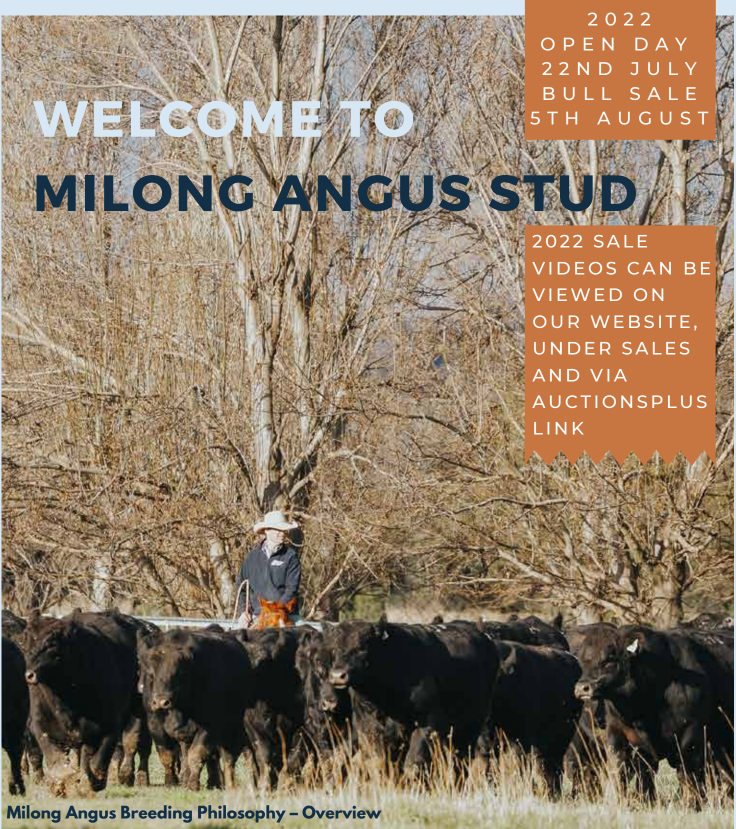


WWW.MILONGANGUSSTUD.COM.AU @ MILONG.ANGUS.STUD

BULL SALE - 5TH AUGUST 2022 12PM ONLINE VIA AUCTIONSPLUS



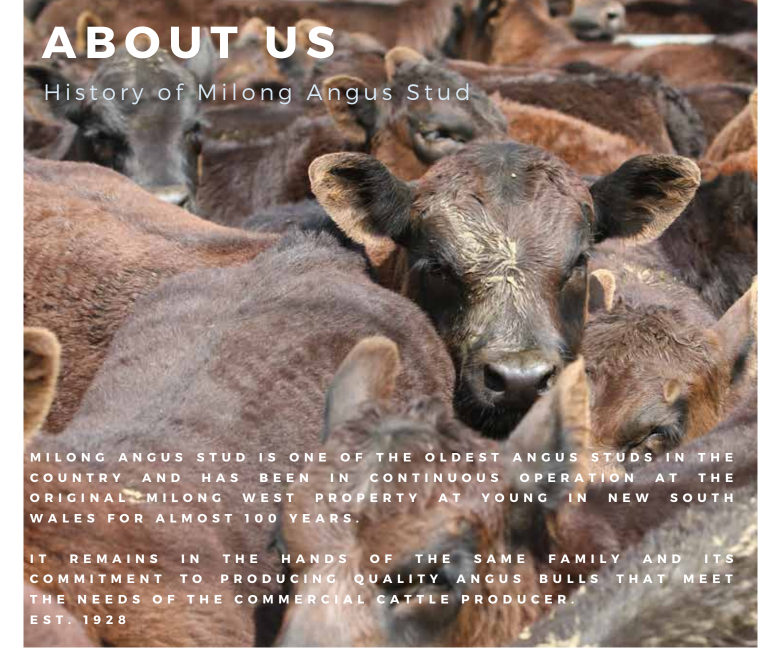


Milong Angus Stud has been committed to producing an easy, well doing herd that suits a range of climatic conditions across NSW for almost 100 years.

The main traits in our herd we have focused on is temperament, marbling and longevity, with key emphasis on commercial production. We believe that providing these traits for our clients is providing profitability amongst their commercial beef enterprise. Temperament is one of our key management areas as we believe there is a huge correlation between temperament and carcass quality, the advantage of quiet cattle is tenfold.

We have a strong emphasis on our maternal function as that is where the production and profitability lie.

We believe that bull selection is highly important but knowing the position of your cow herd is paramount as you can't rely solely on a bull to achieve your desired traits and results. We work closely with our clients to select a bull that will suit your cow herd requirements and outcomes. We believe that 90% of calving is on management, cow conditions and timing. We will assist to ensure optimal traits are selected from our bulls for your herd and management practices; i.e. condition of cows, when you calve, time of year for joining/weaning etc. This selection is vital for enhancing your breeding outcomes and creating a profitable and versatile beef enterprise.



Milong Angus Stud was founded by A.W. Scott in 1928 when he purchased 10 females from New Zealand. He travelled to New Zealand, America, Canada and Scotland where he inspected several studs and became very interested in the New Zealand genetics particularly.

Over the next 5 years the stud females increased to 24 with a consistent growth over the many years ahead. Bulls were purchased and imported from New Zealand, Canada and Scotland to begin the establishment of a strong gene pool. Many of the early sires included Edinglassie, Mulben and Abington genes all from Scottish bloodlines. Canadian bloodlines were also purchased and imported including Canadian bred bull, Trangie Page, who produced very well at Milong.

By 1958, Milong had produced some excellent performing bulls from a diverse gene pool that was a key focus from the early establishment days and is still a strong focus today. Bill Scott (son of A.W. Scott) who had a strong focus on establishing the stud purchased Elect of Westdrum in 1958 by the mighty Ballot of Belladrum, he was imported from Scotland. Along with many other early sires, Elect of Westdrum was crucial in the development of the line of females at Milong Angus.

Over the next 35 years, sires were purchased from New Zealand and from a range of breeders across Australia, continually adding to growth and versatility of the herd. Milong Torpedo, Milong Toronto, Milong Xcellent and Milong Zulu were some of the outstanding Sires bred by Milong Angus during the earlier years being good performers/producers and Sydney Royal winners.

WWW.MILONGANGUSSTUD.COM.AU



Milong Angus is still run today from the original stud sheds of 'Milong West' and by the same family almost 100 years later. William Day, owner and manager of Milong Angus has been committed to building on the quality line of cattle for the past 30 years, working in conjunction with his family. Milong Angus is a highly family oriented operation, spanning 5 generations, William has assistance from prior stud manager and mother Nonie Day (daughter of Bill Scott) and his brother John Day whom all together run a mixed farming operation, Milong Pty Ltd alongside the stud.

Milong Pty Ltd is a mixed farming operation across various properties from Young, Junee and Wagga Wagga, NSW. The cattle herd consists of 200 stud registered breeders and 1000 commercial herd breeders. Milong Angus has a strong focus on their commercial herd production, however during the drought they had to downsize but are now working towards increasing their number of breeders back up again.

Milong Angus Stud is committed to producing a strong, even, well doing herd with bulls that produce the same quality traits for their clients as they expect in their herd, including longevity, temperament and marbing. Milong Angus has sold bulls privately on property since the 1930s and 2021 is the first year that a bull sale via AuctionsPlus will be held.

A mixed farming operation is crucial in order to keep the land productive and sustainable within the particular climate and conditions. The properties at Young, NSW, are home to the stud and part commercial herd, with mainly grazing and cropping for pasture and haymaking. The Junee properties are focused on the commercial herd production, sheep production, grazing and cropping and the Wagga Wagga property purely focused on commercial herd breeding with potential for pasture fattening.

WWW.MILONGANGUSSTUD.COM.AU

BREEDING PHILOSOPHY

At Milong Angus Stud

Milong Angus Stud has been committed to producing an easy, well doing herd that suits a range of climatic conditions across NSW for almost 100 years.

Established in 1928 and long before artificical insemination, foundation sires were imported from Scotland, Canada and New Zealand to increase the gene pool within the Milong Angus Stud and Australian Angus cattle. This allowed Milong Angus to select their desired traits and genetics from across the world, over many years and generations which has led towards the durable overall type within the herd today. The main traits in our herd we have focused on is temperament, marbling and longevity, with key emphasis on commercial production. We believe that providing these traits for our clients is providing profitability amongst their commercial beef enterprise.



TEMPERAMENT IS ONE OF OUR KEY MANAGEMENT AREAS AS WE BELIEVE THERE IS A HUGE CORRELATION BETWEEN TEMPERAMENT AND CARCASS QUALITY, THE ADVANTAGE OF QUIET CATTLE IS TENFOLD.

The angle of the commercial herd is focused on our preferred traits and genetics but also on our stock handling and management practices, therefore increasing overall production and driving profitability. The temperament and quietness of our cattle leads to heightened traits including easy calving and longevity. However, it drives our herd from a profitability point of view as assists down the agricultural chain producing good quality carcass, high marbling, less dark cutters, higher weight gain and assisting farmers and feedlot handlers in management.

BREEDING PHILOSOPHY

At Milong Angus Stud









Maternal Power

We have a strong emphasis on our maternal function as that is where the production and profitability lie.

We have a focus on easy doing large frame cows with structural and feet soundness, udder set and high milk production, femininity, longevity, easy calving and temperament. For these, we focus on producing bulls that suit both younger and bigger frame cows, therefore, two main lines of bulls have been developed; the soft smaller compact bull and then the smooth shouldered, longer frame bull. We believe that bull selection is highly important but knowing the position of your cow herd is paramount as you can't rely solely on a bull to achieve your desired traits and results.

We work closely with our clients to select a bull that will suit your cow herd requirements and outcomes. We believe that 90% of calving is on management, cow conditions and timing. We will assist to ensure optimal traits are selected from our bulls for your herd and management practices; i.e. condition of cows, when you calve, time of year for joining/weaning etc. This selection is vital for enhancing your breeding outcomes and creating a profitable and versatile beef enterprise.

Reference Sire

Raff Kingdom M93



Animal ID NLIS Visual No/RFID MAKG0450XBMM0093 / -Date of Birth 03/09/2016 Inventory Season n/a Sex Male

Herd Book Register Register Mating Type Colour Natural Black Birth Number Single

Status Active DNA Profile Stored SNP Parentage Verification

Parent verified Genetic Conditions AMFU, CAFU, DDFU, NHFU

ORFE269 RAFF EMPIRE E2695 Sire: QRFK76 RAFF KINGDOM K76*

USA14761330 ONEILLS EXPEDITION^a QRFF14 RAFF BLACKBIRD F14 USA15141036 HOFF BLACKBIRD 594 52179

USA14037894 HYLINE RIGHT WAY 781# VRRA191 ROSSANDER BLACK THUNDER A1915V VRRX339 ROSSANDER ESTELLA X339^{5V} Dam: QRFD296 RAFF DORIS D296"

USA13119152 HOFF LIMITED EDITION S C 594" QRFB226 RAFF DORIS B226P QRFS128 RAFF DORIS S128⁴

Raff Kingdom M93 has produced very well at Milong Angus. He is a very large individual with a really quiet temperament. He has sired many of the bulls we have produced and also cows retained in our herd. He is very consistent of type of the Raff angus herd and is why we love having their genetics within our

TACE		Calving	Ease					Growth			Fer	tility
~	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-6.8	-4.8	-2.9		+6.1	+47	+84	+117	+97	+14	+1.8	+0.5
Acc	64%	52%	59%	8	87%	79%	81%	85%	76%	62%	40%	72%
Perc	95	96	77		88	62	67	48	56	76	99	95
			Carcase				Feed	Temp	Struct	ural	Selection	Index
	Carcase Weight	EMA Rib	Fat Rum	p Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+69	+6.0 -1	4 -1	1.1	+0.9	+1.1	+0.15			-	\$128	\$220
Acc	69%	60% 62	% 6	3%	58%	56%	47%		-	-	-	
Perc	40	50 8	5 6	88	32	84	47	-	-	-	94	97

Traits Observed: CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF)

Reference Sire

Raff Emblem H180



Animal ID QRFH180 **NLIS Visual No/RFID** Date of Birth 14/06/2012 Inventory Season Sex Male

> Register Herd Book Register Mating Type Natural Colour Black

Birth Number Single Status Active **DNA Profile Stored** SNP

Parentage Verification Parent verified Genetic Conditions AMFU,CAC,DDFU,NHFU

USA11616257 S A R SUPERCHARGER 84189 USASC242 HOFF CHARGER S C 242

USA11775885 HOFF MISS FLYER S C E01 Sire: QRFE69 RAFF EMBLEM E69PV USA12120282 HOFF WESTWIND S C 070PV USA13119135 HOFF MORIAH S C 635^a USA12632581 HOFF MISS SUNSHINE S C 9262^a

USA12346200 TWIN VALLEY PRECISION E161® USA13898124 BR MIDLAND[#] USA13253905 BR ROYAL LASS 7036-19⁸

Dam: QRFZ199 RAFF DORIS Z199* QRFU27 RAFF ULTIMATE U279V QRFW10 RAFF DORIS W10⁹ QRFS128 RAFF DORIS S1281

Raff Emblem H180 was an excellent all round bull with outstanding performance on both heifers and mature cows, including calving ease and progeny with great eye appeal. Similar to all Raff bulls has a great temperament.

TACE		Calving	Ease				Growth			Fer	tility
NA.	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-4.9	+0.1	-2.3	+5.8	+41	+75	+112	+114	+15	+1.0	-0.2
Acc	76%	66%	80%	95%	86%	85%	88%	84%	73%	48%	75%
Perc	91	75	85	84	87	88	60	26	69	99	99
			Carcase			Feed	Temp	Struct	tural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Rump	Fat RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+60	-2.4 -0	.5 +0	.2 -1.6	+2.2	+0.03	-	+1.08	+1.14	\$82	\$192
Acc	78%	65% 71	% 68	% 67%	65%	57%	-	59%	59%	-	-
Perc	74	99 6	3 34	4 98	43	32	-	73	93	99	99

Mid July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 1 Prog Analysed: 174

Reference Sire

Raff Pershore L169



Animal ID QRFL169 NLIS Visual No/RFID Date of Birth 09/03/2015 Inventory Season n/a Sex Male Register Herd Book Register Mating Type EΤ Colour Black

Birth Number

Status Active **DNA Profile Stored** SNP Parentage Verification Parent verified Genetic Conditions AMFU, CAFU, DDFU, NHFU

Single

USA12188639 ANKONIAN ELIXIR DB USA12758219 ANKONIAN ELIXIR 100^a USA11979216 ANKONY LASS 206T* Sire: UKI541616100052 NETHERALLAN PETER CAN679078 YOUNG DALE HOGAN 3Y[®] CANRWZS4418 NIGHTINGALE PRIDE OF PERSHORE CAN597832 T A F PRIDE 3951

USA2700 LEACHMAN RIGHT TIMESV USA24J BT RIGHT TIME 24J⁴ USA1905 SITZ EVERELDA ENTENSE 1905* Dam: SJKD65 GRANITE RIDGE DREAM D65 USA2164 TC STOCKMAN 2164[®] CCVZ83 VERMONT DREAM Z83^{PJ} VONQ34+95 BANQUET DREAM Q34+958

Raff Pershore L169 is a bull with great capacity. The strong Scottish bloodlines are what drew us to him initially as we wanted to continue those key traits that we have seen consistently throughout our herd over the past 100 years. He has been very successful with mature breeding producing great sized offspring. He has sired many of the bulls we offer for sale as displaying the key traits including; temperament, softness, longevity and marbling.

		Onlides	F					Committee			E.	APRIN.
TACE		Calving	Ease					Growth			Fer	tility
TO THE STATE OF	Calving Ease Dir	Calving Ease Dtrs	Ge: Len		rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-5.6	-8.2	-1.	.0	+6.7	+56	+106	+158	+148	+21	+0.5	+3.3
Acc	71%	59%	65	% 5	93%	81%	83%	87%	79%	68%	43%	63%
Perc	93	99	94	4	93	19	10	2	3	22	99	10
			Carca	ase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat F	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+84	+4.9 -3	.0	-2.0	+1.5	+0.3	-0.22		-	-	\$119	\$266
Acc	71%	58% 62	%	61%	59%	57%	49%		-	-	-	
Perc	6	69 9	9	85	14	97	10	-	-	-	96	90

Traits Observed: BWT.200WT

Reference Sire

Raff Jumbuck J12



Raff Jumbuck J125 is a very special sire at Milong Angus as he has a great temperament, smooth shouldered, offers easy calving and is a great doer. He was purchased due to multiple factors but has always had extra eye appeal and was a very mobile, loose skinned individual. He was out of a highly fertile line of females and that has been proven through the bulls and females he has produced. The Raff bloodlines are ones we find of very high standard and match our breeding requirements, with their great temperament and easy calving;

NLIS Visual No/RFID Date of Birth 31/03/2013 Inventory Season n/a Sex Male Register Herd Book Register

Mating Type Colour Black Birth Number Single Status Active DNA Profile Stored

arentage Verification Parent verified Genetic Conditions AMFU, CAFU, DDFU, NHFU

Natural

BCHA10 J & C APPEAL A10⁶ BCHW3 J & C MISS CHEYENNE W3# Sire: QRFE269 RAFF EMPIRE E2691 USA5175 S A F 598 BANDO 5175* QRFA55 RAFF DORIS A55* QRFY70 RAFF DORIS Y701

USA0B45 SUMMITCREST SCOTCH CAP 0B45* VONV84 BANQUET VENZO V84st VONM41+92 BANQUET KIWI DREAM+92# Dam: QRFY68 RAFF BURNETTE Y689 USA315 V D A R NEW TREND 3158

QRFM51+92 RAFF BURNETTE M51+92 QRFK33+90 FORRES BURNETTE K33+90^a

TACE		Calving	Ease	•				Growth			Fer	tility
N.	Calving Ease Dir	Calving Ease Dtrs		est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-4.7	-6.3	-5	5.5	+7.5	+46	+81	+113	+89	+19	-0.5	+1.4
Acc	74%	66%	79	9%	94%	83%	82%	85%	82%	73%	49%	75%
Perc	91	98	3	6	98	69	76	57	70	34	97	75
			Caro	ase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat	Rump Fa	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+58	+6.6 -0	.5	+0.2	+1.4	+1.2	-0.15		+1.12	+0.96	\$145	\$239
Acc	76%	67% 72	%	69%	68%	67%	59%	-	61%	61%	-	
Perc	79	40 €	3	34	17	81	15	-	80	72	90	95

Reference Sire

producing good size cows and bulls.

Cricklewood Cracker 399



Animal ID NZE10489009399 NLIS Visual No/RFID 29/07/2009 Date of Birth Inventory Season n/a Sex Male Register Herd Book Register Natural

Mating Type Colour Black Birth Number Single Status Active **DNA Profile Stored**

Parentage Verification Genetic Conditions

Microsatellite & SNP DNA parentage verification not conducted AMF, CAF, DDF, NHF, MAF

NZE98288 SPRINGDALE BONZO 2888 NZE98288 SPRINGDALE BONZO 288°
NZE715-01 ATAHUA 715-01 AB[®]
NZE445-96 ATAHUA BETY BLACK 445-96 AB[®]
Sire: NZE5141 ATAHUA TJ 141-05[®]
NZE648 648 OF TURIROA[®]
NZE1087 ATAHUA BETTY BLACK 1087[®]
NZE5496 ATAHUA BETTY BLACK 454-96 AB[®]

NZE1032209840998 ATAHUA 409-98 (ET)⁶ NZE10322000602 ATAHUA BROOKLYN 602-00⁸ NZE10728194869 869 OF KAWATIRI Dam: NZE10489104584 CRICKLEWOOD 584* NZE17683090842 KAHARAU ZODIAN 642* NZE104891971167 CRICKLEWOOD 1167*

NZE104891946084 CRICKLEWOOD 6084#

Cricklewood Cracker was used for many years at Milong Angus with his NZ bloodlines being infused within the herd. He had great structure and capacity with the added key traits produced within his progeny, structure, softness and longevity.

TACE		Calving	g Ease	e				Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs		est. ngth	Sirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-8.0	-1.2	- 4	3.3	+8.3	+43	+81	+112	+166	-2	-0.3	+2.7
Acc	81%	65%	9	6%	97%	94%	94%	95%	91%	92%	54%	92%
Perc	97	83	7	72	99	81	76	61	1	99	97	23
			Card	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rit	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+54	-0.7	3.2	-1.0	+1.2	+0.7	-0.20	-23	+1.08	+0.76	\$17	\$165
Acc	88%	85% 8	7%	85%	82%	83%	68%	73%	53%	47%	-	-
Perc	88	99 9	99	65	22	92	11	99	73	31	99	99

Statistics: Number of Herds: 12 Prog Analysed: 126 Genomic Progeny: 6

Reference Sire

Raff Stockman G424



Animal ID QRFG424 NLIS Visual No/RFID Date of Birth 27/10/2011 Inventory Season n/a Sex Male Register Herd Book Register Mating Type

Black Birth Number Single Status Active **DNA Profile Stored** SNP Parentage Verification Parent verified

Genetic Conditions AMFU,CAFU,DDFU,NHFU

USA96576 LEACHMAN PROMPTER® USA706674 TC STOCKMAN^a USA10788211 T C JESTRESS 6004# Sire: USA2164 TC STOCKMAN 2164

USA1871 PREMIER INDEPENDENCE K Nº USA10636593 TC RUBY 5087° USA9967958 T C RUBY 10104

USA096 PAPA POWER 096" USA2928 PAPA EQUATOR 2928" USA8849 PAPA ENVIOUS BLACKBIRD 8849" Dam: QRFD227 RAFF LADY DURHAM D227PV USA11656507 HOFF BULL DURHAM S C 846* USA11995131 HOFF LADY DURHAM S C 540st USA10716174 HOFF DALLAS OF S C 768st

Daff Stockman G424 is an all-round

Rail Stockillall 0424 is all all-loullu
great bull used at Milong Angus. He
produced many fantastic females
which we still have in the herd today.
He was a very dense and large
framed bull but had the greatest
calving ease ability, it was amazing
for such a large bull.

			_					_				
TACE		Calving	Ease					Growth			Fer	tility
NAME OF THE PARTY	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth	Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
EBV	-19.9	+0.4	-0.3	+8.	4	+57	+106	+140	+154	+11	-0.1	+2.3
Acc	75%	69%	80%	919	6	82%	81%	82%	81%	75%	60%	72%
Perc	99	73	97	99		16	9	10	2	91	98	37
			Carcase				Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Rum	p Fat I	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	Weight	.3	0.6	+0.2	-0.15		+1.26	+1.18	\$72	\$190		
Acc	76%	70% 74		% 7	2%	71%	66%	-	66%	66%	-	-
Perc	5	99 9	8 3	2	44	98	15	-	95	96	99	99

Traits Observed: BWT.200WT.400WT(x2).600WT(x2).SC,Scan(EMA.Rib.Rump,IMF).Genomics

TransTasman Angus Cattle Evaluation - July 2022 Reference Tables





Trans Tasman Angus Cattle Evaluation - July 2022 Reference Tables

Selection Indexes +194 +0.98 +0.85 0.0+ **BREED AVERAGE EBVs** +6.2 99+ 4.6 +116 +100 644 4.7 Calving Ease +2.2

Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2022 TransTasman Angus Cattle Evaluation

					_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
	Calaction Indeves	III III AA	J-We	Greater Profitability	+451	+450	+403	+391	£381	+373	+366	+359	+352	+346	+340	+333	+326	+319	+311	+302	+292	+280	+263	+235	+170	Lower Profitability
	Colorello	Selection	ğ.	Greater Profitability	+279	+255	+242	+234	+227	+221	+216	+211	+206	+201	+196	+192	+187	+182	+176	+170	+163	+154	+143	+122	-80	Lower Profitability
	Christina		Cida	More Sound	+0.42	+0.56	+0.62	+0.66	+0.70	+0.72	+0.74	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.98	+1.00	+1.04	+1.10	+1.16	+1.32	Sound
	S.		Anglie	More	40.60	+0.72	+0.78	+0.82	49.9	+0.86	+0.90	+0.92	+0.94	+0.96	+0.98	41.00	+1.02	+1.04	+1.06	+1.08	+1.12	+1.14	+1.20	+1.26	+1.40	PunoS
	į	5	3	More	+36	+27	+25	+20	+17	+15	+14	+12	+10	6+	φ	9	4	ç	Ŧ	÷	ņ	ń	φ	-15	-50	Less
	g	5	H-H-L	Greater Feed Efficiency	-0.56	-0.34	-0.22	-0.14	90.0	-0.03	+0.02	90.0+	+0.10	+0.14	+0.18	÷0.25	+0.26	+0.30	+0.35	+0.39	+0.45	+0.52	40.60	+0.73	+0.98	Lower Feed Efficiency
		ŀ	a l	More	4.6	+3.8	+3.4	+3.2	+2.9	+2.8	+2.6	+2.4	+2.3	+2.2	+5.0	6.1	+1.8	+1.7	41.6	1 .	+1.3	.	6.0+	+0.5	0.1	Less
		200	HBY	Higher Vield	+2.9	+2.1	+1.8	+1.5	±.	7	41.0	6.0+	+0.8	+0.6	+0.5	40.4	+0.3	+0.2	+0.0	ō.	-0.3	-0.5	-0.8	-1.2	-2.0	Lower
		9000	2	More Fat	+3.6	+2.2	+1.6	+1.2	6.0+	+0.6	40.4	40.5	+0.0	-0.2	6.4	9.0	-0.8	-1.0	4.2	.	-1.6	-5.0	-5.3	-3.0	4.3	Less Fat
ABLE	è	5	2	More	+3.5	+2.3	+1.8	4.14	-	6.0+	+0.7	40.5	+0.3	+0.1	+0.0	0.2	-0.4	-0.5	-0.7	6.0	4.1	4.14	-1.7	-2.2	-3.3	Less Is ³
TSON		Ŀ	EMA	Larger AM3	+12.7	+10.6	+9.5	+8.7	48.2	+7.7	+7.3	+7.0	+6.6	+6.3	+6.0	+5.7	+5.5	+5.2	4.9	ţ.	4.	+3.7	φ.	+2.2	40.2	Smaller EMA
PERCENTILE BANDS TABLE		E TO	5	Heavier Carcase Weight	+93	+85	+80	+77	+75	+74	+72	470	69+	+68	99+	+65	+64	+62	+61	+29	+57	+55	+52	+48	+39	Lighter Carcase Weight
ENT	Total like	24.0	2	Shorter Time to Calving	6.6-	÷8.3	-7.4	6.9	6.4	6.1	5.8	5.4	-5.2	4.9	4.6	4 6	4	3.8	-3.5	5	-2.8	-2.4	4.8	6.0-	1.	Longer Time to Calving
PERC	ŀ	9	8	Larger Scrotal Size	+4.7	+3.7	+3.3	+3.0	+2.8	+2.7	+2.5	+5.4	+2.3	+2.1	+5.0	41.9	+1.8	+1.7	+1.6	4.14	+1.3	1	6.0+	+0.5	-0.2	Smaller Scrotal Size
			ě	Heavier Live Meight	+28	+25	+23	+25	+21	+50	+20	+19	+18	+18	+17	+17	+16	+16	+15	1	+14	+13	+12	+10	+7	Lighter Live Meight
		*****	M	Heavier Mature Weight	+158	+139	+129	+123	+118	+115	+	+108	+105	+103	+100	+64	+95	+92	68+	98	+82	+78	+72	+63	+45	Lighter Mature Weight
	4	000	909	Heavier Live Weight	+161	+146	+139	+135	+131	+128	+125	+123	+121	+118	+116	1 14	+112	+110	+107	+105	+102	+98	+94	+87	+73	Lighter Live Weight
		***	900	Heavier Live Weight	+120	+110	+105	+102	+100	+98	96+	+ 94	+95	+91	68+	88	+86	+85	£	1 9	+79	+77	+74	69+	+58	Lighter Live Weight
		990	200	Heavier Live Weight	89+	+62	+59	+57	456	+24	+53	+25	+51	+20	449	4	+48	+47	+46	445	+43	44	4	+37	430	Lighter Live Weight
	44.6	3		Lighter Atri8 IngieW	0.1	+1.2	+1.9	+2.4	+2.7	+3.0	+3.2	+3.5	+3.7	+3.9	+4.1	44.3	+4.5	+4.7	+5.0	+5.2	+5.5	+5.8	+6.3	+7.0	+8.4	Heavier Sirth TrigieW
	ē	3	ı	Shorter Gestation Length	-10.6	-8.7	-7.8	-7.2	-6.7	6.3	-5.9	-5.6	-5.3	-5.0	-4.7	4.4	1.4	-3.8	-3.4	ن 1.	-2.7	-2.3	-1.7	-0.8	+1.3	Longer Gestation Length
	Calvina Ease		_	Less Calving Difficulty	6.6+	+8.3	+7.3	+6.6	+5.9	+5.4	44.9	4.4	+3.9	+3.5	+3.0	+2.5	+2.0	+1.4	+0.8	+0.2	-0.6	-1.5	-2.7	-4.6	-8.7	More Calving Difficulty
	i de		SEDI	Less Calving Difficulty	+11.0	+9.1	+8.0	+7.1	4.9+	+5.7	+5.1	4.5	4.0	+3.4	+2.8	+5.2	+1.6	6.0+	÷0.1	-0.7	-1.7	-2.9	-4.5	-6.9	-12.4	More Calving Difficulty
		% Band			1%	2%	10%	15%	50%	25%	30%	35%	40%	45%	20%	25%	%09	65%	20%	75%	80%	85%	%06	%56	%66	

* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2022 TransTasman Angus Cattle Evaluation.

Angus

TransTasman Angus Cattle Evaluation - July 2022 Reference Tables



Trans Tasman Angus Cattle Evaluation - July 2022 Reference Tables

				BRE	BREED AVERAGE EBVS	E EBVs				
	SA	Q\$	8GN	\$68	\$A-L	1-0\$	\$GN-L	7-89 \$	\$PRO	ST
d Avg	+194	+160	+255	+178	+335	+289	+400	+376	+141	+179

^{*} Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2022 TransTasman Angus Cattle Evaluation .

			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
	ST	Greater Profitability	+242	+225	+216	+209	+204	+199	+195	+191	+188	+184	+181	+177	+173	+169	+165	+161	+155	+149	+141	+127	+95	Profitability
	SPRO	Greater Profitability	+218	+197	+185	+177	+171	+165	+160	+156	+152	+147	+143	+139	+134	+130	+125	+119	+112	+105	+93	+75	+38	Lower Profitability
	T-SD\$	Greater Profitability	+510	+474	+455	+440	+429	+420	14	+403	+395	+388	+380	+373	+365	+357	+348	+338	+326	+313	+294	+264	+191	Lower Profitability
	SGN-L	Greater Profitability	+548	+509	+487	+472	+459	+448	+439	+430	+421	+413	+404	+396	+387	+378	+368	+357	+344	+329	+308	+274	+196	Lower Profitability
TABLE	* 0\$	Greater Profitability	+390	+363	+348	+337	+329	+322	+315	+309	+304	+298	+293	+287	+281	+275	+268	+261	+253	+242	+229	+205	+151	Lower Profitability
PERCENTILE BANDS TABLE	SA-L	Greater Profitability	+451	+420	+403	+391	+381	+373	+386	+359	+352	+346	+340	+333	+326	+319	+311	+302	+292	+280	+263	+235	+170	Lower Profitability
PERCENT	\$0\$	Greater Profitability	+266	+241	+228	+219	+212	+205	+200	+195	+190	+185	+180	+175	+170	+164	+159	+153	+146	+137	+125	+105	99+	Lower Profitability
	NDS	Greater Profitability	+375	+341	+323	+311	+301	+292	+284	+277	+271	+264	+257	+250	+244	+236	+229	+220	+211	+200	+184	+158	+105	Lower Profitability
	Q\$	Greater Profitability	+232	+211	+200	+193	+187	+182	+177	+173	+169	+165	+161	+157	+154	+149	+145	+140	+134	+128	+118	+102	69+	Lower
	\$4	Greater Profitability	+279	+255	+242	+234	+227	+221	+216	+211	+206	+201	+196	+192	+187	+182	+176	+170	+163	+154	+143	+122	+80	Lower
	% Band		1%	2%	10%	15%	20%	25%	30%	35%	40%	45%	20%	%99	%09	%59	20%	75%	%08	85%	%06	%56	%66	

* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2022 TransTasman Angus Cattle Evaluation .

BUYERS INFORMATION

Milong Angus Stud:

Health:

- Vet checked. Semen examined and tested
- Tested free of Pesti Virus; sale bulls are not vaccinated against Pesti Virus
- Fully vaccinated; 7 in 1, Vibrio and Lepto
- Routine husbandry & maintenance; routinely drenched
- Low stress stock handling practices adopted, horses & dogs used, temperament is key

Transport: Transport will be provided complimentary for purchasers located within 500km of 'Milong West', Young if required. William Day 0429 416 754 Or Davidge Transport, contact Steve Davidge 0459 771 427

Open day: Friday 22nd July 2022 10am -4pm, Lunch and refreshments provided - persons entering upon this property do so at their own risk.

Bull Sale: Milong Angus Stud sale is exclusively online via AuctionsPlus, held on Friday 5th August 12pm (SYD,NSW)

Withdrawn Lots: Please note that Lot 31 has been withdrawn, if any further withdrawals, we will notify via socials and they will be updated on AuctionsPlus









AuctionsPlus - Terms & Conditions

Sale Conducted under AuctionsPlus User Agreement and Sale Terms and Code of Conduct Trading Terms are those of the Selling Agent

Please note all new registered AuctionsPlus buyers are required to complete Buyer Induction Training prior to bidding. AuctionsPlus recommends that all intending bidders have completed their registration and training 24 hours prior to auction.

For all enquiries please contact AuctionsPlus 02 9262 4222 or send us an email.

The AuctionsPlus Code of Conduct has been developed to provide all users with some simple rules that assist in delivering a positive and trusted environment to all business conducted on the platform

FOR MORE INFORMATION PLEASE CONTACT:

WILLIAM DAY - MILONG ANGUS - 0429 416 754

JAMES TIERNEY - RIVERINA LIVESTOCK AGENTS - 0488 317 059

TIM DRUM - RIVERINA LIVESTOCK AGENTS - 0488 317 058

Information on AuctionsPlus AuctionsPlus



How do I register as an AuctionsPlus user?

How to register and verify an account to browse, bid and buy on AuctionsPlus.

Registering to bid on AuctionsPlus is a 2-step process. Firstly, Sign Up to AuctionsPlus, creating a new account by filling in details including your name, email, contact number and create a password. Signing up enables you to view auctions as a guest, and access sale results.

After signing up, you will be required to confirm your email address, and you will have the option to immediately 'Request Approval to Buy'. AuctionsPlus require some more information from you including: PIC Number, Address, ABN etc. before you can be registered as a buyer.

Once this information has been filled out, you will be required to complete a buyer induction process, including a few videos and taking a short quiz. You must pass the quiz in order to be approved as a buyer. The buyer induction is accessed in your Dashboard.

From this point, AuctionsPlus will confirm your details and then approve your registration.

If you have previously signed up and later wish to register as a Buyer, you will need to log in and access your Dashboard, and then click on 'Request Approval to Buy'. You will then need to complete the buyer induction process to upgrade your account.

For more information please head to:

https://help.auctionsplus.com.au/knowledge/how-do-i-register-to-bid

How do I bid on AuctionsPlus?

How to bid in both a SIM and a SEQ sale online.

You must be registered as a full user on our system in order to place a bid. If you have not already registered you will need to verify your ID, accept our Terms & Conditions and complete an induction quiz. For more information on registering, click here.

SIMULTANEOUS (SIM) SALE

To place a bid in a simultaneous sale, connect to the auction and then click on the tile of the lot you are interested in bidding on. Further details of the lot will appear on the right-hand side of the screen, including a link for the assessment and photos. The current price will also be shown, and the bidding screen will show the next bid price. To place a bid, you must unlock the lot, by clicking the padlock and then click the blue button which will say 'Bid \$____'. The lot will turn green once you place a bid, to indicate you are holding the lot. If you are outbid, the lot will turn red.

For further information head to: https://help.auctionsplus.com.au/knowledge/how-do-i-bid-on-auctionsplus

SEQUENTIAL (SEQ) SALE

To place a bid in a sequential sale, connect to the auction. The lots will be shown one after the other, once the sale has been set to running, you have the ability to scroll down the screen and place a bid on any lot by unlocking the padlock. You can also bid on each lot individually, whilst it is being sold. The lot will be green if you are holding the lot, and red if you have been outbid.

To watch a video demonstration of bidding in a SEQ sale, please head to https://help.auctionsplus.com.au/knowledge/how-do-i-bid-on-auctionsplus

We also recommend considering the use of an autobid during an interfaced sequential auction. When a sale has a physical component as well, the lots can be sold very quickly and using an autobid is the best way of enabling AuctionsPlus to relay the bid to ensure it is accepted by the auctioneer. Please see more information here.

To access our demonstration auctions, where you can practice placing a bid or observe the bidding platform format, please head to: https://help.auctionsplus.com.au/knowledge/how-do-i-bid-on-auctionsplus

What happens if I purchase a lot?

As a successful purchaser, it is your responsibility to arrange transport from the nominated Delivery Point (usually the vendor's property) to their destination.

If you would like for the lot to be covered by Transit Insurance, you must arrange this - the stock become your responsibility once loaded onto trucks.

Livestock must be picked up within the delivery dates specified on the assessment.

Payment is made to the listed selling agent. You must abide by the trading terms set by the selling agent, as specified in the assessment.

Your bid price is exclusive of GST.

While AuctionsPlus does not mandate you use an agent to settle your purchase, some agents will specify that buyers must settle through an agent, and in some circumstances require full cash payment prior to loading stock for delivery.

It is important if settling through an agent, that you notify the selling agent of your intentions.

https://help.auctionsplus.com.au/knowledge/what-happens-if-i-purchase-a-lot

Who contacts who after the Auction?

Once the sale has concluded, the selling agent is given the contact information of you as the successful buyer or as the highest passed in bidder. From here, the agent may contact you directly. However, as the buyer it is your responsibility to arrange transport and payment, so the agent's information will be available in your Dashboard for you to

We recommend reaching out to the selling agent as soon as possible to begin the post-sale conversations

https://help.auctionsplus.com.au/knowledge/who-contacts-who-after-the-auction



Milong Realise R17



Realise R17 has that extra eye appeal, overall structural development, mobility, the EBVs and capacity of an outstanding sire. He is certainly one to keep an eye on as is a powerful package with the thickness, length, muscling, movement and pedigree to suit all needs. He is from Milong Nocks N36 (by H180), a beautiful first calver, a big cow with immense maternal power. He has excellent sire potential who will pack muscling, weight and style into the herd.

Animal ID NSMR17 NLIS Visual No/RFID NE630044XBR07030 / -Date of Birth 26/04/2020

Inventory Season n/a Male

Register Angus Performance Register Natural

Mating Type Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted AM6%,CA27%,DDFU,NH6% Parentage Verification

Genetic Conditions

USA12758219 ANKONIAN ELIXIR 1009 UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169^{PY}

USA24J BT RIGHT TIME 24J* SJKD65 GRANITE RIDGE DREAM D65^{PA} CCVZ63 VERMONT DREAM Z83^{PA}

QRFE69 RAFF EMBLEM E69P1 ORFH180 RAFF EMBLEM H180 QRFZ199 RAFF DORIS Z199* Dam: NSMN36 MILONG NOCKS N36*

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH88 MILONG HELPER H88' NSMC39 MILONG C39'

				July	2022 Tra	nsTasman.	Angus Catt	le Evaluatio	m			
TACE		Calving	Eas	e				Growth			Fer	tility
200	Calving Ease Dir	Calving Ease Dtrs		Sest. ongth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
EBV	-5.7	-4.3		1.8	+6.7	+51	+96	+141	+135	+19	+0.2	+2.0
Acc	51%	40%	- 4	5%	72%	61%	63%	61%	56%	45%	28%	43%
Perc	93	95		89	93	41	31	9	7	34	98	49
			Car	case			Feed	Temp	Struct	tural	Selection	n Index
	Carcase Weight	EMA Rib	Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+75	+2.5 -2	.1	-1.5	+0.6	+0.9	-0.15				\$108	\$243
Acc	51%	40% 44	1%	42%	42%	40%	34%			-	-	
Perc	21	94 9	4	77	45	89	14		-		97	94

Traits Observed: CE,BWT,400WT Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 35 kg, Weight as of 18/7/22: 976 kg

Milong Rupert R29



Rupert R29 is a smooth and loose skinned individual who is now sitting at over 910kgs with plenty of growing and maturing left to do. He will certainly add the frame and weight to the herd. He is out of a lovely cow N28 who is

by the late Jumbuck J125, a favourite sire. Jumbuck J125 was an exceptional performer with longevity and great temperament producing high marbling and good growth

NSMR29 Animal ID NE630044XBR07032 / -NLIS Visual No/RFID Date of Birth 09/05/2020 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Natural Colour Black

Birth Number Single Status Active DNA Profile Stored No profile is stored

Parentage Verification

Sire: QRFL169 RAFF PERSHORE L169PV USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65° CCVZ83 VERMONT DREAM Z83PV QRFE269 RAFF EMPIRE E269^{SV} QRFJ125 RAFF JUMBUCK J125^{PV}

DNA parentage verification not conducted Genetic Conditions AM3%, CAFU, DDFU, NH3%

QRFY68 RAFF BURNETTE Y6859 Dam: NSMN28 MILONG NICKERS N28* NSMF76 MILONG FRUMP F76** NSMK89 MILONG KINDLY K891 NSMH87 MILONG HELLEN H87*

USA12758219 ANKONIAN ELIXIR 100[#] UKI541616100052 NETHERALLAN PETER PERSHORE

CANRWZS4418 NIGHTINGALE PRIDE OF

TACE		Calving	Ease					Growth			For	tility
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Ві	nth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrota Size
EBV	-6.7	-7.0	-1.7	1	7.1	+51	+93	+136	+125	+18	-0.2	+2.3
Acc	52%	40%	46%	7	2%	61%	63%	61%	56%	44%	28%	43%
Perc	95	99	90		96	42	38	14	13	44	98	37
			Carcase				Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Rum	p Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+71	+4.7 -2	.0 -1	.4	+1.3	+0.5	-0.22				\$117	\$239
Acc	51%	40% 44	% 42	96	42%	40%	34%				-	
Perc	34	72 9	3 7	5	19	95	10	-	-		96	95

July 2022 Trans Teeman Angus Cattle Evaluation

Traits Observed: CE.BWT.400WT Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39 kg, Weight as of 18/7/22: 960 kg

rates from easy calving.

Rolling R115 is one of the younger bulls on offer this year who is extremely mobile, smooth and soft skinned. He is out of a low birth weight, first time calver N94 (by the almighty Jumbuck J125) and would make a great heifer bull. Hi sire L169 also had great performance with mature breeding producing great sized offspring. R115, an all rounder and particularly suit the younger females.

Milong Rolling R115

Animal ID NSMR115 NLIS Visual No/RFID NE630044XBR07012 / -Date of Birth 24/08/2020 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Colour Natural Black

Single Birth Number Active Status **DNA Profile Stored** No profile is stored Parentage Verification

DNA parentage verification not conducted Genetic Conditions AMFU,CA3%,DDFU,NHFU

UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169"/
USA24J BT RIGHT TIME 24J"
SJKD65 GRANITE RIDGE DREAM D65"
CCV283 VERMONT DREAM 263"/

QRFE269 RAFF EMPIRE E269⁵ QRFJ125 RAFF JUMBUCK J125"V QRFY68 RAFF BURNETTE Y68"V NSMN94 MILONG NEEDLES N94" NLRY478 REILAND GUARD Y4789V NSMD37 MILONG DEFER D375 NSMW39 MILONG WILLOW W39*

TACE		Calving	Ease	9				Growth			Fer	tility
×.	Calving Ease Dir	Dir Dtrs Length		Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrota Size	
EBV	-3.4	-5.4	-4	2.6	+6.3	+46	+81	+122	+112	+15	+0.4	+1.9
Acc	51%	40%	46	8%	68%	60%	62%	60%	55%	45%	28%	43%
Perc	87	97		31	90	71	76	38	30	71	99	54
			Card	Carcase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rb	Fat	Rump Fa	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+60	+4.3 -1	.7	-1.1	+1.2	+0.5	-0.16				\$111	\$224
Acc	51%	40% 44	%	42%	42%	40%	34%		-		-	-
Perc	72	78 9	0	68	22	95	14		-		97	97

Statistics: Number of Herds: 0 Prog Analysed: 0

Milong Robert R23



Robert R23 has that extra eye appeal, overall structural development and capacity of an outstanding sire. He is certainly one to keep an eve on as is a powerful package with the thickness, depth, muscling and pedigree to suit all needs. He is from a maternal first calver and by L169, offering the opportunity to secure those strong Scottish bloodlines that produces great sized offspring with temperament, softness, longevity and marbling. He has excellent sire potential who will pack muscling, weight and style into the herd.

Animal ID NSMR23 NE630044XBR07049 / -NLIS Visual No/RFID Date of Birth 28/04/2020 Inventory Season n/a Sex Male

Register Herd Book Register Mating Type Colour Natural Black Birth Number Single

Status

Active No profile is stored DNA parentage verification not conducted **DNA Profile Stored** Parentage Verification

Genetic Conditions

AMFU,CA3%,DDFU,NHFU

USA12758219 ANKONIAN ELIXIR 1008 UKI541616100062 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169P

USA24J BT RIGHT TIME 24J* SJKD65 GRANITE RIDGE DREAM D65P CCVZ83 VERMONT DREAM Z83^t

ORFE269 RAFE EMPIRE E26954 QRFJ125 RAFF JUMBUCK J125°V QRFY68 RAFF BURNETTE Y68°V Dam: NSMN61 MILONG NOBLE N614 NLRY478 REILAND GUARD Y4785V NSME16 MILONG ELLY E16 NSMT53 MILONG TULLAMORE T53*

				July 2	022 Trai	nsTasman.	Angus Catti	e Evaluatio	n			
TACE		Calving	Ease					Growth			Fer	tility
XX Marian	Calving Ease Dir	Calving Ease Dtrs	se Gest. Length Birth Wt		lirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-7.5	-6.3	-1.	.8	+7.8	+52	+96	+140	+130	+17	-0.6	+2.4
Acc	52%	40%	46	%	72%	61%	63%	61%	56%	44%	28%	43%
Perc	96	98	88	89 98		36	29	10	10	56	96	33
			Carca	ase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat F	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+73	+4.7 -2	2	-1.5	+1.5	+0.6	-0.20				\$118	\$245
Acc	51%	40% 44	1%	42%	42%	40%	34%	-	-	-	-	-
Perc	28	72 9	5	77	15	94	11	-	-	-	96	94

Traits Observed: CE.BWT.400WT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 41 kg, Weight as of 18/7/22: 952 kg

Animal ID NLIS Visual No/RFID Date of Birth Inventory Season Sex Register

Mating Type Colour Birth Number Status **DNA Profile Stored**

Parentage Verification Genetic Conditions AM3%,CAFU,DDFU,NH3%

NSMR34 NE630044XBR07035 / -

22/05/2020 n/a

Herd Book Register

Natural Black Single Active

No profile is stored DNA parentage verification not conducted

Milong Ranold USA12758219 ANKONIAN ELIXIR 100° UKI541616100052 NETHERALLAN PETER PERSHORE

CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169 USA24J BT RIGHT TIME 24J[‡] SJKD65 GRANITE RIDGE DREAM D65^{PV} CCVZ83 VERMONT DREAM Z83PV

ORFE269 RAFF EMPIRE E2695V QRFJ125 RAFF JUMBUCK J125^{PV} QRFY68 RAFF BURNETTE Y68^{SV} Dam: NSMN17 MILONG NOVA N17³ NSME3 MILONG ECHO E3⁵V NSMK43 MILONG KUSHALA K43⁸ NSMY26 MILONG YUPPIE Y26"

Ranold R34 is an extremely quiet natured bull and is already sitting at over 890kg with growth ahead of him. He has good length and he is displaying many key traits similar to that of his sire L169 including temperament and capacity. Offspring of L169 have shown strong growth rates, overall size and structure. R34 is out of a low birth weight cow Milong Nova N17, by Raff Jumbuck J125. J125 was all excellent all-round performer and produced well with both young and mature females. A rare opportunity to secure J125 genetics.

TACE		Calving	Ease					Growth			Fer	tility
~	Calving Ease Dir	ving Ease Callving Ease Gest. Dir Dtrs Length Birth W		irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size	
EBV	-7.6	-7.6	-2.	4	+6.8	+47	+85	+128	+118	+15	+0.4	+2.0
Acc	52%	40%	469	%	72%	61%	63%	60%	56%	44%	28%	42%
Perc	96	99	84	4	94	62	63	26	21	68	99	49
			Carca	356			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat F	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+65	+4.4 -1	.9	-1.2	+1.2	+0.5	-0.19				\$99	\$207
Acc	51%	40% 44	1%	42%	42%	40%	33%	-	-	-	-	-
Perc	57	76 9	2	2 70 22		95	12	-			98	98

Lot 6

Statistics: Number of Herds: 0 Prog Analysed: 0

Milong Regal



Parentage Verification

Animal ID NSMR93 NLIS Visual No/RFID NE630044XBR07117 / -Date of Birth 06/10/2020 n/a Inventory Season Sex Male Herd Book Register Register Mating Type Natural Colour Black Birth Number Single Status Active DNA Profile Stored

No profile is stored DNA parentage verification not conducted Genetic Conditions AM13%, CAFU, DDFU, NH13%

USA12758219 ANKONIAN ELIXIR 100 UKI541616100062 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169" USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65P1

CCVZ83 VERMONT DREAM Z83P USA5321 C A FUTURE DIRECTION 5321#

NDIB276 KENNY'S CREEK FUTURE DIRECTION B27PV NDIW37 KENNY'S CREEK PATRIOT W375 Dam: NSMF4 MILONG FLOSS F4*

NSMX24 MILONG X24^{SV} NSMB37 MILONG B37# NSMX19 MILONG X19*

Regal R93 is a strong individual with plenty of
length and depth, good movement and
tracks well. He is not yet 2 years old and over
800kg, so will bring the scale and growth
rates to the herd. He is displaying many
similarities to that of his sire L169 with his
great capacity and therefore offspring that
will have the growth rates, overall size and
structure. He will continue to mature into a
lovely big bull.

TACE		Calving	Ease				Growth			Fertility		
Valentary	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size	
EBV	-8.7	-6.0	-1.8	+7.6	+53	+98	+143	+140	+18	-0.5	+2.3	
Acc	51%	40%	47%	72%	62%	64%	61%	57%	45%	29%	41%	
Perc	97	98	89	98	34	25	7	5	47	97	37	
			Carcase			Feed	Temp	Struct	ural	Selection	n Index	
	Carcase Weight	EMA Rib	Fat Rump	Fat R8Y	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L	
EBV	+75	+3.2 -2.	4 -1.9	+1.1	+0.5	-0.30		-		\$100	\$232	
Acc	51%	38% 42	% 40%	40%	38%	33%	-	-	-	-	-	
Perc	22	89 96	84	25	95	7	-	-	-	98	96	

Traits Observed: BWT.400WT

Birth Wt: 45 kg, Weight as of 18/7/22: 828 kg

Milong Rowen



Rowen R15 has that extra eye appeal, overall structural development and capacity of an outstanding sire. He is a powerful package with the thickness, depth, muscling, movement and pedigree to suit all needs. He is from a maternal first calver who had a low birth weight herself (24kgs) and is by H180. R15 is currently weighing over 918kgs and has excellent sire potential who will pack muscling, weight and style into the herd.

NSMR15 Animal ID NE630044XBR07040 / -NLIS Visual No/RFID Date of Birth 25/04/2020 Inventory Season n/a Male

Herd Book Register

Mating Type Colour Natural Black Birth Number Single Status Active

Register

DNA Profile Stored Parentage Verification Genetic Conditions AMFÚ,CA26%,DDFU,NHFU

No profile is stored DNA parentage verification not conducted

UKI541616100052 NETHERALLAN PETER PERSHORE ANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169 USA24J BT RIGHT TIME 24J# SJKD65 GRANITE RIDGE DREAM D65PV CCVZ83 VERMONT DREAM Z83°

QRFE69 RAFF EMBLEM E69P QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199⁸ Dam: NSMN23 MILONG NAGGING N23^e QRFG424 RAFF STOCKMAN G424PV NSMK79 MILONG KANDLE K79F NSMG62 MILONG GRACE G62*

TACE		Calvir	ng Eas	e e					Fertility			
TACE	Calving Ease Dir	Calving Ear Dtrs	ase Gest. Length		Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
EBV	-6.2	-3.3		1.2	+6.4	+48	+88	+131	+129	+16	+0.7	+1.9
Acc	51%	40%	- 4	16%	72%	61%	63%	61%	56%	45%	28%	43%
Perc	94	92		93	91	60	53	20	11	61	99	54
		Carcase					Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA R	ib Fat	Rump Fa	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+69	+2.0	-1.9	-0.9	+0.4	+0.7	-0.11	-	-		\$95	\$219
Acc	51%	40%	45%	42%	42%	40%	34%	-	-	-		
Perc	39	96	92	63	53	92	17	-	-	-	99	97

Traits Observed: CF BWT 400WT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39 kg, Weight as of 18/7/22: 956 kg

ot 8

NSMR2 Animal ID NLIS Visual No/RFID NE630044XBR07042 / -Date of Birth 10/04/2020

Inventory Season n/a Sex Male

Register Herd Book Register

Mating Type Natural Black Colour Birth Number Single Status Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted Parentage Verification

Genetic Conditions AM3%,CA27%,DDFU,NH3% Milong Roy

UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169PY USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65P4 CCVZ83 VERMONT DREAM Z83

USA12758219 ANKONIAN ELIXIR 100^e

QRFE69 RAFF EMBLEM E69⁶ QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199[#] Dam: NSMN19 MILONG NOSH N19 NSME3 MILONG ECHO E35V NSMK38 MILONG KAMMIT K38* NSMF48 MILONG FORNICATE F489

Roy R2 is a good smooth shouldered bull with plenty of growing still to do. He is out of a lovely maternal, low birth weight mother by H180. R2 is by Raff Pershore L169 who has produced great sized offspring with excellent growth rates. R2 has a great blending of genetics and traits to be a suitable allrounder.

TACE		Calvi	ng Ea	se				Growth			Fer	tility
A.	Calving Eas Dir	Calving Ea Dtrs		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
EBV	-2.3	-1.4		-1.9	+5.1	+43	+80	+119	+113	+17	+0.2	+1.6
Acc	51%	40%		46%	72%	61%	63%	61%	56%	44%	27%	43%
Perc	83	85		88	72	82	79	44	28	55	98	67
			Ca	rcase			Feed	Temp	Struct	tural	Selection	n Index
	Carcase Weight	EMA F	tib Fat	Rump F	at RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+62	+2.4	-1.6	-1.0	+0.4	+0.8	-0.07	-	-		\$100	\$219
Acc	51%	39%	44%	42%	41%	40%	33%	-	-	-	-	-
Perc	67	94	88	65	53	91	21	-	-		98	97

July 2022 TransTasman Angus Cattle Evaluation

Lot 9

Milong Rebate R87



Animal ID NSMR87 **NLIS Visual No/RFID** NE630044XBR07008 / -Date of Birth 02/08/2020

Inventory Season Sex Male

Register Herd Book Register Mating Type Natural Colour Black

Birth Number Single Status Active

No profile is stored **DNA Profile Stored** Parentage Verification

DNA parentage verification not conducted AMFU,CA3%,DDFU,NHFU Genetic Conditions

USA12758219 ANKONIAN ELIXIR 100F UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF

Sire: QRFL169 RAFF PERSHORE L169PV USA24J BT RIGHT TIME 24J[®] SJKD65 GRANITE RIDGE DREAM D65PV CCVZ83 VERMONT DREAM Z83P1

USA2164 TC STOCKMAN 2164 QRFG424 RAFF STOCKMAN G424^{PV} QRFD227 RAFF LADY DURHAM D227^{PV} Dam: NSMK65 MILONG KYA K65⁴

NLRY478 REILAND GUARD Y478SV NSMD46 MILONG DEFAULT D461 NARW53 NARRANGULLEN EDETTE W53⁴

Rebate R87 is a low birth weight. smooth shouldered bull. He still has a lot of growing to do but will make a lovely heifer bull. He is out of a lovely maternal cow K65 and by L169 who produces great sized offspring with a good temperament, softness, longevity and marbling.

				July 20	022 Tra	nsTasman.	Angus Cattl	le Evaluatio	n			
TACE		Calving	Ease					Growth			Fer	tility
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest		rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
EBV	-5.7	-1.3	-1.5	5 4	5.6	+49	+92	+131	+127	+17	-0.3	+2.6
Acc	50%	40%	479	% 7	11%	61%	63%	61%	56%	46%	30%	43%
Perc	93	84	91		81	50	40	20	12	57	97	26
			Carcas	ise			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat R	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+72	+3.3 -2	.0	-1.0	+1.1	+0.3	-0.11				\$107	\$237
Acc	52%	41% 46	96	43%	43%	42%	35%			-	-	
Perc	31	88 9	3	65	25	97	17	-	-	-	98	95

Traits Observed: BWT,400WT

Birth Wt: 32 kg, Weight as of 18/7/22: 712 kg

ot 10

Milong Roger R



NSMR25 Animal ID NLIS Visual No/RFID NE630044XBR07019 / -Date of Birth 29/04/2020 **Inventory Season** n/a

Sex Male

Angus Performance Register Register Natural

Mating Type Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored Parentage Verification

DNA parentage verification not conducted Genetic Conditions AM3%,CA26%,DDFU,NH3%

USA12758219 ANKONIAN ELIXIR 1009 UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF

Sire: QRFL169 RAFF PERSHORE L169PV USA24J BT RIGHT TIME 24J SJKD65 GRANITE RIDGE DREAM D65PV CCVZ83 VERMONT DREAM Z83

QRFE69 RAFF EMBLEM E69 QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199^{II} Dam: NSMN20 MILONG NELLY N204 NSME3 MILONG ECHO E35V NSMK46 MILONG KADEY K46* NSMA60 MILONG A605

Roger R25 is a long, smooth shouldered indiviudal. He is a powerful sized bull with weight behind him, currently sitting at over 972kgs and plenty of growing still to do. He is out of a low birth weight mother, N20 by H180. With the combination of genetics of his dam and sire L169 allow him strong potential with capacity, longevity, softness, temperament and marbling.

				July 2	2022 Tra	nsTasman	Angus Catt	e Evaluatio	n			
TACE		Calving	Eas	0				Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length		Sirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-2.9	-3.3	-	2.0	+5.6	+45	+84	+126	+120	+18	+0.2	+1.8
Acc	51%	40%	4	5%	72%	61%	63%	61%	56%	44%	27%	42%
Perc	85	92	- 1	88	81	74	67	30	19	45	98	58
			Can	case			Feed	Temp	Structural		Selection Index	
	Carcase Weight	EMA Rib	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+65	+2.2 -1	.6	-0.8	+0.3	+0.9	-0.05				\$100	\$224
Acc	51%	39% 44	%	41%	41%	39%	33%	-	-	-	-	
Perc	55	95 8	8	60	58	89	23	-	-	-	98	97

Traits Observed: CE.BWT.400WT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 35 kg Weight as of 18/7/22: 974 kg

Milong Rick R18



Animal ID NSMR18 NE630044XBR07045 / -NLIS Visual No/RFID Date of Birth 26/04/2020 Inventory Season

Sex Male Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single

Status Active **DNA Profile Stored** No profile is stored

DNA parentage verification not conducted Parentage Verification Genetic Conditions AMFU, CAFU, DDFU, NHFU

UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169 USA24J BT RIGHT TIME 24J¹ SJKD65 GRANITE RIDGE DREAM D65PG CCVZ83 VERMONT DREAM Z83PV

UKI541616100052 NETHERALLAN PETER QRFL189 RAFF PERSHORE L169PV SJKD65 GRANITE RIDGE DREAM D65PV Dam: NSMN79 MILONG NOON N794

NZE51 WAITAPU DIPLOMAT 51* NSMG4 MILONG GALA G4* NSMX29 MILONG X294

Rick R18 is a bull that will suit both heifers and cows and will certainly put muscle and weight into your herd, currently over 904kgs. He has smooth shoulders, great length, had a low birth weight (38kgs) and will mature into a large bull. His sire M93 has plenty of power, scale and excellent temperament which R18 is certainly displaying. M93 has produced many excellent females, many we have retained in the herd.

TACE		Calving	g Eas	e				Growth			Fertility		
Table	Calving Ease Dir	Calving Ease Dtrs		ength Birth Wt		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	
EBV	-10.4	-8.5		1.6	+6.5	+50	+94	+141	+138	+17	+0.0	+3.0	
Acc	57%	44%	4	9%	75%	65%	67%	65%	60%	47%	31%	45%	
Perc	99	99		91	92	47	35	9	6	50	98	15	
			Can	case			Feed	Temp	Struct	ural	Selection	n Index	
	Carcase Weight	EMA RI	Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L	
EBV	+72	+3.6 -	2.1	-1.5	+1.0	+0.4	-0.21			-	\$85	\$206	
Acc	55%	42% 4	3%	44%	43%	42%	36%	-		-	-		
Perc	31	86 9	14	77	29	96	11	-	-	-	99	98	

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 38 kg, Weight as of 18/7/22: 930 kg

Lot 12

Milong Rugged



Rugged R85 is a very mobile, smooth shouldered individual who will continue to grow and mature into a large bull. His sire M93 is a very large framed bull with a quiet temperament who has produced many of the cows we have retained in our herd. R85 is displaying similar traits and will suit all females. He is out of L6 who has produced some strong bull calves with her son in last years sale, she is by H180.

NSMR85 Animal ID NLIS Visual No/RFID NE630044XBR07111 / -

Date of Birth 01/08/2020 Inventory Season

Sex Male Angus Performance Register Register Mating Type Natural

Colour Black Birth Number Sinale Status Active

DNA Profile Stored No profile is stored Parentage Verification **Genetic Conditions**

DNA parentage verification not conducted AM6%,CA27%,DDFU,NH6%

ORFE289 RAFF EMPIRE E269 QRFK76 RAFF KINGDOM K76 QRFF14 RAFF BLACKBIRD F141 Sire: QRFM93 RAFF KINGDOM M93^{PV} VRRA191 ROSSANDER BLACK THUNDER A191^{EV} ORED296 RAFE DORIS D296 QRFB226 RAFF DORIS B226PV

ORFE69 RAFF EMBLEM E69 QRFH180 RAFF EMBLEM H180^{FV} QRFZ199 RAFF DORIS Z199st

Dam: NSML6 MILONG LAURA L68

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH88 MILONG HELPER H88 NSMC39 MILONG C39

	_							_			Fortility		
TACE		Calvin	g Eas	e				Growth			Fer	tility	
X	Calving Ease Dir	Calving Eas Dtrs		Gest. Length Birth Wt		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size	
EBV	-12.5	-6.2		1.8	+8.0	+45	+76	+108	+104	+12	+0.3	+0.3	
Acc	48%	38%	4	4%	70%	61%	63%	61%	56%	44%	27%	47%	
Perc	99	98		89 99		72	86	68	42	91	99	97	
			Car	case			Feed	Temp	Struct	ural	Selection	n Index	
	Carcase Weight	EMA RI	Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L	
EBV	+61	+3.0 -	1.2	-0.7	+0.3	+1.2	+0.01		-		\$85	\$164	
Acc	51%	41% 4	5%	43%	42%	40%	34%	-	-	-	-	-	
Perc	69	91	81	58	58	81	29		-		99	99	

Traits Observed: BWT.400WT

Birth Wt: 47 kg, Weight as of 18/7/22: 758 kg

Milong Riley R6



Animal ID NSMR61 NLIS Visual No/RFID NE630044XBR06971 / -Date of Birth 22/07/2020 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Natural Colour Black Birth Number Single Status Active

Parentage Verification DNA parentage verification not conducted Genetic Conditions AMFU,CA3%,DDFU,NHFU

QRFE269 RAFF EMPIRE E289^{SV}
QRFK76 RAFF KINGDOM K76^{FV}
QRFF14 RAFF BLACKBIRD F14^E
Sire: QRFM93 RAFF KINGDOM M93^{FV}
VRRA191 ROSSANDER BLACK THUNDER A191^{SV}
QRFD296 RAFF DORIS D296^{FV}
QRFB226 RAFF DORIS B226^{FV}

NZE5141 ATAHUA TJ 141-05*

NZE1049909399 CRICKLEWOOD CRACKER 399*

NZE10489104584 CRICKLEWOOD 584*

Dam: NSMJ32 MILONG JULIETTA J32*

NLRY478 REILAND GUARD Y478*

NSME60 MILONG ELDER E60*

NSMX11 MILONG X11*

Riley R61 is a strong individual with the pedigree
behind him. He has good length, smooth shoulders
and will be an excellent heifer bull. His sire M93 has
plenty of power, scale and excellent temperament
which R16 is displaying. M93 has produced many
excellent females, many we have retained in the
herd. R16 is out of Cricklewood cow, J32 who is a
maternal power unit with that strong N bloodline.
Cricklewood cracker had great structure and
capacity with the added key traits produced within
his progeny, structure, softness and longevity. R16
is a great all rounder and heifer bull.

TACE		Calvin	; Eas	e				Growth			Fer	tility
TACE	Calving Ease Dir	Calving Ease Dtrs		Best. angth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-7.2	-3.4		2.5	+7.0	+46	+84	+112	+115	+9	+0.9	+1.2
Acc	49%	38%	4	7%	71%	61%	63%	61%	56%	46%	28%	48%
Perc	96	93		83	95	70	66	61	25	98	99	82
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA RII	Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+61	+3.2	2.0	-1.2	+1.1	+0.8	-0.07			-	\$93	\$201
Acc	52%	43% 4	6%	44%	43%	42%	34%		-	-	-	-
Perc	69	89	93	70	25	91	21	-	-		99	98

Traits Observed: BWT,400WT Statistics: Number of Herds: 0 Prog Analysed: 0 Birth Wt: 39 kg, Weight as of 18/7/22: 864 kg

Lot 14

Milong Roman R19



Animal ID NSMR19
NLIS Visual No/RFID NE630044XBR07028 / Date of Birth 26/04/2020
Inventory Season n/a
Sex Male

Register Herd Book Register
Mating Type Natural
Colour Black
Birth Number Single
Status Active

DNA Profile Stored No profile is stored
Parentage Verification DNA parentage verification not conducted
Genetic Conditions AMFU,CA25%,DDFU,NHFU

USA12758219 ANKONIAN ELIXIR 100"
UKI541616100052 NETHERALLAN PETER PERSHORE
CANRW254418 NIGHTINGALE PRIDE OF
Sire: QRFL169 RAFF PERSHORE L169"
USA24J BT RIGHT TIME 24J"
SIKD65 GRANITE RIDGE DREAM D65°V

CCVZ83 VERMONT DREAM Z83PV

QRFE69 RAFF EMBLEM E69^{IV}
QRFH180 RAFF EMBLEM H180^{PV}
QRFZ199 RAFF DORIS 2199[®]
Dam: NSMN13 MILONG NICKLED N13[®]
QRFG424 RAFF STOCKMAN G424^{PV}
NSMK81 MILONG KAELAN K61[®]
NSMB82 MILONG B82[®]

Roman R19 is a strong, long bull with soft skin and good movement. He is out of a low birth weight mother, Milong Nickled N13 (by H180) and by L169 who has produced great sized offspring with key traits including; temperament, softness, longevity and marbling. R19 will put meat and muscle into his calves. He will be a top heifer bull.

TACE		Calvi	ing Eas	e				Growth			Fer	tility
	Calving Ease Dir	Calving Ea Dtrs		lest. ength B	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scretal Size
EBV	-4.0	-2.1		1.7	+5.5	+47	+89	+130	+127	+18	+0.3	+1.9
Acc	51%	40%	4	7%	72%	61%	63%	61%	56%	45%	28%	43%
Perc	89	88		90	79	65	51	22	12	44	99	54
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA F	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+70	+1.9	-1.8	-0.9	+0.4	+0.8	-0.11				\$100	\$231
Acc	52%	40%	45%	42%	42%	40%	34%	-	-	-	-	
Perc	38	96	91	63	53	91	17	-	-	-	98	96
Tenite	Observed: C	E BIAT 40	CHACT									

July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: CE,BWT,400WT
Statistics: Number of Herds: 0 Prog Analysed: 0
Birth Wt: 33 kg, Weight as of 18/7/22:

Lot 15

Milong Ronnie R70



Ronnie R70 is a stylish individual with soft skin, smooth shoulders and excellent mobility. He is a very appealing young sire with the overall capacity and structural formation to suit any herd. He will add power, weight and eye appeal to the herd. His dam H84 has strong maternal power and he is by Raff Kingdom M93 who has not only produced some excellent sons but some outstanding daughters that we have retained in our herd. M93 produces consistent to type and R70 is displaying many of the same traits.

Animal ID NSMR70 NLIS Visual No/RFID NE630044XBR06961 / -Date of Birth 24/07/2020

Inventory Season n/a
Sex Male
Register Herd Book Register

Mating Type Natural
Colour Black
Birth Number Single
Status Active

DNA Profile Stored No profile is stored
Parentage Verification DNA parentage verification not conducted
Genetic Conditions AM13%,CAFU,DDFU,NH13%

QRFE289 RAFF EMPIRE E269^{SV}
QRFK76 RAFF KINGDOM K76^{FV}
QRFF14 RAFF BLACKBIRD F14[#]
Sire: QRFM93 RAFF KINGDOM M93^{SV}
VRRA191 ROSSANDER BLACK THUNDER A191^{SV}
QRFD296 RAFF DORIS D296^{FV}
QRFB226 RAFF DORIS B226^{FV}

USA5321 C A FUTURE DIRECTION 5321#

NDIB276 KENNY'S CREEK FUTURE DIRECTION B27*V

NDIW37 KENNY'S CREEK PATRIOT W37#

Dam: NSMH84 MILONG HIRE H84#

Dam: NSMH84 MILONG HIRE H84* BIEU60 ONSLOW JACKEROO U60* NSMX61 MILONG X61* NSMS17 MILONG SLIM S17*

TACE		Calving	Ease					Growth			Fer	tility
200	Calving Eas Dir	Calving Ease Dtrs	Gest. Length	В	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrota Size
EBV	-1.7	-0.1	-2.4		+4.7	+38	+70	+92	+79	+14	-1.0	+0.6
Acc	48%	38%	43%		71%	61%	63%	60%	55%	42%	29%	44%
Perc	80	77	84		63	94	95	92	84	80	95	94
			Carcase	9			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Ru	mp Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+54	+3.9 -0	.6	-0.2	+0.3	+0.9	+0.08			-	\$113	\$206
Acc	50%	39% 42	% 4	11%	40%	38%	32%		-	-	-	
Perc	87	83 6	6	44	58	89	37	-	-	-	97	98

Traits Observed: BWT,400WT

Birth Wt: 36 kg, Weight as of 18/7/22: 810 kg

ot 16

Milong Rapid R46



Animal ID NSMR46 NLIS Visual No/RFID Date of Birth 10/07/2020 Inventory Season Sex Male Register Herd Book Register

Mating Type Natural Colour Black Birth Number Twin Status Active

DNA Profile Stored Parentage Verification Genetic Conditions

No profile is stored DNA parentage verification not conducted AMFU.CAFU.DDFU.NHFU

UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169 USA24J BT RIGHT TIME 24J SJKD85 GRANITE RIDGE DREAM D85^{PV} CCVZ83 VERMONT DREAM Z83^{PV}

NZE526 MATAURI STOCKMAN 526 ABSV NSMF76 MILONG FRUMP F76 NSMA14 MILONG A14st Dam: NSMK85 MILONG K85* NSMX24 MILONG X245V NSMA53 MILONG A53 NSMV51 MILONG VENEER V518

Rapid R46 is a soft skinned, low birth weight individual who will make a top heifer bull. He is out of K85, she is by Milong F76 who was a good all rounder and produced very well at Milong. His sire L169 has produced great sized offspring with key traits including temperament, softness, longevity and marbling. Rapid R46 would particularly suit those looking for a heifer bull.

				OCC IIION	is resiment	Angus Gau	e Evaluatio	**			
	Calvi	ng Eas	e				Growth			Fer	tility
Calving Ease Dir	Calving Ea Dtrs			irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
-2.8	-1.6		1.1	+4.4	+40	+79	+110	+105	+15	-0.9	+1.9
48%	37%	4	5%	68%	58%	60%	58%	54%	43%	29%	39%
85	86		94	57	90	80	65	41	67	95	54
Carcase						Feed	Temp	Structs	Iral	Selection	n Index
Carcase Weight	EMA F	ib Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
+56	+3.2	-1.5	-1.2	+0.8	+0.3	-0.14				\$94	\$209
49%	37%	41%	39%	39%	37%	32%				-	
82	89	87	70	36	97	15	-	-	-	99	98
	Dir -2.8 48% 85 Carcase Weight +56 49% 82	Calving Ease Dirs -2.8 -1.6 48% 37% 85 86 Carcase Weight +56 +3.2 49% 37% 82 89	Calving Ease Drs Drs Dr Le Drs Dr Le Drs Dr Le Drs	Dir	Calving Ease Dir Calving Ease Dirs Gest Length Birth Wt -2.8 -1.6 -1.1 +4.4 48% 37% 45% 68% 85 86 94 57 Carcase Carcase EMA Rib Fat Rump Fat RBY +56 +3.2 -1.5 -1.2 +0.8 49% 37% 41% 39% 39% 82 89 87 70 36	Calving Ease Dir Calving Ease Drs Cest. Length Birth Wt 200 Day Growth -2.8 -1.6 -1.1 +4.4 +40 48% 37% 45% 68% 58% 85 86 94 57 90 Carcase Carcase EMA Rib Fat Rump Fat RBY IMF +56 +3.2 -1.5 -1.2 +0.8 +0.3 49% 37% 41% 39% 39% 37% 82 89 87 70 36 97	Calving Ease Calving Ease Calving Ease Dirs Length Birth Wt Growth 400 Day Weight	Calving Ease Calving Ease Dirs Length Birth Wt Calving Ease Calving Ease Dirs Length Birth Wt Calving Ease Calving Ea	Calving Ease Calving Ease Calving Ease Dirs Length Birth Wt Calving Ease Calving Ease Dirs Length Birth Wt Calving Ease Calving Ea	Calving Ease Calv	Calving Ease Calv

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 21 kg Weight as of 18/7/22: 704 kg

_ot 17

Milong Comm R126



Animal ID NSMR126 NLIS Visual No/RFID NE630044XBR07388 / -Date of Birth 07/09/2020 Inventory Season n/a Sex Male Register Unregistered Mating Type Natural Colour Black Birth Number Single

Status Active **DNA Profile Stored** No profile is stored DNA parentage verification not conducted Parentage Verification Genetic Conditions AMFU, CAFU, DDFU, NHFU

Sire: NSM Milong Nathan N92

QRFE269 RAFF EMPIRE E269^{5V} QRFJ125 RAFF JUMBUCK J125^{FV} QRFY68 RAFF BURNETTE Y68^{5V} Dam: NSMP90 MILONG PARADISE P90* NZE526 MATAURI STOCKMAN 526 AB^{SV} NSME77 MII ONG EQQLISH E771 NSMA73 MILONG A73^a

R126 is a lovely long, young bull with that extra eye appeal. He is from a maternal first calver who has good udder development and great milk supply, she is by one of our favourites J125. He will suit the needs of the commercial breeder who need an all round bull that will bring capacity and longevity to the herd.

USA12758219 ANKONIAN ELIXIR 100° UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169^{P2} USA24J BT RIGHT TIME 24J^P SJKD65 GRANITE RIDGE DREAM D65^P CCVZ83 VERMONT DREAM Z83^{P2}

NSM Milong Nathan N92 USA5321 C A FUTURE DIRECTION 5321*

NDIB276 KENNY'S CREEK FUTURE DIRECTION B27**

NDIB376 KENNY'S CREEK PATRIOT W37*

Dam: NSMH56 MILONG HAPPY H56*

NRY478 REILAND GUARD Y478**

NSMH70R MIL CNRC DOUBLE DUTCH D36*

NSMD36 MILONG DOUBLE DUTCH D36* NSMX29 MILONG X29*

Birth Wt: 34 kg, Weight as of 18/7/22: 714 kg

Lot 18

Milong Ranger R6



Ranger R6 is a power pack individual with great length, smooth shoulders, and overall structural capacity. He is a lovely individual with great movement and muscle mass. He has the genetic background to suit a range of conditions and performance ability. He is out of a beautiful cow, N59 by the late Jumbuck J125, a favourite sire. Jumbuck J125 was an exceptional performer with longevity and great temperament producing high marbling and good growth rates from easy calving.

Animal ID NSMR6 NE630044XBR07038 / -NLIS Visual No/RFID Date of Birth 15/04/2020 Inventory Season n/a Sex Male

Herd Book Register Register Mating Type Colour Natural Black

Single Birth Number Status Active DNA Profile Stored

No profile is stored DNA parentage verification not conducted Parentage Verification AM6%, CAFU, DDFU, NH6% **Genetic Conditions**

USA12758219 ANKONIAN ELIXIR 1004 UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169PA USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65 CCVZ83 VERMONT DREAM Z83P ORFE269 RAFE EMPIRE E2695

QRFJ125 RAFF JUMBUCK J125PV QRFY68 RAFF BURNETTE Y68^{SP}

Dam: NSMN59 MILONG NEWTON N59* NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMF4 MILONG FLOSS F41 NSMB37 MILONG B37*

TACE		Calvin	g Eas	e				Growth			Fer	tility
XX.	Calving Ease Dir	Calving Eas Dtrs		Sest. ength	Sirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-5.0	-6.2		2.8	+6.8	+50	+92	+137	+126	+19	-0.1	+2.2
Acc	46%	38%	4	6%	62%	58%	62%	58%	52%	45%	28%	43%
Perc	92	98		79	94	46	41	13	13	33	98	41
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+71	+4.5	2.0	-1.4	+1.2	+0.6	-0.23				\$116	\$243
Acc	50%	40% 4	5%	42%	42%	40%	34%			-	-	-
Perc	35	75	93	75	22	94	10		-	-	96	94

Traits Observed: 400WT Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: kg Weight as of 18/7/22: 892 kg

ot 19

Milong Regret R1



Date of Birth 19/09/2020 Inventory Season Sex Male Herd Book Register

Register Mating Type Natural

NSMR132

NE630044XBR07361 / -

Colour Black Birth Number Single Status Active

Animal ID

NLIS Visual No/RFID

No profile is stored **DNA Profile Stored**

Parentage Verification DNA parentage verification not conducted Genetic Conditions

AMFU,CA50%,DDFU,NH13%

QRFE69 RAFF EMBLEM E69 USA13119135 HOFF MORIAH S C 6354 USA13898124 BR MIDLAND QRFZ199 RAFF DORIS Z199* QRFW10 RAFF DORIS W10*

> NZE526 MATAURI STOCKMAN 526 ABSV NSMF76 MILONG FRUMP F76 NSMA14 MILONG A14"

Dam: NSMK22 MILONG KATARINA K22

NMMW100 MILLAH MURRAH WOODY W100^a NSME35 MILONG ENHANCE E35^a NSMY20 MILONG YAWNING Y20"

Regret R132 is one of the younger bulls offered this year and he is a lovely smooth bull who has great eye appeal and strong topline. He is by H180 who had an excellent temperament. calving ease and performed on both heifers and cows. He is out of K22, she is by Milong F76 who was a good all rounder and produced very well at Milong. R132 would make a top heifer bull as he is a smaller but powerful package and will produce a consistent line.

				July 2	2022 Tra	nsTasman /	Angus Catti	le Evaluatio	n			
TACE		Calving	Ease					Growth			Fer	tility
2	Calving Ease Dir	Calving Ease Dtrs		ist. E	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-1.6	+1.1	-0	.8	+3.7	+30	+55	+73	+73	+12	-1.6	+0.1
Acc	53%	44%	57	%	71%	62%	64%	62%	58%	49%	32%	49%
Perc	80	68	9	5	40	99	99	99	90	88	92	98
			Carc	ase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+40	+0.1 +0	0.1	+0.6	-0.9	+1.3	+0.04			-	\$76	\$158
Acc	53%	45% 50	0%	47%	47%	45%	39%	-	-	-	-	-
Perc	99	99 4	15	25	92	78	32	-	-	-	99	99

Traits Observed: CE,BWT,400WT Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 30 kg, Weight as of 18/7/22: 670 kg

ot 20

Milong Reality R89



Animal ID NSMR89 NLIS Visual No/RFID NE630044XBR07113 / -Date of Birth 03/08/2020

Inventory Season Sex Male

Angus Performance Register Register

Mating Type Natural Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored Parentage Verification DNA parentage verification not conducted

Genetic Conditions AM13%,CA3%,DDFU,NH13%

USA12758219 ANKONIAN ELIXIR 100# CANRWZS4418 NIGHTINGALE PRIDE OF

Sire: QRFL169 RAFF PERSHORE L169** USA24J BT RIGHT TIME 24J SJKD65 GRANITE RIDGE DREAM D65^P CCVZ83 VERMONT DREAM Z83

> USA5321 C A FUTURE DIRECTION 5321# NDIB276 KENNY'S CREEK FUTURE DIRECTION B27Ps NDIW37 KENNY'S CREEK PATRIOT W37*

Dam: NSMF3 MILONG F3² NLRY478 REILAND GUARD Y478^{SV} NSMB16 MILONG B16⁴

NSMY10 MILONG YELWA Y103

Reality R89 is a long, soft skinned bull with plenty of growing ahead of him still. He moves and tracks well, so will cover the distance with ease. He is by the great L169, who has been very successful with mature breeding producing great sized offspring, with his key traits; temperament, softness, longevity and marbling.

TACE		Calving	Ease				Growth			Fer	tility
TACE	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-2.4	-2.4	-2.4	+5.3	+47	+89	+127	+118	+20	-1.1	+2.1
Acc	51%	42%	45%	72%	62%	63%	61%	57%	44%	29%	41%
Perc	83	89	84	76	64	52	27	21	28	94	45
			Carcase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Rump	Fat RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+69	+3.6 -2	.0 -1.5	+1.0	+0.6	-0.12				\$122	\$253
Acc	51%	38% 42	% 409	6 40%	38%	33%		-	-	-	
Perc	40	86 9	3 77	29	94	17	-	-	-	95	93

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 34 kg Weight as of 18/7/22: 804 kg

Lot 21

Milong Comm 150



R150 is a young bull with length and excellent movement. He is out of Milong Lobby L77, a beautiful long cow by Stockman G424, a very dense and large framed bull but had the greatest calving ease ability, it was amazing for such a large bull. R150 will be suitable for the commercial breeder looking for bull for young females. DOB 24/11/2020

BCHA10 J & C APPEAL A10PV QRFE269 RAFF EMPIRE E2695V QRFA55 RAFF DORIS A55⁵ Sire: QRFJ125 RAFF JUMBUCK J125PV VONV84 BANQUET VENZO V84⁴ OREY68 RAFE BURNETTE Y685

Sire: NSM Milong Norris N37 QRFM51+92 RAFF BURNETTE M51+92*

NZE5141 ATAHUA TJ 141-05 NZE10489009399 CRICKLEWOOD CRACKER 399° NZE10489104584 CRICKLEWOOD 584° Dam: NSMJ100 MILONG JULIA J100^a

NLRY478 REILAND GUARD Y4785V NSME16 MILONG ELLY E168 NSMT53 MILONG TULLAMORE T53#

USA706674 TC STOCKMAN* USA2164 TC STOCKMAN 2164* USA10636593 TC RUBY 5087* Sire: QRFG424 RAFF STOCKMAN G424FV Dam: NSM Milong Lobby L77

USA060984 JACS HUDSON*

NZE26-90 ATAHUA LEGACY 26-90 (NZ NZE231143 ATAHUA QUEST 544

Dam: NSMA14 MILONG A14" QMTP55+94 TEXAS MAXIMUM P55+94" NSMT26 MILONG TESTIFY T26" NSMP8+94 MILONG PRESTO P8+94"

Birth Wt: kg Weight as of 18/7/22: 654 lg

Milong Remote R26



Animal ID NSMR26 NLIS Visual No/RFID Date of Birth Inventory Season n/a

NE630044XBR07044 / -30/04/2020

Sex Male

Angus Performance Register Register Natural

Mating Type Colour Black Single Birth Number Status Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted arentage Verification

Genetic Conditions AM3%,CAFU,DDFU,NH3%

USA12758219 ANKONIAN ELIXIR 1009 UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L16979

USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65P CCVZ83 VERMONT DREAM Z83°V

QRFE269 RAFF EMPIRE E269^{EV} QRFJ125 RAFF JUMBUCK J125^{PV} QRFY68 RAFF BURNETTE Y68^{SV} Dam: NSMN30 MILONG NICELY N30* VICE72 IRELANDS EMBLEM E725V NSMH3 MILONG HICKORY H3⁶

NSME2 MILONG F25

Remote R26 has that extra eye appeal, overall structural development and capacity of an outstanding sire. He is certainly one to keep an eye on as is a powerful package with the thickness, depth, muscling, movement and pedigree to suit all needs. Hi is a lovely bull with a low

birth weight (39kgs) and potential to pack muscling, weight and style into the herd.

TACE		Calvin	g Eas	e				Growth			Fer	tility
TACE	Calving Ease Dir	Calving Ease Dirs		Sest. Ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-5.6	-5.8		2.1	+6.6	+49	+91	+126	+114	+19	-1.0	+2.2
Acc	51%	40%	4	5%	72%	63%	65%	69%	61%	44%	27%	43%
Perc	93	97		86	93	52	45	29	26	34	95	41
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rii	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+69	+4.8	1.7	-0.9	+1.2	+0.7	-0.17	-	-	-	\$124	\$242
Acc	53%	40% 4	4%	42%	42%	40%	34%	-	-	-	-	-
Perc	40	71	90	63	22	92	13	-	-	-	95	95

Traits Observed: CE,BWT,400WT,600WT(x2) Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39 kg, Weight as of 18/7/22: 862 kg

USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65F

CCVZ83 VERMONT DREAM Z83PV

Lot 23

Milong Ridged

Sire: ORFL169 RAFF PERSHORE L169P



Animal ID NSMR24 NLIS Visual No/RFID Date of Birth Inventory Season

NE630044XBR07029 / -29/04/2020 n/a

Male Sex Register Herd Book Register Natural

Mating Type Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored Parentage Verification

DNA parentage verification not conducted Genetic Conditions AM6%,CA26%,DDFU,NH6%

QRFE69 RAFF EMBLEM E69PV QRFH180 RAFF EMBLEM H1801 QRFZ199 RAFF DORIS Z199^a Dam: NSMN75 MILONG NATURE N75^a

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH59 MILONG HEMP H59 NSMC66 MILONG CARRIE C66*

USA12758219 ANKONIAN ELIXIR 100°

UKI541616100052 NETHERALLAN PETER PERSHORE

CANRWZS4418 NIGHTINGALE PRIDE OF

Ridged R24 has great depth, thickness, muscling and growth rate, currently weighing at over 912 kg and just keeps stacking on the weight. His sire L169 has produced great sized offspring so he will certainly suit a herd that desires the extra weight and growth. His dam N75 had a low birth weight (29kgs) and is by H180, who was an excellent all round bull with outstanding performance on both heifers and cows, including calving ease and progeny with great eve appeal.

TACE		Calvin	Eas	е				Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs		iest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-1.6	-1.7		2.0	+5.0	+44	+81	+123	+117	+17	+0.4	+1.6
Acc	51%	40%	4	8%	72%	64%	65%	69%	62%	45%	28%	43%
Perc	80	86		87	70	77	75	35	23	53	99	67
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Ri	Fat	Rump Fa	RBY	IMF	NFI-F	Docility	Angle	Clew	\$A	\$A-L
EBV	+64	+2.4	1.8	-1.2	+0.4	+0.8	-0.09				\$102	\$225
Acc	54%	40% 4	4%	42%	42%	40%	34%					
Perc	59	94	1	70	53	91	19	-	-	-	98	97

Statistics: Number of Herds: 0 Prog Analysed: 0

Mating Type

Birth Number

Colour

Birth Wt: 30 kg, Weight as of 18/7/22: 920 kg

NSMF76 MILONG FRUMP F76 NSMA14 MILONG A14*

NZE526 MATAURI STOCKMAN 526 ABSV

Lot 24

Milong Regal QRFE269 RAFF EMPIRE E269 Animal ID NSMR51 ORFK78 RAFF KINGDOM K76P NLIS Visual No/RFID NE630044XBR06951 / -QRFF14 RAFF BLACKBIRD F14st Date of Birth 15/07/2020 Sire: QRFM93 RAFF KINGDOM M93 VRRA191 ROSSANDER BLACK THUNDER A1918V **Inventory Season** n/a QRFD296 RAFF DORIS D296 Sex Male QRFB226 RAFF DORIS B226F Register Herd Book Register



No profile is stored DNA Profile Stored Parentage Verification AMFU, CAFU, DDFU, NHFU **Genetic Conditions**

Natural

Black

Single

Dam: NSMM78 MILONG MIAMI M78^s Status Active USA297E B T ULTRAVOX 297E1 NSME24 MILONG ERIN E241 NARW53 NARRANGULLEN EDETTE W53* DNA parentage verification not conducted

Mid. I.A. 2022 Terrettermen Assess Collin Frankrike

Regal R51 is a low birth weight bull (27kgs) with plenty of growing ahead of him and will suit any job. His sire M93 has plenty of power, scale and excellent temperament and has produced many excellent females, many we have retained in the herd. He is out of Miami M78 and she is by Milong F76 who was a good all rounder and produced very well at Milong.

		Calving	Eaco	,				Growth			Eor	tility
TACE		Carving	case		_			Growin			rei	unty
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birth	w	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-2.8	-2.0	-2.1	+3.	.7	+39	+74	+93	+80	+15	-0.8	+0.9
Acc	48%	38%	47%	719	%	62%	64%	68%	60%	43%	30%	45%
Perc	85	87	86	40)	92	90	91	83	73	96	89
			Carcase				Feed	Temp	Struct	ural	Selection	Index
	Carcase Weight	EMA Rib	Fat Rump	Fat	RBY	IMF	NFI-F	Docility	Angle	Clew	\$A	\$A-L
EBV	+53	+4.7 -0	.5 -0.	4 .	+0.6	+0.9	+0.09		-	-	\$120	\$212
Acc	53%	41% 43	% 42	% 4	41%	40%	34%	-	-	-	-	-
Perc	89	72 6	3 50	0	44	89	39	-	-	-	96	98

Birth Wt: 27 kg, Weight as of 18/7/22: 920 kg

Milong Rockshow R8



Animal ID NLIS Visual No/RFID

NE630044XBR07022 / -Date of Birth 16/04/2020 Inventory Season n/a

NSMR8

Sex Male Herd Book Register Register Mating Type Colour Natural

Black Birth Number Single Status Active **DNA Profile Stored**

No profile is stored Parentage Verification DNA parentage verification not conducted Genetic Conditions AMFU,CAFU,DDFU,NH6%

QRFF14 RAFF BLACKBIRD F14*

Sire: QRFM93 RAFF KINGDOM M93PV VRRA191 ROSSANDER BLACK THUNDER A191SV ORFD296 RAFF DORIS D296 QRFB226 RAFF DORIS B226PA

QRFE269 RAFF EMPIRE E269^(IV) QRFJ125 RAFF JUMBUCK J125^{PV} QRFY68 RAFF BURNETTE Y68^{SV} Dam: NSMN85 MILONG NUDE N85st ORFG424 RAFF STOCKMAN G424PV NSMK57 MILONG KAYA K57* NSME53 MILONG EMMA E53*

Rockshow R8 is an appealing all round sire with more growing ahead of him. He is our of a maternal first calver and is by Raff Kingdom M93 who has not only produced some excellent sons but some outstanding daughters that we have retained in our herd. M93 produces consistent to type and R8 is displaying many of the same traits.

TACE		Calving	Ease					Growth			Fer	tility
N.	Calving Ease Dir	Calving Ease Dtrs	Ges	B	irth Wit	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-8.8	-4.3	-2.6	6	+7.3	+47	+83	+115	+102	+14	+0.5	+1.0
Acc	50%	39%	459	6	71%	63%	65%	69%	61%	44%	28%	47%
Perc	98	95	81		97	64	69	54	47	80	99	87
			Carca	se			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat R	ump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+65	+5.0 -1	2	-0.5	+0.9	+0.9	+0.00				\$115	\$209
Acc	54%	42% 46	%	44%	43%	41%	35%	-	-	-	-	
Pera	55	67 8	1	52	32	89	28	-	-		97	98

Traits Observed: CE,BWT,400WT,600WT(x2) Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 40 kg, Weight as of 18/7/22: 836 kg

Milong Comm R200



R200 is a compact pocket rocket with thickness, depth and overall structural capacity. He is a smooth individual with great movement and muscle mass. He has the genetic background to suit a range of conditions and performance ability, in particular will suit the commercial breeder looking for a top heifer bull. DOB 8/8/2022

BCHA10 J & C APPEAL A10^{PV} QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55^{SI} Sire: QRFK76 RAFF KINGDOM K76PV USA14761330 ONEILLS EXPEDITION® QRFF14 RAFF BLACKBIRD F14®

Sire: QRF Raff Kingdom M93 USA15141036 HOFF BLACKBIRD 594 5217

USA14037894 HYLINE RIGHT WAY 781* VRRA191 ROSSANDER BLACK THUNDER A: VRRX339 ROSSANDER ESTELLA X339 Dam: QRFD296 RAFF DORIS D296^{PV} USA13119152 HOFF LIMITED EDITION S C 594[#] QRFB226 RAFF DORIS B226^{FV} QRFS128 RAFF DORIS S128⁴

USA706674 TC STOCKMAN⁴ USA2164 TC STOCKMAN 2164* USA10636593 TC RUBY 5087* Sire: QRFG424 RAFF STOCKMAN G424^{PV} USA2928 PAPA EQUATOR 2928[®] QRFD227 RAFF LADY DURHAM D227[©]

Dam: NSM Milong Kendra K59

USA11995131 HOFF LADY DURHAM S C 540*

USA13254554 G A R GRID MAKER*

NLRY478 REILAND GUARD Y478 NLRQ112+95 REILAND THOUGHTS Q112+95* Dam: NSMD31 MILONG DUST D318 NZE97311 KAHARAU 311 NSMY17 MILONG YAMBALL Y178 NSMN32+93 MILONG NICKY N32+93*

Birth Wt: 29 kg, Weight as of 18/7/22: 738 kg

Milong Ramped



Animal ID NSMR52 NLIS Visual No/RFID NE630044XBR06993 / -Date of Birth 16/07/2020 Inventory Season n/a

> Sex Male Register Herd Book Register Mating Type Colour Natural

Black Birth Number Single Status Active **DNA Profile Stored** No profile is stored

Parentage Verification Genetic Conditions AMFU, CAFU, DDFU, NHFU

QRFE269 RAFF EMPIRE E2695 QRFK76 RAFF KINGDOM K76^{PV} QRFF14 RAFF BLACKBIRD F14⁸ Sire: QRFM93 RAFF KINGDOM M93P VRRA191 ROSSANDER BLACK THUNDER A1918/ QRFD296 RAFF DORIS D296 QRFB226 RAFF DORIS B226PV

USA2164 TC STOCKMAN 2164 NZE526 MATAURI STOCKMAN 526 ABSV NZEI831 MATAURI I831* Dam: NSMF77 MILONG FOOLISH F77 NSMX24 MILONG X248 NSMA73 MILONG A73

NSMS8 MILONG STROLLER S8 DNA parentage verification not conducted

Ramped R52 is a great all round bull that will suit both heifers and cows and will certainly put muscle and capacity into your herd. He is from a highly productive and maternal cow and his sire M93 has plenty of power, scale and excellent temperament which R52 is certainly displaying. M93 has produced many excellent females, many we have retained in the herd.

					Mid July	2022 T	ransTasma	n Angus Ca	attle Evalua	ition			
- [TACE		Calvin	g Ease	•				Growth			Fer	tility
.	uphra ha	Calving Ease Dir	Calving Ease Dtrs		est. Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
- 1	EBV	-9.7	-7.6	-1	.2	+6.5	+41	+72	+99	+93	+11	-0.4	+0.7
- [Acc	50%	40%	54	1%	72%	64%	65%	69%	62%	46%	33%	48%
- 1	Perc	98	99	9	3	92	89	92	84	64	93	97	93
				Carc	ase			Feed	Temp	Struct	ural	Selection	n Index
-		Carcase Weight	EMA Ri	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
- [EBV	+53	+4.2 -	0.9	-0.7	+0.6	+0.5	-0.04				\$78	\$155
- 1	Acc	54%	43% 4	6%	45%	44%	43%	36%	-	-	-	-	-
	Perc	89	79	74	58	44	95	24	-	-	-	99	99

Traits Observed: BWT,400WT,600WT(x2)

Birth Wt: 38 kg, Weight as of 18/7/22: 834 kg

ot 28

Milong Ramsay R50



Ramsay R50 offers a rare opportunity to purchase the genetics and type produced by his Sire Raff Jumbuck J125, a beloved stud sire at Milong. He is a very mobile and compact individual with a strong topline and already over 850 kg, he will certainly

Animal ID NSMR50 NE630044XBR06995 / -NLIS Visual No/RFID Date of Birth 15/07/2020 n/a Inventory Season Sex Male Herd Book Register Register

Mating Type Colour Natural Black Birth Number Single Status Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted Parentage Verification

Genetic Conditions AM3%, CAFU, DDFU, NH3%

BCHA10 J & C APPEAL A10^P QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55[®] Sire: QRFJ125 RAFF JUMBUCK J125PV VONV84 BANQUET VENZO V84® ORFY68 RAFF BURNETTE Y685 QRFM51+92 RAFF BURNETTE M51+92®

QRFD367 RAFF DUKE D367PV QRFG136 RAFF DUKE G136^{PV} QRFE32 RAFF DORIS E32⁸ Dam: NSMK29 MILONG K29⁴

VICE72 IRELANDS EMBLEM E72^{SV} NSMH9 MILONG HAT H9st NSMF4 MILONG FLOSS F4st

D:					Mid Jul	y 2022 Ti	ransTasma	n Angus Ca	ittle Evalua	tion			
Ramsay R50 offers a rare opportunity to purchase	TACE		Ca	Iving Eas	e				Growth			Fee	rtility
the genetics and type produced by his Sire Raff	No.	Calving Ease Dir	e Calving Dtn		Sest. E	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
Jumbuck J125, a beloved stud sire at Milong. He is a	EBV	-7.1	-4.	1 .	2.7	+7.1	+45	+82	+111	+97	+17	-1.6	+1.1
very mobile and compact individual with a strong	Acc	49%	429	6 5	3%	71%	63%	65%	69%	62%	49%	31%	50%
topline and already over 850 kg, he will certainly	Perc	96	94		80	96	71	72	62	57	57	92	84
, , , , , , , , , , , , , , , , , , , ,				Car	case			Feed	Temp	Struc	tural	Selectio	n Index
add the power and weight into the herd. R50 was a		Carcase	EMA	Rib Fat	Rump Fat	RBY	IME	NEI-E	Docility	Angle	Claw	SA	SA-L
lovely calf at birth and his dam K29 also had a low	EDV	Weight							200	7.0.970	0.5	4	****
birth weight. He will be an excellent all round	EBV	+60	+5.6	-0.7	+0.0	+0.9	+1.0	-0.15			-	\$126	\$225
birtir weight. He will be all excellent all round	Acc	54%	46%	51%	48%	49%	47%	40%	-		-		-
performer and suit both heifers and mature cows	Perc	73	57	69	39	32	86	15	-	-	-	95	96
	Traits	Observed: P	OON TWE	MIT GOOM	/T/v21							, ,	

Traits Observed: BWT,400WT,600WT(x2) Statistics: Number of Herds: 0 Prog Analys

Birth Wt: 27 kg, Weight as of 18/7/22: 862 kg

similar to that of his sire

Animal ID NSMR76 NLIS Visual No/RFID NE630044XBR06991 / -28/07/2020 Date of Birth

Inventory Season n/a Sex Male

Register Herd Book Register Mating Type Colour Natural Black

Birth Number Status **DNA Profile Stored**

Parentage Verification Genetic Conditions AM6%,CA4%,DDFU,NH6%

Single Active No profile is stored DNA parentage verification not conducted

Milong Rotten R7 USA12758219 ANKONIAN ELIXIR 1004

UKI541616100052 NETHERALLAN PETER PERSHORE

CANRWZS4418 NIGHTINGALE PRIDE OF Sire: ORFL169 RAFF PERSHORE L169PV USA24J BT RIGHT TIME 24J" SJKD65 GRANITE RIDGE DREAM D65^P CCVZ83 VERMONT DREAM Z83PV

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSME3 MILONG ECHO E3^{SV} NSMB18 MILONG B18[#] Dam: NSMJ84 MILONG JOANNE J84^{*} NLRY478 REILAND GUARD Y4785V NSMC63 MILONG CHERRY C63 NSMV38 MILONG VERONICA V38

Rotten R76 is an all-round package with that extra eye appeal and stylish stature. He is a soft skinned, deep and long individual with a strong head and top line. He is out of a lovely big maternal cow, Milong Joanne J84. He is very mobile and displaying many of the same traits as his Sire Raff Pershore L169. R76 offers the opportunity to secure those strong Scottish bloodlines that produces great sized offspring and has the temperament, softness, longevity and marbling of a potential sire.

TACE		Calving	g Ease	9				Growth			Fer	tility
Table lie	Calving Ease Dir	Calving Ease Dtrs		est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-3.4	-2.9	-1	1.7	+5.5	+42	+77	+108	+103	+16	-1.5	+1.9
Acc	48%	39%	46	8%	64%	61%	64%	68%	59%	41%	26%	40%
Perc	87	91	9	0	79	85	85	69	45	62	92	54
			Carc	ase			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA RI	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+58	+3.6	1.6	-1.1	+1.0	+0.4	-0.11			-	\$98	\$207
Acc	52%	35% 3	9%	37%	37%	35%	30%			-	-	
Perc	78	86	88	68	29	96	18				98	98

Mid July 2022 TransTasman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: kg, Weight as of 18/7/22: 766 kg

Lot 30



Remark R106 is a very mobile, smooth shouldered individual who has the weight behind him (currently over 916kgs) and is still growing. He has good length and tracks well. He is out of L4, who has produced some good strong calves, including a son in last years sale. His sire M93 is a very large framed bull with a quiet temperament who has produced many of the cows we have retained in our herd. R106 is displaying similar traits and will suit all females.

Animal ID NSMR106

NLIS Visual No/RFID NE630044XBR06994 / -Date of Birth 12/08/2020 Inventory Season n/a

Sex Male Register Herd Book Register Mating Type Natural

Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored

DNA parentage verification not conducted AM6%,CA25%,DDFU,NH6% Parentage Verification Genetic Conditions

ORFE269 RAFF EMPIRE E2695 QRFK76 RAFF KINGDOM K76 ORFF14 RAFF BLACKBIRD F14* Sire: QRFM93 RAFF KINGDOM M93P VRRA191 ROSSANDER BLACK THUNDER A1915V ORFD296 RAFF DORIS D296

Milong Remark R106

ORFE69 RAFF EMBLEM E69F QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199st

Dam: NSML4 MILONG LOCKETT L4³ NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH44 MILONG HAREM H44* NSMW75 MILONG WANG W758

QRFB226 RAFF DORIS B226PV

TACE		Calving	Ease					Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs	Gest. Lengti		Airth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-6.0	-3.1	-2.5		+6.7	+51	+93	+135	+124	+16	+1.6	+0.9
Acc	48%	37%	45%		71%	63%	65%	69%	61%	44%	28%	47%
Perc	94	92	82		93	44	37	15	15	61	99	89
			Carcas	е			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Ru	mp Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+73	+2.9 -1	.7	-1.4	+0.4	+1.2	-0.04				\$117	\$238
Acc	54%	41% 45	% 4	43%	42%	40%	34%		-		-	-
Perc	25	91 9	0	75	53	81	24	-		-	96	95

Traits Observed: BWT.400WT.600WT(x2)

Birth Wt: 39 kg, Weight as of 18/7/22: 934 kg

Milong Rockingham



Animal ID NSMR49 NLIS Visual No/RFID Date of Birth Inventory Season

NE630044XBR06953 / -15/07/2020

n/a Sex Male

Herd Book Register Register Natural

Mating Type Colour Black Birth Number Single Status Active **DNA Profile Stored**

No profile is stored DNA parentage verification not conducted arentage Verification Genetic Conditions AMFU, CAFU, DDFU, NHFU

QRFE269 RAFF EMPIRE E2698 QRFK76 RAFF KINGDOM K76^{PV} QRFF14 RAFF BLACKBIRD F14⁸ Sire: QRFM93 RAFF KINGDOM M93⁹

VRRA191 ROSSANDER BLACK THUNDER A1915V QRFD296 RAFF DORIS D296 QRFB226 RAFF DORIS B226PV

NZE526 MATAURI STOCKMAN 526 AB9V NSME76 MILONG FRUMP E76 NSMA14 MILONG A14' Dam: NSMK15 MILONG KAISE K15' NSMW43 MILONG WARNING W43^a NSMF75 MILONG FRANCA F75^a

NSMW72 MILONG WELLS W72*

Rockingham R49 is a bull that will suit both heifers and cows with his low birth weight (35kgs). His sire M93 has plenty of power, scale and excellent temperament which R49 is certainly displaying. M93 has produced many excellent females, many we have retained in the herd. He is out of K15 who is by Milong F76, a good all rounder and producer at Milong.

TACE		Calving	Ease	e				Growth			Fer	tility
NA.	Calving Ease Dir	Calving Ease Dtrs		est. ngth	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
EBV	-7.9	-4.5		1.2	+5.7	+37	+66	+88	+82	+8	+0.6	+0.3
Acc	48%	37%	4	4%	72%	63%	84%	69%	61%	41%	27%	44%
Perc	97	95	5	93	83	95	97	95	81	99	99	97
			Card	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat	Rump Fa	t RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+47	+3.7 -0	8.	-0.7	+0.5	+0.6	-0.01				\$73	\$144
Acc	52%	38% 41	1%	40%	39%	37%	31%	-	-		-	-
Perc	97	85 7	2	58	49	94	27	-	-		99	99

Traits Observed: BWT,400WT,600WT(x2) Number of Herds: 0 Prog Analys Birth Wt: kg, Weight as of 18/7/22: kg

ot 33

Milong Reg



Animal ID NSMR53 NLIS Visual No/RFID

Register

NE630044XBR06962 / -Date of Birth 18/07/2020 Inventory Season n/a

Sex Male Angus Performance Register

Mating Type Natural Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted Parentage Verification Genetic Conditions AM13%, CA52%, DDFU, NH13%

USASC242 HOFF CHARGER S C 242# QRFE69 RAFF EMBLEM E69⁶ USA13119135 HOFF MORIAH S C 635# Sire: QRFH180 RAFF EMBLEM H180 USA13898124 BR MIDLAND QRFZ199 RAFF DORIS Z199 QRFW10 RAFF DORIS W109

USA5321 C A FUTURE DIRECTION 5321st NDIB276 KENNY'S CREEK FUTURE DIRECTION B27^{PV} NDIW37 KENNY'S CREEK PATRIOT W37st

Dam: NSMH88 MILONG HELPER H88^e NLRY478 REILAND GUARD Y478SV NSMC39 MILONG C391 NSMY18 MILONG YARD Y18

Reginald R53 is a lovely long bull with excellent movement, soft skin and smooth shoulders. He is larger framed with great capacity and depth. His sire, Raff Emblem H180 was an excellent all round bull with outstanding performance on both heifers and cows. including calving ease and progeny with great eye appeal. A great all-rounder.

TACE		Calving	Ease					Growth			Fer	tility
NAME OF THE PERSON OF THE PERS	Calving Ease Dir	Calving Ease Dtrs	Ges	- Bir	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-6.7	-1.4	-2.1	1 4	6.9	+43	+77	+110	+112	+14	-0.5	+0.4
Acc	52%	44%	539	6 7	73%	65%	66%	70%	63%	50%	32%	50%
Perc	95	85	86		95	80	86	64	30	77	97	96
			Carca	se			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat R	tump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+60	+0.0 -1	.0	-0.5	-0.4	+1.5	-0.05			-	\$87	\$193
Acc	56%	45% 50	7%	47%	47%	45%	39%	-	-	-	-	-
Perc	74	99 7	7	52	82	71	23			-	99	99

Mid. July 2022 TransTasman Annus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 42 kg, Weight as of 18/7/22: 806 kg

Lot 34

R201 is a long, smooth bull. He is out of a beautiful compact first calver, P20. R201 would suit a range of commercial needs, a good all rounder.

Milong Comm R201

BCHA10 J & C APPEAL A10PA ORFE269 RAFF EMPIRE E2695 QRFA55 RAFF DORIS A55^a Sire: QRFJ125 RAFF JUMBUCK J125^{PV}

VONV84 BANQUET VENZO V84[®] QRFY68 RAFF BURNETTE Y68^{5V} Sire: NSM Milong Norris N37

NZE5141 ATAHUA TJ 141-05* NZE1049909399 CRICKLEWOOD CRACKER 399* NZE10489104584 CRICKLEWOOD 584* Dam: NSMJ100 MILONG JULIA J100²

NLRY478 REILAND GUARD Y4785V NSME16 MILONG ELLY E16⁴ NSMT53 MILONG TULLAMORE T53⁴

Dam: NSM Milong P20

Milong Comm R75

R75 is a bull that will suit the commercial cattle breeder looking for a bull for both heifers and cows. His dam L73 is by Raff stockman G424 and his sire M93 has plenty of power, scale and excellent temperament which R75 is certainly displaying. M93 and G424 both have produced excellent females. many we have retained in the herd.

BCHA10 J & C APPEAL A10PV ORFE269 RAFE EMPIRE E269 QRFA55 RAFF DORIS A55 Sire: QRFK76 RAFF KINGDOM K76PV USA14761330 ONEILLS EXPEDITION®

QRFF14 RAFF BLACKBIRD F14" USA15141036 HOFF BLACKBIRD 594 5217#

Sire: QRF Raff Kingdom M93 USA14037894 HYLINE RIGHT WAY 781# VRRA191 ROSSANDER BLACK THUNDER A1915V VRRX339 ROSSANDER ESTELLA X3395V

Dam: QRFD296 RAFF DORIS D296PV USA13119152 HOFF LIMITED EDITION S C 594#

QRFB226 RAFF DORIS B226° QRFS128 RAFF DORIS S128#

Dam: NSM Milong L73

Birth Wt: kg, Weight as of 18/7/22: 778 kg

Animal ID NSMR68 NE630044XBR07362 / -NLIS Visual No/RFID

Date of Birth 24/07/2020 Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored Parentage Verification

DNA parentage verification not conducted Genetic Conditions AMFU,CA50%,DDFU,NH13%

Milong Richard

USASC242 HOFF CHARGER S C 242* ORFE69 RAFE EMBLEM E69 USA13119135 HOFF MORIAH S C 635* Sire: QRFH180 RAFF EMBLEM H180" USA13898124 BR MIDLAND⁴ QRFZ199 RAFF DORIS Z199⁴ QRFW10 RAFF DORIS W10⁴

USA2164 TC STOCKMAN 2164 QRFG424 RAFF STOCKMAN G424PV QRFD227 RAFF LADY DURHAM D227PV Dam: NSMK57 MILONG KAYA K578

NMMW100 MILLAH MURRAH WOODY W100² NSME53 MILONG EMMA E53² NSMU47 MILONG UPSTART U478

Richard R68 has great length and good smooth shoulders. His sire, Raff Emblem H180 was an excellent all round bull with outstanding performance on both heifers and cows, including calving ease and progeny with great eye appeal. He is out of K57, she's by Stockman G424 who also had great calving ease ability. An allrounder.

TACE		Calv	ring Eas	е				Growth			Fer	tility
TACE	Calving Ease Dir	Calving E		Sest. ength B	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-6.7	+0.7		1.4	+6.6	+44	+81	+112	+117	+13	+0.2	+0.8
Acc	50%	44%	5	5%	64%	62%	65%	69%	61%	50%	34%	50%
Perc	95	71		92	93	78	75	59	23	86	98	91
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+63	-0.4	-1.0	+0.1	-0.5	+1.3	-0.04	-	-	-	\$82	\$195
Acc	56%	47%	52%	49%	49%	47%	41%	-	-	-	-	
Perc	63	99	77	36	84	78	24	-	-	-	99	99

Mid July 2022 TransTasman Angus Cattle Evaluation

Milong Rex R138



Milong Rex R138 is a very young bull with immense potential. He has good length, strong topline, overall capacity and much growth ahead of him. He is out an excellent female M20 (by almighty J125) with good udder development and excellent milk supply. His sire H180, has outstanding performance on both heifers and mature cows, including calving ease, progeny with great eye appeal and excellent temperament. R138 is displaying many of those similar traits and also would be a top heifer bull.

Animal ID NSMR138 NLIS Visual No/RFID NE630044XBR07376 / -Date of Birth 25/09/2020

Statistics: Number of Herds: 0 Prog Analysed: 0

Inventory Season n/a Sex Male

Register Angus Performance Register

Mating Type Colour Natural Black Birth Number Single Status Active

DNA Profile Stored Parentage Verification Genetic Conditions AMFU, CA51%, DDFU, NHFU

No profile is stored DNA parentage verification not conducted

USASC242 HOFF CHARGER S C 242 ORFE69 RAFF EMBLEM E69PV USA13119135 HOFF MORIAH S C 635* Sire: QRFH180 RAFF EMBLEM H180^P USA13898124 BR MIDLAND® QRFZ199 RAFF DORIS Z199® QRFW10 RAFF DORIS W108

QRFE269 RAFF EMPIRE E269^{SV} QRFJ125 RAFF JUMBUCK J125^{PV} QRFY68 RAFF BURNETTE Y68^{SV} Dam: NSMM20 MILONG MURRINGO M20^a NLRY478 REILAND GUARD Y478SV NSMB14 MILONG B14⁸ NSMY52 MILONG YI Y52#

TACE		Calvi	ng Ea	se				Growth			Fer	tility
THEAT	Calving Ease Dir	Calving Ea Dtrs		Gest. .ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-2.2	-0.8	т	-2.6	+5.3	+35	+61	+86	+81	+13	-0.7	+0.2
Acc	54%	45%		61%	72%	64%	65%	69%	63%	50%	31%	50%
Perc	82	81	Т	81	76	97	99	96	82	85	96	98
	Carcase						Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA F	ib Fa	Rump Fa	at RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+45	+0.8	-0.1	+0.6	-0.5	+1.5	+0.03				\$96	\$182
Acc	55%	46%	51%	48%	48%	46%	39%			-	-	
Perc	98	99	51	25	84	71	32	-	-		99	99

Traits Observed: CE,BWT,400WT,600WT(x2)

Birth Wt: 38 kg, Weight as of 18/7/22: 734 kg

Milong Rumble R37



NSMR37 Animal ID NLIS Visual No/RFID Date of Birth 10/06/2020 Inventory Season n/a Sex Male Register Mating Type

Colour Birth Number Status **DNA Profile Stored**

Parentage Verification **Genetic Conditions**

NE630044XBR07046 / -

Herd Book Register Natural

Single Active

No profile is stored DNA parentage verification not conducted AMFU,CAFU,DDFU,NHFU

QRFK76 RAFF KINGDOM K765 ORFE14 RAFE BLACKBIRD F145 Sire: QRFM93 RAFF KINGDOM M93°

VRRA191 ROSSANDER BLACK THUNDER A1918V QRFD296 RAFF DORIS D296 QRFB226 RAFF DORIS B226PA

UKI541616100052 NETHERALLAN PETER QRFL169 RAFF PERSHORE L169PV SJKD65 GRANITE RIDGE DREAM D65PV Dam: NSMN115 MILONG NAPLES N115^a NZE26-90 ATAHUA LEGACY 26-90 (NZ)^a NSMA14 MILONG A14[#] NSMT26 MILONG TESTIFY T26[#]

Rumble R37 is a stylish individual with soft skin, smooth shoulders and excellent mobility. He is a very appealing young sire with the overall capacity and structural formation to suit any herd. He is out of N115 (by L169) and his sire M93 has plenty of power, scale and excellent temperament which R37 is displaying. M93 has produced many excellent females, many we have retained in the herd.

				Mid July	2022 T	ransTasma	n Angus Ca	ittle Evalua	tion			
TACE		Calvin	g Ease	•				Growth			Fer	tility
TACE	Calving Ease Dir	Calving Ease Dtrs		est. ngth	kirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-5.7	-2.6	1	1.8	+5.9	+43	+78	+112	+103	+12	+1.1	+0.9
Acc	46%	37%	42	2%	61%	60%	64%	68%	58%	42%	28%	45%
Perc	93	90	8	39	86	80	83	60	44	91	99	89
			Card	ase			Feed	Temp	Struct	tural	Selection	n Index
	Carcase Weight	EMA RII	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+60	+4.3	1.5	-1.3	+0.8	+0.7	+0.00			-	\$96	\$195
Acc	52%	39% 4	2%	41%	40%	38%	32%	-	-	-	-	
Perc	72	78	87	73	36	92	28	-	-	-	99	99

Traits Observed: CE,BWT,400WT,600WT(x2) Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 41 kg, Weight as of 18/7/22: 842 kg

ot 39

Milong Reggie R1



Animal ID NSMR12 NLIS Visual No/RFID NE630044XBQ06486 / -Date of Birth 20/04/2020 **Inventory Season**

n/a

Sex Male Register Herd Book Register

Mating Type Colour Natural Black Birth Number Single

Status Active **DNA Profile Stored** No profile is stored

Parentage Verification DNA parentage verification not conducted **Genetic Conditions** AMFU,CA6%,DDFU,NHFU

USA12758219 ANKONIAN ELIXIR 1008 CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169^{PV} USA24J BT RIGHT TIME 24J[#] SJKD65 GRANITE RIDGE DREAM D65^{PV}

CCVZ83 VERMONT DREAM Z83

QRFE269 RAFF EMPIRE E2695V QRFJ125 RAFF JUMBUCK J125^{FV} QRFY68 RAFF BURNETTE Y68^{EV} Dam: NSMN10 MILONG NEWBORN N10[®] NSMF76 MILONG FRUMP F765V NSMK88 MILONG KATE K888 NSMX45 MILONG X45⁴

Reggie R12 is a strong, thick bull with soft skin and good movement. R12 is out of a low birth weight cow Milong Newborn N10 (29kgs), by Raff Jumbuck J125. J125 was all excellent all-round performer and produced well with both young and mature females. Reggie R12s sire L169 produced great sized offspring with key traits including temperament, softness, longevity and marbling. R12 will put meat and muscle into his calves. A good all round bull and another rare opportunity to secure J125 genetics.

TACE		Cah	ving Eas	ie e				Growth			Fer	tility
TACE	Calving Ease Dir	Calving E Dtrs		Cest. Ength Bi	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-3.9	-6.0		2.2	+5.9	+45	+84	+120	+109	+17	-0.4	+2.0
Acc	52%	40%	- 4	6%	72%	63%	65%	69%	61%	45%	28%	43%
Perc	89	98		86	86	74	66	42	35	51	97	49
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+62	+4.2	-1.7	-0.9	+1.2	+0.5	-0.17				\$112	\$224
Acc	53%	40%	44%	42%	42%	40%	34%	-	-		-	
Perc	67	79	90	63	22	95	13	-	-		97	97

Mid July 2022 TransTasman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 34 kg, Weight as of 18/7/22: 872 kg

Lot 40

Milong Rhinestone R4



Rhinestone R4 is a very mobile and smooth shouldered individual. He is out of a first calver N86, (by the excellent sire Millah Murrah K42 - sold for \$80k in 2015). He is by Pershore L169, scottish bloodlines producing excellent traits including softness, longevity and marbling.

Animal ID NSMR4 NE630044XBR07021 / -NLIS Visual No/RFID Date of Birth 11/04/2020 Inventory Season n/a Sex Male Herd Book Register Register Mating Type Colour Natural Black Birth Number Single Status Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted Parentage Verification **Genetic Conditions** AMFU,CA3%,DDFU,NHFU

USA12758219 ANKONIAN ELIXIR 100F UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169PV USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65PL

NGMT30 BOOROOMOOKA THEO T0305V NMMK42 MILLAH MURRAH KLOONEY K42^P NMMH4 MILLAH MURRAH PRUE H4^{SY} Dam: NSMN86 MILONG NORWICH N86^s

CCVZ83 VERMONT DREAM Z83/

NLRY478 REILAND GUARD Y478th NSMC16 MILONG CLEAR C16^g NSMY17 MILONG YAMBALL Y171

			M	id July	2022 T	ransTasma	in Angus Ca	attle Evalua	tion			
TACE		Calving	Ease					Growth			Fer	tility
WILLIAM .	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	+1.4	-2.1	-3.7	1	4.6	+42	+80	+106	+95	+18	-2.2	+2.0
Acc	53%	42%	54%	7	2%	64%	66%	70%	62%	48%	32%	45%
Perc	61	88	66		61	84	79	73	61	40	86	49
			Carcase				Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Rib	Fat Run	np Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+58	+4.4 -1	4 .	1.3	+1.0	+0.8	-0.03				\$127	\$245
Acc	55%	44% 48	% 4	5%	45%	44%	38%		-		-	
Perc	78	76 8	5 1	73	29	91	25	-	-		94	94

Traits Observed: CE.BWT.400WT.600WT(x2)

Birth Wt: 34 kg, Weight as of 18/7/22: 764 kg

Milong Rockstar R5



Rockstar R5 is a a powerful individual with the weight, muscling, depth and excellent mobility behind him. He is one of the heaviest bulls offered this year, already weighing over 1000kgs. He is a very appealing young sire with the overall capacity and structural formation to suit any herd. He will add power, weight and eye appeal to the herd. He is by Raff Kingdom M93 who has not only produced some excellent sons but some outstanding daughters that we have retained in

our herd. M93 produces consistent to type and R5

is displaying many of the same traits.

NSMR5 Animal ID NLIS Visual No/RFID NE630044XBR07036 / -Date of Birth 14/04/2020 Inventory Season Sex Male Register Herd Book Register Natural

Mating Type Colour Black Birth Number Status

Parentage Verification **Genetic Conditions**

Single Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted AMFU,CAFU,DDFU,NHFU

QRFK76 RAFF KINGDOM K76 ORFF14 RAFF BLACKBIRD F14* Sire: QRFM93 RAFF KINGDOM M93 VRRA191 ROSSANDER BLACK THUNDER A1918V QRFD296 RAFF DORIS D296 QRFB226 RAFF DORIS B226PV

UKI541616100052 NETHERALLAN PETER QRFL169 RAFF PERSHORE L169^{PV} SJKD65 GRANITE RIDGE DREAM D65^{PV} Dam: NSMN38 MILONG NASH N38* USA095 B/R NEW FRONTIER 095*

NSME39 MILONG ELEANOR E39" NSMV37 MILONG VERDICT V37"

				Mid Jul	y 2022 T	ransTasma	n Angus Ca	attle Evalua	tion			
TACE		Calving	Eas	0				Growth			Fe	rtility
	Calving Ease Dir	Calving Ease Dtrs		lest. ingth	Sirth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Mik	Days to Calving	Scrotal Size
EBV	-2.4	-2.7		3.7	+6.2	+46	+81	+122	+110	+12	-0.1	+1.6
Acc	50%	38%	4	3%	71%	63%	65%	69%	61%	42%	28%	45%
Perc	83	90		66	89	67	74	37	33	90	98	67
	Carcase						Feed	Temp	Struc	tural	Selectio	n Index
	Carcase Weight	EMA Rit	Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+66	+4.7 -	1.7	-1.8	+1.1	+1.0	+0.10			-	\$123	\$240
Acc	53%	40% 4	3%	42%	40%	39%	33%			-	-	
Perc	53	72 9	90	82	25	86	40	-		-	95	95

Traits Observed: CE,BWT,400WT,600WT(x2)

Birth Wt: 38 kg, Weight as of 18/7/22: 1000 kg

Milong Ra



Raja R83 is a neat young bull with good length, and great movement. He is out of a very maternal and extremely fertile cow and is displaying many similar characteristics to his sire Raff Emblem H180, who had excellent performance on both mature and young females. Good all rounder.

NSMR83 Animal ID NLIS Visual No/RFID NE630044XBR07000 / -Date of Birth 31/07/2020 Inventory Season n/a Male Sex Register Herd Book Register Natural Mating Type Colour Black Birth Number Twin

Status **DNA Profile Stored** Parentage Verification Genetic Conditions

Active No profile is stored DNA parentage verification not conducted AM6%,CA63%,DDFU,NH6%

USASC242 HOFF CHARGER S C 242* QRFE69 RAFF EMBLEM E69P USA13119135 HOFF MORIAH S C 635* Sire: QRFH180 RAFF EMBLEM H180 USA13898124 BR MIDLAND* QRFZ199 RAFF DORIS Z199* QRFW10 RAFF DORIS W10*

QRFE69 RAFF EMBLEM E69PV QRFH180 RAFF EMBLEM H180PV QRFZ199 RAFF DORIS Z199*
Dam: NSML11 MILONG LILY L11*

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH89 MILONG HARRIET H89 NSMC61 MILONG CONTRAST C61#

TACE		Calving	Ease					Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birti	h Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrota Size
EBV	-5.8	-0.2	-2.3	+6	3.4	+44	+81	+116	+116	+15	+0.6	+0.2
Acc	56%	50%	64%	74	1%	67%	67%	70%	66%	59%	37%	60%
Perc	94	77	85	9	11	77	74	51	24	73	99	98
			Carcase				Feed	Temp	Struct	ural	Selection	Index
	Carcase Weight	EMA Rib	Fat Rump	Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+63	-1.2 -1.	.0 -0.	4	-0.9	+1.9	-0.07				\$95	\$208
Acc	62%	55% 61	% 58	%	58%	56%	48%	-	-	-	-	-
Perc	64	99 7	7 50)	92	55	21	-	-	-	99	98

Statistics: Number of Herds: 0 Prog Analys

Birth Wt: 28 kg, Weight as of 18/7/22: 786 kg

ot 43



Animal ID **NSMR110** NE630044XBR07389 / -NLIS Visual No/RFID 17/08/2020 Date of Birth Inventory Season n/a Male Sex Register Angus Performance Register Mating Type Colour Natural Black Birth Number Single

Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted Parentage Verification AM6%, CA25%, DDFU, NH6% Genetic Conditions

Status

Milong Rambo R110 USA12758219 ANKONIAN ELIXIR 1008

UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: ORFL169 RAFF PERSHORE L169PV USA24J BT RIGHT TIME 24J* SJKD65 GRANITE RIDGE DREAM D65 CCVZ83 VERMONT DREAM Z83PV

QRFE69 RAFF EMBLEM E69 QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199^d Dam: NSML71 MILONG LOVELY L719

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH81 MILONG HOUSTON H815 NSMZ41 MILONG Z416

Rambo R110 is a younger, compact bull with soft skin and good movement. He is out of a maternal heifer, Milong Lovely L71 and by L169 who has produced great sized offspring with key traits including; temperament, softness, longevity and marbling. R110 will put meat and muscle into his calves. Good all round bull.

TACE	Calving Ease							Fertility				
PAN THE REAL	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Birt	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-6.5	-5.2	-1.1	-1.1 +6.5		+47	+89	+128	+125	+17	+0.3	+1.8
Acc	49%	39%	48%	72	72%	63%	65%	69%	61%	45%	28%	43%
Perc	95	96	94	9	92	62	51	25	14	48	99	58
	Carcase						Feed	Temp	Struc	tural	Selection Index	
	Carcase Weight	EMA Rib	Fat Rum	np Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+68	+2.2 -2	2.0	1.3	+0.5	+0.9	-0.19				\$91	\$211
Acc	54%	40% 44	1% 4:	2%	42%	40%	34%		-	-	-	
Perc	43	95 9	3 7	73	49	89	12		-	-	99	98

Traits Observed: BWT,400WT,600WT(x2)

Milong Region



Region R98 is a long, smooth shouldered and loose skinned individual with great movement. He still has much growth ahead of him but will perform well with younger females. He is by L169 who has produced great sized offspring with key traits including temperament, softness, longevity and marbling. R98 suitable for all females, particularly heifers.

Animal ID NSMR98 NLIS Visual No/RFID NE630044XBR06978 / -Date of Birth 08/08/2020

Inventory Season n/a Male Sex

Angus Performance Register Register

Mating Type Colour Natural Black Birth Number Single Status Active

DNA Profile Stored

No profile is stored Parentage Verification DNA parentage verification not conducted

Genetic Conditions AM13%,CAFU,DDFU,NH13% UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF

Sire: QRFL169 RAFF PERSHORE L169 USA24J BT RIGHT TIME 24JF SJKD65 GRANITE RIDGE DREAM D65PV CCVZ83 VERMONT DREAM Z83⁶

USA5321 C A FUTURE DIRECTION 5321[#] NDIB276 KENNY'S CREEK FUTURE DIRECTION B27^{PV} NDIW37 KENNY'S CREEK PATRIOT W37⁸ Dam: NSMH53 MILONG HUDSON H53⁸ NSMX24 MILONG X24⁵⁰

NSMA1 MILONG A18 NSMU8 MILONG UPTIGHT U8*

TACE	Calving Ease						Fertility					
	Calving Ease Dir	alving Ease Dir Dirs		iest. Ingth	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scretal Size
EBV	-1.9	-1.9		1.9	+4.7	+40	+75	+104	+99	+18	-1.0	+1.6
Acc	50%	40%	4	4%	72%	64%	65%	69%	61%	43%	29%	42%
Perc	81	87	87		64	91	88	76	53	47	95	67
	Carcase						Feed	Temp	Struct	ural	Selection Index	
	Carcase Weight	EMA RI	b Fat	Rump Fat	RBY	IMF	NFI-F	Docility	Angle	Claw	SA	\$A-L
EBV	+57	+3.4 -	1.4	-1.0	+0.6	+0.5	-0.13		-	-	\$95	\$202
Acc	53%	38% 4	2%	40%	39%	38%	33%	-	-	-	-	-
Perc	81	88	85	65	44	95	16	-	-	-	99	98

Traits Observed: BWT,400WT,600WT(x2)

NSMR16

Birth Wt: 35 kg, Weight as of 18/7/22: 766 kg

Milong Remarkable R16



NE630044XBR07026 / -NLIS Visual No/RFID 25/04/2020 Date of Birth Inventory Season n/a Sex Male Register Herd Book Register Mating Type Colour Natural Black Birth Number Single Status Active **DNA Profile Stored**

Animal ID

No profile is stored Parentage Verification DNA parentage verification not conducted Genetic Conditions AM3%,CA2%,DDFU,NH3%

QRFE269 RAFF EMPIRE E26951 QRFK76 RAFF KINGDOM K769 QRFF14 RAFF BLACKBIRD F14st Sire: ORFM93 RAFF KINGDOM M93P VRRA191 ROSSANDER BLACK THUNDER A1915V QRFD296 RAFF DORIS D296 QRFB226 RAFF DORIS B226PV

UKI541616100052 NETHERALLAN PETER QRFL169 RAFF PERSHORE L169P SJKD65 GRANITE RIDGE DREAM D65PV Dam: NSMN87 MILONG NORICE N87* NSME3 MILONG ECHO E3^{5V} NSMJ84 MILONG JOANNE J84⁸ NSMC63 MILONG CHERRY C63⁸

Remarkable R16 is a bull that will suit both heifers and cows and will add muscle and weight into your herd. He has great length and will mature into a large bull. He is out of a nice first calver and his sire M93 has plenty of power, scale and excellent temperament which R16 is certainly displaying.

TACE		Calving			Fertility						
	Calving Ease Dir	Calving Ease Gest. Dtrs Length			200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-7.3	-4.9	-1.9	+6.7	+48	+88	+119	+107	+16	-0.1	+1.4
Acc	50%	37%	41%	71%	63%	65%	69%	61%	40%	25%	44%
Perc	96	96	88	93	58	54	43	38	65	98	75
	Carcase					Feed	Temp	Struct	ural	Selection Index	
	Carcase Weight	EMA Rib	Fat Rump	Fat RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+69	+4.8 -1	.7 -1.2	+1.1	+0.8	-0.04				\$117	\$222
Acc	52%	37% 40	% 39%	38%	36%	30%	-	-	-	-	
Perc	41	71 9	0 70	25	91	24	-	-	-	96	97

Mid. July 2022 TransTooman Annua Cattle Evaluation

Traits Observed: CE,BWT,400WT,600WT(x2) Statistics: Number of Herds: 0 Prog Analysed: 0 Birth Wt: 40 kg, Weight as of 18/7/22: 868 kg

R123 is out of a beautiful compact and soft first calver. P21. R201 would suit a range of commercial needs, particularly those after a heifer bull.

Milong Comm R123

BCHA10 J & C APPEAL A10PA ORFE269 RAFF EMPIRE E2695 QRFA55 RAFF DORIS A55^a Sire: QRFJ125 RAFF JUMBUCK J125^{PV} VONV84 BANQUET VENZO V84* QRFY68 RAFF BURNETTE Y68*V

Sire: NSM Milong Norris N37

NZE5141 ATAHUA TJ 141-05* NZE1049909399 CRICKLEWOOD CRACKER 399* NZE10489104584 CRICKLEWOOD 584* Dam: NSMJ100 MILONG JULIA J100² NLRY478 REILAND GUARD Y4785V NSME16 MILONG ELLY E16⁴ NSMT53 MILONG TULLAMORE T53⁴

Dam: NSM Milong Paxton P21

QRFE69 RAFF EMBLEM E69PV QRFH180 RAFF EMBLEM H180⁵ QRFZ199 RAFF DORIS Z199* Dam: NSML7 MILONG LYDIA L74 NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMC39 MILONG C39f

Lot 47

Milong Comm R100



R100 is a long, smooth bull with a low birth weight (29kg) and would suit first joinging heifers. He is out of a lovely cow K59 and by M93 who has plenty of power, scale and excellent temperament which R100 is displaying. M93 has produced many excellent females, many we have retained in the herd.

BCHA10 J & C APPEAL A10^{PV} QRFE269 RAFF EMPIRE E269^{EV} QRFA55 RAFF DORIS A55^{EV} Sire: QRFK76 RAFF KINGDOM K76^{PV}

Sire: QRFK76 RAFF KINGDOM K76^{PV}
USA14761330 ONEILLS EXPEDITION[®]
ORFF14 RAFF BLACKBIRD F14[®]

Sire: QRF Raff Kingdom M93 USA15141036 HOFF BLACKBIRD 594 5217

USA14037894 HYLINE RIGHT WAY 781*
VRRA191 ROSSANDER BLACK THUNDER A191^{SV}
VRRX339 ROSSANDER ESTELLA X339^{SV}

VRRX339 ROSSANDER ESTELLA X339^{SV}
Dam: QRFD296 RAFF DORIS D296^{PV}
USA13119152 HOFF LIMITED EDITION S C 594[®]

QRFB226 RAFF DORIS B226^{PV} QRFS128 RAFF DORIS S128[#]

USA706674 TC STOCKMAN[®]
USA2164 TC STOCKMAN 2164[®]
USA10636593 TC RUBY 5087[®]
Sire: QRFG424 RAFF STOCKMAN G424^{PV}
USA2928 PAPA EQUATOR 2928[®]
QRFD227 RAFF LADY DURHAM D227^{PV}

USA11995131 HOFF LADY DURHAM S C 540*

Dam: NSM Milong Kendra K59

USA13254554 G A R GRID MAKER*

USA13254554 G A R GRID MAKER* NLRY478 REILAND GUARD Y478^{5V} NLRQ112+95 REILAND THOUGHTS Q112+95*

Dam: NSMD31 MILONG DUST D31* NZE97311 KAHARAU 311* NSMY17 MILONG YAMBALL Y17* NSMN32+93 MILONG NICKY N32+93*

Birth Wt: 29 kg, Weight as of 18/7/22: 786 kg

NOTES

WWW.MILONGANGUSSTUD.COM.AU
@MILONG.ANGUS.STUD
WILLIAM: 0429416754



NOTES



With many thanks from the entire team at Milong Angus!





WWW.MILONGANGUSSTUD.COM.AU

@ M I L O N G . A N G U S . S T U D















WWW.MILONGANGUSSTUD.COM.AU

@ MILONG.ANGUS.STUD

