4.0	0.8	-9.4	5.0	59	109	143	144	17	2.5	-3.4	85	5.8	-1.0	-1.3	0.7	0.4
Acc	54%	44%	65%	69%	67%	67%	65%	64%	58%	71%	35%	58%	57%	58%	58%	51%	61%

Out of a bigger framed female, U318 is in the top 11% for 600 day as well as the top 3% for gestation length at -9.4. Added to that his carcase weight is massive at +85. A bull not to be underestimated despite his young age.

Purchaser......Price.....



Nampara Mt Kaputar U325

AMFU, CAFU, DDFU, NHFU

Born: 29.09.2023 HBR: SFN23U325

Sire: Texas Mt Kaputar Q203 Dam: Nampara River R310



	Calving Ease Dir (%)	-	Gestation		Wt.	Wt.	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	3.6	1.0	-8.0	4.6	53	97	127	119	13	2.5	-3.2	71	5.3	0.9	1.3	0.1	0.8
Acc	52%	43%	64%	66%	67%	65%	65%	63%	57%	66%	33%	57%	56%	58%	58%	50%	60%

Youngest bull in the sale and another Mt Kaputar son who has a really nice set of numbers with a good birth to growth spread. Bit more frame to this bull who is very quiet.

Purchaser......Price.....



Nampara Mt Kaputar U324

AMFU, CAFU, DDFU, NHFU

Born: 29.09.2023 HBR: SFN23U324

Sire: Texas Mt Kaputar Q203 Dam: Nampara River R310



						January	2025 Tra	nsTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	5.9	2.3	-8.2	2.8	43	79	106	97	13	1.5	-2.2	56	6.1	0.0	-0.2	0.5	1.2
Acc	52%	43%	64%	66%	67%	65%	65%	63%	57%	66%	33%	57%	56%	58%	58%	50%	60%

Twin to the previous lot and as expected similar style. Very quiet bull who still has some growing to do.

Purchaser Price Price



Nampara Mt Kaputar U319

AMFU, CAFU, DDFU, NHFU

Born: 22.09.2023 HBR: SFN23U319

Sire: Texas Mt Kaputar Q203 Dam: Nampara Heaven S330



	Calving Ease Dir (%)		Gestation Length (days)	-	Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	7.3	4.0	-10.8	3.1	56	102	136	129	13	3.3	-3.5	80	6.0	0.2	-0.5	0.6	0.7
Acc	55%	46%	67%	68%	69%	68%	67%	65%	59%	72%	36%	59%	58%	59%	60%	52%	63%

January 2025 TransTasman Angus Cattle Evaluation

Heifer's First Calf

A heifer's first calf and what a nice combination of numbers. Gestation length in the top 1%, 600 day in the top 20% along with carcase weight and yet still suitable for heifers at only +3.1 for Birth Weight. He's going to grow into an impressive bull.



With you every step of the way

With Elders, you can be confident that you'll have a local expert supporting your business every step of the way, providing access to domestic and international markets, specialist knowledge, relevant local advice and products tailored to your needs.

elders.com.au

Mount Gambier

Ben Gregory Laryn Gogel Ross Milne Territory Sales Manager Territory Sales Manager Elders Stud Stock 0418 498 587 0436 030 245 0408 057 558





Lot 5 NAMPARA POWERSHIFT U119



Lot 6 NAMPARA PRIME MINISTER U148



Lot 7 NAMPARA SMOKEY U238



Lot 8 NAMPARA ICEMAN U75



Lot 12 NAMPARA ICEMAN U228



Lot 14 NAMPARA SMOKEY U205



Lot 15 NAMPARA NEW GROUND U207



Lot 24 NAMPARA U169



Lot 27 NAMPARA U133



Lot 34 NAMPARA SHIDOT U192



Lot 36 NAMPARA U19



Lot 38 NAMPARA U199



<u>Lot 30</u> NAMPARA UO3



Lot 46 NAMPARA U99



Lot 55 NAMPARA POWERSHIFT U311



Lot 65 NAMPARA U159



Lot 60 NAMPARA GEDDES U72



Lot 70 NAMPARA U98



Lot 74 NAMPARA U178



Lot 77 NAMPARA U274



Lot 70 NAMPARA U31



Lot 84 NAMPARA U32



Lot 85 NAMPARA U132



Lot 80 NAMPARA U144



AMFU, CAFU, DDF, NHFU

Born: 23.04.2023 APR: SFN23U248

Sire: Nampara Junior Q148

Dam: Nampara M100



	Calving Ease Dir (%)	-	Gestation	Wt.	Wt.	Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-1.3	1.2	-2.1	7.0	59	106	140	137	13	1.6	-3.7	86	8.0	-2.5	-3.4	1.5	1.5
Acc	53%	44%	68%	74%	69%	70%	73%	66%	57%	72%	35%	59%	55%	57%	57%	51%	59%

January 2025 TransTasman Angus Cattle Evaluation

Back on to the autumn draft and what at lump of a bull to start. Huge 600 day, Carcase Weight and Retail Beef Yield this is a deep bull with a rear end like a Sagasser truck

Purchaser......Price.....



Nampara Junior U176

AMFU, CAFU, DDFU, NHFU

Born: 30.03.2023 HBR: SFN23U176

Sire: Nampara Junior Q148

Dam: Nampara Paganini N84



						January	2025 IT	ins i asir	ian Ang	us Cattle Ev	aluation						
1 1.	Calving					400		Mat.			Days	_	Eye			Retail	
1111	Ease		Gestation	_				_		Scrotal		Carcase		-			
·	Dir	Dtrs	Length	Wt.	VVt.	Wt.	VVt.	VVT.	Milk	Size	Calving	Wt.	Area	Fat	Fat	Yield	IIVII
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	-10.6	-7.4	-1.6	8.0	56	95	128	118	11	1.4	-4.6	78	6.4	-2.8	-2.4	1.2	1.6
Acc	63%	52%	83%	81%	82%	80%	81%	76%	73%	78%	40%	69%	68%	68%	69%	60%	73%

Another son of Nampara Junior and there's a fair bit in him too. Deep sided, bigger framed bull who is very quiet.

Purchaser......Price.....



AMFU, CAFU, DDC, NHFU

Born: 28.03.2023 APR: SFN23U171

Sire: Kaharau Class Man 17-444

Dam: Nampara N132



E	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat		
EBV	0.1	0.5	-3.8	6.2	51	95	125	137	9	2.0	-2.2	62	4.0	-2.2	-3.3	1.2	0.3
Acc	61%	53%	74%	74%	75%	73%	74%	71%	66%	71%	42%	65%	64%	65%	66%	59%	68%

January 2025 TransTasman Angus Cattle Evaluation

His New Zealand heritage is evident in U171 - deep sided, heavily boned bull with a soft skin. Easy doing, quiet bull.

Purchaser.......Price.....



Nampara U167

AMFU, CAFU, DDFU, NHFU

Born: 27.03.2023 APR: SFN23U167

Sire: Nampara Junior Q148 Dam: Nampara N12

TACE

						January	2025 Tra	ansTasn	ıan Angı	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.		Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-2.3	2.8	-1.9	5.5	51	89	110	95	13	2.4	-4.0	65	6.9	0.2	0.5	0.9	0.9
Acc	55%	46%	83%	74%	70%	71%	74%	66%	59%	73%	37%	60%	57%	59%	59%	53%	61%

He looks heavy and he is heavy. Again by Junior, a real cow bull to put some weight in his calves. Impressive quiet bull.



Nampara Class Man U49

AMFU, CAFU, DDFU, NHFU

Born: 16.03.2023 HBR: SFN23U49

Dam: Nampara P235

Sire: Kaharau Class Man 17-444

	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.	_	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	6.4	5.7	-8.2	6.4	52	96	121	125	10	2.1	-5.8	57	-3.3	1.7	1.2	-0.4	0.4
Acc	64%	54%	82%	82%	83%	81%	81%	77%	73%	79%	42%	70%	69%	69%	70%	61%	73%

Son of New Zealand sire, Class Man, Lot 64 is another heavy bull who is very quiet. A good option for the cows.

Price.....



Nampara U159

AMFU, CAFU, DDFU, NHFU

Born: 26.03.2023 **APR: SFN23U159**

Sire: Texas Brad Pitt Q065 Dam: Nampara P201



	Calving Ease Dir (%)		Gestation Length (days)		Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-1.8	0.7	-1.7	5.1	47	91	122	123	11	-0.6	-1.6	76	1.0	1.8	2.1	-0.2	2.3
Acc	56%	45%	83%	75%	73%	72%	74%	68%	62%	74%	35%	61%	61%	62%	62%	54%	65%

Nice bull to look at- long and deep through the twist. Good set of numbers on this bull who came in at 800kg in early December.

Purchaser..... Price.....



Nampara U284

AMF, CAF, DD5%, NH5%

Born: 18.05.2023 APR: SFN23U284

Sire: Nampara Powershift S126 Dam: Nampara L5503



						Juliuuiy		ano raon	ian rang	us Callie LV	araation						
Ш	Calving Ease Dir (%)	Dtrs	Gestation Length	Wt.	Wt.	Day Wt.	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Calving	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	IMF
	(70)	(%)	(days)	(Kg)	(Kg)	(Kg)	(Kg)	(kg)	(Kg)	(CIII)	(days)	(kg)	(Sq.cm)	(111111)	(111111)	(%)	(%)
EBV	2.9	6.9	-1.9	4.2	44	80	112	90	12	1.7	-1.6	61	5.2	1.4	2.2	0.8	0.0
Acc	44%	36%	55%	67%	61%	64%	68%	59%	47%	68%	26%	52%	46%	48%	48%	42%	50%

Younger bull in U284 by our own Powershift S126 who we used as a yearling. This stylish bull is wide across the top and round. A nice bull who is a good reflection of his grand sire.



Nampara U136

AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 **APR: SFN23U136**

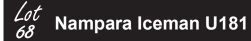
Sire: Kaharau Class Man 17-444 Dam: Nampara M6003



	Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
ĺ	EBV	0.0	0.3	-2.9	6.5	57	100	133	138	8	2.4	-1.1	65	0.2	-1.8	-3.4	0.1	0.9
ĺ	Acc	57%	46%	83%	75%	73%	73%	75%	69%	64%	74%	35%	62%	61%	62%	62%	55%	65%

January 2025 TransTasman Angus Cattle Evaluation

Another big, soggy bull who is sound and free moving despite his weight. Solid cow bull.



AMFU, CAFU ,DDFU, NHFU

Born: 01.04.2023 HBR: SFN23U181

Sire: Texas Iceman R725 Dam: Nampara Jewel K30



	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	400 Day Wt. (kg)	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	-6.2	0.1	-2.3	5.1	40	75	98	73	16	1.8	-3.1	60	6.9	2.5	3.2	0.6	1.2
Acc	64%	52%	84%	82%	82%	81%	81%	76%	72%	79%	41%	69%	68%	68%	69%	61%	72%

January 2025 TransTasman Angus Cattle Evaluation

An Iceman out of a reliable older female. Soft, deep bull with added fat cover in the top 8% of the breed. Complete bull.

Purchaser Price Price



Nampara Geddes U72

AMFU, CAFU, DDFU, NHFU

Born: 19.03.2023 HBR: SFN23U72

Sire: Varilek Geddes 7068 Dam: Nampara Heaven N171



4	Calving Ease Dir (%)		Gestation Length (days)	Birth Wt. (kg)	Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	4.4	5.8	-8.4	4.6	53	92	120	118	19	3.7	-3.8	69	7.4	-2.5	-1.8	0.7	1.7
Acc	66%	56%	83%	82%	82%	81%	81%	78%	75%	79%	42%	70%	69%	69%	70%	61%	73%

Back into a Geddes bull in Lot 69 and again out of a proven Ascot Berkley female. Big spring of rib, heavy bull who is nicely made and has a safe set of figures to go with it. Calving ease, big scrotal, good birth to 600 day spread.

Purchaser.......Price.....



AMFU, CAFU, DDFU, NHFU

Born: 21.03.2023 APR: SFN23U98

Sire: Texas Iceman R725 Dam: Nampara P13



						Juliuuiy	LULU III	uno i uon	iun Ang	us Callie LV	aidation						
	Calving Ease Dir (%)		Gestation Length (days)		Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EB'	/ 0.3	0.3	-5.8	4.2	53	94	134	115	13	2.6	-3.3	78	8.6	1.9	3.4	0.1	1.5
Acc	56%	45%	83%	75%	71%	72%	75%	67%	58%	74%	35%	61%	57%	59%	58%	53%	60%

Iceman by name, Iceman by nature. This cool cat tests the race as he squeezes through and no wonder when you consider he pushed the scales to 802kg in early December. 44cm underneath, this bull has a softness and easy doing quality about him but is so thick and wide with beautiful skin and a smooth front. Great bull.

Purchaser......Price.....



Nampara Brad Pitt U80

AMFU, CAFU, DDFU, NHFU

Born: 19.03.2023 HBR: SFN23U80

Sire: Texas Brad Pitt Q065 Dam: Nampara N13



						Juliuuiy	LULU III	ano rusn	iun Ang	us outlie Ev	uiuutioii						
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.		Wt.	Cow Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.8	5.7	-5.6	4.2	41	76	103		16	3.9	-5.6	52	6.0	-0.7	0.6	0.6	2.6
Acc	65%	55%	83%	82%	83%	81%	81%	78%	74%	79%	43%	70%	70%	69%	71%	61%	74%

Another front paddock kind of a bull. Wide across the top and plenty of shape. Added IMF in the top half of the breed.



AMFU, CAFU, DDF, NHF

Born: 16.03.2023 APR: SFN23U45

Sire: Texas Iceman R725 Dam: Nampara M6012



Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	3.3	4.8	-6.3	4.5	46	86	120	100	11	1.2	0.1	69	7.6	2.5	3.5	0.4	0.7
Acc	50%	40%	82%	62%	65%	67%	67%	59%	54%	66%	30%	54%	51%	53%	53%	47%	54%

January 2025 TransTasman Angus Cattle Evaluation

Iceman has done it again with added fat cover and calving ease. Nice bull to look at – wide and deep through the flank. They are really consistent.

Purchaser......Price.....

Lot	
73	

Nampara Pandemic U65

AMFU, CAFU, DDFU, NHFU

Born: 18.03.2023 HBR: SFN23U65

Sire: Cricklewood Pandemic P056 Dam: Nampara M112



						January	2025 Tra	ans I asn	nan Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length	-	Wt.	Day Wt.	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	3.3	0.5	-1.4	4.4	48	94	114	103	13	1.9	-2.8	48	2.2	1.9	2.5	-0.1	-0.6
Acc	65%	54%	82%	82%	83%	81%	81%	77%	73%	79%	42%	70%	69%	69%	70%	61%	73%

Not many Pandemic bulls in the sale but this one is worthy of his spot. With a strong head and so much depth, he is definitely a bull to suit a range of females

Purchaser......Price.....



Nampara U178

AMFU, CAFU, DDFU, NHFU

Born: 30.03.2023 APR: SFN23U178

Sire: Texas Iceman R725 Dam: Nampara N25



Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length		Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.8	1.3	-0.6	4.2	49	83	112	94	10	0.7	-0.9	67	9.9	1.9	2.0	0.5	1.8
Acc	58%	46%	83%	75%	74%	73%	75%	69%	63%	75%	34%	61%	61%	62%	62%	54%	65%

Rear end on this bull like a freight train and this is reflected in his carcase data – good EMA, great Rib and Rump fat but Birth Weight at +4.2 makes him suitable for a range of production systems. Very quiet bull.

Purchaser......Price.....



Nampara U219

AMFU, CAFU, DDFU, NHFU

Born: 17.04.2023 APR: SFN23U219

Sire: Landfall New Ground N90 Dam: Nampara R238



Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Day Wt.	Day Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-1.9	2.4	-2.6	5.3	52	101	131	123	14	4.5	-2.2	60	8.3	1.4	1.1	0.6	1.6
Acc	63%	57%	83%	74%	72%	72%	74%	69%	66%	74%	44%	64%	63%	64%	64%	59%	66%

January 2025 TransTasman Angus Cattle Evaluation

Even spread of numbers on Lot 75. A compact, square bull with plenty of bone. Please note he is branded incorrectly as U218.



AMF, CAF, DDF, NHF

Born: 05.05.2023 APR: SFN23U261

Sire: Nampara Powershift S42

Dam: Nampara R251



						lanuary	2025 Tra	nsTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.	Day	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	1.8	6.0	-2.1	4.3	49	95	128	109	14	2.2	-2.6	73	8.4	-1.1	-1.3	1.2	0.8
Acc	53%	45%	62%	68%	65%	66%	69%	62%	55%	69%	34%	56%	54%	55%	56%	49%	59%

By the Powershift son who sold into Queensland and we used to back up AI, Lot 76 has all the attributes of his grand-sire. Moderate Birth Weight, calving ease and good 600 day weight. As expected with Powershift in the pedigree, he is long, wide and looks like a proper bull.

Purchaser......Price.....



AMFU, CAFU, DDFU, NHFU

Born: 12.05.2023 APR: SFN23U274

Sire: Nampara Classman S91

Dam: Nampara R126



						January	2025 Tra	ansTasn	nan Ang	us Cattle Ev	aluation						
Ш	Calving Ease Dir (%)		Gestation Length		Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	5.7	4.2	-4.3	4.8	49	87	119	102	19	3.2	-3.0	66	2.0	0.3	1.1	0.3	0.4
Acc	49%	39%	62%	68%	65%	67%	70%	62%	54%	70%	29%	55%	52%	54%	54%	47%	57%

As wide as a train, U274 really reflects his New Zealand pedigree on the sire side where it includes Kaharau Classman and Atahua Freedom. A deep, long bull with calving ease and moderate birth weight.

Purchaser......Price.....



AMF, CAF, DDF, NHF

Born: 23.05.2023 APR: SFN23U293

Sire: Nampara Powershift S42

Dam: Nampara R52



	Calving Ease Dir (%)		Gestation Length (days)	_	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	4.6	2.2	-3.3	5.0	48	87	113	95	18	3.4	-3.3	65	4.6	-0.9	-1.0	1.1	0.2
Acc	49%	39%	62%	68%	64%	66%	69%	62%	53%	69%	29%	55%	52%	53%	54%	46%	57%

Another Powershift S42 son who shows all the attributes of a Powershift pedigree. Retail Beef Yield and calving ease in the top 12% of the breed, this big, soggy bull can move despite his muscle and thickness.

Purchaser......Price.....



AMFU, CAFU, DDFU, NHFU

Born: 04.03.2023 APR: SFN23U31

Sire: Nampara Freightliner R11 Dam: Nampara S250

TACE

	Calving Ease Dir (%)		Gestation Length		Day Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	3.7	5.2	-2.7	3.2	45	85	111	95	21	1.6	-4.1	58	10.5	-0.1	0.7	1.2	1.2
Acc	54%	44%	82%	71%	68%	68%	71%	64%	59%	70%	32%	57%	56%	58%	58%	50%	61%

January 2025 TransTasman Angus Cattle Evaluation

Heifer's First Calf, Used Over Heifers

Change of mob and we're back onto the bulls used to join commercial heifers. Out of a Powershift female this time going back to Banquet Nixon on the sire in Freightliner R11. Great topline in this bull, so wide and yet a heifer's first calf.

Purchaser......



AMFU, CAFU, DDFU, NHFU

Born: 19.03.2023 HBR: SFN23U84

Sire: Texas Reality P224 Dam: Nampara Valmai S281

T/	CE	
10.		
Cattle	sman Angus Evaluation	

	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	6.3	6.3	-4.9	5.8	57	108	152	136	22	3.0	-1.4	78	5.9	1.2	0.9	0.1	1.2
Acc	62%	53%	82%	81%	81%	80%	80%	76%	72%	78%	41%	68%	67%	67%	68%	59%	72%

Heifer's First Calf, Used Over Heifers

Really robust bull in U84. Great calving ease and massive 600 day at +152, this bull also has fat cover and carcase weight in the top 25% of the breed. Excellent shape and strength across the top in this heifer's first calf.

Purchaser......Price.....



AMFU, CAFU, DDFU, NHFU

Born: 23.03.2023 APR: SFN23U114

Sire: Texas Brad Pitt Q065 Dam: Nampara L5504



										do outtio Et							
Ш	Ease Dir	Dtrs	Gestation Length	Wt.	Day Wt.	Wt.	Day Wt.	Wt.	Milk		Calving		Area	Fat	Rump Fat	Yield	IMF
	(%)	(%)	(days)	(Kg)	(Kg)	(Kg)	(Kg)	(kg)	(Kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	2.7	5.3	-2.2	3.5	38	79	101	90	16	1.4	0.1	64	7.1	-1.9	-1.7	1.5	1.5
Acc	48%	39%	64%	64%	66%	68%	70%	61%	56%	71%	30%	56%	51%	53%	53%	47%	54%

Used Over Heifers

Safe heifer bull option in Lot 81. Low Birth Weight, calving ease and Retail Beef Yield in the top 4%. His raw EMA scan was a credible 120cm in early December and you can really see this in the bull who has great shape. A quality heifer bull.

Purchaser......Price.....



Nampara U39

AMFU, CAC, DDFU, NHFU

Born: 15.03.2023 APR: SFN23U39

Sire: Dunoon Prime Minister P758 Dam: Nampara R72



Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.	Mat. Cow Wt. (kg)	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	6.6	6.9	-8.7	3.3	49	98	128	106	24	1.8	-3.5	74	6.9	-1.5	-1.9	8.0	3.0
Acc	54%	47%	83%	73%	70%	71%	73%	66%	60%	72%	37%	60%	58%	60%	60%	53%	62%

January 2025 TransTasman Angus Cattle Evaluation

Used Over Heifers

Impressive spread of figures on U39, a Prime Minister son. Only +3.3 for Birth Weight and yet +128 for 600 day, this bull also has great calving ease and added IMF at +3.0. Stylish bull on the move who is nicely made – good heifer bull option.

Purchaser......Price.....



Nampara U5

AMFU, CAFU, DDF, NHFU

Born: 25.02.2023 APR: SFN23U5

Sire: Nampara Freightliner R11 Dam: Nampara S51



						, arrada y											
Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
	(/0)	(70)	(uays)	(NY)	(NY)	(NY)	(NY)	(Ny)	(NY)	(CIII)	(uays)	(kg)	(SQ.CIII)	(1111111)	(111111)	(/0)	(/0)
EBV	6.6	4.1	-6.6	2.7	41	83	105	82	25	1.5	-2.4	63	11.0	0.0	1.2	1.2	0.9
Acc	51%	41%	82%	71%	66%	67%	69%	62%	55%	68%	30%	55%	53%	55%	55%	48%	58%

Heifer's First Calf, Used Over Heifers

Low, low Birth Weight again on this bull out of a heifer. Added EMA at +11 puts him in the top 10% as well as Retail Beef Yield in the top 9%. Th bull himself is free moving despite his width behind and has so much body and bone. Easily one for the heifers but could also suit the cows.



AMFU, CAFU, DDFU, NHFU

Born: 04.03.2023 APR: SFN23U32

Sire: Nampara Freightliner R11

Dam: Nampara S216



						January	2025 Tra	nsTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Wt.	Day	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	4.9	5.5	-2.9	2.9	49	95	117	100	25	2.9	-3.5	63	9.0	-0.9	-0.3	1.1	1.3
Acc	54%	44%	82%	71%	68%	68%	71%	64%	58%	70%	32%	57%	56%	58%	58%	50%	61%

Heifer's First Calf, Used Over Heifers

Out of a Powershift heifer, this combination has really worked. We keep saying it but calving ease, low Birth Weight, big scrotal and Retail Beef Yield have all come together on this bull. Hard to go past this lot for his width in the rear end and yet TACE figures which suggest an ideal heifer option.

Purchaser......Price.....

 $rac{Lot}{85}$ Nampara U132

AMF, CAF, DDC, NHF

Born: 25.03.2023 APR: SFN23U132

Sire: Texas Powershift P632

Dam: Nampara Q178



	_									do oditio El							
l.h	Calving Ease		Gestation	Birth	200 Day			Mat.		Scrotal	Days to	Carcase	Eye Muscle	Rib		Retail Beef	l .
Ш		Dtrs	Length	_		Wt.		_	Milk		Calving		Area	Fat		Yield	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	4.6	8.7	-4.4	2.8	51	89	121	99	14	2.1	-4.0	70	4.5	1.2	1.4	0.1	1.3
Acc	56%	49%	66%	66%	68%	70%	72%	65%	60%	72%	40%	60%	60%	61%	61%	56%	63%

Used Over Heifers

If rock was a bull this would be it. So stout, wide and thick yet only +2.8 for Birth Weight, good calving ease and added Rib and Rump Fat. A great heifer bull option.

Purchaser Price Price

Lot Nampara U58

AMF, CAF, DDFU, NHFU

Born: 17.03.2023 APR: SFN23U58

Sire: Texas Powershift P632 Dam: Nampara R58

TACE

	January 2025 TransTasman Angus Cattle Evaluation																
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.		Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	7.8	11.4	-7.1	1.2	48	93	127	81	26	1.4	-5.4	77	7.6	1.8	2.2	0.7	0.2
Acc	64%	55%	83%	81%	82%	80%	81%	77%	73%	79%	41%	69%	69%	69%	70%	60%	73%

Used Over Heifers

What a spread on this guy! Only +1.2 for Birth Weight right through to +127 on his 600 day, calving ease, fat cover and carcase weight. Long bull with strong topline. A bull to put some punch in his calves yet suitable for the heifers.

Purchaser......Price......



AMF, CA3%, DDF, NHF

Born: 16.03.2023 APR: SFN23U53

Sire: Texas Brad Pitt Q065 Dam: Nampara P10

TACE

	Calving Ease Dir (%)		Gestation Length (days)	-	Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	1.8	4.0	-2.2	3.6	42	79	106	90	15	2.4	-1.7	63	5.0	-0.8	-0.2	0.9	1.6
Acc	50%	41%	64%	69%	66%	65%	67%	61%	54%	65%	32%	54%	54%	56%	56%	49%	58%

Used Over Heifers

Smooth Brad Pitt son in Lot 87 this time. Again conservative Birth Weight suggests he is suitable for heifers.

Purchaser Price Price



Nampara Classman U77

AMFU, CAFU, DDFU, NHFU

Born: 19.03.2023 HBR: SFN23U77

Sire: Kaharau Class Man 17-444 Dam: Nampara G84



	January 2025 TransTasman Angus Cattle Evaluation																
	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.1	-0.6	-2.6	5.5	48	88	109	89	16	0.6	-3.3	54	-0.9	1.0	2.6	-1.0	1.8
Acc	66%	57%	83%	82%	83%	81%	82%	78%	75%	79%	45%	71%	69%	70%	70%	62%	73%

Out of a reliable female, U77 is slightly smaller in frame but still packs some punch with his New Zealand influence in Classman.

Purchaser......



Nampara U144

AMF, CA2%, DDF, NHF

Born: 25.03.2023 APR: SFN23U144

Sire: Nampara Junior Q148 Dam: Nampara P57



	Calving Ease Dir (%)		Gestation Length	Birth Wt. (kg)	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-1.7	5.3	0.9	5.5	50	87	112	102	11	2.5	-1.8	66	5.9	-1.0	-1.8	1.3	0.9
Acc	50%	39%	63%	65%	66%	68%	71%	62%	54%	72%	31%	56%	53%	55%	55%	48%	58%

January 2025 TransTasman Angus Cattle Evaluation

Smooth through the front end and wide behind, this Junior son has all the hallmarks of his sire. Retail Beef Yield in the top 7% of the breed. Nicely shaped bull who covers some ground.

Purchaser......Price.....



Nampara U254

AMFU, CAFU, DDFU, NHC

Born: 27.04.2023 APR: SFN23U254

Sire: Nampara Junior Q148 Dam: Nampara M6030



	January 2025 TransTasman Angus Cattle Evaluation																
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-6.8	-0.4	3.1	6.5	54	89	115	94	11	1.2	-3.1	69	4.1	0.7	2.0	0.5	0.6
Acc	56%	45%	72%	74%	73%	71%	74%	68%	63%	73%	34%	61%	60%	61%	62%	53%	65%

Compact bull with width and bone. By Nampara Junior Q148 who sold for stud duties to Tasmania, U254 is suited to cows.

Price



Nampara U182

AMF, CAF, DDF, NHF

Born: 02.04.2023 APR: SFN23U182

Sire: Nampara Junior Q148 Dam: Nampara M6004

TACE

Ш	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.		Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.9	2.5	3.1	5.3	43	80	100	83	12	1.7	-0.7	61	6.2	0.0	0.4	1.0	0.9
Acc	46%	37%	81%	69%	60%	63%	59%	55%	48%	54%	29%	49%	48%	50%	50%	44%	52%

January 2025 TransTasman Angus Cattle Evaluation

Same sire again in Junior and similar attributes. Clean underneath with plenty of bone and butt. Again suitable for cows.



AMFU, CAFU, DDFU, NHFU

Born: 28.03.2023 HBR: SFN23U173

Sire: Texas Iceman R725 Dam: Nampara Valmai J253



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	400 Day Wt. (kg)	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	5.7	2.1	-0.5	0.5	42	80	107	74	24	2.0	-4.0	64	4.2	4.1	6.2	-1.2	2.8
Acc	65%	53%	83%	82%	82%	81%	81%	77%	72%	79%	41%	69%	68%	68%	69%	61%	73%

January 2025 TransTasman Angus Cattle Evaluation

An Iceman out of a very reliable female. Super low Birth Weight, good calving ease and excellent fat cover in the top 2% of the breed. Sound from every angle, U173 is an easy bull to look at with width and bone.

Purchaser......Price.....

Lot 93

Nampara Powershift U259

AMFU, CAFU, DDFU, NHF

Born: 03.05.2023 HBR: SFN23U152

Dam: Nampara Moongarra R22

Sire: Nampara Powershift S126

TACE

				1													-
	Calving Ease Dir		Gestation Length	Birth Wt.	Day			_		Scrotal Size	Days to Calving	Carcase Wt.	Eye Muscle Area	Rib Fat		Retail Beef Yield	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	5.8	8.7	-5.8	1.7	39	81	104	87	17	2.1	-5.0	46	1.2	0.5	1.8	0.2	0.5
Acc	63%	53%	81%	81%	82%	80%	80%	77%	73%	77%	41%	68%	67%	67%	68%	58%	73%

Don't' be fooled by his EMA figure – take a look at the bull! By our own Powershift son who was used to back up AI, he has a very conservative Birth Weight and calving ease. Definite heifer bull prospect.

Purchaser Price Price

Lot 94

Nampara Brad Pitt U168

AMFU, CAFU, DDFU, NHFU

Born: 27.03.2023 HBR: SFN23U168

Sire: Texas Brad Pitt Q065 Dam: Nampara Queen B Q20



	Calving Ease Dir (%)		Gestation Length (days)	_	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-8.9	2.0	-1.2	7.7	58	98	119	116	10	2.0	-5.4	83	10.5	-1.6	0.4	1.5	0.1
Acc	66%	56%	83%	82%	83%	81%	81%	78%	74%	80%	44%	70%	70%	69%	70%	61%	74%

Out of a very stylish donor female in Q20, Lot 94 is a lovely smooth fronted bull who has excellent EMA, in the top 12% and great Retail Beef Yield in the top 4% of our breed. A well proportioned bull.

Purchaser...... Price.....

 $rac{Lot}{95}$ Nampara U117

AMF, CAF, DDF, NHF

Born: 23.03.2023 APR: SFN23U117

Sire: Kaharau Class Man 17-444 Dam: Nampara N302

TACE

	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.	Day	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	2.3	5.1	-2.6	5.2	40	77	94	86	11	1.8	-0.2	46	1.2	-0.3	-1.4	0.3	0.9
Acc	51%	41%	82%	73%	69%	70%	73%	65%	55%	72%	32%	58%	52%	55%	55%	50%	56%

Big bone, big rear end with a wide top are the comments we wrote for this bull. A Classman son, the New Zealand influence is there along with the docility

Purchaser.......Price.....



Nampara Classman U256

AMFU, CAFU, DDFU, NHFU

Born: 02.05.2023 HBR: SFN23U256

Sire: Nampara Classman S91 Dam: Nampara R75



4	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	6.4	4.2	-6.8	2.0	42	77	97	67	19	2.2	-4.7	48	4.7	1.5	1.5	-0.2	2.4
Acc	61%	50%	81%	80%	81%	79%	80%	75%	71%	77%	37%	67%	66%	66%	67%	57%	71%

January 2025 TransTasman Angus Cattle Evaluation

Credible spread of numbers on this bull - calving ease, low Birth Weight and added rib and rump fat. A compact bull with bone.

Purchaser Price Price



Nampara U276

AMFU, CAFU, DD25%, NHFU

Born: 13.05.2023 APR: SFN23U276

Sire: Nampara Powershift S126 Dam: Nampara M164



	-					ourruur y	ZUZU III		iair 7 ang	us Callie Ev	araation						
Ш	Calving Ease Dir		Gestation	Birth Wt.		Day	Day			Scrotal Size	Days to Calving	Carcase Wt.	Eye Muscle Area	Rib Fat		Retail Beef Yield	
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)
EBV	3.9	5.8	-3.8	4.0	45	82	104	86	10	3.2	-5.7	53	7.5	-0.5	-0.2	1.3	0.4
Acc	52%	43%	64%	66%	67%	68%	71%	63%	59%	71%	32%	58%	53%	55%	55%	48%	58%

These Powershift sons keep coming and here's another one – a little younger being a May calf but good weight for age. The combination of calving ease, low Birth Weight and Retail Beef Yield certainly shines through on his TACE figures.

Purchaser......Price.....



Nampara Junior U234

AMFU, CAFU, DDFU, NHFU

Born: 19.04.2023 HBR: SFN23U234

Sire: Nampara Junior Q148 Dam: Nampara Dawning N22



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-5.8	-1.1	-1.0	3.8	48	84	99	88	9	0.9	-1.4	64	12.2	-1.6	-1.5	1.5	2.0
Acc	63%	53%	83%	81%	82%	80%	80%	76%	72%	78%	41%	69%	68%	68%	69%	60%	73%

Another real carcase bull by Junior. Excellent EMA and Retail Beef Yield in the top 5%. Great shape but smooth through the front.

Purchaser.....



Nampara Investment U215

AMFU, CAFU, DDFU, NHFU

Born: 15.04.2023 HBR: SFN23U215

Sire: Coonamble Investment P58 Dam: Nampara Valmai K88



	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length		Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-7.7	-8.0	-4.5	6.9	58	102	128	121	18	3.0	-4.9	78	14.1	-1.5	-1.5	1.4	0.1
Acc	65%	55%	82%	82%	82%	81%	81%	77%	74%	79%	42%	70%	69%	69%	70%	61%	73%

January 2025 TransTasman Angus Cattle Evaluation

Check out the EMA on this bull – top 2% and no wonder Retail Beef Yield is also in the top 6%. Smooth fronted, sound bull but added shape and punch. A real cow bull.

Purchaser......Price.....

Lot Nampara Classman U135

AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 HBR: SFN23U135

Sire: Kaharau Class Man 17-444

Dam: Nampara Valmai P125



	Calving Ease Dir (%)		Gestation Length (days)	Birth Wt. (kg)	Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-6.5	-4.5	-3.4	7.5	57	101	138	151	13	2.4	-1.2	61	2.9	-3.5	-4.3	1.0	-1.4
Acc	66%	57%	84%	82%	83%	81%	81%	78%	74%	79%	45%	71%	70%	70%	71%	63%	74%

January 2025 TransTasman Angus Cattle Evaluation

Thumping 600 day weight on this bull at +138, putting him in the top 20%. A deep bull who covers some ground and yet is shaped right through the front.

Purchaser......Price.....



AMFU, CAC, DDF, NHF

Born: 27.05.2023 APR: SFN23U298

Sire: Nampara Powershift S112

Dam: Nampara Q184



Ш	Calving Ease Dir (%)		Gestation Length (days)	Birth Wt. (kg)	Wť.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	3.1	6.3	-5.2	4.6	52	90	122	98	20	1.9	-3.7	72	4.9	-1.2	-2.0	0.7	0.1
Acc	54%	46%	66%	71%	68%	68%	71%	65%	59%	71%	36%	58%	57%	59%	59%	52%	62%

End of May calf in Lot 101 and a pretty handy fella. Out of a very nice roomy female in Q184, this bull combines the calving ease of Powershift with strength of his dam. Great weight for age, long and gets around on sound feet and legs.

Purchaser......Price.....

Lot 102 Nampara U292

AMFU, CAFU, DDFU, NHFU

Born: 23.05.2023 HBR: SFN23U292

Sire: Nampara Powershift S126

Dam: Nampara Nanny M139



	Calving Ease Dir (%)		Gestation Length (days)		Wt.	Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat		
EBV	-0.1	-0.6	-1.6	4.0	47	89	113	84	22	1.2	-4.6	67	2.5	0.2	1.5	0.7	0.1
Acc	62%	53%	82%	81%	82%	80%	80%	76%	73%	77%	39%	68%	67%	67%	68%	58%	72%

Here we go again – Powershift in the pedigree out of a reliable M female. Late May born so giving away a bit of age to his contemporaries but still so wide with plenty of rear end.

Purchaser......Price.....

Lot 103 Nampara Shidot U246

AMFU, CAFU, DDFU, NHFU

Born: 23.04.2023 HBR: SFN23U246

Sire: Nampara Shidot S19

Dam: Nampara Eclypta S95



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Day Wt.	600 Day Wt. (kg)	Cow Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	6.5	8.8	-3.1	3.8	48	87	122	103	20	1.5	-4.5	67	2.0	-1.6	-3.3	0.4	0.2
Acc	61%	52%	81%	80%	81%	79%	79%	75%	71%	76%	39%	66%	65%	65%	66%	56%	71%

Heifer's First Calf

A robust bull who could adequately service the heifers with his low birth weight and calving ease. A compact and tidy bull.

Purchaser.......Price.....



Nampara Powershift U257

AMFU, CAFU, DDFU, NHF

Born: 02.05.2023 HBR: SFN23U257

Sire: Nampara Powershift S112 Dam: Nampara Jewel Q32



						lanuary	2025 Tra	ansTasn	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	6.4	7.8	-6.2	1.0	39	63	86	60	19	0.1	-5.2	64	10.9	0.5	0.1	1.3	-0.1
Acc	64%	55%	82%	81%	82%	80%	81%	77%	73%	78%	42%	68%	68%	67%	69%	59%	73%

Low, low Birth Weight but big EMA and Retail Beef Yield on this bull all in the top 10% of the breed. Out of a very nice Capitalist female in Jewel Q32.

Purchaser......Price.....



Nampara Junior U230

AMFU, CAFU, DDFU, NHFU

Born: 18.04.2023 HBR: SFN23U230

Sire: Nampara Junior Q148 Dam: Nampara P01



	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length		Wť.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.2	1.3	-2.6	6.5	45	78	104	99	7	1.1	-3.9	56	7.2	-0.5	-0.7	1.3	1.1
Acc	55%	45%	83%	74%	69%	71%	74%	66%	59%	73%	36%	60%	57%	58%	58%	52%	61%

January 2025 TransTasman Angus Cattle Evaluation

A Junior out of an Atahua Freedom daughter has resulted in a strong headed, wide bull who will be suitable for cows.

Purchaser......Price.....



Nampara Liberty U218

AMFU, CAFU, DDFU, NHFU

Born: 16.04.2023 HBR: SFN23U218

Sire: Nampara Liberty L21 Dam: Nampara Queen B Q20



						anuary	ZUZ3 110	2113 1 4511	an Ang	us Cattle Ev	aiuatiOII						
Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Day Wt.	Wt.	Day Wt.		Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-1.8	-2.8	-3.1	8.2	61	100	131	142	15	1.6	-4.1	80	13.7	-0.1	0.6	2.3	-1.7
Acc	68%	59%	83%	82%	83%	82%	82%	79%	76%	80%	47%	74%	73%	71%	74%	65%	77%

Massive EMA and Retail Beef Yield on this bull, both in the top 3% of the breed. Strong head, good bone and plenty of carcase. A cow bull for those wanting to add some Liberty to their sire battery.

Purchaser.......Price.....



Nampara U237

AMFU, CAFU, DDFU, NHFU

Born: 19.04.2023 APR: SFN23U237

Sire: Landfall New Ground N90 Dam: Nampara Q140



	_					January	2025 Tra	ansTasm	an Ang	us Cattle Ev	aluation						
Ш	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
	(70)	(70)	(uuyo)	(119)	ופייו	(119)	(119)	(119)	(119)	(0111)	(uujo)	(119)	(04.0)	\	\	(/0/	(70)
EBV	-2.5	-0.6	-3.3	4.9	50	93	125	122	9	3.9	-1.7	65	6.6	1.0	8.0	0.6	1.4
Acc	60%	55%	82%	73%	70%	71%	73%	68%	63%	74%	43%	63%	60%	62%	62%	57%	63%

A New Ground out of a big, free moving female in Q140 going back to Texas Western Express. Big scrotal on this guy and a good spread from Birth to 600 day TACE figures.

Purchaser......Price......



Nampara Mt Kaputar U185

AMFU, CAFU, DDFU, NHFU

Born: 04.04.2023 HBR: SFN23U185

Sire: Texas Mt Kaputar Q203 Dam: Nampara S58



						January	2025 Tra	nsTasm	an Ang	us Cattle Ev	aluation						
	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	400 Day Wt. (kg)	Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	2.3	2.9	-11.8	5.2	53	87	105	117	1	1.5	-3.3	61	2.7	-0.1	0.5	0.6	-1.3
Acc	60%	50%	81%	80%	81%	79%	79%	75%	70%	76%	37%	67%	66%	66%	67%	56%	71%

Heifer's First Calf

Compact, thick bull who has fantastic gestation length at -11.8 putting him in the top 1% of the breed for this trait.

Purchaser......Price.....



Nampara Reality U153

AMFU, CAFU, DDFU, NHFU

Born: 26.03.2023 HBR: SFN23U153

Sire: Texas Reality P224 Dam: Nampara Miss Burgess S165



	Calving Ease Dir	Ease Dtrs	Gestation Length	Wt.	Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Calving	_	Area	Fat	Rump Fat	Yield	IMF
	(%)	(%)	(days)	(Kg)	(Kg)				(kg)		(days)	(kg)	(sq.cm)	(mm)	(mm)	` '	(%)
EBV	8.5	4.9	-4.2	3.0	45	81	104	113	8	3.9	-4.3	46	-1.7	-1.2	-3.5	0.5	0.7
Acc	63%	53%	83%	81%	81%	79%	80%	76%	71%	78%	42%	68%	68%	67%	68%	59%	72%

Heifer's First Calf

Heifer bull option in Lot 109 and a heifer's first calf. Excellent calving, low Birth Weight and added scrotal according to his TACE numbers.

Purchaser.......Price.....



AMF, CAF, DDF, NHF

Born: 14.04.2023 APR: SFN23U202

Sire: Texas Mt Kaputar Q203 Dam: Nampara S79



Ш	Calving Ease Dir (%)		Gestation Length (days)	Birth Wt. (kg)	Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	6.7	6.2	-8.0	2.7	48	89	117	101	13	2.4	-2.0	70	5.9	0.6	0.8	0.3	1.0
Acc	53%	46%	62%	68%	66%	66%	67%	62%	56%	65%	36%	56%	55%	57%	57%	50%	59%

January 2025 TransTasman Angus Cattle Evaluation

Heifer's First Calf

Another bull suitable for heifers with an appealing set of TACE figures. A heifer's first calf Lot 110 moves freely, has a strong head and carries that strength all the way through.

Purchaser......Price.....



AMFU, CAFU, DDFU, NHFU

Born: 25.03.2023 APR: SFN23U154

Sire: Dunoon Prime Minister P758 Dam: Nampara R44



	Calving Ease Dir (%)		Gestation Length		Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-0.9	1.3	-4.6	6.4	54	102	133	126	18	3.2	-4.4	73	9.7	-1.7	-1.2	1.1	2.2
Acc	58%	51%	83%	74%	70%	71%	73%	67%	62%	73%	42%	62%	60%	62%	62%	56%	64%

January 2025 TransTasman Angus Cattle Evaluation

A Prime Minister out of a Capitalist female has added that extra dimension in this bull. Big 600 day, added scrotal and excellent Retail Beef Yield. A sound bull who packs a punch.

Purchaser......



Nampara Brad Pitt U36

AMFU, CAFU, DDFU, NHFU

Born: 06.03.2023 HBR: SFN23U36

Sire: Texas Brad Pitt Q065 Dam: Nampara S244



					,	lanuary	2025 Tra	ansTasm	an Angı	us Cattle Ev	aluation						
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Wt.	Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-2.0	-3.8	-5.6	5.9	47	77	109	130	12	1.9	-2.8	47	3.6	-3.0	-3.9	1.3	1.5
Acc	63%	53%	83%	81%	82%	80%	80%	76%	72%	78%	42%	69%	68%	68%	69%	60%	73%

Heifer's First Calf

Another heifer's first calf this time by Texas Brad Pitt. Easy on the eye. A bull for the cows.

Purchaser......Price.....



Nampara U208

AMF, CAF, DDF, NHF

Born: 15.04.2023 APR: SFN23U208

Sire: Landfall New Ground N90 Dam: Nampara R270



						January	2025 116	aiis i asii	ian Ang	us Callie Ev	aiuation						
	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)		Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	_	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	0.2	3.6	-3.6	3.9	45	85	99	82	14	4.4	-2.7	50	9.6	-0.3	-1.3	1.5	0.9
Acc	60%	55%	66%	66%	68%	69%	72%	66%	61%	72%	42%	61%	59%	61%	61%	56%	63%

Out of a Millah Murrah Kingdom female by New Ground, this low Birth Weight bull could do a job on heifers. Big scrotal both on paper and in the flesh, a clean fronted bull with presence.

Purchaser......Price.....



Nampara Powershift U13

AMFU, CAFU, DDFU, NHFU

Born: 27.02.2023 HBR: SFN23U13

Sire: Texas Powershift P632 Dam: Nampara Sensation S45



	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length (days)	Wt.	Day Wt.	Day Wt.	Day Wt.	_	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	7.3	10.1	-6.8	2.4	42	74	99	76	11	2.4	-7.7	54	7.2	3.5	3.8	0.4	1.5
Acc	64%	54%	83%	81%	82%	80%	80%	77%	73%	78%	41%	69%	68%	68%	69%	60%	73%

January 2025 TransTasman Angus Cattle Evaluation

Heifer's First Calf

Out of a lovely heifer, U13 has excellent calving ease and low Birth Weight suitable for a heifer joining. Rib and Rump fat in the top 4%. A good heifer bull option late in the day.

Purchaser......Price.....



Nampara U14

AMF, CAF, DDF, NHF

Born: 28.02.2023 APR: SFN23U14

Sire: Nampara Freightliner R11 Dam: Nampara 21S235



	Calving Ease Dir (%)	Calving Ease Dtrs (%)	Gestation Length		Day Wt.	Day Wt.	Day Wt.	Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	5.8	6.3	-4.6	3.2	48	89	120	104	21	1.5	-2.8	69	10.3	-0.4	8.0	1.2	0.9
Acc	52%	41%	81%	69%	66%	63%	63%	61%	55%	60%	31%	54%	54%	56%	56%	48%	58%

January 2025 TransTasman Angus Cattle Evaluation

Heifer's First Calf

Fantastic spread of numbers again on U14 – attractive TACE data for calving ease, Birth Weight EMA and Retail Beef Yield. Hard to believe a heifer's first calf with such width. Very quiet.



AMFU, CAFU, DDFU, NHFU

Born: 07.04.2023 APR: SFN23U187

Sire: Texas Mt Kaputar Q203

Dam: Nampara S33



	Calving Ease Dir (%)		Gestation Length (days)	Wt.	Wt.		Day Wt.	Wt.	Milk	Scrotal Size (cm)	Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Retail Beef Yield (%)	
EBV	4.9	5.9	-9.1	2.6	48	90	122	105	14	2.1	-4.1	71	7.4	0.5	0.6	0.6	1.3
Acc	52%	43%	63%	69%	66%	64%	64%	63%	56%	61%	34%	56%	56%	57%	57%	50%	60%

Heifer's First Calf

Heifer bull option again in Lot 116. Also out of a heifer this bull's TACE figures suggest his calves will come out easily and grow on. Very quiet bull.

Purchaser......Price.....



Nampara New Ground U198

AMFU, CAFU, DDFU, NHFU

Born: 12.04.2023 HBR: SFN23U198

Sire: Landfall New Ground N90

Dam: Nampara Marion Q278



	Calving Ease Dir (%)	-	Gestation Length (days)	Wt.	Wt.	Day Wt.	Day Wt.	_	Milk	Scrotal Size (cm)	Days to Calving (days)		Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-0.1	3.7	-3.3	4.0	32	63	81	55	16	3.4	-4.1	34	9.6	2.7	4.1	0.5	2.5
Acc	67%	60%	82%	81%	82%	80%	81%	78%	75%	79%	45%	70%	69%	69%	70%	62%	73%

Square, correct and with muscle. Extra rib and rump fat with IMF. An easy-doing, square bull.

Purchaser.......Price.....

Lot Nampara U232

AMF, CAF, DDF, NHF

Born: 19.04.2023 APR: SFN23U232

Sire: Landfall New Ground N90

Dam: Nampara Q84



Ш	Calving Ease Dir (%)		Gestation Length (days)		Wt.	Day Wt.	Wt.	Cow Wt.	Milk		Days to Calving (days)	-	Eye Muscle Area (sq.cm)	Fat	Rump Fat	Yield	
EBV	-1.0	1.6	-3.0	4.8	50	93	119	114	14	3.9	-1.5	60	8.7	1.0	1.4	1.0	0.8
Acc	61%	55%	82%	72%	69%	69%	70%	67%	62%	68%	43%	62%	61%	62%	63%	58%	64%

January 2025 TransTasman Angus Cattle Evaluation

Last but certainly not least. Out of a Liberty female this bull has great dimension, softness and structural correctness. A good one to finish the sale.

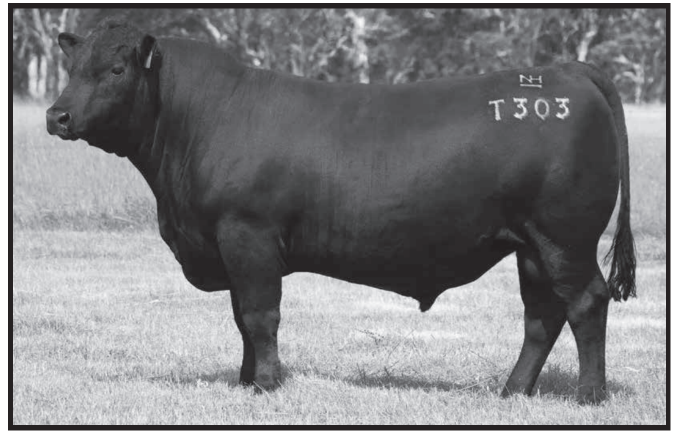
Purchaser Price Price



Nampara Powershift 1934

Sold to Hewitt Cattle Company for \$66,000

- top priced bull sold at auction in SA in 2024 of any breed.



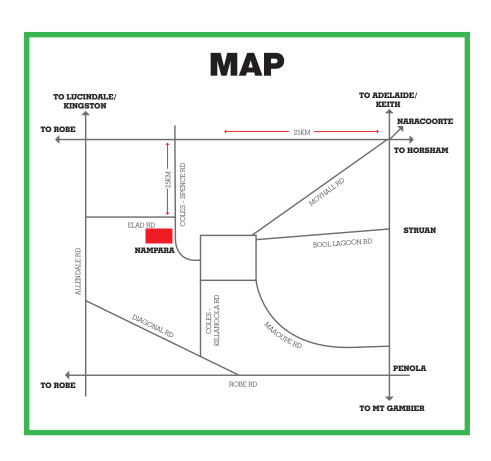
Nampara Mt Kaputar 7303

Sold to Clover Ridge Pastoral Company for \$38,000

This slip must be completed by the purchaser and handed to the selling agent prior to leaving the sale. No verbal instructions will be accepted.

name:		
Phone Nu	ımber:	
Email:		
Address:		
		Postcode:
Do you wi	sh to have the	Angus Society of Australia /s transferred into your name?
Yes	No	Society ID No:
Delivery l	Instructions:	
Buyer sig	nature:	

Notes	-			
		 	 	•••••
		 	 	••••••



Page 46 - Nampara Angus Bull Sale Tuesday 18th February 2025

































