

# **BREEDING YOUR PROFIT** JBAS SCORE 6

# **AUCTION SALE**



**INTERFACED WITH AUCTIONS PLUS** 

**MONDAY MARCH 15, 2021** 

# AT 'QUARTER-WAYS' NORTH SCOTTSDALE

SALE BEGINS AT 1.00pm

# **OFFERING:**

# **60 BIG BOLD GRASS FED BULLS**

Complimentary BBQ lunch available after the sale

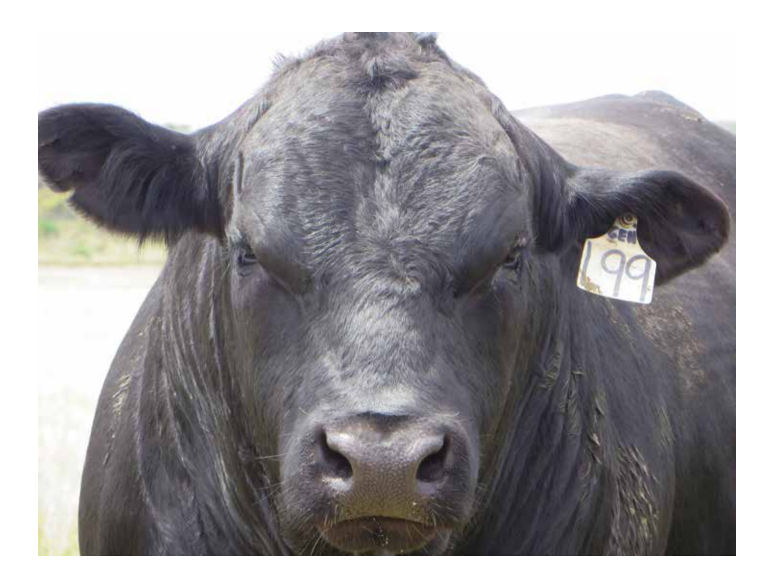
**VENDOR ENQUIRIES:** T & T Hall trading as Midway Cattle Company Trevor - Mobile 0409 210 055 Email teresa.hall1@bigpond.com

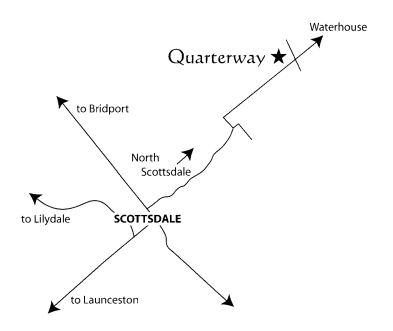
**SELLING AGENTS:** 

NUTRIEN LIVESTOCK, LAUNCESTON PH: 6391 6539 FAX: 6391 8631 ELDERS LAUNCESTON PH: 6398 8500 FAX: 6398 8556

### **NUTRIEN LIVESTOCK:**

JOCK GIBSON 0418 133 595 WARREN JOHNSTON 0419 326 348 GRAEME BLIGH 0439 175 069 COOPER LAMPREY 0417 142 802 ELDERS: DANIEL MORICE 0409 170 419 NIGEL BROWN 0418 595 407 CHRIS DURRANT 0448 613 597





GPS reference: 425 North Scottsdale Rd, North Scottsdale.



# BREEDING YOUR PROFIT

# Welcome to our 2021 Annual Bull Sale

Well, what can we say about 2020? COVID 19 – I think enough has been said. Hay season – blah! Cattle prices – about bloody time. On a serious note, cattle prices are fab, but the cattle did do it a bit tougher over the winter. Reduced hay and silage crop tested the functionality of our cattle, and they came through with flying colours - testament to the type of cattle we are breeding.

Between Quarterway Angus and the boys Cullaroo Cattle we have mated over 1250 females. Come May there will be little feet hitting the grass everywhere.

We welcome some new sires this year. Ben Nevis Mystic M97, a Tour of Duty son, is a young sire we purchased in 2018. He is a thick, deep, easy doing bull, producing thick fleshy calves.

Peakes Lad K638, a Milwillah Lad son, is the type of bull we like. He is thick, deep and carries a lot of meat on a moderate frame. We inspected him a couple of years ago and purchased some semen. His progeny is proving to be true to type.

Weeran Mo M96 is a son of Ascot Hallmark out of a Millah Murrah dam. We were part of a syndicate who tried to purchase him, unsuccessfully. Fortunately, we were able to purchase semen, and here we are with the progeny. Mo is a moderate to large framed bull, with great shoulders, and plenty of meat.

The Steakhouse sons are amazing. The just keep on getting better. Along with some ripping Moonshine sons and various other sires we have a sale team we are proud of.

Quarterways is 4km from Scottsdale on the North Scottsdale Road (turn at Kendall's Hotel corner). We will deliver free of charge any bulls locally and to towns enroute to Bridgewater and Smithton, King and Flinders Island. 3% rebate is offered to outside agents introducing buyers in writing 24 hours prior to the sale.

When attending the sale, we kindly ask you fill in the COVID Contract Tracing Register, use the sanitiser available and maintain personal distancing.

We would like to thank all our bull buyers from previous years and invite you along with new clients, district beef producers and interested visitors to inspect our annual offering.

We look forward to seeing you on the day!

Trevor and Teresa

Food for thought:

Don't let people tell you it is not what you can see, when excusing poor cattle. If they look good generally they are. If they don't.....

Mt Mable Angus Cattle, NZ



### **GUARANTEE:**

In the event of a bull proving to be infertile for natural service in the first 6 months from sale date, the vendor will offer to supply a suitable replacement (if available), or credit the purchase price (less any salvage value of the bull) to be used at the next sale. This is provided the problem is not caused by injury or disease since sale day. Any claim must be accompanied by a relevant veterinary certificate. Two semen tests - a minimum of 6 weeks apart - to accompany claims of infertility.

Bulls were measured by Dr Khyle Stewart of the Scottsdale Veterinary Service, using the Reliabull Measuring System for more accuracy.

### CARING FOR YOUR NEW BULL

These bulls have never been alone, please have companions in the yards for them to go in with when they arrive at your farm.





~
2
4
~
~
5
_
S

# EBV Quick Reference for Quarterway Angus Annual Sale

						Ϊ	EBV Quick Refer	ck Refe	rence	tor Qu	arterwa	ence for Quarterway Angus Annual Sale	IS Ann	ual Sa	сı U							
	Calvin	Calving Ease	Birth	ų		Growth	th		Ľ.	Fertility				Carcase	0			Other		Selec	Selection Indexes	S
	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT E	EMA R	Rib Rı	Rump R	RBY IN	IMF NF	NFI-F Doc	c ABI	II DOM	A GRN	GRS
1 TLHQ6	-9.6	-4.0	-1.0	+5.7	+37	+68	+88	+93	+15	+1.6	-1.4	+48 +	+6.9 -1	-1.3	-2.0 +	+2.0 +(	+0.3 -0	-0.12 -	\$61	1 \$76	\$48	\$68
2 TLHQ7	-10.3	-4.3	-0.8	+6.2	+39	+71	+94	+100	+15	+1.6	-0.8	+52 +	+7.4 -1	-1.9	-2.8 +	+2.3 +(	+0.3 -0	-0.19 -	\$63	3 \$76	\$52	\$70
3 TLHQ19	+6.2	+0.2	-5.7	+4.0	+42	+75	+92	+91	+10	+2.3	-4.0	+54 +	+7.1 -0	-0.6	-0.8	+ 9.0+	+2.0 +0	+0.04 -	\$103	03 \$106	6 \$107	\$101
4 TLHQ36	-2.3	+0.5	-2.0	+5.8	+44	+76	+109	+97	+20	+2.2	-1.7	+58 +	+5.2 -0	-0.1	+ 6.0-	+ 6.0+	+1.1 +0	+0.02 -	06\$	06\$ 00	\$86	\$95
5 TLHQ97	-10.9	-4.5	-1.0	+6.3	+39	+71	+94	+100	+15	+1.7	-1.3	+50 +	+5.5 -1	-1.5	-2.1	+1.8 +(	+0.4 -0	-0.20	\$61	s1 \$74	\$49	\$68
6 TLHQ100	-1.4	6.0-	-1.7	+5.6	+48	+89	+125	+123	+13	+2.3	-1.3	+65 +	+4.4 -1	-1.3	-0.6 +	+1.4 +(	+0.3 -0.	-0.19 -	\$100	66\$ 00	\$94	\$106
7 TLHQ48																			'	•		
8 TLHQ62	-2.0	+0.8	-6.2	+6.0	+45	+79	+109	+102	+15	+1.8	-2.9	+56 +	+4.6 -0	-0.1	-0.7 +	+1.0 +1	+0.6 +0	+0.15 -	\$92	2 \$93	\$85	\$97
9 TLHQ77	-2.8	+1.8	-4.2	+5.9	+42	+77	+103	+104	+10	+1.0	-2.4	+54 +	+2.4 -1	-1.3	-0.8	+0.3 +.	+1.3 -0	-0.15 -	\$87	206\$ 21	\$85	\$89
10 TLHQ121	-0.7	+1.1	-7.3	+6.0	+51	+95	+138	+139	+10	+2.8	-1.7	+65 +	+2.1 -1	-1.5	-0.8 +	+0.4 +.	+1.5 -0.	-0.29 -	\$116	16 \$103	3 \$124	\$115
11 TLHQ133	-4.2	+5.9	-6.8	+5.9	+53	+98	+127	+138	6+	+2.4	-4.6	+72 +	+2.5 +	+1.4 +	+0.4 -	-0.7 +	+1.9 +0	+0.04	\$112	12 \$104	4 \$120	\$109
12 TLHQ8	-9.6	-4.0	-1.1	+5.9	+36	+67	+91	+97	+15	+1.4	-1.4	+48 +	+6.2 -1	-1.0 -	-1.5 +	+1.6 +(	+0.3 -0.	-0.13 -	\$61	1 \$72	\$48	\$69
13 TLHQ21	+2.1	-0.3	-4.0	+5.6	+48	+87	+119	+109	+15	+2.5	-2.0	+ 09+	+4.0 +(	+0.1 +	+0.2 -	-0.2 +.	+1.7 -0	- 60.09	\$105	05 \$100	0 \$106	\$107
14 TLHQ85	-5.0	-2.2	-4.1	+6.1	+43	+78	+105	+108	+10	+1.5	-3.6	+54 +	+1.1 -1	-1.3	-0.6 +	+ 0.0+	+1.6 +0	+0.01 -	\$87	17 \$87	\$89	\$87
15 TLHQ105	-2.1	-0.5	-4.8	+6.8	+53	+94	+131	+127	+11	+1.2	+0.3	+75 +	+5.8 -1	-1.9	-2.0 +	+1.6 +(	-0- 6.0+	-0.19 -	\$105	05 \$103	3 \$104	\$109
16 TLHQ129	-2.8	-0.3	-6.9	+6.3	+46	+78	+117	+119	+14	+2.6	-4.2	+54 +	+0.1 +(	+0.2	-0.2 +	+0.5 +1	+0.7 +0	+0.20 -	\$94	14 \$87	\$91	\$96
17 TLHQ160	-1.0	+4.7	-2.0	+3.5	+41	+76	+98	+87	+16	+2.1	-2.4	+49 +	+0.6 -0	-0.8 +	+0.3 -	-0.1 +	+1.4 -0.	-0.04 -	\$85	\$92	\$79	\$89
18 TLHQ15	-0.6	-0.4	-3.2	+4.9	+39	+76	+103	+100	+12	+2.3	-0.4	+53 +	+5.2 -2	-2.6	-2.3 +	+2.0 +(	+0.4 -0.	-0.31 -	\$85	5 \$93	\$78	\$91
19 TLHQ20	-4.7	-3.2	-2.5	+6.1	+44	+81	+113	+108	+10	+1.2	-1.1	+61 +	+6.2 -2	-2.8	-2.6 +	+1.7 +(	+0.8 -0	-0.18 -	\$91	1 \$92	\$89	\$95
20 TLHQ22	+1.5	-2.8	-2.8	+5.5	+43	+80	+105	+112	+10	+2.9	-2.8	+53 +	+2.4 -1	1.1	-0.6 +	.+ 0.0+	+1.8 -0.	-0.05 -	\$94	14 \$95	\$98	\$93
21 TLHQ27	-3.1	-0.8	-2.4	+5.8	+42	+68	+105	+100	+11	+2.0	-4.9	+46 +	+3.4 +(	+0.1	-0.1 +	+0.5 +(	+0.9 +0	+0.35 -	\$93	3 \$84	1 \$90	\$95
22 TLHQ61	+3.9	+1.4	-7.1	+5.0	+44	+81	+104	+95	+12	+2.6	-3.1	+58 +	+6.8 +(	+0.3 +	+0.3 +	+0.7 +	+1.2 -0.	-0.02	\$105	05 \$106	6 \$102	\$108
23 TLHQ109	-6.9	+2.0	+0.6	+6.0	+49	+87	+113	+126	+8	+1.8	-4.7	+ 09+	+1.5 +	+1.1	-0.5 -	-0.7 +	+2.0 -0.	-0.14 -	\$94	14 \$91	\$100	\$91
24 TLHQ30	+0.5	+2.4	-2.5	+4.1	+35	+63	+82	+70	+21	+1.7	-3.4	+46 +	+2.4 +(	+0.4 +	- 9.0+	-0.2 +.	+1.3 -0.	-0.01 -	\$75	5 \$83	\$65	\$80
25 TLHQ74	+0.9	-1.6	-6.0	+5.1	+49	+90	+116	+105	+17	+2.2	-4.1	+71 +	+7.1 -0	-0.8	-0.2 +	+1.7 +(	+0.6 -0.	-0.02	\$113	13 \$112	2 \$109	\$115
26 TLHQ111	+0.2	+0.3	-2.8	+5.0	+48	+85	+111	+103	+13	+0.8	-1.0	+67 +	+6.9 -0	-0.8	-0.6 +	+1.1 +	+0.9 +0	- 00.0+	26\$	7 \$102	2 \$90	\$103
27 TLHQ125	-0.1	6.0-	-6.3	+6.0	+46	+80	+123	+119	+12	+2.1	-3.6	+58 +	+0.3 +(	+0.3	-0.4	-0.4 +.	+1.5 +0	+0.55 -	\$103	03 \$89	\$107	\$102
28 TLHQ137	-4.4	+2.6	-6.0	+7.3	+51	+94	+130	+129	+13	+2.4	-2.7	+67 +	+4.2 +(	+0.7 -	-0.7 +	+0.2 +(	+0.6 -0.	-0.12 -	\$99	96\$ 602	\$95	\$103
29 TLHQ149	-6.4	-2.6	-3.5	+6.9	+47	+83	+119	+118	+15	+1.0	-4.2	+57 +	+0.5 +(	+0.2 +	+0.3 -	-0.2 +(	+0.9 +0		\$89	9 \$83	\$85	\$92
30 TLHQ28	-2.8	-0.3	-3.3	+5.9	+45	+78	+112	+107	+22	+1.7	-1.0	+ 09+	+0.4 -0	-0.7 -	-1.2 -	-0.1 +.	+1.5 -0.	-0.15 -	\$79	9 \$81	\$77	\$83
31 TLHQ50	-2.6	-1.6	+0.1	+5.8	+45	+87	+123	+115	+16	+2.4	+1.3	+65 +	+4.9 -3	-3.0	-3.0 +	+1.8 +(	+0.4 -0.	-0.45 -	\$88	88 \$92	\$82	\$95
32 TLHQ112	-0.7	-3.6	-9.4	+5.3	+40	+72	+96	+112	+8	+1.9	-4.0	+49 +	+3.5 +(	+0.6+	+1.4 +	+0.6	-0.2 -0.	-0.04 -	\$77	7 \$85	\$61	\$86
33 TLHQ122	+4.7	+2.3	-6.1	+4.1	+43	+88	+120	+118	+13	+2.9	-0.9	+55 -1	-0.5 -1	-1.0	-0.1	-0.3 +.	+1.4 -0	-0.48 -	\$100	66\$ 00	\$101	\$103
34 TLHQ134	-3.3	-1.2	-4.3	+5.9	+51	+92	+125	+114	+15	+2.3	-2.9	+67 +	+6.6 -1	-1.0 -	-1.7 +	+1.5 +(	+0.9 +0	+0.25 -	\$109	09 \$105	5 \$109	\$111
TACE	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT E	EMA R	Rib Rı	Rump F	RBY II	IMF NF	NFI-F Doc	c ABI	II DOM	A GRN	GRS
And the second se	+2.0	+2.5	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65 +	+6.0	-0.1	-0.4	+0.5 +	+2.0 +0	+0.17 +6	6 +120	20 +112	2 +127	+116

						Ш	3V Quic	k Refe	rence f	or Quar	terway	EBV Quick Reference for Quarterway Angus Annual Sale	Annua	Sale								
Animal Idont	Calvir	Calving Ease	Birth	ų		Growth	÷		Fe	Fertility			ö	Carcase			Other	ŝt	S	Selection Indexes	ndexes	
	CED	CEM	GL	BW	200	400	600 N	MCW	Milk	SS D	DC CV	CWT EMA	A Rib	Rump	RBY	IMF	NFI-F	Doc	ABI	DOM	GRN	GRS
35 TLHQ139	-3.9	+3.6	-2.8	4.2	41	+77	. 06+	+91 +	+14 +	+1.8 -2	-2.9 +50	50 +2.7	2.0-	9.0+	-0.2	+1.6	+0.13		\$79	\$91	\$74	\$82
36 TLHQ29	-0.4	+1.5	-2.2	+4.4	+38	+67	- 66+	+84 +	+24 +	+2.3 -2	-2.0 +54	54 +2.9	6.0+ 6	+0.7	-0.3	+1.1	+0.05	,	\$73	\$79	\$61	\$80
37 TLHQ32	+1.4	+0.3	-3.1	+5.2	+45	+82	+104	+ 96+	+13 +	+2.0 -2	-2.7 +59	59 +6.9	9.0-	-0.9	+0.6	+1.5	-0.13		\$100	\$103	\$100	\$102
38 TLHQ49	-3.6	-0.2	-1.2	+5.1	+42	+80	+106	+98	+15 +	+2.5 -0	-0.5 +58	58 +5.4	t -1.9	-1.5	+1.4	+0.7	-0.17		\$84	\$92	\$76	06\$
39 TLHQ52	-0.3	-2.4	-1.3	+4.9	+41	+76	. 197	+91 +	+14 +	+2.1 -2	-2.6 +53	53 +7.3	-1.1	-1.4	+0.7	+1.4	-0.08	ı	06\$	\$95	\$87	\$92
40 TLHQ56											•	•	•			•						
41 TLHQ63	+2.0	-0.1	-5.4	+5.5	+44	+85	+125 +	+121 +	+14 +	+3.4 -1	-1.1 +66	36 +3.8	3 -0.4	+0.1	+0.7	+1.3	-0.02	I	\$110	\$100	\$113	\$111
42 TLHQ138	-1.1	-7.2	-7.0	+4.8	+36	+65	+83	+91 +	+12 +	+1.5 -5	-5.2 +43	13 -0.1	+0.6	+0.9	-0.1	+0.4	+0.08		\$66	\$77	\$52	\$72
43 TLHQ186	-3.2	-1.1	-5.3	+5.2	+46	+85	+106 +	+107 +	+17 +	+1.6 -2	-2.3 +62	32 +4.4	t -1.7	-1.1	+1.9	+0.2	-0.29	ı	\$86	\$98	\$76	\$93
44 TLHQ203	-3.3	+0.8	-2.5	+5.9	+40	+72	. 66+	+ 66+	+14 +	+0.6 -0	-0.4 +55	55 +5.1	I -1.6	-2.9	+1.1	+1.4	-0.15	ı	\$79	\$85	\$78	\$82
45 TLHQ207	+0.7	+1.9	-4.2	+5.3	+42	+80	+109 +	+104 +	+18 +	+1.2 +1	+1.5 +60	30 +3.3	3 -2.8	-4.1	+2.1	+0.7	-0.49	I	\$82	\$93	\$78	\$88
46 TLHQ227	-2.1	+0.1	-1.7	+6.2	+45	+81	+111 +	+103 +	+14 +	+1.4 -0	-0.1 +62	32 +6.0	) -2.3	-3.4	+1.5	+1.4	-0.09		\$92	\$95	\$93	\$94
47 TLHQ228	-3.5	-2.0	-2.5	+5.3	+44	+82	+104	+ 66+	+13 +	+1.4 -2	-2.3 +58	58 +4.0	0.8	+0.3	+0.8	+0.8	+0.02		\$87	\$94	\$79	\$93
48 TLHQ240	-4.5	+0.1	-3.6	+6.8	+51	+92	+128 +	+120 +	+17 +	+2.6 -3	-3.0 +66	36 +5.2	2 -0.5	-1.3	+1.4	+0.6	+0.11		\$105	\$100	\$103	\$108
49 TLHQ256	-4.2	+0.1	-4.4	+6.5	+50	+93	+127 +	+126 +	+19 +	+1.3 -0	-0.9 +69	39 +2.8	3 -1.9	-2.9	+1.0	+1.3	-0.31		\$95	\$95	\$99	\$97
50 TLHQ262	-4.1	-0.4	-2.7	+5.7	+45	+81	+102 +	+101 +	+14 +	+0.6 -1	-1.9 +60	30 +6.0	0.1-0	-1.4	+1.5	+0.7	-0.18		\$85	\$95	\$77	06\$
51 TLHQ277	-4.6	-2.1	-3.4	+6.8	+51	06+	+126 +	+123 +	+13 +	+0.5 +1	+1.0 +68	38 +4.8	3 -2.3	-2.1	+1.9	+0.2	-0.44		\$88	\$93	\$79	\$97
52 TLHQ185	-5.1	-2.5	-3.9	+5.8	+43	+82	+108 +	+110 +	+12 +	+1.0 -4	-4.8 +56	56 +0.0	0.3	+0.7	-1.1	+1.8	+0.10	·	\$89	\$86	\$92	\$88
53 TLHQ220	-0.9	-4.1	-6.6	+5.4	+41	+75	+100 +	+106 +	+10 +	+2.0 -2	-2.9 +51	51 +2.4	t -0.4	-0.2	+1.0	-0.2	-0.30	ı	\$76	\$86	\$61	\$85
54 TLHQ223	-2.4	-6.7	-6.9	+4.9	+40	+74	+91	+93 +	+14 +	+2.2 -5	-5.1 +48	48 +2.7	7 +1.1	+1.7	+0.3	-0.1	+0.10		\$73	\$84	\$54	\$81
55 TLHQ226	-2.1	+1.1	-4.1	+5.5	+44	+80	+104 +	+101 +	+12 +	+1.3 -4	-4.3 +54	54 +2.4	t +1.9	+1.1	-0.9	+1.0	+0.15	I	\$86	\$88	\$78	06\$
56 TLHQ230	-1.6	-5.5	-5.2	+5.1	+39	+72	+94 +	+100 +	+13 +	+1.9 -2	-2.8 +48	18 +2.5	5 -0.4	-0.3	+0.8	-0.1	-0.23		\$68	\$81	\$51	\$77
57 TLHQ234	-5.8	-6.1	-5.6	+6.1	+39	+71	+88	+97	+ 6+	+1.1 -3	-3.4 +46	46 +1.2	-1.0	-0.5	+0.8	0.0+	-0.34		\$60	\$77	\$44	\$68
58 TLHQ235	-0.7	-4.0	-5.0	+5.1	+41	+76	+102 +	+105 +	+11 +	+2.2 -3	-3.6 +50	50 +3.2	2 +0.3	+0.6	+0.6	-0.2	-0.17	ı	\$80	\$86	\$63	\$88
59 TLHQ238	-4.2	-7.8	-5.6	+6.0	+42	+77	+102 +	+105 +	+13 +	+1.3 -3	-3.6 +54	54 +5.1	0.0+	+0.3	+0.9	-0.1	-0.03	·	\$77	\$84	\$62	\$85
60 TLHQ241	-4.5	-8.0	-4.6	+5.0	+38	+68	+86 .	+87 +	+12 +	+1.9 -5	-5.1 +45	45 +5.2	2 +1.1	+1.2	+0.8	-0.3	+0.16		\$69	\$80	\$48	\$78
TACE	<b>CED</b> +2.0	<b>CEM</b> +2.5	GL -4.5	BW +4.2	200 +48	<b>400</b> +87	600 N +114	MCW N +99	Milk +17	<b>SS D</b> +2.0	DC CV -4.7 +6	<b>CWT EMA</b> +65 +6.0	A Rib	Rump -0.4	<b>RBY</b> +0.5	<b>IMF</b> +2.0	<b>NFI-F</b> +0.17	Doc +6	<b>ABI</b> +120	<b>DOM</b> +112	<b>GRN</b> +127	<b>GRS</b> +116
hundineeun legat Cafte bataatten																						

# **RS BANQUET ABERDEEN A349<sup>sv</sup>**

### Ident: VONA349

Born: 05/10/2005

AMFU,CAFU,DDF,NHFU

HBR

HBR

HBR

B S S LIMITED DESIGN<sup>#</sup> VONY035 BANQUET OVER LIMIT Y035<sup>#</sup> BANQUET KITE T59<sup>#</sup>

### BANQUET PROTOTYPE V130<sup>#</sup> VONX109 BANQUET VICKY X109<sup>#</sup> BANQUET VICKY V23<sup>#</sup>

Mating Type: Natural

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
E	EBV	+6.6	+12	+35	+62	+80	+0.4	+42	+7.0	-3.2	+0.3
TransTestian Aegus Cattle Evoluation	Acc	94%	91%	93%	95%	94%	92%	86%	84%	85%	78%

Traits Observed: CE,400WT,600WT,Scan(EMA,Rib,Rump,IMF) Number of Herds: 3, Prog Analysed: 224, Genomic Prog: 0

# **RS BEN NEVIS MYSTIC M97<sup>sv</sup>**

Ident: NBNM97

Born: 03/08/2016

### AMFU,CAFU,DDFU,NHFU

WERNER WAR PARTY 2417<sup>#</sup> USA16984170 R B TOUR OF DUTY 177<sup>PV</sup> B A LADY 6807 305<sup>#</sup>

J & C EVIDENCE E11<sup>sv</sup> NBNH6 BEN NEVIS GERANIUM H6<sup>#</sup> BEN NEVIS GERANIUM V29<sup>#</sup>

Mating Type: AI

			February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+5.5	+17	+55	+100	+127	+1.7	+80	+8.9	-0.6	+0.5
Cartle Fundation Acc	90%	63%	80%	84%	84%	84%	71%	71%	72%	64%

Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 1, Prog Analysed: 46, Genomic Prog: 0

# **RS BOONAROO JOIN J196**<sup>SV</sup>

Ident: HCAJ196

### Born: 26/09/2013

### AMFU,CAFU,DDFU,NHFU

TE MANIA INFINITY 04 379 AB<sup>#</sup> HBUF029 ANVIL FOREVER F029<sup>sv</sup> ANVIL MILDRED D003<sup>sv</sup>

LAWSONS GAR GRID MAKER Y258<sup>PV</sup> HCAA12 BOONAROO WARGONONA A12<sup>#</sup> GUNBAR EBONY WARGOONA Y51<sup>#</sup>

### Mating Type: Natural

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.5	+10	+44	+86	+112	+0.2	+63	+1.8	-1.9	+2.3
Transflasman Angue Cattle Evaluation	Acc	91%	65%	83%	85%	85%	84%	72%	70%	72%	62%

# **RS CLUNIE RANGE LEGEND L348**<sup>PV</sup>

Ident: NBHL348

Born: 09/07/2015

AMF,CAF,DDF,NHF,DWF,MAF,OSF,RGF

HBR

HBR

HBR

SCHURRTOP REALITY X723<sup>#</sup> NZE14647008839 MATAURI REALITY 839<sup>#</sup> MATAURI 06663<sup>#</sup>

### CONNEALY EARNAN 076E<sup>PV</sup> AHWJ81 ABERDEEN ESTATE LAURA J81<sup>PV</sup> TUWHARETOA E111<sup>PV</sup>

Mating Type: ET

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.3	+6	+59	+101	+130	+3.0	+74	+1.8	+0.7	+2.8
Terrellestion Anger Cattle Evoluation	Acc	98%	83%	97%	98%	98%	97%	90%	90%	89%	88%

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics RGFNumber of Herds: 92, Prog Analysed: 1164, Genomic Prog: 283

# **RS KIDMAN EXECUTIVE L5<sup>sv</sup>**

Ident: BKCL5

### Born: 29/05/2015

### AMF,CAF,DDF,NHF,RGF

HIGHLANDER OF STERN AB<sup>#</sup> NZE1217000784 BRAVEHEART OF STERN<sup>sv</sup> STERN 3886<sup>#</sup>

TE MANIA ADA A149<sup>PV</sup> BKCF104 KIDMAN THELMA F104<sup>#</sup> KIDMAN THELMA B72<sup>#</sup>

Mating Type: AI

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.0	+15	+45	+85	+124	+2.3	+65	+5.2	-2.8	+0.4
TransTasman Aegus Cattle Evaluation	Acc	84%	70%	81%	83%	82%	84%	74%	74%	75%	70%

Traits Observed: GL,BWT,200WT(x2),400WT,600WT,Scan(EMA,Rib,Rump,IMF), Genomics RGFNumber of Herds: 2, Prog Analysed: 91, Genomic Prog: 0

# **RS** MATAURI OUTLIER F031<sup>sv</sup>

### Ident: NZE14647010F031

### Born: 28/08/2010

### AMF,CAF,DDF,NHF,MAF

SCHURRTOP REALITY X723<sup>#</sup> NZE14647008839 MATAURI REALITY 839<sup>#</sup> MATAURI 06663<sup>#</sup>

KAROO W109 DIRECTION Z181<sup>sv</sup> NZE14647108860 MATAURI 08860<sup>#</sup> MATAURI 105583<sup>#</sup>

### Mating Type: Natural

			February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+6.8	+17	+54	+102	+137	+2.4	+69	+1.7	+0.3	+1.4
Cattle Evaluation Acce	98%	97%	98%	98%	98%	98%	95%	95%	95%	94%

# **RS MERCHISTON STEAKHOUSE 489<sup>#</sup>**

Ident: NZE14738014489

Born: 28/08/2014

AMF,CAF,DDF,NHF

HBR

HBR

HBR

DUNOON EVIDENT E614<sup>pv</sup> NZE14738012269 MERCHISTON EXCLUSIVE 269<sup>#</sup> MERCHISTON DUCHESS 611<sup>#</sup>

TE MANIA 03 365#

### NZE14738108684 MERCHISTON RANGI 684#

MERCHISTON RANGI 281#

Mating Type: Natural

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.8	+13	+43	+77	+96	+2.3	+51	+3.7	+2.5	-0.6
TransTeaman Araper Cattle Evaluation	Acc	96%	82%	93%	94%	94%	94%	81%	83%	83%	80%

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics Number of Herds: 7, Prog Analysed: 87, Genomic Prog: 7

# **RS PATHFINDER GOLDMARK D189**<sup>PV</sup>

Ident: SMPD189

Born: 11/03/2008

### AMF,CAFU,DDF,NHFU

C A FUTURE DIRECTION 5321<sup>#</sup> NAQX15 ARDROSSAN CONNECTION X15<sup>sv</sup> ARDROSSAN WILCOOLA V9<sup>#</sup>

VERMILION YELLOWSTONE<sup>#</sup> SMPB175 PATHFINDER BOWMAN B175<sup>PV</sup> PATHFINDER XCUSE X242<sup>#</sup>

Mating Type: AI

TACEBirth Wt.Milk	200	400	600	Gaustal	6			
With the second s	Wt.	Wt.	Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV +4.8 +30	+44	+73	+103	+1.7	+67	+6.0	-1.7	+1.9
Acc 98% 97%	97%	98%	98%	97%	92%	91%	92%	90%

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics Number of Herds: 23, Prog Analysed: 705, Genomic Prog: 87

# **RS PATHFINDER GOLDMARK L1243**<sup>PV</sup>

### Ident: SMPL1243

### Born: 03/11/2015

### AMFU,CAFU,DDFU,NHFU

ARDROSSAN CONNECTION X15<sup>sv</sup> SMPD189 PATHFINDER GOLDMARK D189<sup>pv</sup> PATHFINDER BOWMAN B175<sup>pv</sup>

TE MANIA EMPEROR E343<sup>PV</sup> SMPH501 PATHFINDER DREAM H501<sup>#</sup> VERMONT DREAM E148<sup>PV</sup>

### Mating Type: Natural

			February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+5.2	+22	+48	+88	+121	+1.8	+70	+6.1	-4.0	+2.1
Tartle French Argue	88%	65%	80%	86%	85%	84%	73%	71%	72%	67%

# **RS PEAKES GABBA K5**56<sup>sv</sup>

### Ident: EVTK556

Born: 06/08/2014

AMFU,CAFU,DDF,NHFU

AMFU,CAFU,DDF,NHF,RGF

HRR

HBR

ĤBR

TUWHARETOA REGENT D145<sup>PV</sup> BHRG548 DUNOON GABBA G548<sup>PV</sup> DUNOON BEEAC Z120<sup>#</sup>

### DSK HU X-TRA STRENGTH X4<sup>#</sup> BPKB13 BOWEN ABIGAIL B13<sup>#</sup> BOWEN ABIGAIL X31<sup>#</sup>

Mating Type: Natural

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.9	+18	+44	+87	+127	+2.8	+70	+1.5	+2.1	+2.8
Translasman Argue Cattle Evaluation	Acc	92%	71%	88%	90%	89%	89%	76%	77%	78%	71%

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Number of Herds: 7, Prog Analysed: 191, Genomic Prog: 19

Born: 06/07/2014

# RS PEAKES LAD K638<sup>sv</sup>

### Ident: EVTK638

WAIMATA E230<sup>#</sup> NJWE158 MILWILLAH LAD E158<sup>sv</sup> TE MANIA MITTAGONG X114<sup>sv</sup>

MILWILLAH IN FOCUS B115<sup>sv</sup> EVTE86 PEAKES NUMERAL E86<sup>#</sup> PEAKES NUMERAL C20<sup>#</sup>

### Mating Type: AI

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.3	+14	+47	+83	+110	+2.9	+62	+7.5	-1.0	+2.6
TransTasman Aegus Cattle Evaluation	Acc	90%	69%	87%	87%	86%	75%	76%	72%	74%	70%

Traits Observed: GL, CE, BWT, 200WT, 400WT, Scan (EMA, Rib, Rump, IMF), Genomics RGFNumber of Herds: 4, Prog Analysed: 99, Genomic Prog: 15

# RS TEXAS MOUNT K002<sup>PV</sup>

Ident: DXTK002

### Born: 06/02/2014

### AMFU,CAFU,DDFU,NHFU

GARDENS PRIME STAR<sup>#</sup> USA15848590 KC HAAS GPS<sup>#</sup> KCH ELINE 549<sup>#</sup>

### BUSHS GRAND DESIGN<sup>#</sup> DXTZ183 TEXAS UNDINE Z183<sup>PV</sup> TEXAS UNDINE X221<sup>#</sup>

### Mating Type: AI

	February 2021 TransTasman Angus Cattle Evaluation									
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+4.0	+12	+51	+103	+141	+4.0	+63	+1.6	+1.1	+2.2
Cattle Evaluation Acce	98%	93%	98%	98%	98%	98%	92%	92%	91%	90%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF), Genomics Number of Herds: 43, Prog Analysed: 1322, Genomic Prog: 376

# **RS WATTLETOP MOONSHINE M42<sup>sv</sup>**

### Ident: NWPM42

Born: 30/06/2016

AMFU,CAFU,DDFU,NHFU

HBR

HBR

CONNEALY EARNAN 076E<sup>PV</sup> USA17614813 MUSGRAVE BIG SKY<sup>PV</sup> SAV PRIMROSE 7861<sup>#</sup>

### WATTLETOP SITZ 458N E111<sup>sv</sup> NWPK48 WATTLETOP DANDLOO K48<sup>#</sup> WATTLETOP DANDLOO H297<sup>#</sup>

Mating Type: AI

February 2021 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+1.5	+22	+43	+80	+89	+1.4	+53	+1.6	+1.1	+2.7
Territorium Asper	93%	69%	88%	91%	90%	89%	77%	77%	78%	73%

Traits Observed: GL, CE, BWT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics Number of Herds: 3, Prog Analysed: 121, Genomic Prog: 2

# **RS WEERAN M96<sup>sv</sup>**

Ident: VHWM96

Born: 25/03/2016

### AMFU,CAFU,DDFU,NHFU

TE MANIA EMPEROR E343<sup>PV</sup> QQFH147 ASCOT HALLMARK H147<sup>PV</sup> MILLAH MURRAH BRENDA F123<sup>PV</sup>

INNESDALE CARBINE C31<sup>sv</sup> NMMG46 MILLAH MURRAH ELA G46<sup>pv</sup> MILLAH MURRAH ELA E76<sup>pv</sup>

Mating Type: ET

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.8	+17	+52	+89	+135	+2.1	+64	+3.4	-1.1	+1.1
TransTestian Angue Cattle Evoluation	Acc	89%	69%	82%	85%	85%	83%	75%	73%	74%	71%

Traits Observed: BWT,200WT,400WT,600WT(x2),SC,Scan(EMA,IMF),Genomics Number of Herds: 2, Prog Analysed: 35, Genomic Prog: 8

# Help when it matters



Please contact our Agribusiness Managers

Dave Milner - 0418 373 395

Peta Woods – 0466 376 837

# 1 QUARTER-WAY QUINLAN Q6<sup>#</sup>

### Ident: TLHQ6

BANQUET OVER LIMIT Y035<sup>#</sup> VONA349 BANQUET ABERDEEN A349<sup>sv</sup> BANQUET VICKY X109<sup>#</sup>

### BANQUET TIME FRAME Y135<sup>#</sup> TLHC1 QUARTER-WAY FRAM C1<sup>E</sup> QUARTER-WAY T18<sup>#</sup>

Born: 25/02/2019

**Quinlan** is an exceptional ET calf using old school genetics. He is out of a 15 year old cow, who is still active in the herd. Full brother to our infamous '**Franny**' who we have been trying to replicate. Good solid bull.

### AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

\$

HBR

HBR

WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
720kg	43.5	5	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
106	1.65						

Mating Type: ET

Purchaser:....

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.7	+15	+37	+68	+88	+1.6	+48	+6.9	-2.0	+0.3
TransTestian Angus Cattle Evoluation	Асс	74%	59%	68%	70%	72%	71%	61%	59%	60%	52%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 2 QUARTER-WAY QANTAS Q7

Ident: TLHQ7

BANQUET OVER LIMIT Y035<sup>#</sup> VONA349 BANQUET ABERDEEN A349<sup>sv</sup> BANQUET VICKY X109<sup>#</sup>

### BANQUET TIME FRAME Y135<sup>#</sup> TLHC1 QUARTER-WAY FRAM C1<sup>E</sup> QUARTER-WAY T18<sup>#</sup>

### Born: 26/02/2019

*Qantas* is a full brother to lot 1. These tried and proven genetics will not disappoint. Good EBV values. Very tidy bull.

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` /			
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
760kg	43.5	4	3			
EMA sq cm	26/	GE DAILY ( 8/20-30/1/2 (KGs/day)				
109	1.62					

Mating Type: ET

Purchaser:....

**\$**.....

HBR

**S**.....

	February 2021 TransTasman Angus Cattle Evaluation									
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+6.2	+15	+39	+71	+94	+1.6	+52	+7.4	-2.8	+0.3
Tartle Evaluation Acc	74%	59%	68%	70%	72%	71%	61%	59%	60%	52%
								~ . ~		

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# **3 QUARTER-WAY QUINCY Q19**<sup>#</sup>

### Ident: TLHQ19

MILWILLAH LAD E158<sup>sv</sup> EVTK638 PEAKES LAD K638<sup>sv</sup> PEAKES NUMERAL E86<sup>#</sup>

CRICKLEWOOD CRACKER 399<sup>#</sup> TLHL132 QUARTER-WAY LYNETTE L132<sup>#</sup> ALPINE FREDA F2<sup>#</sup> Born: 12/04/2019

*Quincy* is our first *Peakes Lad* offering of the sale. He is a thick, strong footed bull. A soft, fleshy bull displaying a strong head. NZ bloodlines in the dam pedigree.

Purchaser:.....

### AMFU,CAFU,DD25%,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` '
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm
720kg	41.1	7	5
EMA sq cm	26/	AGE DAILY ( 8/20-30/1/2 (KGs/day)	
108		1.94	

### Mating Type: AI

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.0	+10	+42	+75	+92	+2.3	+54	+7.1	-0.8	+2.0
Transflasman Angus Cattle Evaluation	Acc	72%	49%	66%	67%	70%	67%	57%	54%	56%	49%

### **QUARTER-WAY QUAKER Q36<sup>#</sup>** 4

### Ident: TLHO36

Born: 17/04/2019

HBR

### AMFU,CAFU,DD4%,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

ARDROSSAN CONNECTION X15<sup>sv</sup> SMPD189 PATHFINDER GOLDMARK D189PV PATHFINDER BOWMAN B175PV

### **QUARTER-WAY FILBERT F44<sup>#</sup> TLHJ109 QUARTER-WAY JOANNE J109#** QUARTER-WAY GERTIE G32#

A Goldmark D189 son, Quaker is a thick, well muscled bull like his sire. Great hindquarters.

			()			
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
720kg	41	7	6			
EMA sq cm	26/	RAGE DAILY GAIN 6/8/20-30/1/21 (KGs/day)				
106	1.98					

		Mating T	ype: AI		Purc	chaser:	••••••	•••••	•••••	\$	•••••
February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.8	+20	+44	+76	+109	+2.2	+58	+5.2	-0.9	+1.1
TransTasman Aegus Cattle Evaluation	Acc	74%	58%	68%	70%	72%	72%	61%	60%	61%	56%
		Traits Obsar	vad: GL BWT 10	OWT 600WT SC	Scan(FMA Pib P	ump IME) Numi	har of Hards : 0	Prog Analysed: (	) Genomic Prog.	0	

### **QUARTER-WAY QUICK SILVER Q97**<sup>#</sup> 5

### HBR AMFU,CAFU,DDFU,NHFU

WEIGH

BANQUET OVER LIMIT Y035# VONA349 BANQUET ABERDEEN A349<sup>sv</sup> BANQUET VICKY X109#

Ident: TLHO97

### BANQUET TIME FRAME Y135# TLHC1 QUARTER-WAY FRAM C1<sup>E</sup> **OUARTER-WAY T18<sup>#</sup>**

### Born: 29/06/2019

**Quick Silver** is an ET calf, full brother to lots 1 & 2. These are standout bulls. With these genetics we were hoping for some heifer calves, but who wouldn't want one of these boys. Absolutely superb.

Purchaser:....

P	ON BULLS (14/1/21)										
HT kgs	SCROTAL	P8 FAT	RIB FAT								
/21)	CIRC. cm	mm	mm								

**S**.....

HBR

(30/1/21)	CIRC. cm	mm	mm	
740kg	43.5	5	4	
EMA sq cm	26/	GE DAILY ( 8/20-30/1/2 (KGs/day)		
99		1.63		

### Mating Type: ET

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.3	+15	+39	+71	+94	+1.7	+50	+5.5	-2.1	+0.4
Transflasman Angus Cattle Evaluation	Acc	72%	59%	67%	68%	69%	68%	59%	57%	58%	52%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog:

### **QUARTER-WAY QUICKTIME Q100**<sup>#</sup> 6

### Ident: TLHQ100

Born: 30/06/2019

# ACTUAL MEASUREMENTS

\$

R B TOUR OF DUTY 177<sup>PV</sup> NBNM97 BEN NEVIS MYSTIC M97<sup>sv</sup> BEN NEVIS GERANIUM H6#

BANQUET DANCEY D271<sup>sv</sup> **TLHH97 QUARTER-WAY HARLEQUIN H97**# **OUARTER-WAY NOELINE D89#** 

Quicktime is a good footed Mystic son. A larger framed bull, sporting great width behind the shoulders and across the hind quarter.

	ON BULLS (14/1/21)								
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm						
725kg	41.5	6	4						
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)							
101		1.94							

AMFU,CAFU,DDFU,NHFU

### Mating Type: Natural

Purchaser:..... February 2021 TransTasman Angus Cattle Evaluation Birth 400 600 200 Scrotal Carcase Rump Milk IMF% EMA Wt. Wt. Wt. Wt. Size Wt. Fat EBV +48+2.3+5.6+13+89 +125+65+4.4-0.6 +0.372% 64% 70% 69% 55% 45% Acc 45% 66% 55% 53%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### 12

# 7 QUARTER-WAY QUALIFIER Q48<sup>#</sup>

# HBR

Ident: TLHQ48

Born: 20/04/2019

### BRAVEHEART OF STERN<sup>SV</sup> BKCL5 KIDMAN EXECUTIVE L5<sup>SV</sup> KIDMAN THELMA F104<sup>#</sup>

BANQUET JUPITER J263<sup>sv</sup> **TLHM28 QUARTER-WAY MARGARET M28**<sup>#</sup> QUARTER-WAY HUBERTA H75<sup>#</sup> *Qualifier* is a moderate to large frame bull. True to type, thick, strong head and supported by good feet.

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

\$

HBR

WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
690kg	40.2	4	3				
EMA sq cm	26/	AGE DAILY GAIN 8/20-30/1/21 (KGs/day)					
97		1.88					

Mating Type: AI

Purchaser:....

February 2021 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
EBV	-	-	-	-	-	-	-	-	-	-	
Territorian Aspen	-	-	-	-	-	-	-	-	-	-	

Traits Observed: None Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 8 QUARTER-WAY QUARTERMASTER Q62<sup>#</sup>

### Ident: TLHQ62

ASCOT HALLMARK H147<sup>pv</sup> VHWM96 WEERAN M96<sup>sv</sup> MILLAH MURRAH ELA G46<sup>pv</sup>

### MERCHISTON GENERATE 243<sup>#</sup> TLHL46 QUARTER-WAY LUCIA L46<sup>#</sup> QUARTER-WAY WARATAH C61<sup>#</sup>

### Born: 23/04/2019

### Quartermaster comes from some impeccable breeding. His dam is a Generate daughter, with some Waratah Z18 in the mix. His sire is Weeran Mo who goes back to Ascot Hallmark. This young bull will be a meat breeding machine.

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			(					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					
640kg	40.1	7	5					
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
93	1.81							

Mating Type: AI

Purcl	aser:	•••••	•••••	•••••	•••••

**\$**.....

HBR

**§**.....

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.0	+15	+45	+79	+109	+1.8	+56	+4.6	-0.7	+0.6
TransTephian Angue Cattle Evaluation	Acc	72%	49%	64%	67%	70%	70%	56%	55%	57%	49%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 9 QUARTER-WAY QUEENSTOWN Q77<sup>#</sup>

### Ident: TLHQ77

ANVIL FOREVER F029<sup>sv</sup> HCAJ196 BOONAROO JOIN J196<sup>sv</sup> BOONAROO WARGONONA A12<sup>#</sup>

MERCHISTON GENERATE 243<sup>#</sup> TLHL88 QUARTER-WAY LOLA L88<sup>#</sup> QUARTER-WAY TION D17<sup>#</sup> Born: 10/06/2019

Queenstown is one handy young man! Boonaroo Join son X Generate daughter, he will be an ideal bull for a self-replacing herd. Generate breeds great females, and Join promotes easy calving. Joins have impeccable temperament.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			· /
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm
680kg	39.3	6	4
EMA sq cm	26/	AGE DAILY ( 8/20-30/1/2 (KGs/day)	
91		1.88	

### Mating Type: Natural

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.9	+10	+42	+77	+103	+1.0	+54	+2.4	-0.8	+1.3
TransTasman Argue Cattle Evaluation	Acc	73%	45%	65%	68%	70%	70%	56%	54%	56%	46%

### **QUARTER-WAY QUITE CONTRARY Q121<sup>#</sup>** 10 HBR

### Ident: TLHO121

Born: 07/07/2019

### AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

\$

KC HAAS GPS# DXTK002 TEXAS MOUNT K002PV TEXAS UNDINE Z183PV

### BANQUET TIME FRAME Y135# TLHD60 QUARTER-WAY TE-FE D60# QUARTER-WAY W37#

### This growthy young *Texas* son will be a bigger bull. *Quite Contrary* is very fleshy, very correct and has a good spread of figures. A very good bull.

	, ,							
WEIGHT kgs (30/1/21)	SCROTAL P8 FAT RIB FAT CIRC. cm mm mm							
700kg	40.9 4 3							
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)							
93		1.79						

Mating Type: AI

Purchaser:....

		0.	/1							-	
	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.0	+10	+51	+95	+138	+2.8	+65	+2.1	-0.8	+1.5
TransTephian Angue Cattle Evaluation	Acc	75%	60%	70%	71%	74%	73%	63%	61%	63%	57%
		<b>T</b> 1 01	L GL DUT (A								

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **OUARTER-WAY OUOTIENT O133<sup>#</sup>** 11

### Born: 09/07/2019

# HBR

AMFU,CAFU,DD1%,NHFU

Ident: TLHO133

MATAURI REALITY 839# NBHL348 CLUNIE RANGE LEGEND L348<sup>PV</sup> ABERDEEN ESTATE LAURA J81<sup>PV</sup>

OUARTER-WAY FRAEM D73<sup>sv</sup> TLHG114 QUARTER-WAY GLENDORA G114# QUARTER-WAY Z26#

Quotient is a Clunie Range *Legend* son. *Legend* has been a great fit to our breeding program. *Quotient* is packed full of meat.

ACTUAL MEASUREMENTS

ON BULLS (14/1/21)

WEIGHT kgs (30/1/21)	SCROTAL P8 FAT RIB FAT CIRC. cm mm mm						
715kg	42 6 4						
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
97	1.69						

		Mating T	ype: AI		Purc	haser:	•••••	•••••	•••••	\$	•••••
				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+5.9	+9	+53	+98	+127	+2.4	+72	+2.5	+0.4	+1.9
Translasman Aegus Cattle Evaluation	Acc	74%	53%	68%	69%	72%	72%	60%	58%	59%	55%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### 12 **QUARTER-WAY OING 08**<sup>#</sup>

### Ident: TLHQ8

Born: 26/02/2019

BANQUET OVER LIMIT Y035# VONA349 BANQUET ABERDEEN A349<sup>sv</sup> BANQUET VICKY X109#

BANQUET TIME FRAME Y135# TLHC1 QUARTER-WAY FRAM C1<sup>E</sup> **OUARTER-WAY T18<sup>#</sup>** 

*Qing* joins full brothers Lots 1, 2 and 5. This ET calf has depth, good hind quarter and length. Followed up with good temperament. An impeccable young bull.

Purchaser:.....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

HBR

**S**.....

			` '				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
730kg	42.3	6	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
100		1.76					

### Mating Type: ET

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.9	+15	+36	+67	+91	+1.4	+48	+6.2	-1.5	+0.3
TransTasman Angue Cattle Evaluation	Acc	74%	59%	68%	70%	72%	71%	61%	59%	60%	52%





LOT 3





LOT 5





LOT 13



### **QUARTER-WAY QUPID Q21<sup>#</sup>** 13

### Ident: TLHO21

Born: 15/04/2019

# HBR

### MILWILLAH LAD E158sv EVTK638 PEAKES LAD K638<sup>sv</sup> PEAKES NUMERAL E86#

### MERCHISTON GENERATE 243# **TLHL80 QUARTER-WAY LIZETTE L80#** QUARTER-WAY HANNAH H15#

*Oupid* has a ton of breeding in his pedigree. A throwback to his sire *Peakes Lad* X with another Generate/Waratah female. Great set of figures. Take note of EMA.

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

	· · · · · · · · · · · · · · · · · · ·							
WEIGHT kgs (30/1/21)	SCROTAL P8 FAT RIB FAT CIRC. cm mm mm							
720kg	42 10 7							
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)							
94		1.72						

		Mating T	ype: AI		Purc	chaser:	•••••	•••••	•••••	\$	•••••
	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.6	+15	+48	+87	+119	+2.5	+60	+4.0	+0.2	+1.7
TransTestion Acque Cattle Evaluation	Acc	72%	48%	66%	68%	70%	67%	56%	53%	54%	48%
		Tunita Oh	CL DW7	ADDWT CODWT	C C (EMA D	L IME) Number	of Handas O Dua	- Analyzadi O. C	mania Duana O		

Traits Observed: GL, BWT, 400WT, 600WT, SC, Scan (EMA, Rib, IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **OUARTER-WAY OUEUE JUMPER 085**<sup>#</sup> 14

Ident: TLHO85

ANVIL FOREVER F029sv HCAJ196 BOONAROO JOIN J196<sup>sv</sup> BOONAROO WARGONONA A12#

QUARTER-WAY HUDSON H84<sup>sv</sup> TLHL124 QUARTER-WAY LUNA L124# QUARTER-WAY GINEVRA G85#

### Born: 17/06/2019

### *Queue Jumper* is a good doing Boonaroo Join son, ideal for a self-replacing herd. Larger framed bull, structurally very sound. This young man will breed well.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

**S**.....

HBR

**S**.....

HBR

WEIGHT kgs (30/1/21)	SCROTAL P8 FAT RIB FAT CIRC. cm mm mm							
700kg	42	4	3					
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)							
95		1.85						

### Mating Type: Natural

Wt. Wt. Wt. Wt. Size Wt. Fat			MA	EMA						NCIL-	Birth		TACE
					*** €1	SIZC	vv t.	Wt.	Wt.	MIIK	Wt.		TALE
	-0.6	-0.6	1.1 -	+1.1	+54	+1.5	+105	+78	+43	+10	+6.1	EBV	
Instrumentation         Acc         72%         42%         65%         67%         70%         70%         55%         53%         55%	55%	55%	3% 5	53%	55%	70%	70%	67%	65%	42%	72%	Acc	TransTestion Angue Cattle Evaluation

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### 15 **QUARTER-WAY QUIRE Q105**<sup>#</sup>

### Ident: TLHQ105

R B TOUR OF DUTY 177<sup>PV</sup> NBNM97 BEN NEVIS MYSTIC M97<sup>sv</sup> BEN NEVIS GERANIUM H6#

IRELANDS FLETCHER F1PV TLHJ84 QUARTER-WAY JERI J84# **OUARTER-WAY WARATAH D5<sup>#</sup>** 

### Born: 01/07/2019

*Quire* is a *Mystic* son, with Generate in the dam pedigree. A thick, growthy bull showing a fleshy softness. A good doing bull. The bulls did it reasonably tough over the winter, but have come through with flying colours.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			· /				
WEIGHT kgs	SCROTAL	P8 FAT	RIB FAT				
(30/1/21)	CIRC. cm	mm	mm				
690kg	39.1	4	3				
070118							
EMA	AVERAGE DAILY GAIN						
	26/	8/20-30/1/2	1				
sq cm	(KGs/day)						
97	1 75						
		1.75					

### Mating Type: Natural

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.8	+11	+53	+94	+131	+1.2	+75	+5.8	-2.0	+0.9
Transfleption Angue Cattle Evoluation	Acc	72%	46%	64%	67%	70%	69%	55%	54%	55%	46%

### **QUARTER-WAY QUORUM Q129<sup>#</sup>** 16

### Ident: TLHO129

ASCOT HALLMARK H147PV VHWM96 WEERAN M96<sup>sv</sup> MILLAH MURRAH ELA G46PV

### BANQUET ABODE A005 $^{\scriptscriptstyle \rm PV}$ TLHH53 QUARTER-WAY HIBERNIA H53# QUARTER-WAY X45#

Mating Type: AI

Born: 08/07/2019

**Quorum** boasts some outcross genetics. Weeran Mo over a Banquet Abode daughter, has produced a very correct larger framed bull. Excellent outcome.

### AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

HBR

			· /			
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
670kg	41.7	4	4			
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)					
80		1.88				

Purchaser:.... \$ February 2021 TransTasman Angus Cattle Evaluation Birth 200 400 600 Scrotal Carcase Rump EMA IMF% IA(F Milk Wt. Wt. Wt. Wt. Size Wt. Fat +6.3+46+78+117+2.6+54+0.7EBV +14+0.1-0.2 65% 67% 69% 49% 73% 50% 70% 57% 54% 56% Acc

Traits Observed: GL, BWT, 400WT, 600WT, SC, Scan (EMA, Rib, Rump, IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **QUARTER-WAY IVOR Q160**<sup>#</sup> 17

Ident: TLHO160

MUSGRAVE BIG SKYPV NWPM42 WATTLETOP MOONSHINE M42<sup>sv</sup> WATTLETOP DANDLOO K48#

BANOUET DANCEY D271sv **TLHG1 QUARTER-WAY GABRIELLE G1<sup>#</sup> OUARTER-WAY MISS A10<sup>#</sup>** 

Born: 18/07/2019

### HBR AMFU,CAFU,DDFU,NHFU

# ACTUAL MEASUREMENTS

ON BULLS (14/1/21) WEIGHT kgs (30/1/21) SCROTAL P8 FAT RIB FAT CIRC. cm mm 6901-0 10 5 5

USUKg	42	5	5
EMA sq cm	26/	GE DAILY 0 8/20-30/1/2 (KGs/day)	
92		1.85	

### Mating Type: Natural

Purchaser:.....

Ivor!!! A strong Moonshine son.

very correct. Well set up in the

testicular department.

Larger framed, later maturing and

**\$**.....

HBR

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.5	+16	+41	+76	+98	+2.1	+49	+0.6	+0.3	+1.4
Transflasman Aegus Cattle Evituation	Acc	73%	48%	66%	68%	70%	70%	56%	54%	56%	47%
									~ . ~ .		

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### 18 **QUARTER-WAY QUILLAM Q15**<sup>#</sup>

### Ident: TLHO15

Born: 12/04/2019

BRAVEHEART OF STERN<sup>SV</sup> BKCL5 KIDMAN EXECUTIVE L5<sup>sv</sup> KIDMAN THELMA F104#

BANQUET JUPITER J263<sup>sv</sup> TLHM36 QUARTER-WAY MARGARETTA M36# **OUARTER-WAY FELICE F19#** 

Kidman Executive son out of a Banquet Jupiter daughter. Quillam is a thick bull carrying a lot of meat. He will breed exceptional replacement females

# AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
680kg	41.3	6	4			
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)					
97	1.72					

### Mating Type: AI Purchaser:..... \$ February 2021 TransTasman Angus Cattle Evaluation Birth 400 600 200 Scrotal Carcase Rump Milk EMA IMF% Wt. Wt. Wt. Wt. Size Wt. Fat EBV +4.9 +39+76+103+2.3+12+53+5.2-2.3 +0.471% 69% 47% 48% 64% 66% 69% 54% 56% Acc 55%

### **QUARTER-WAY QUINCIE Q20<sup>#</sup>** 19

### AMFU,CAFU,DDFU,NHFU

Ident: TLHO20

BRAVEHEART OF STERN<sup>sv</sup> **BKCL5 KIDMAN EXECUTIVE L5<sup>sv</sup>** KIDMAN THELMA F104#

BOONAROO JOIN J196<sup>sv</sup> **TLHM6 QUARTER-WAY MADELINE M6#** QUARTER-WAY JOCELYN J111#

Born: 14/04/2019

Teresa'a fav! Quincie is a standout bull. Kidman Executive crossed with a Boonaroo Join female. Quincie is a very thick bull from right behind the shoulders all the way to the hind quarters. All supported by good feet and a strong head.

A	ACTUAL MEASUREMENTS							
	ON BULLS (14/1/21)							
gs	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					

HBR

			` '				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
700kg	39.5	6	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
109	1.82						

		Mating T	ype: AI		Purc	chaser:	•••••	•••••		<b>\$</b>	•••••
				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.1	+10	+44	+81	+113	+1.2	+61	+6.2	-2.6	+0.8
Translasman Angue Cattle Evaluation	Acc	71%	47%	64%	66%	69%	69%	55%	53%	55%	46%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **OUARTER-WAY OUANTUM 022**<sup>#</sup> 20

# HBR

Ident: TLHO22

MILWILLAH LAD E158sv EVTK638 PEAKES LAD K638<sup>sv</sup> PEAKES NUMERAL E86#

CRICKLEWOOD CRACKER 399# TLHL153 QUARTER-WAY LUCKY L153# **OUARTER-WAY C14<sup>#</sup>** 

Born: 15/04/2019

Quantum is a good strong, fleshy bull, sporting good hind quarters and a strong head. A bull like this will put depth and strength into your herd.

### AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

	-		( )			
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
715kg	42.7	6	5			
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)					
92	1.78					

Mating Type: AI

Purchaser:.....

**S**.....

HBR

**S**....

February 2021 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+5.5	+10	+43	+80	+105	+2.9	+53	+2.4	-0.6	+1.8
Territorian Argue Acc	72%	48%	66%	67%	70%	67%	56%	53%	55%	47%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **QUARTER-WAY QUADRUPLE Q27**<sup>#</sup> 21

### Ident: TLHQ27

ASCOT HALLMARK H147<sup>PV</sup> VHWM96 WEERAN M96<sup>sv</sup> MILLAH MURRAH ELA G46PV

**QUARTER-WAY FILBERT F44<sup>#</sup> TLHJ80 QUARTER-WAY JESSEMY J80# OUARTER-WAY GEORGETTE G19#** 

Born: 16/04/2019

Quadruple is a moderate framed bull with a safe pedigree. Weeran *Mo* son crossed with an impressive dam line which includes Vermont Unlimited

Purchaser:.....

### AMFU,CAFU,DD4%,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			````			
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
680kg	41	7	5			
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)				
97	2.01					

### Mating Type: AI

February 2021 TransTasman Angus Cattle Evaluation Birth 400 600 200 Scrotal Carcase Rump Milk EMA IMF% Wt. Wt. Wt. Wt. Size Wt. Fat EBV +5.8+42+105+2.0+11+68 +46+3.4-0.1 +0.9 49% 73% 49% 65% 68% 71% 70% 57% Acc 56% 54%

# 22 QUARTER-WAY QUARTERFINAL Q61<sup>#</sup>

### Ident: TLHQ61

MILWILLAH LAD E158<sup>sv</sup> EVTK638 PEAKES LAD K638<sup>sv</sup> PEAKES NUMERAL E86<sup>#</sup>

### MERCHISTON GENERATE 243<sup>#</sup> TLHL95 QUARTER-WAY LORI L95<sup>#</sup> QUARTER-WAY VESPER Y32<sup>#</sup>

Mating Type: AI

Born: 23/04/2019

*Quarterfinal* is a well balanced, larger framed bull with a good spread of numbers. The *Peakes Lad* progeny are impressive.

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

AMFU,CAFU,DDFU,NHFU

HBR

WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
690kg	41.9	8	6			
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)					
102	1.78					

2K 1 52

Wt. Wt. Wt. Wt. Size Wt. Fat		February 2021 TransTasman Angus Cattle Evaluation										
	TACE		-	Milk						EMA	· 1	IMF%
$\begin{bmatrix} 2 & 2 & 2 & 2 \\ 2 & 2 & 2 & 2 \\ 2 & 2 &$		EBV	+5.0	+12	+44	+81	+104	+2.6	+58	+6.8	+0.3	+1.2
Instrume         Acc         72%         48%         66%         68%         70%         67%         56%         53%         56%         47	Transflasman Aegus Cattle Evaluation	Acc	72%	48%	66%	68%	70%	67%	56%	53%	56%	47%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 23 QUARTER-WAY QUIRKY Q109#

### HBR Amfu,cafu,dd2%.nhfu

MATAURI REALITY 839<sup>#</sup> NBHL348 CLUNIE RANGE LEGEND L348<sup>pv</sup>

ABERDEEN ESTATE LAURA J81<sup>PV</sup>

Ident: TLHO109

ALPINE EDMOND E85<sup>pv</sup> TLHH23 QUARTER-WAY HEATHER H23<sup>#</sup> QUARTER-WAY EKATERINA E43<sup>#</sup> Born: 04/07/2019

*Quirky* is a long *Clunie Range Legend* son. He is clean through the shoulders, a beautiful fleshy bull with plenty of width. Strong head. Riley's comment...we should be keeping this fellow.

ACTUAL MEASUREMENTS
ON BULLS (14/1/21)

	-		( )				
WEIGHT kgs (30/1/21)	SCROTAL P8 FAT RIB CIRC. cm mm m						
680kg	40.1	4	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
87	1.62						

Mating Type: AI

Purchaser:....

**\$**.....

HBR

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.0	+8	+49	+87	+113	+1.8	+60	+1.5	-0.5	+2.0
Transflatation Angue Cattle Evaluation	Acc	75%	54%	69%	71%	73%	73%	61%	60%	61%	57%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 24 QUARTER-WAY QUAFFER Q30<sup>#</sup>

### Ident: TLHQ30

Born: 16/04/2019

### AMFU,CAFU,DD7%,NHFU

ARDROSSAN CONNECTION X15<sup>sv</sup> **SMPD189 PATHFINDER GOLDMARK D189<sup>pv</sup>** PATHFINDER BOWMAN B175<sup>pv</sup>

QUARTER-WAY FILBERT F44<sup>#</sup> TLHJ107 QUARTER-WAY JOAN J107<sup>#</sup> QUARTER-WAY GEMIMA G23<sup>#</sup> *Quaffer* mirrors his sire, *Pathfinder Goldmark D189*. He is a moderate framed bull, muscular, thick hind quarter and great width across the top.

Purchaser:.....

	ON BULLS (14/1/21)								
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm						
630kg	39.3	8	5						
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)								
84	1.62								

ACTUAL MEASUREMENTS

\$

### Mating Type: AI

February 2021 TransTasman Angus Cattle Evaluation Birth 400 600 200 Scrotal Carcase Rump EMA IMF% Milk Wt. Wt. Wt. Wt. Size Wt. Fat EBV +4.1+35+82+1.7+21+63 +46+2.4+0.6+1.3 74% 68% 70% 72% 72% 61% 59% 61% 55% Acc 58%



LOT 17

LOT 19



LOT 22





LOT 25





LOT 26



LOT 38



# 25 QUARTER-WAY QUEENSLAND Q74<sup>#</sup>

### Ident: TLHQ74

R B TOUR OF DUTY 177<sup>PV</sup> NBNM97 BEN NEVIS MYSTIC M97<sup>SV</sup> BEN NEVIS GERANIUM H6<sup>#</sup>

CARABAR DOCKLANDS D62<sup>PV</sup> **TLHM50 QUARTER-WAY MAY M50**<sup>#</sup> QUARTER-WAY GEORGENE G96<sup>#</sup>

Mating Type: Natural

Born: 03/06/2019

**Queensland** has some powerful pedigee within the sire and the dam. He is a deep bull, has an excellent head, good footed and very well balanced.

# AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

HBR

WEIGHT kgs (30/1/21)	SCROTAL P8 FAT RIB FAT CIRC. cm mm mm							
645kg	40.1	5	4					
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)							
93	1 72							

¢

	Mating Type. Naturat				r ur chaser					Φ	
	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+5.1	+17	+49	+90	+116	+2.2	+71	+7.1	-0.2	+0.6
TransTephan Angue Cattle Evaluation	Acc	72%	47%	65%	67%	70%	70%	56%	56%	57%	48%
									~ ~ ~		

Durahasar

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 26 QUARTER-WAY QUIRKIE Q111<sup>#</sup>

Ident: TLHQ111

R B TOUR OF DUTY 177<sup>PV</sup> NBNM97 BEN NEVIS MYSTIC M97<sup>SV</sup> BEN NEVIS GERANIUM H6<sup>#</sup>

### IRELANDS FLETCHER F1<sup>PV</sup> **TLHJ103 QUARTER-WAY JINNI J103**<sup>#</sup> QUARTER-WAY GILLY G20<sup>#</sup>

Born: 04/07/2019

*Quirkie* is showing tremendous muscle. Great width behind the shoulders, thick with a great hind quarter. A meat machine.

### AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

HBR

			` /				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	RIB FAT mm					
680kg	37.5	6	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
100	1.78						

Mating Type: Natural

Purchaser:....

**\$**.....

HBR

**S**.....

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.0	+13	+48	+85	+111	+0.8	+67	+6.9	-0.6	+0.9
Transflasman Aegus Cattle Evaluation	Acc	73%	46%	65%	67%	70%	70%	56%	54%	56%	46%
									~ ~ ~	-	· · · · · · · · · · · · · · · · · · ·

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 27 QUARTER-WAY QUIZZICAL Q125<sup>#</sup>

### Ident: TLHQ125

ASCOT HALLMARK H147<sup>PV</sup> VHWM96 WEERAN M96<sup>SV</sup> MILLAH MURRAH ELA G46<sup>PV</sup>

CLUDEN NEWRY GLORY G13<sup>sv</sup> **TLHK3 QUARTER-WAY KALA K3**<sup>#</sup> QUARTER-WAY GILL G106<sup>#</sup> Born: 08/07/2019

*Quizzical* is a larger framed bull, sporting great testicular makeup. *Weeran Mo* from a *Cluden Newry Glory* daughter, who also boasts some *Waratah* blood, this is one impressive bull. Also has a good spread of figures.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` '					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	RIB FAT mm						
660kg	42.6	5	4					
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)							
89	1.81							

### Mating Type: AI

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.0	+12	+46	+80	+123	+2.1	+58	+0.3	-0.4	+1.5
TransTestian Angue Cattle Evaluation	Acc	72%	48%	65%	67%	70%	69%	56%	53%	56%	48%

### **QUARTER-WAY QDAY Q137**<sup>#</sup> 28

### Ident: TLHO137

Born: 10/07/2019

# HBR

S

HBR

### AMFU,CAFU,DDFU,NHFU

MATAURI REALITY 839#

### NZE14647010F031 MATAURI OUTLIER F031<sup>sv</sup> MATAURI 08860#

### MERCHISTON GENERATE 243# **TLHL44 QUARTER-WAY LETA L44#** QUARTER-WAY BARNEY D10#

Mating Type · AI

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` '				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	RIB FAT mm					
645kg	41.5	5	3				
EMA sq cm	26/	AGE DAILY ( 8/20-30/1/2 (KGs/day)					
97	1 72						

meat machine. Purchaser:

**Odav** shows typical NZ type,

with NZ blood on both sides of the pedigree. Great grass

genetics. **Qday** is a real thick

		mung 1	<i>yp</i> <b>c</b> . <b>m</b>							$\psi$	
	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+7.3	+13	+51	+94	+130	+2.4	+67	+4.2	-0.7	+0.6
Translasman Angue Cattle Evaluation	Acc	74%	59%	69%	71%	73%	73%	63%	62%	63%	59%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **OUARTER-WAY IRVING O149<sup>#</sup>** 29

Born: 14/07/2019

### AMFU,CAFU,DDFU,NHFU

	-		( )				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
650kg	38	6	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
89		1.52					

MILLAH MURRAH ELA G46PV OUARTER-WAY HUDSON H84sv

Ident: TLHO149

VHWM96 WEERAN M96<sup>sv</sup>

ASCOT HALLMARK H147PV

**TLHL100 QUARTER-WAY LORRAINE L100#** QUARTER-WAY GOLDIE G63#

### *Irving* is a moderate framed Weeran Mo son. He is a soft, fleshy bull with lots of width.

	Mating Type: AI Purchaser:							<b>\$</b>	•••••		
				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	ЕМА	Rump Fat	IMF%
	EBV	+6.9	+15	+47	+83	+119	+1.0	+57	+0.5	+0.3	+0.9
Tartal Estimation Cattle Evaluation	Acc	72%	46%	65%	67%	70%	69%	56%	52%	55%	46%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **QUARTER-WAY QUADRUPLE TIME Q28<sup>#</sup>** 30

### Ident: TLHQ28

Born: 16/04/2019

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

HBR

ARDROSSAN CONNECTION X15<sup>sv</sup> SMPD189 PATHFINDER GOLDMARK D189<sup>PV</sup> PATHFINDER BOWMAN B175PV

BANQUET ABODE A005PV **TLHH59 QUARTER-WAY HOLLY H59# OUARTER-WAY VERLIE C33<sup>#</sup>** 

Quadruple Time is true to type. Pathfinder Goldmark crossed with a strong dam pedigree has produced a meaty, good footed young bull with a strong head.

	ON	BULLS	(14/1/21)
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm
690kg	38.5	5	4
EMA sq cm	26/	AGE DAILY ( 8/20-30/1/2 (KGs/day)	
82		1.75	

### Mating Type: AI

	Mating Type: AI				Purchaser:					<b>\$</b>	
	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.9	+22	+45	+78	+112	+1.7	+60	+0.4	-1.2	+1.5
Transflasman Aegus Cattle Evituation	Acc	74%	59%	69%	70%	73%	72%	62%	60%	62%	57%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

ACTUAL MEASUREMENTS

# ON BULLS (14/1/21)

# 31 QUARTER-WAY QUANTIFY Q50<sup>#</sup>

### Ident: TLHQ50

BRAVEHEART OF STERN<sup>SV</sup> BKCL5 KIDMAN EXECUTIVE L5<sup>SV</sup> KIDMAN THELMA F104<sup>#</sup>

### MERCHISTON GENERATE 243<sup>#</sup> TLHM55 QUARTER-WAY MARY M55<sup>#</sup> QUARTER-WAY GIDGET G120<sup>#</sup>

Mating Type: AI

Born: 20/04/2019

### *Quantify* boasts double NZ pedigree. He is an easy doing, fleshy bull with a great temperament. Has good data and overall is a very nice bull.

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

ON BULLS (14/1/21)

HBR

			` /					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					
700kg	40.4	5	3					
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
96		1.75						

ting Turger AI

February 2021 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+5.8	+16	+45	+87	+123	+2.4	+65	+4.9	-3.0	+0.4
Territorian Acce	71%	49%	64%	66%	69%	70%	56%	55%	57%	48%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Born: 05/07/2019

# 32 QUARTER-WAY QUIROS Q112<sup>#</sup>

Ident: TLHQ112

MERCHISTON EXCLUSIVE 269<sup>#</sup> NZE14738014489 MERCHISTON STEAKHOUSE 489<sup>#</sup> MERCHISTON RANGI 684<sup>#</sup> Ouiros is our f

Mating Type: AI

CRICKLEWOOD CRACKER 399<sup>#</sup> TLHL9 QUARTER-WAY LANA L9<sup>#</sup> QUARTER-WAY ATTA E98<sup>#</sup> *Quiros* is our first *Steakhouse* son for this sale, and he does not disappoint. The *Steakhouse*'s have proven to be a fantastic line of cattle. Positives for Rib and Rump *Quiros* is a real cracker!

# HBR

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

**\$**.....

HBR

**S**.....

	•••		(, -, )				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
650kg	42.7	6	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
94		1.75					

### Purchaser:....

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.3	+8	+40	+72	+96	+1.9	+49	+3.5	+1.4	-0.2
Translasman Angue Cattle Evoluation	Acc	74%	53%	68%	70%	72%	72%	59%	58%	59%	52%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# **33 QUARTER-WAY QUOTA Q122<sup>#</sup>**

Ident: TLHQ122

KC HAAS GPS<sup>#</sup> DXTK002 TEXAS MOUNT K002<sup>PV</sup> TEXAS UNDINE Z183<sup>PV</sup>

BANQUET DANCEY D271<sup>sv</sup> TLHG120 QUARTER-WAY GIDGET G120<sup>#</sup> QUARTER-WAY ELLY E15<sup>#</sup>

### Born: 08/07/2019

Naming of the cattle is usually just a number for a name, and occasionally we hit the jackpot and the name is a perfect match for the animal. *Quota* is that jackpot. This powerful young man is a *Texas Moun*t son. He is a long, later maturing bull who will build a strong cow herd.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` '				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
630kg	40.7	4	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
81		1.62					

### Mating Type: AI

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.1	+13	+43	+88	+120	+2.9	+55	-0.5	-0.1	+1.4
Terrelizentan Angue Cattle Evoluation	Acc	74%	57%	68%	70%	73%	73%	61%	60%	61%	55%

# 34 QUARTER-WAY QMAN Q134<sup>#</sup>

### Ident: TLHQ134

ASCOT HALLMARK H147<sup>pv</sup> VHWM96 WEERAN M96<sup>sv</sup> MILLAH MURRAH ELA G46<sup>pv</sup>

IRELANDS HIDDEN H446<sup>PV</sup> **TLHL4 QUARTER-WAY LADY L4**<sup>#</sup> QUARTER-WAY HUBERTA H75<sup>#</sup>

Mating Type: AI

Born: 09/07/2019

*Qman* is a thick *Weeran Mo* son. We purchased a semen share in *Weeran Mo* 2 years ago as an outcross from the normal, and he has worked well within the herd, producing strong progeny like *Qman*.

### AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

\$

HBR

			` '				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
670kg	41.1	5	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
105		1.75					

Purchaser:....

	February 2021 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
EBV	+5.9	+15	+51	+92	+125	+2.3	+67	+6.6	-1.7	+0.9		
Tarte Francisco Acc	72%	47%	65%	67%	70%	69%	56%	53%	55%	47%		

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 35 QUARTER-WAY IAN Q139#

Ident: TLHQ139

MUSGRAVE BIG SKY<sup>PV</sup> NWPM42 WATTLETOP MOONSHINE M42<sup>SV</sup> WATTLETOP DANDLOO K48<sup>#</sup>

CRICKLEWOOD CRACKER 399<sup>#</sup> TLHL28 QUARTER-WAY LAUREN L28<sup>#</sup> QUARTER-WAY ESTELLE E72<sup>#</sup>

### Born: 10/07/2019

strong feet and head.

# HBR

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` '					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					
635kg	40	5	4					
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
97		1.62						

### Mating Type: Natural

Purchaser:....

*Ian* is a fleshy, thick *Moonshine* son. He is moderately framed, with

**\$**.....

HBR

AT DITLE ( /1 //1 /01)

**\$**.....

	February 2021 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
EBV	+4.2	+14	+41	+77	+90	+1.8	+50	+2.7	+0.6	+1.6	
Tartle Evaluation Acc	73%	49%	66%	68%	71%	70%	56%	55%	57%	49%	

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 36 QUARTER-WAY QUAFF Q29#

### Ident: TLHQ29

### Born: 16/04/2019

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

ARDROSSAN CONNECTION X15<sup>sv</sup> **SMPD189 PATHFINDER GOLDMARK D189<sup>pv</sup>** PATHFINDER BOWMAN B175<sup>pv</sup>

BANQUET ACHELMY A171<sup>sv</sup> TLHE15 QUARTER-WAY ELLY E15<sup>#</sup> QUARTER-WAY PAT B50<sup>#</sup> *Quaff* is a moderately framed *Goldmark* son. A thick meaty bull, with a safe pedigree.

	<b>UN</b>	BULLS	(14/1/21)					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					
640kg	41.4	7	5					
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
89		1.62						

### Mating Type: AI

Purchaser:.....

	February 2021 TransTasman Angus Cattle Evaluation											
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
EBV	+4.4	+24	+38	+67	+93	+2.3	+54	+2.9	+0.7	+1.1		
Acc	74%	59%	69%	70%	73%	72%	62%	59%	61%	54%		

### **QUARTER-WAY QUAKE Q32**<sup>#</sup> 37

### Ident: TLHO32

Born: 16/04/2019

# AMFU,CAFU,DDFU,NHFU

MILWILLAH LAD E158sv EVTK638 PEAKES LAD K638<sup>sv</sup> PEAKES NUMERAL E86#

### MERCHISTON GENERATE 243# **TLHL96 QUARTER-WAY LORINDA L96#** QUARTER-WAY TAMMY C38#

**Quake** is a well grown, soft Peakes Lad son. Peakes Lad sons are breeding true to type. A good footed young bull.

### ACTUAL MEASUREMENTS ON BULLS (14/1/21) WEIGHT kgs SCROTAL (30/1/21) CIRC. cm P8 FAT RIB FAT mm

HBR

((**,)			
700kg	39.6	7	5
EMA sq cm	26/	AGE DAILY ( 8/20-30/1/2 (KGs/day)	
103		1.78	

			Mating T	ype: AI	Purchaser:					\$			
[		February 2021 TransTasman Angus Cattle Evaluation											
	TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
		EBV	+5.2	+13	+45	+82	+104	+2.0	+59	+6.9	-0.9	+1.5	
	Translastion Argue Cattle Evaluation	Acc	72%	49%	66%	68%	70%	67%	57%	54%	56%	48%	

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### QUARTER-WAY QUANDARY Q49# 38

Ident: TLHO49 BRAVEHEART OF STERN<sup>sv</sup>

**BKCL5 KIDMAN EXECUTIVE L5<sup>sv</sup>** KIDMAN THELMA F104#

MERCHISTON GENERATE 243# TLHM47 QUARTER-WAY MADGE M47# QUARTER-WAY GLENDORA G114#

### Born: 20/04/2019

Quandary sports double NZ bloodlines. He is a moderately framed bull, strong head and well set up in the testicular department. He boasts good spread of numbers. Good EMA

AMFU,CAFU,DDFU,NHFU	

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

	01	DOLLO	(11/1/21)					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					
630kg	41.3	8	6					
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
94	1.62							

Mating Type: AI

Purchaser:.....

**S**.....

HBR

**S**.....

	February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
E	BV	+5.1	+15	+42	+80	+106	+2.5	+58	+5.4	-1.5	+0.7	
Translitestian Angue Cattle Evaluation A	lcc	71%	49%	64%	66%	69%	69%	55%	54%	56%	48%	

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### 39 **QUARTER-WAY QUANTITY**

### Ident: TLHQ52

MILWILLAH LAD E158<sup>sv</sup> EVTK638 PEAKES LAD K638<sup>sv</sup> PEAKES NUMERAL E86#

ATAHUA FREEDOM 609-10# **TLHL102 QUARTER-WAY LOTTIE L102# OUARTER-WAY GIGI G100<sup>#</sup>** 

Born: 20/04/2019

*Quantity* is another moderately framed **Peakes Lad** son with clean shoulders and a thick top. A fleshy bull who boasts our donor cow TLHC1 in the dam pedigree.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` /					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					
650kg	40.2	6	4					
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
97		1.68						

### Mating Type: AI

	February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+4.9	+14	+41	+76	+97	+2.1	+53	+7.3	-1.4	+1.4	
Transflastian Angus Cattle Evaluation	Acc	72%	49%	66%	68%	70%	67%	57%	54%	56%	49%	

# 40 QUARTER-WAY QUARTERMAN Q56<sup>#</sup>

### Ident: TLHQ56

DUNOON GABBA G548<sup>pv</sup> EVTK556 PEAKES GABBA K556<sup>sv</sup> BOWEN ABIGAIL B13<sup>#</sup>

### BANQUET ABERDEEN A349<sup>sv</sup> **TLHF19 QUARTER-WAY FELICE F19**<sup>#</sup> QUARTER-WAY ALICE W43<sup>#</sup>

Born: 21/04/2019

**Quarterman** is a **Gabba** son out of an older 'F' cow. Longevity is an attribute we are proud to have in our herd. **Quarterman** has great length and width and is clean through the shoulders.

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

\$

HBR

HBR

WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
650kg	40.5	6	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
90	1.75						

Mating Type: AI

Purchaser:.....

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	-	-	-	-	-	-	-	-	-	-
TransTephian Angue Cattle Evaluation	Acc	-	-	-	-	-	-	-	-	-	-

Traits Observed: None Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Born: 23/04/2019

**QUARTER-WAY QUARTERTIME Q63**<sup>#</sup>

### AMFU,CAFU,DDFU,NHFU

WEIGH

DUNOON GABBA G548<sup>pv</sup> EVTK556 PEAKES GABBA K556<sup>sv</sup> BOWEN ABIGAIL B13<sup>#</sup>

Ident: TLHO63

41

### BANQUET DANCEY D271<sup>sv</sup> TLHH75 QUARTER-WAY HUBERTA H75<sup>#</sup> QUARTER-WAY X3<sup>#</sup>

*Quartertime* is a growthy long *Gabba* son. Good footed with a strong head. Great scrotal measurement. Fantastic easy doing calf. Average daily weight gain of 2.11kg.

ACTUAL MEASUREMENTS							
ON BULLS (14/1/21)							
HT kgs /21)	SCROTAL CIRC cm	P8 FAT mm	RIB FAT				

(30/1/21)	CIRC. cm	mm	mm					
725kg	43.5	6	4					
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)							
101	2.11							

	Mating Type: AIPurchaser:									\$	\$			
				February 2	021 TransTas	man Angus C	attle Evaluati	ion						
ACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+5.5	+14	+44	+85	+125	+3.4	+66	+3.8	+0.1	+1.3			
esman Aegue Espituation	Acc	73%	48%	66%	69%	71%	70%	57%	55%	57%	47%			

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 42 QUARTER-WAY QUINTESSENTIAL Q138<sup>#</sup>

### Ident: TLHQ138

### Born: 10/07/2019

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

HBR

\$

MERCHISTON EXCLUSIVE 269<sup>#</sup> NZE14738014489 MERCHISTON STEAKHOUSE 489<sup>#</sup> MERCHISTON RANGI 684<sup>#</sup> Quintesse

CLUDEN NEWRY GLORY G13<sup>sv</sup> **TLHK56 QUARTER-WAY KASSIE K56**<sup>#</sup> QUARTER-WAY GWENDOLEN G84<sup>#</sup> *Quintessential*, a gorgeous *Steakhouse* son. This beautiful bull has well laid front shoulders, smooth, deep and big barrelled, with good feet and testicular setup. Structurally correct. A bovine Adonis.

Purchaser:.....

ON BULLS (14/1/21)									
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm						
615kg	40.1	3	3						
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)								
75	1.68								

### Mating Type: AI

February 2021 TransTasman Angus Cattle Evaluation 400 600 Birth 200 Scrotal Carcase Rump EMA Milk IMF% Wt. Wt. Wt. Wt. Size Wt. Fat +4.8+36EBV +12+65 +83+1.5+43-0.1 +0.9+0.474% 68% 70% 72% 72% 59% 52% Acc 52% 58% 58%

# 43 QUARTER-WAY IMAGO Q186<sup>#</sup>

### Ident: TLHQ186

R B TOUR OF DUTY 177<sup>PV</sup> NBNM97 BEN NEVIS MYSTIC M97<sup>SV</sup> BEN NEVIS GERANIUM H6<sup>#</sup>

### BANQUET ABODE A005<sup>PV</sup> **TLHH83 QUARTER-WAY HEART H83**<sup>#</sup> QUARTER-WAY BETH B4<sup>#</sup>

Mating Type: Natural

Born: 11/08/2019

Kicking off the baby brothers in this sale is *Imago*. This *Mystic* son has a more moderate frame with a great hind quarter. He has a strong head and a good testicular setup.

Purchaser:....

# AMFU,CAFU,DDFU,NHFU

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

\$

HBR

HBR

WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
620kg	40.7	4	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
86	1.7						

										<i><i><i>ϕ</i></i></i>	••••••
	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.2	+17	+46	+85	+106	+1.6	+62	+4.4	-1.1	+0.2
Transflastian Angus Cattle Evituation	Acc	73%	47%	65%	68%	71%	71%	56%	55%	57%	48%
		<b>T</b> . 01	1 8 10 10 10 10		(FIGER) B						-

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 44 QUARTER-WAY IMPLICIT Q203#

### Ident: TLHQ203

PATHFINDER GOLDMARK D189<sup>PV</sup> SMPL1243 PATHFINDER GOLDMARK L1243<sup>PV</sup> PATHFINDER DREAM H501<sup>#</sup>

BANQUET ABERDEEN A349<sup>sv</sup> TLHG84 QUARTER-WAY GWENDOLEN G84<sup>#</sup> QUARTER-WAY VESPER Y32<sup>#</sup>

### Born: 03/09/2019

### *Implicit* is by *Pathfinder Goldmark L1243*, who the son of *Goldmark D189* who also features as a sire in this catalogue. Fantastic pedigree on the dam side. *Implicit* is a good meaty young bull who is smooth through the front shoulders. Figures do not do this lad justice.

,	,	
ACTUAL	MEASU	REMENTS

AMFU,CAFU,DDFU,NHFU

ON BULLS (14/1/21)

**§**.....

HBR

\$.....

	01	DOLLD	(1 1/ 1/ 21)				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
650kg	38.2	4	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
85	2.04						

Mating Type: Natural Purchaser:....

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.9	+14	+40	+72	+99	+0.6	+55	+5.1	-2.9	+1.4
TransTephan Angue Cattle Evaluation	Acc	73%	46%	65%	68%	71%	70%	57%	54%	56%	46%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

# 45 QUARTER-WAY IMPROVISE Q207<sup>#</sup>

### Ident: TLHQ207

Born: 09/09/2019

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

PATHFINDER GOLDMARK D189<sup>PV</sup> SMPL1243 PATHFINDER GOLDMARK L1243<sup>PV</sup> PATHFINDER DREAM H501<sup>#</sup>

QUARTER-WAY WARATAH Z18<sup>sv</sup> **TLHD84 QUARTER-WAY TATA D84<sup>#</sup>** QUARTER-WAY RIE W17<sup>#</sup> *Improvise* is another *Goldmark L1243* son, with *Waratah* featuring in the dams pedigree. Improvise is an upstanding young bull, with good feet and EMA +4.1.

Purchaser:.....

	ON	BULLS	(14/1/21)				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
620kg	39	3	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
79		1.81					

### Mating Type: Natural

	February 2021 TransTasman Angus Cattle Evaluation										
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
EBV	+5.3	+18	+42	+80	+109	+1.2	+60	+3.3	-4.1	+0.7	
Terreliante Acc	73%	46%	65%	68%	71%	70%	56%	54%	56%	46%	

### **QUARTER-WAY INDEMNITY Q227**# 46

### Ident: TLHO227

Born: 18/09/2019

AMFU,CAFU,DDFU,NHFU

85

PATHFINDER GOLDMARK D189PV SMPL1243 PATHFINDER GOLDMARK L1243<sup>PV</sup> PATHFINDER DREAM H501#

### ALPINE DALGETY D46<sup>PV</sup> **TLHG108 QUARTER-WAY GUSSIE G108#** QUARTER-WAY B81#

The Goldmark L1243 sons are impressive, and *Indemnity* is no exception. This young smooth shouldered bull is soft and fleshy, and oozing great potential for long term breeding.

	ON BULLS (14/1/21)								
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm						
620kg	40	4	3						
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)								

ACTUAL MEASUREMENTS

1.91

HBR

Mating Type: Natural					Purchaser:						•••••	
	February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+6.2	+14	+45	+81	+111	+1.4	+62	+6.0	-3.4	+1.4	
TransTephan Angue Cattle Evaluation	Acc	72%	45%	64%	67%	70%	70%	55%	53%	55%	45%	

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Born: 18/09/2019

### **OUARTER-WAY INDEPENDENCE O228**<sup>#</sup> 47

Ident: TLHO228

R B TOUR OF DUTY 177PV NBNM97 BEN NEVIS MYSTIC M97<sup>sv</sup> **BEN NEVIS GERANIUM H6<sup>#</sup>** 

VERMONT UNLIMITED Z91<sup>sv</sup> **TLHE43 QUARTER-WAY EKATERINA E43#** QUARTER-WAY ALICE A20#

*Independence* is a young Mystic son. He boasts Vermont **Unlimited** and **Banquet** *Xceptional* in his dam pedigree. This very neat young calf will mature into a powerful sire.

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

HBR

			` '				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
590kg	34.7	4	3				
EMA sq cm	26/	AGE DAILY ( 8/20-30/1/2 (KGs/day)					
74	1.81						

Mating Type: Natural

Purch	aser		••••	••••	
 an a		G	Б		

**\$**.....

HBR

**S**.....

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.3	+13	+44	+82	+104	+1.4	+58	+4.0	+0.3	+0.8
Transflastian Angus Cattle Evaluation	Acc	67%	45%	60%	63%	61%	54%	52%	46%	48%	43%

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

**48 QUARTER-WAY INDULGENCE Q240**<sup>#</sup>

### Ident: TLHQ240

ASCOT HALLMARK H147PV VHWM96 WEERAN M96<sup>sv</sup> MILLAH MURRAH ELA G46PV

MERCHISTON GENERATE 243# TLHL54 QUARTER-WAY LIDDY L54# **OUARTER-WAY GWYNNE G87<sup>#</sup>** 

Born: 21/09/2019

*Indulgence* is a top young sire with a lot of potential from Weeran Mo. Structurally correct, with great eye appeal. Very impressive young bull.

Purchaser:.....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			· /				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
680kg	41.2	5	4				
EMA sq cm	26/	AGE DAILY ( 8/20-30/1/2 (KGs/day)					
90	1.94						

### Mating Type: AI

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.8	+17	+51	+92	+128	+2.6	+66	+5.2	-1.3	+0.6
Translasman Angue Cattle Evaluation	Acc	72%	49%	65%	68%	70%	70%	57%	55%	57%	50%

### **QUARTER-WAY INFIDELITY Q256**<sup>#</sup> 49

# HBR

**S**.....

HBR

<u>S</u>.....

HBR

**\$**.....

### Ident: TLHO256

Born: 05/10/2019

### AMFU,CAFU,DDFU,NHFU

PATHFINDER GOLDMARK D189PV SMPL1243 PATHFINDER GOLDMARK L1243<sup>PV</sup> PATHFINDER DREAM H501#

### QUARTER-WAY JULIUS J118<sup>sv</sup> TLHM161 QUARTER-WAY MARIAH M161# QUARTER-WAY KYRIE K134#

Mating Type: Natural

*Infidelity* is a meaty young

Goldmark L1243 son showing

and a good temper this fellow

always stood out as a calf.

great growth for age. Strong jaw,

ACTUAL MEASUREMENTS ON BULLS (14/1/21)

WEIGHT kgs (30/1/21) SCROTAL CIRC. cm P8 FAT RIB FAT mm 640kg 37 4 3 AVERAGE DAILY GAIN 26/8/20-30/1/21 EMA sa cm (KGs/day) 80 1 94

•••
•

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.5	+19	+50	+93	+127	+1.3	+69	+2.8	-2.9	+1.3
Translasman Angue Cattle Evituation	Acc	71%	44%	63%	66%	69%	69%	54%	53%	54%	45%

Pu

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **OUARTER-WAY INFLAMMABLE O262**<sup>#</sup> 50

### Born: 05/10/2019

R B TOUR OF DUTY 177PV NBNM97 BEN NEVIS MYSTIC M97<sup>sv</sup> **BEN NEVIS GERANIUM H6<sup>#</sup>** 

Ident: TLHO262

VERMONT NEW FRONTIER Z550<sup>PV</sup> **TLHC30 QUARTER-WAY C30<sup>#</sup> OUARTER-WAY VONNIE A1#** 

### *Inflammable* is a growthy October born calf. Fleshy with good shoulders, an excellent doer. Great pedigree.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			` '				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
620kg	37.1	6	4				
EMA sq cm	26/	GE DAILY ( 8/20-30/1/2 (KGs/day)					
80	1.6						

### Mating Type: Natural

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.7	+14	+45	+81	+102	+0.6	+60	+6.0	-1.4	+0.7
TransTasman Angue Cattle Evoluation	Асс	73%	46%	63%	64%	67%	65%	54%	51%	53%	44%

Traits Observed: BWT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **QUARTER-WAY INITIATIVE Q277**<sup>#</sup> 51

### Ident: TLHQ277

R B TOUR OF DUTY 177<sup>PV</sup> NBNM97 BEN NEVIS MYSTIC M97<sup>sv</sup> BEN NEVIS GERANIUM H6#

QUARTER-WAY WARATAH Z18sv **TLHE105 QUARTER-WAY ENRICA E105# OUARTER-WAY BETH A8<sup>#</sup>** 

Born: 11/10/2019

*Initiative* is the baby of the sale. He is showing great growth for age, well set up underneath, great feet and head. Good doer, backed up with a strong dam pedigree.

Purchaser:.....

### AMFU,CAFU,DDFU,NHFU

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

	• -		( )				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
620kg	35.2	4	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
80	1.72						

### Mating Type: Natural

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.8	+13	+51	+90	+126	+0.5	+68	+4.8	-2.1	+0.2
TransTestian Angles Cattle Evoluation	Acc	73%	45%	65%	68%	70%	69%	56%	54%	55%	45%

### **QUARTER-WAY ILLINOIS Q185<sup>#</sup>** 52

### Ident: TLHO185

Born: 10/08/2019

Nice Bull!

*Illinois* is a quiet young *Boonaroo* 

Join son showing great growth for

has well laid shoulders. Very Very

age. He is deep. He is wide and

# AMFU,CAFU,DDFU,NHFU

39.3

¢

WEIGHT kgs (30/1/21)

665kg

EMA

sq cm

89

ACTUAL MEASUREMENTS ON BULLS (14/1/21) SCROTAL CIRC. cm P8 FAT RIB FAT

mm

8

AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)

1.81

HBR

5

ANVIL FOREVER F029sv HCAJ196 BOONAROO JOIN J196<sup>sv</sup> BOONAROO WARGONONA A12#

### QUARTER-WAY JULIUS J118sv TLHM75 QUARTER-WAY MARTINA M75\* **OUARTER-WAY KALINDA K35<sup>#</sup>**

Mating Type Natural

	10	iuung iype	s. 1 <b>v</b> atarat	i ui chaști					ψ	•••••	
	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.8	+12	+43	+82	+108	+1.0	+56	+0.0	+0.7	+1.8
Translastian Argue Cattle Evoluation	Acc	72%	42%	64%	66%	70%	69%	54%	53%	55%	44%
									~ . ~ .		

Purchaser

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Born: 16/09/2019

### **OUARTER-WAY INCLINATION O220**<sup>#</sup> 53

### Ident: TLHO220

MERCHISTON EXCLUSIVE 269# NZE14738014489 MERCHISTON STEAKHOUSE 489# MERCHISTON RANGI 684#

BANOUET DANCEY D271<sup>sv</sup> TLHH42 QUARTER-WAY HENRIETTA H42# **OUARTER-WAY CHEM D57sv** 

Inclination is a younger

AMFU,CAFU,DDFU,NHFU

HBR

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

			· /				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
610kg	39.3	4	3				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
77		1.87					

Mating Type: AI

<b>Inclination</b> is a younger
Steakhouse son. You have seen his
older brothers in earlier lots. This
appealing bull boasts positives in
Rib and Rump. A soft, easy doing
young man.
<b>D</b> 1

26/8/20-30/1/21 (KGs/day)
1.87

**S**....

Purchaser:.....

February 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.4	+10	+41	+75	+100	+2.0	+51	+2.4	-0.2	-0.2
TransTephan Angue Cattle Evaluation	Acc	74%	52%	68%	70%	73%	72%	59%	57%	59%	51%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

**QUARTER-WAY INCORPORATE Q223**<sup>#</sup> 54

### Ident: TLHQ223

### Born: 17/09/2019

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

**MERCHISTON EXCLUSIVE 269<sup>#</sup>** NZE14738014489 MERCHISTON STEAKHOUSE 489# MERCHISTON RANGI 684#

IRELANDS GALAXY G43<sup>sv</sup> TLHK16 QUARTER-WAY KATRI K16# **OUARTER-WAY FAYETTE F76<sup>#</sup>** 

Incorporate is a typical easy doing Steakhouse son. These boys just keep impressing. Meaty and solid with great eye appeal. Positives for Rib and Rump.

Purchaser:....

	ON	BULLS	(14/1/21)				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
625kg	41	5	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
81	1.83						

### Mating Type: AI

	February 2021 TransTasman Angus Cattle Evaluation										
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.9	+14	+40	+74	+91	+2.2	+48	+2.7	+1.7	-0.1
TransTasman Argue Cattle Evaluation	Acc	74%	53%	68%	69%	72%	72%	59%	59%	60%	53%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### 31

ON DUILLO (14/1/01)

\$.....





LOT 43





LOT 50

LOT 54



LOT 57



### QUARTER-WAY INDEFINITE Q226# 55

# HBR

Ident: TLHO226

### Born: 18/09/2019

### ACTUAL MEASUREMENTS ON BULLS (14/1/21)

MATAURI REALITY 839# NZE14647010F031 MATAURI OUTLIER F031<sup>sv</sup> MATAURI 08860#

### ALPINE DALGETY D46PV **TLHG20 QUARTER-WAY GILLY G20#** QUARTER-WAY MEX D64#

*Indefinite* is an *Outlier* son, from a strong dam pedigree boasting longevity. This meaty young bull has a strong head and well laid shoulders.

	U1	DOLLS	(14/1/21)					
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm					
630kg	38.7	7	5					
EMA sq cm	26/	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
80	2.01							

AMFU,CAFU,DDFU,NHFU

Mating Type: AI

Purchaser:.... \$

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
E	EBV	+5.5	+12	+44	+80	+104	+1.3	+54	+2.4	+1.1	+1.0
TransTasman Argue Cattle Evaluation	Acc	75%	60%	69%	71%	73%	73%	63%	61%	63%	58%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Born: 19/09/2019

### **QUARTER-WAY INDEPTH Q230<sup>#</sup>** 56

Ident: TLHO230

MERCHISTON EXCLUSIVE 269# NZE14738014489 MERCHISTON STEAKHOUSE 489# MERCHISTON RANGI 684#

### BANQUET DANCEY D271<sup>sv</sup> **TLHJ64 QUARTER-WAY JENNIFER J64**# **OUARTER-WAY EIR E33<sup>#</sup>**

Mating Type: AI

Indepth has a sirey outlook. Another Steakhouse son with positives for Rib and Rump. Great EMA for a young bull after a hard winter. A gorgeous young bull.

Purchaser:....

### ON BULLS (14/1/21) WEIGHT kgs (30/1/21) SCROTAL CIRC. cm P8 FAT RIB FAT 4 3 634kg 39.2 AVERAGE DAILY GAIN 26/8/20-30/1/21

ACTUAL MEASUREMENTS

EMA sq cm (KGs/day) 77 1.94

**\$**.....

HBR

AT DITLE ( /1 //1 /01)

**S**.....

HBR

			February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+5.1	+13	+39	+72	+94	+1.9	+48	+2.5	-0.3	-0.1
Tartle Evaluation Acc	74%	53%	68%	70%	72%	72%	59%	57%	59%	51%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **QUARTER-WAY INDICATIVE Q234**<sup>#</sup> 57

### Ident: TLHQ234

### Born: 19/09/2019

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

**MERCHISTON EXCLUSIVE 269<sup>#</sup>** NZE14738014489 MERCHISTON STEAKHOUSE 489# MERCHISTON RANGI 684#

QUARTER-WAY WARATAH Z18<sup>sv</sup> **TLHH1 QUARTER-WAY HAYLEY H1<sup>#</sup> OUARTER-WAY B14sv** 

Indicative is certainly indicative of the Steakhouse calves. Smooth through the shoulders, strong head, good feet and great temperament.

Purchaser:.....

	ON	BULLS	(14/1/21)			
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
600kg	37.4	4	3			
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)					
72	1.88					

### Mating Type: AI

February 2021 TransTasman Angus Cattle Evaluation Birth 400 600 200 Scrotal Carcase Rump EMA Milk IMF% Wt. Wt. Wt. Wt. Size Wt. Fat +39+71 EBV +6.1+9 +88+1.1+46+1.2-0.5 +0.074% 68% 70% 73% 72% 60% 52% Acc 53% 59% 58%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### 33

AMFU,CAFU,DDFU,NHFU

### **QUARTER-WAY INDIVIDUAL Q235**<sup>#</sup> **58**

## HBR AMFU,CAFU,DDFU,NHFU

Ident: TLHO235

Born: 19/09/2019

ACTUAL MEASUREMENTS

\$

MERCHISTON EXCLUSIVE 269# NZE14738014489 MERCHISTON STEAKHOUSE 489# MERCHISTON RANGI 684#

### BANQUET DANCEY D271sv **TLHJ12 QUARTER-WAY JACINDA J12<sup>#</sup>** QUARTER-WAY VINNIE C50#

These young *Steakhouse*'s are like peas in a pod, and Individual is no exception. Well set up young bull with positive Rump.

Purchaser:

	<b>UN</b>	BULLS	(14/1/21)				
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm				
600kg	40.5	6	4				
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)						
81	1.87						

Mating Type: AI

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.1	+11	+41	+76	+102	+2.2	+50	+3.2	+0.6	-0.2
TransTephian Angue Cattle Evilluation	Acc	74%	52%	68%	70%	72%	72%	58%	57%	59%	51%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

Born: 20/09/2019

### **OUARTER-WAY INDULGE O238**<sup>#</sup> 59

Ident: TLHO238

### **MERCHISTON EXCLUSIVE 269<sup>#</sup>** NZE14738014489 MERCHISTON STEAKHOUSE 489# MERCHISTON RANGI 684#

BANOUET ABERDEEN A349<sup>sv</sup> TLHF27 QUARTER-WAY FERGIE F27# **OUARTER-WAY RITY W34<sup>#</sup>** 

*Indulge* is the product of *Steakhouse* crossed with an Aberdeen daughter. A beautiful mating. Outstanding depth and muscle at a young age. And he sports the three great attributes Temperament, Feet and Hind quarters.

Purchaser:....

### AMFU,CAFU,DDFU,NHFU ACTUAL MEASUREMENTS

ON BULLS (14/1/21)

**S**....

HBR

	-		( )			
WEIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
630kg	38.5	6	4			
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)					
87		1.98				

### Mating Type: AI

				February 2	021 TransTas	man Angus C	attle Evaluati	on			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.0	+13	+42	+77	+102	+1.3	+54	+5.1	+0.3	-0.1
Transflastian Aegue Cattle Evilluation	Acc	74%	54%	68%	70%	73%	72%	59%	58%	59%	51%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

### **QUARTER-WAY INDULGENT Q241**<sup>#</sup> 60

### Ident: TLHQ241

Born: 22/09/2019

### AMFU,CAFU,DDFU,NHFU

WEI (3

60

86

**MERCHISTON EXCLUSIVE 269<sup>#</sup>** NZE14738014489 MERCHISTON STEAKHOUSE 489# MERCHISTON RANGI 684#

IRELANDS GALAXY G43<sup>sv</sup> TLHK153 QUARTER-WAY KILKIE K153# **OUARTER-WAY FIDELITY F26<sup>#</sup>** 

Indulgent is another Steakhouse/ Aberdeen cross. Positives for Rib and Rump. Steakhouse breeds great cattle for grass fed herds. Excellent replacement female sire.

	ON	BULLS	(14/1/21)			
EIGHT kgs (30/1/21)	SCROTAL CIRC. cm	P8 FAT mm	RIB FAT mm			
600kg	40.5	6	4			
EMA sq cm	AVERAGE DAILY GAIN 26/8/20-30/1/21 (KGs/day)					

ACTUAL MEASUREMENTS

1.87

Mating	Type: AI
muning	<i>Type</i> . 711

Purchaser:..... \$ February 2021 TransTasman Angus Cattle Evaluation 400 Birth 200 600 Scrotal Carcase Rump IMF% Milk EMA Wt. Wt. Wt. Wt. Size Wt. Fat +5.0EBV +12+38+68+86+1.9+45+5.2+1.2-0.3 74% 68% 70% 73% 72% 59% 60% 54% Acc 54% 59%

Traits Observed: GL,BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF) Number of Herds: 0, Prog Analysed: 0, Genomic Prog: 0

HBR

### **Attention Buyer**

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

- PV: both parents have been verified by DNA
- SV: the sire has been verified by DNA
- DV: the dam has been verified by DNA
- #: DNA verification has not been conducted
- E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.





### PADDOCK REPORT 01/02/2021

G'day fellow beef producers!

As I am writing this we have just recorded another 40+ mm of rain, in what can only be described as one of the best seasons we have had for a long time. Hay and silage cuts have been well above average, allowing for stocks to be replenished after the previous year's disastrous season.

The beef market is BOOMING, which is brilliant and just rewards for those producers who have stuck it out over the years, especially the cow/calf breeders. Prices are where they need to be, giving producers a reasonable return on their investment and labour. Let's enjoy it!!

The sale bulls this year are a consistant even line of thick and deep cattle. They are structurally correct, quiet and with competitive figures. Testament to their breeding, they are looking good even after such a shit season last year, where they had several feed gaps.

Anyway, lets enjoy beef producing at the moment ... Prices, Grass, Low Interest Rates etc etc...

Beers and BBQ for all after the sale. See you there!

Trev

'You are either the dog or the lamp post. I believe we are the dog at the moment!'

Quote from a bull client.





Jason Dickson from Nutrien Ag Solutions, Scottsdale is donating 20 litres of Ivomec Eprinex to the purchaser of the top priced bull.

### NOTES

# INSURANCE - Please check with your insurance agent that cover is for loss of use as well as death.

### **BUYERS INSTRUCTION SLIP**

Purchaser - Name:
Address:
Postcode:
Telephone:
Email Address:
Transfer Yes/No
Stud Prefix
Account to:
Agent:
Lots Purchased:
Delivery Instruction:
Date of Delivery:
Insurance: (Period)
Signature of Buyer Date: 15th March 2021

Payment will be due on 29th March 2021

X

### NOTE: NO VERBAL INSTRUCTIONS WILL BE ACCEPTED.

### SPECIAL NOTICE TO BUYERS

- 1. In the interest of buyers and to prevent the occurence of mistakes, all instructions concerning delivery, trucking and shipping of cattle, must be given IN WRITING and signed by the buyer or his representative.
- 2. Instructions for despatch of consignments comprising more than one owner must be signed by each buyer; no instructions will be considered complete until all have signed.



2.

### LIVESTOCK AUCTION TERMS AND CONDITIONS OF SALE

- CHAPTER ONE PRELIMINARY 1. (a) A vendor is bound by the for sale by auction. se terms and conditions by offering livestock
  - An agent (which includes an auctioneer) is bound by these terms and conditions by conducting an auction sale. (b) A buyer is bound by these terms and conditions by bidding at auction (c)
  - Competition and Consumer Act (Cth) 2010
  - It is unlawful for parties that are, or otherwise would be, in competition with each other to make, or give effect to, a contract, arrangement or understanding that contains a provision relating to:
    - price-fixing; or restricting outputs in the production and supply chain; or allocating customers, suppliers or territories; or bid-rigging; or collusive bidding.
      - iii. iv.
    - Large fines and other sanctions may be imposed for unlawful conduct.
  - Large mines and where sanctons may be imposed to unsamic contact-in these terms the expression auticineer, again, buyer and vendor respectively includes the servants, contractors and agents of each of them. The auticineer, agent, buyer and vendor shall be wholly responsible for the acts and omissions of their respective servants, contractors and agents. The term "auctioneer" includes, so far as the law and context permits, the vendor's agent. (a)
  - When used in these terms the expressions "companion animals" means all animals originating from the same property on a particular day. Where lots are split and sent to multiple establishments, then all of these animals shall be regarded as companions.
- ng applies in interpreting these terms and conditions The following words have the following meanings: (a)
  - Fees means all levies, charges, fees, costs and other expenses incurred or relating to these terms and conditions and the sale and purchase of livestock including, without limitation, transaction levies, yard and weigh dues, cartage, advertising and rebates, and whether paid for, or incurred, by the agent;
  - Livestock means animals auctioned pursuant to these terms and conditions; and
  - Price means the amount at which the lot has been sold to the buyer referred to in clause 7 of these terms and conditions (i) plus any Fees and other expenses incurred in relation to the purchase of livestock that are payable by the buyer; and

  - plus any GST added in accordance with clause 12. (n) puis any use accordance with clause 12. These terms and conditions are subject to legislation or regulation in the Sittle in which the auction is conducted and in the event of any conflict then the legislation or regulation will prevail. The provisions of these terms and conditions are in addition to, and do not derogate from, the duties and rights of vendors, agents and buyers set out in legislation and regulation in the State in which the auction is conducted.
- legislation

- CHAPTER TWO STANDARD TERMS OF SALE 4. Subject to any reserve price, and to the right, prior to the fall of the hammer, of the vendor to withdraw any lot without declaring the reserve, the highest bidder shall be the buyer.
- The auctioneer has the right to bid on behalf of the vendor provided that righ is notified prior to the commencement of the sale and is subject to State law.
- A bid cannot be made or accepted after the fall of the hammer unless, in accordance with clause 8, the auctioneer decides to put the lot up again.
- Prior to the fall of the hammer the auctioneer shall announce the last bid and receive any further bids. The last price called by the auctioneer at the fall of the hammer shall be the amount at which the lot has been sold.
- In the event of a disputed bid, the auctioneer is the sole arbitrator of the successful bidder or the auctioneer may decide to put the lot up again. The auctioneer's decision is final.
- The auctioneer may refuse to accept any bid which, in the auctioneer's opinion, is not in the best interest of the vendor and need not give reasons for doing so. 10
- A bidder shall be deemed to be a principal unless, prior to bidding, the bidder has given to the auctioneer a copy of written authority to bid for or on behalf of another person. The successful bidder at a livestock auction sale must give to the auctioneer at the fall of the hammer: 11.
- - the purchaser's name; or (a)
  - the bid card number which identifies the purchaser; o
  - the name of the person on whose behalf the successful bid was ma and (c)
- the Property Identification Code (known as the "PIC") of destination. The auction shall be conducted on the basis that the bid price shall be exclusive of Goods and Services Tax (GST). GST shall be added after the fall of the hammer for those sales subject to GST. 12
- 13. The vendor warrants;
  - That the vendor has (or will have) the right to sell the livestock at the time of delivery; and (a)
  - That the purchaser will obtain title on completion of the purchaser's obligations under this contract including payment. (b)
- obligations uneer runs contract inclusing payment. If a buyer does not comply with any of these terms and conditions, which includes the requirements of State law, any livestock knocked down to that buyer may be re-old by public auction or private contract in whatever lots and manner the auctioneer decides. The re-sale may be with or without notice and shall be at the buyer's risk. The buyer is responsible for all loss and expense arising out of a re-sale and is not entitled to any resulting profit. 14
- 15
- No person may bid unless, prior to the commencement of the sale, that person has made arrangements satisfactory to the auctioneer for payment for investock purchased. If bids in breach of this condition are indevienting accepted, delivery shall not be given until the purchase money is paid and any any rule or practice to the contrary is accordingly megatived as far as possible. 16.
- 17. (a) Cattle sold on a liveweight basis that are weighed pre-sale are at the risk and expense of the buyer upon the fall of the hammer.
  - (b) Cattle sold on a liveweight basis that are weighed post-sale are at the risk and expense of the buyer immediately after weighing.
  - (c)
  - All livestock other than cattle sold on a liveweight basis are at the risk and expense of the buyer upon the fall of the hammer. Subject to this clause the sale is complete on the fall of the hammer. (a)
- The time for rejection is the time commencing at the fall of the hammer and ending at the first of:
  - (i) delivery is taken by a representative of the buyer; departure of the animal from the purchaser's delivery pen; or
  - one hour after the last animal is: (iii)
    - in the case of pre-sale weighing, sold; or
    - in the case of post-sale weighing, weighed. b.
  - During the time for rejection the buyer may reject any animal which is lame, blind or diseased where that condition existed prior to the fall of the hammer but could not be reasonably observed when the animal was in the selling pen. (c)
  - If the purchaser rejects an animal during the time for rejection then the sale of that animal is cancelled and the animal is returned to the vendor (d) sale of that animal is cancelled and the animal is returned to the veholor or sold on such terms as any buyer and the agent may agree, after the agent has disclosed the reason for rejection to that buyer.
  - agent has disclosed the reason for rejection to that buyer. This subclause applies only to cattle which are sold in Queensland at auction for slaughter. The agent has responsibility for the prevention of loss or escape (but not death, sickness or injury) of those cattle from the time of the fail of the hammer, for delivery to and from the scales, to the buyer's delivery pan and onto the buyer's of the source in the buyer's nominated transport or sunset on the day after the sale. This (e)

subclause does not apply if the agent makes an announcement to that effect prior to sale.

- Subject to the right of rejection in Clause 18, all conditions and warranties expressed or implied by law are hereby excluded from the sale to the extent that the law allows. All lots are open for inspection prior to the commencement of the sale and are sold with all faults, if any. No compensation shall be given for any faults, imperfections, errors of description, number in or of any lots sold or otherwise. (a) 19.
  - Any claim or explocion arising out of "a more or mississerption in the horyclean of relevant information in emmer of reliables or program concerning the National Livestock identification Scheme (NLS) must be made by 5:30pm on the seventh day after the fail of the harmer. No objection, requisition or claim against the vendor or agent in respect of such error or misdescription can be made after that time. (b)
  - Any statements made by the vendor or the auctioneer whether in writing or orally to the effect that any female has been pregnancy tested or scanned positive shall mean and require only that a certificate in writing shall be supplied to the buyer signed by a qualified veterinary surgeon or certified scanner certifying that the said female has been tested or scanned on the date specified in the certificate and that in the opinion of the surgeon or scanner was pregnant to that date.
  - For slaughter cattle, the agent undertakes to make every reasonable effort to ensure that any NLIS cattle device number is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale.
  - man monight on the day of the sale. For other slaughter livestock the agent undertakes to make every reasonable effort to ensure that the NLIS information is transferred from the saleyard PIC to the purchaser's PIC on the NLIS database no later than midnight on the day of the sale. (e)
  - Where livestock have a food safety or market eligibility status derived from the National Vendor Declaration (NVD) and/or the NLIS/ERP database, the agent will inform the buyers by presale catalogue and/or announce the status prior to the offering of those lots.
- If delivery is made to, or possession obtained by, the buyer or its representative before full payment of the Price, then until full payment is received, the buyer:
  - (a) does not acquire title to the livestock:
- holds the livestock as bailee only for the vendor
- must act in a fiduciary capacity in its relationship with the vendor; must store the stock separately or so that they are readily distinguishable from other livestock owned by the buyer; (d)
- is responsible for the safety and well being of the livestock;
- may make a bona fide sale for market value of any or all of the livestock. As between the buyer and the subsequent buyer, the sale shall be made by the buyer in its own name and not as agoint for the vendor, however as between the vendor and buyer, the sale shall be made as ballee and agent for the vendor; and (f)
- must esplante and account for the vendor, and must keep and account for the proceeds of any subsequent sale separately from its other money and hold those proceeds, together with the benefits of any rights against subsequent buyers, on trust for the (g) The purchaser agrees that:
- (a) Clause 20 creates a registrable security interest under the Personal Property Securities Act (Cth) 2009 (PPSA);
- the Purchaser acknowledges the rights of the Seller (and/or the Agent if Clause 25 applies) to register a financing statement under the PPSA with respect to the security interest created by this clause; (b)
- the Livestock are collateral for the purposes of the PPSA (c)
- to the extent permitted, the Purchaser waives any right the Purchaser has under the PPSA to receive notices; and (d)
- (e) the date upon which the security interest created by this clause comes into force is the first date on which livestock are delivered pursuant to the contract
- The buyer may not make any claim against the vendor for actions by the vendor or its agent under clauses 20 or 21 and indemnifies the vendor and its agent against any loss, damage, costs, expenses, penalities, fines or claims suffered by the vendor, the agent or any person or entity arising from the vendor exercising its rights under clauses 20 or 21. 22.
- 23.1 Clause 23 applies whenever the agent pays the vendor before being paid by the buyer, which the agent is not bound to do. The agent is then the del credere agent of the vendor at law.
- The vendor hereby gives notice to the buyer of the assignments referred to in clause 23.3
- When this clause applies, in addition to any rights of the agent that arise by operation of the law, the parties agree that, subject to clause 23.5 the agent is subrogated to all rights of the vendor under these terms and conditions against the buyer.
- The vendor acknowledges that the agent may take enforcement, repossession or other action to recover any livestock for which the buyer has not paid in full, or the Price of such livestock, owing by the buyer under these terms and conditions: 23.4.
  - when this clause does not apply, as agent of the vendor (including by reselling the livestock); and (a)
  - when this clause applies, on the agent's own behalf exercising the rights of the vendor by subrogation or assignment under these terms and conditions (whether in the vendor's name or not) and, where till to the livestock has not passed to the agent, by selling the livestock as agent of the vendor without the agent having to account to the vendor for the proceeded of sale.
- The agent may at any time, assign, transfer, securitise or otherwise dispose of all or any of its rights under these terms and conditions and any debts created pursuant to it (including, without limitation, the rights assigned to it under clause 23.3).
- The vendor hereby irrevocably appoints the agent as the vendor's attorney to 23.6. do at any time and in any manner as the agent thinks fit all acts necessary or desirable to perfect or improve the rights and interests afforded, or intended to be afforded, to the agent under these terms and conditions; and
  - appoint one or more sub-attorneys to do anything that the ag do as the vendor's attorney.
- These terms and conditions do not render the agent liable to the buyer as vendor nor entitle the buyer to set off against the agent any right the buyer may have against the vendor or otherwise.
- The buyer acknowledges that the provisions of this clause 23 are intended solely for the benefit of the agent (and its assigns) and the vendor. The liabilities and obligations of the buyer will not be in any way affected: 23.8.
- by this clause 23, other than as it expressly provides; or (b)
- by the failure of the agent or the vendor or either of them to comply with the terms of this clause 23.
- The boyer must gay all amounts payable to the vendor or the agent under tisse terms and conditions without any deduction, withholding, set off or counterclaim whatsover, whether the banefit of a deduction, withholding, set off or counterclaim is alleged to exist in favour of the buyer as against the vendor or the agent in any capacity whatsoever or any other person including ny assignor of the vendor's or the buyer's interests under these terms and 23.9. any assigne
- The agent agrees that he is liable to pay to the vendor the Price, less such commission as is agreed between the vendor and the agent, and in the absence of any agreement such amount as is reasonable, and less the Fees that are payable by the vendor that were incurred by the agent on behalf of the vendor in relation to the sale of the livestock. 24.
  - In the event that the buyer pays the Price or part of it direct to the vendor then the agent has no liability to the vendor for the amount of such payment. Further, if the agent pays the vendor any amount which the buyer also pays direct to the vendor in respect of the same livestock, then the vendor must repay the agent that amount and the agent may debit that amount to an account held in the name of the vendor by the agent. (b)
  - Regardless of whether or not a sale has occurred the agent may, but is not under obligation so to do, instead of deducting payments owed to it by the vendor, debit the amount of the commission and fees to an account held in the name of the vendor by the agent.

40

- 25. (a) The auctioneer has been retained by the vendor as auctioneer for the purpose of selling the livestock comprised in the lots. The terms of
- © FEBRUARY 2017 Australian Livestock & Property Agents Association Limited All rights reserved. Unauthorised reproduction in whole or in part is an infringement of copyright. These Livestock Auction Terms & Conditions of Sale are provided to ALPA members as recommended terms and conditions only.

engagement between the auctioneer and the vendor do not extend to the provision of advice by the auctioneer to the vendor in relation to the safety or otherwise of the sale ring, the saleyards and the surrounding environments.

environments. The vendor, the agent and the buyer agree to comply with their several duties under the Australian Animal Weifare Standards and Guidelines for the Land Transport of Livestock and further to consign, manage, receivs, transport and handle livestock in accordance with any other or additional requirements of animal welfare legislation specific to the jurisdiction in which livestock are consigned, managed, received, transported and handled in the course of the auction process. (b)

CHAPTER THREE – VENDOR WARRANTY FOR CORRECT
PRESENTATION AND DECLARATION
28. This chapter applies only in the case of Investock and their companion animals
investock and transported direct from the safe yard to the materioris at which
they are slaughtered. This chapter does not apply if the buyer is a trader who
subsequently resells the livestock to a slaughterer. A slaughterer is any
person who pays the AMPC Processor levy.

- The warranty of a vendor is that livestock and their companion animals offered for sale at auction: 27
  - pass government and other regulatory authority requirements a inspections at the time of slaughter;. (a) (ь) are of merchantable quality:
  - carry an NLIS device in accordance with State law;

31.

32

(b)

(b)

(a)

(b)

(i)

(iii)

(iii)

(iv)

(v)

- In the case where a representation has been made in the pre-sale catalogue that the livestock have particular characteristics or are fit for a particular purpose or market, and such representations are based on information in any document, the livestock will have those characteristics or will be fit for the particular purpose or market; and (e)
- all information in any document provided by the vendor is true, complete and correct in all material respects.
- In the event of a breach by the vendor of the vendor's warranty and provided such breach is notified by the buyer to the agent by 5.00pm on the 7<sup>th</sup> day after the fail of the hammer then the buyer is not liable to pay the portion of the Price of such of the vendor's livestock to which the breach applies. 28.
- However if the breach by the vendor is such that the livestock are not rejected outright but are instead downgraded then the buyer will pay the value of the livestock at their noxt highest and best use. 29 In the case of a breach by the vendor of the vendor's warranty then the will also be liable to the buyer for any further losses which the buyer establish but the buyer will take all reasonable steps in co-operation va agent and vendor to mitigate both the effect of the breach and the am any loss.

Where a sentinel animal of a lot tests positive for chemical residue, or foreign material contamination and provided such test is certified and notified as required by these vendor warranty terms, then:

the buyer will be entitled to delay payment for the price of all livestock in that lot only; or

the vendor has the option, at the vendor's cost, of collecting the the vendor has the option, at the vendor's cost, of collecting the chaptered in which event the risk of further condemnations will be that of the vendor. Where product integrity is potentially jopardised, the Processor has the right to refuse slaughter and send the livestock back to the consigning property at the vendor's cost.

any error, by the auctioneer, of transcription of information from the NVD completed by the vendor to the pre-sale catalogue or the buyers post-sale summary;

any failure by the auctioneer to notify the buyer, prior to bidding, of any breach by the vendor of the warranty of the vendor if the buyer establishes that the agent knew of such breach prior to the sale; and

any failure by the auctioneer to announce prior to bidding, or disclose in the pre-sale catalogue, that the vendor has failed to provide a NVD that is complete in all material aspects.

The auctioneer is liable to the buyer in respect of any breach of the warranty arising out of:

CHAPTER FOUR - OWNERS RISK FOR CONDITION OF CATTLE 33. This chapter applies only in the case of catle and their companion animals sold at auction for staughter when the buyer is the staughterer and the catle are transported direct from the sale yard to the meatworks at which they are staughtered. This chapter when the buyer is the staughterer and the catle are transported direct from the sale yard to the meatworks at which they are staughtered. This chapter does not apply if the buyer is a trader who pays the AMPC concess to they.

Owners risk reflects the producer's responsibility to provide slaughter cattle for sale that are fit for human consumption. Cattle are fit for human consumption if they are not condemned as unfit by government. Owners risk applies if the condemnation is due to a condition in the animal which the buyer establishes, by the relevant government certificate, existed prior to the fall of the hammer.

A buyer with the benefit of owners risk protection is not liable to pay the P of that animal to the vendor. The buyer remains nevertheless liable for all cc incurred after the fall of the hammer in transport, slaughter, testing disposal of the animal.

Owners risk protection is available to the buyer of cattle to which this chapter applies if all of the following are satisfied:

a certificate is issued by government which states the relevant NLIS RFID tag number and PIC, the date of the certificate, the reason for condemnation and that the reason for condemnation existed prior to the fall of the hammer,

the certificate is received by the selling agent either in its original form or by fax or electronic communication in the form of data, text or imaging by 5:00pm on the  $7^{m}$  day after the fall of the hammer; and

if the condemnation is due to chemical residue the certificate follows testing in a government approved laboratory which establishes maximum residue limits in excess of the Australian limit.

Owners risk does not apply, and the buyer must pay for the cattle, if the reason for condemnation is any of bruising, fever, partial condemnation or emaciation.

Penalties for collusive practices. It is an offence against the Property, Stock and Business Agents Act 2002 for a person to do any of the following as a result of a collusive practice, or to induce or attempt to induce another person by a collusive practice to do any of the following:

The auctioneer has the right to make one bid on behalf of the vendor if the auctioneer clearly and precisely announces that fact prior to the sale.

<u>Tasmania Legislation</u>. An auctioneer conducting a public auction must not appear acknowledge the making of a bid if no bid was made. A person must not participate collusive practices by way of making or creeving an unlawful promise to abstain for bidding, not to bid except to a limited extent or do any other thing which may preve free and open competition.

abstain or agree to abstain from bidding as a result of such a promise

offence to: induce or attempt to induce another person to abstain from bidding by means of a promise, expressed or implied, that the other person will have the right to elect to take over as buyer or to toss or draw lots to establish who is to become the owner;

knowingly enter or permit or cause to be entered in the auctioneer's record any name other than that of the actual successful bidder:

enter in the auctioneer's record the name of the buyer other than that of the actual successful bidder; or

in the case of successful bidder supply wrong information as to the name of the buyer to the auctioneer or to any person, firm or corporation on whose behalf the sale is conducted.

The vendor, or any person on behalf of the vendor, or the auctioneer have the right to make no more than three bids.

to do any other act that might prevent free and open competition

Severe penalties may be imposed on persons convicted of collusive practices

CHAPTER FIVE - NOTICES REQUIRED BY LEGISLATION

NSW Property, Stock and Business Agents Act 2002 Warnings

to abstain from bidding; or

WA Auction Sales Act 1973 s31 NOTICE. It is an offence to:

to bid to a limited extent only; o





ere surr ? the class calls fame a

# **BREEDING YOUR PROFIT**

Action 1

