

WWW.MILONGANGUSSTUD.COM.AU FRIDAY 25TH AUGUST

2023 BULL SALE



50 ANGUS BULLS

SELL ON PROPERTY & VIA AUCTIONSPLUS

EASY DOING BULLS WITH LONGEVITY, TEMPERAMENT & MARBLING

@ MILONG.ANGUS.STUD

(f)

BULL INSPECTIONS:
BEEF WEEK OPEN DAY,
OPEN DAY FRIDAY 11TH
AUGUST &/OR
SALE DAY AM 25TH AUGUST
'MILONG WEST' YOUNG NSW

WILLIAM DAY 0429 416 754
MILONGPTYLTD@GMAIL.COM



WELCOME TO MILONG ANGUS STUD

2022 OPEN DAY 22ND JULY BULL SALE 5TH AUGUST

2022 SALE VIDEOS CAN BE VIEWED ON OUR WEBSITE. **UNDER SALES** AND VIA **AUCTIONSPLUS** LINK

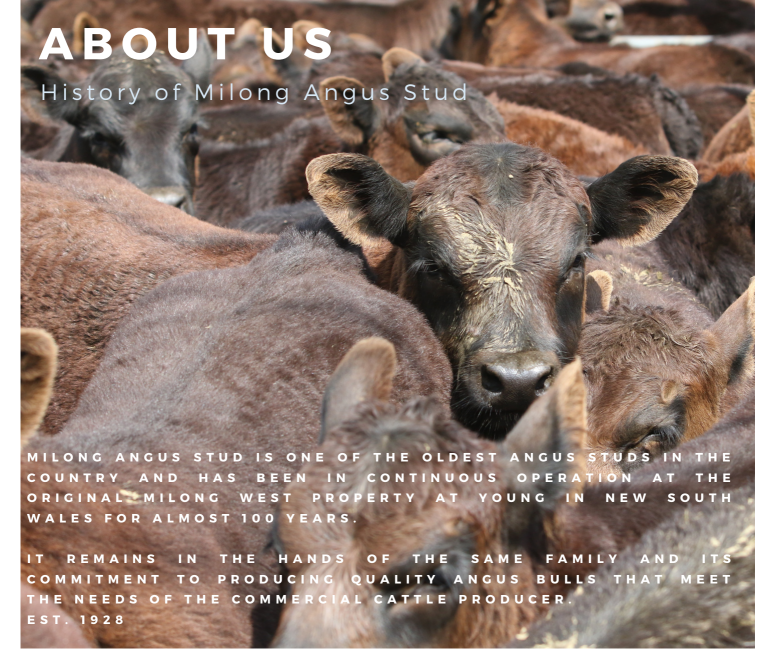
Milong Angus Breeding Philosophy - Overview

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 of believe that providing these traits for our clients is providing profitability amongs key management areas as we believe there is a huge correlation between temperament and c rcass quality, the advantage

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

We believe that bull selection is highly important but knowing the position of your cow herd is paramoun achieve your desired traits and results. We work closely with our clients to select a bull that will suit your c. We believe that 90% of calving is on management, cow conditions and timing. We will assist to ensure op for your herd and management practices; i.e. condition of cows, when you calve, time of year for joining/we 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.

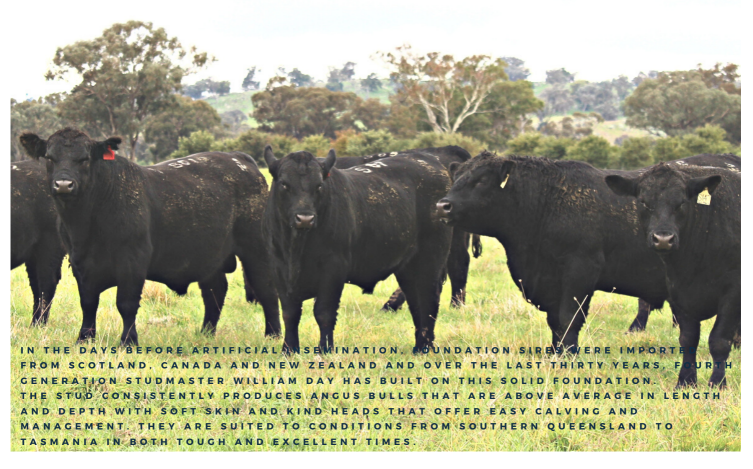
By 1958, Milong had produced some excellent performing bulls from a diverse gene pool that was a key focus from the early establishment days and is still a strong focus today. Bill Scott (son of A.W. Scott) who had a strong focus on establishing the stud purchased Elect of Westdrum in 1958 by the mighty 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

ABOUT US

Milong Angus Today:



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 Jumbuck J125



Animal ID QRFJ125 **NLIS Visual No/RFID** Date of Birth 31/03/2013 Inventory Season n/a 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, CAFU, DDFU, NHFU

BCHA10 J & C APPEAL A10PA Sire: ORFE269 RAFF EMPIRE E2698 USA5175 S A F 598 BANDO 5175# ORFA55 RAFF DORIS A55 QRFY70 RAFF DORIS Y701

USA0B45 SUMMITCREST SCOTCH CAP 0B45# VONV84 BANQUET VENZO V84" VONM41+92 BANQUET KIWI DREAM+92" Dam: QRFY68 RAFF BURNETTE Y68^{SV} USA315 V D A R NEW TREND 315st QRFM51+92 RAFF BURNETTE M51+92 QRFK33+90 FORRES BURNETTE K33+90"

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; producing good size cows and bulls.

				Mid Ju	ly 2022 T	ransTasma	n Angus Ca	attle Evalua	tion			
TACE		Calvi	ing Eas	se				Growth			Fer	tility
	Calving Eas Dir	Calving Ea		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size
EBV	-4.7	-6.3		-5.5	+7.5	+46	+81	+113	+89	+19	-0.5	+1.4
Acc	74%	66%		79%	94%	83%	82%	85%	82%	73%	49%	75%
Perc	91	98		36	98	69	76	57	70	34	97	75
			Ca	rcase			Feed	Temp	Struct	tural	Selection	n Index
	Carcase Weight	EMA F	Rib Fat	Rump Fa	t 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	63	34	17	81	15	-	80	72	90	95

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

Reference Sire

Crawford P407



Animal ID BGRP407 NLIS Visual No/RFID 26/08/2018 Date of Birth **Inventory Season** Sex Male Register Herd Book Register Mating Type Colour Natural Birth Number Single Status DNA Profile Stored SNP Parentage Verification Genetic Conditions

WDC23 COONAMBLE 23^{PV}
WHHE10 BANGADANG WESTERN EXPRESS E10^{SV}
WHHY7 BANGADANG WILCOOLA Y7*
Sire: DXTK542 TEXAS KELVIN KLEIN K542^{SV}
NACW109 ARDROSSAN DIRECTION W109^{PV}
DXTD035 TEXAS TOQUE D035^{PV} DXTZ008 TEXAS TOQUE Z008SV

USA13987017 BALDRIDGE KABOOM K243 KCF USA15585939 MOHNEN DYNAMITE 1356 USA13620692 MOHNEN JILT 910* BGRG802 BGRAHAM G802 USA65D BT DIRECTION 65D* BGRX010 BGRAHAM X010^{SV}

VWNL127+91 WILLOW FIELDS LOTUS L127+91* AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

					uno Ece	3 TransTa	oniun rangu	o outlio Evi	aradion				
TACE		Calvin	g Eas	e				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ease Dtrs		Sest. Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.3	-5.9		4.5	+7.2	+49	+92	+127	+155	+8	-3.2	+2.9	+19
Acc	65%	49%	7	3%	92%	77%	74%	75%	74%	64%	41%	75%	39%
Perc	96	98		54	96	54	44	28	2	98	85	21	54
			Car	case			Feed E	fficiency		Structura	ı	Selection	n Index
	Carcase Weight	EMA Ri	Fat	Rump Fat	RBY	IMF	NE	1-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+61	-1.0 +	0.2	+0.3	+0.0	+0.1	+0	.36	+0.86	+0.98	+0.92	\$79	\$222
Acc	65%	62% 6	4%	64%	58%	65%	52	2%	63%	63%	57%		-
Perc	65	99	12	38	77	94	7	3	54	52	16	99	97

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

Statistics: Number of Herds: 1 Prog Analysed: 111

Crawford P407 has a strong pedigree that we were looking to add into the herd, combining Texas and US blood lines. He is an exceptionally long, deep, meaty bull with outstanding calving ease. We first joined P407 to young heifers and we were amazed with the results and his progeny.

Reference Sire

scot Hallmark H147





Animal ID NLIS Visual No/RFID NJ040705XBG04887 / 982 123460014114 Date of Birth ntory Season 05/08/2012 n/a Male Register Herd Book Register Birth Number Single Status DNA Profile Stored Microsatellite & SNP Parent verified AMFU,CAFU,DDF,NHFU rentage Verification Genetic Conditions

VTMY437 TE MANIA YORKSHIRE Y437[®]
VTMB1 TE MANIA BERKLEY B1^{®®}
VTMZ53 TE MANIA LOWAN Z53[®]
Sire: VTME347 TE MANIA LOWAN Z53[®]
USA297E B T ULTRAVOX 297E[®]
USA297E B T ULTRAVOX 297E[®] VTMZ74 TE MANIA LOWAN Z74PV VTMV201 TE MANIA LOWAN V201#

NGMA238 BOOROOMOOKA NEUTRON A238^{PV} NMMD108 MILLAH MURRAH DIGBY D108^{PV} NMMA70 MILLAH MURRAH FLOWER A70^{PV} NMMF123 MILLAH MURRAH BRENDA F123^{PV} NZE04379 TE MANIA INFINITY 04 379 AB^R NMMD113 MILLAH MURRAH BRENDA D13^{PV} NMMB21 MILLAH MURRAH BRENDA B21^{PV}

TACE		Calvir	g Eas	se				Growth			Fert	ility	Temp
×	Calving Ease Dir	Calving Eas Dtrs		Gest. Bi	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.9	+3.5		-5.2	+7.4	+60	+109	+152	+131	+15	-5.9	+3.6	+14
Acc	94%	83%		98% 5	99%	98%	98%	98%	97%	97%	76%	98%	97%
Perc	94	45		42	97	12	9	4	10	68	18	8	77
			Ca	rcase			Feed E	fficiency		Structura	1	Selectio	n Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NE	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+85	-2.4	0.7	+0.6	-0.8	+2.6	+0	.51	+0.44	+0.80	+1.02	\$189	\$347
Acc	96%	94% 5	5%	95%	93%	95%	8	7%	95%	95%	92%		-
Perc	8	99	31	33	97	35	8	36	2	13	45	62	48

Statistics: Number of Herds: 77 Prog Analysed: 1050 Genomic Progeny: 409

Hallmark is an outstanding sire package with his large frame, exceptional feet, structure and temperament and his indexes are all in the top 1%. His pedigree is exquisite with combination of Te Mania Emperor and Millah Murrah Brenda lines.

Reference Sire

Ascot Lionheart L305





Animal ID QQFL305 NLIS Visual No/RFID - / 982 091016191237 Date of Birth 15/03/2015 Inventory Season Sex Male Register Herd Book Register

Mating Type Colour Black Birth Number Single Status Active **DNA Profile Stored** SNP Parentage Verification Genetic Conditions

Parent verified AMFU,CAFU,DDFU,NHFU

VTMZ74 TE MANIA LOWAN Z74P Sire: QQFH147 ASCOT HALLMARK H147 NMMD108 MILLAH MURRAH DIGBY D108^{PV} NMMF123 MILLAH MURRAH BRENDA F123^{PV} NMMD113 MILLAH MURRAH BRENDA D113^{PV}

VTMB219 TE MANIA BARTEL B219PV VTMB219 TE MANIA BARTEL B219"V
BHRE614 DUNOON EVIDENT E614°V
BHRB681 DUNOON ELSA B681°V
Dam: QQFH148 ASCOT H148°V
NMMD78 MILLAH MURRAH EQUATOR D78°V
NMMF126 MILLAH MURRAH FLOWER F126°V
NMMB76 MILLAH MURRAH FLOWER B76°V

					June 202	23 TransTa	sman Angu	s Cattle Ev	aluation				
TACE		Ca	living Ea	se				Growth			Fert	ility	Temp
TACE	Calving Ease Dir	Calving Dtr		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-2.8	-0.6	6	-5.8	+6.6	+62	+112	+145	+121	+14	-5.2	+4.4	+17
Acc	81%	669	% !	96%	97%	95%	95%	95%	91%	90%	57%	91%	73%
Perc	86	82	:	33	92	8	5	7	18	73	34	2	66
			Ca	rcase			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	ЕМА	Rib Fat	Rump Fat	RBY	IMF	NE	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+86	+9.8	-3.1	-4.2	+1.5	+1.6	+0	.26	+0.62	+0.70	+0.84	\$230	\$385
Acc	86%	84%	85%	85%	81%	83%	68	3%	67%	66%	64%		
Perc	7	14	97	96	5	64	- 6	31	11	4	5	19	19

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics Statistics: Number of Herds: 25 Prog Analysed: 337 Genomic Progeny: 142

Lion Heart was the \$70,000 son of Ascot Hallmark purchased by Ben Nevis Angus & Trio Angus. Lion Heart is a very rare animal across the board with show stopping looks, a B muscle pattern, softness, impeccable structure and a docile nature. His pedigree is Australian Angus royalty, combining the magic of the Millah Murrah Flower and Brenda lines with breed legends Te Mania Emperor and Dunoon Evident.. (From Breeder Genetics)

Reference Sire

KR Pacesetter USA



- ▲ A step ahead of the competition
- ▲ High performance with exceptional phenotype
- Outcross pedigree and high SB

Registration: 18874634 Birthdate: 2017/02/15 Tattoo 7039 Breed: Angus

> SydGen 928 Destination 5420 Prairie Pride Next Step 2036 Flying V Miss Pride 426 RBM Step Ahead C80 EXAR 263C Basin Charisma U691 Basin Charisma Sitz Dash 10277
> Barstow Cash
> Barstow Queen W16
> KR Blackbird 4295
> Summitceest Darth 0X19

WK Blackbird 2250 mitcrest Blackbird 22W1

				PRODUC	TION								MATE	RNAL			
	CED	BW	ww	YW	RADG		DMI	YH	SC	H	P CEI	M.	MILK	M	W	MH	\$EN
EPD	-2	3.4	89	165	.36		1.87	1.4	2.04	13.	2 12		25	12	2	1.1	-47
ACC	.45	.82	.76	.67	.37		.37	.66	.65	.2	1 .43		.40	A	1	.42	
% Rank	95	90	2	1	1		95	1	2	30	15		55	3		3	95
		M	ANAGEMEN	NT					CARCAS	S				\$VA	LUES		
	DOC	CLAW		ANGLE	PAP	HS	CW	M	IARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
EPD	17	.50		.45	2.40	.58	83		.79	.77	031	57	68	137	65	202	319
ACC	.38	.27		.27	.23	.26	.56		.52	.49	.49						
% Rank	55	50		30	80	60	1		25	25	10	60	25	1	20	2	3

altabeef.com

Alta Alta

Reference Sire

Raff Jovial J350



Raff Jovial J350 is the newer stud sire at Milong Angus and 2020 was the first year we have joined him. He was a stud sire at Raff Angus previously where he returned width of hip and pin to females with increased spring of rib, capacity and udder quality. He has the traditional head shape, muzzle strength and improved docility and added extra muscle in their herd.

Animal ID QRFJ350 NLIS Visual No/RFID Date of Birth 21/07/2013 **Inventory Season** n/a Sex Male

Register Herd Book Register Mating Type Colour Black Birth Number Single

Active Status **DNA Profile Stored** SNP Dam verified Parentage Verification

Genetic Conditions AMFU,CAFU,DDFU,NHFU

NZE36174 WAITARA VALLEY BIG MAXI NZE36917 WAITARA VALLEY TEX[®] NZE196063 WAITARA VALLEY L578 Sire: NZE469 HINGAIA 469" NZE3811 BACK TRACK P&P ROYAL 28" NZE217493 HINGAIA 910"

NZE186216 HINGAIA D208

USA13556245 CIRCLE A ADVENTURE 0124# USA14761330 ONEILLS EXPEDITION"
USA14761330 ONEILLS EXPEDITION"
USA14134966 ONEILLS DELIA 715"
Dam: QRFF14 RAFF BLACKBIRD F14" USA12224884 S V F BANDOLIER* USA15141036 HOFF BLACKBIRD 594 5217* USA12431774 HOFF BOSS LADY S C 3V9*

TACE		Calvin	g Eas	e				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ease Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.7	-7.2		4.4	+6.8	+47	+83	+120	+123	+19	-5.3	+1.2	+41
Acc	86%	82%	9	7%	96%	97%	97%	98%	96%	95%	65%	96%	85%
Perc	93	99		56	94	66	71	43	17	35	32	81	2
			Car	case			Feed E	fficiency		Structura	ı	Selection	n Index
	Carcase Weight	EMA Rii	Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+67	+9.0 +	0.2	-0.9	+1.0	-0.3	-0	.36	+0.88	+1.02	+1.06	\$135	\$261
Acc	90%	88% 8	8%	88%	84%	86%	71	1%	74%	74%	69%		-
Perc	47	20	13	61	18	98		4	57	62	58	94	92

Statistics: Number of Herds: 13 Prog Analysed: 513 Genomic Progeny: 139

Reference Sire

Raff Kingdom M93



Animal ID QRFM93 **NLIS Visual No/RFID** Inventory Season Sex

MAKG0450XBMM0093 / -

Date of Birth 03/09/2016 n/a

> Male Herd Book Register

Register Mating Type Colour Birth Number Status

Natural Black Single Active

DNA Profile Stored Parentage Verification Parent verified Genetic Conditions AMFU, CAFU, DDFU, NHFU

SNP

QRFA55 RAFF DORIS A55 Sire: ORFK76 RAFF KINGDOM K76PV USA14761330 ONEILLS EXPEDITION ORFF14 RAFF BLACKBIRD F14^A USA15141036 HOFF BLACKBIRD 594 5217"

> USA14037894 HYLINE RIGHT WAY 7818 VRRA191 ROSSANDER BLACK THUNDER A191SV VRRX339 ROSSANDER ESTELLA X339SV

Dam: QRFD296 RAFF DORIS D296PV

USA13119152 HOFF LIMITED EDITION S C 594# QRFB226 RAFF DORIS B226 QRFS128 RAFF DORIS S128#

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		Calvin	g Eas	e				Growth			Fer	tility
	Calving Ease Dir	Calving Eas Dtrs		est. ength	Birth 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%	5	9%	87%	79%	81%	85%	76%	62%	40%	72%
Perc	95	96		77	88	62	67	48	56	76	99	95
			Car	case			Feed	Temp	Struct	ural	Selection	n Index
	Carcase Weight	EMA Ri	Fat	Rump Fa	RBY	IMF	NFI-F	Docility	Angle	Claw	\$A	\$A-L
EBV	+69	+6.0 -	1.4	-1.1	+0.9	+1.1	+0.15			-	\$128	\$220
Acc	69%	60% 6	2%	63%	58%	56%	47%	-		-	-	-
Perc	40	50	35	68	32	84	47	-	-	-	94	97

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

Reference Sire

Raff Pershore L169



QRFL169 **NLIS Visual No/RFID** Date of Birth 09/03/2015 Inventory Season n/a Sex Male Register Herd Book Register

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

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

USA12186639 ANKONIAN ELIXIR DB# USA12758219 ANKONIAN ELIXIR 100# USA11979216 ANKONY LASS 206T# Sire: UKI541616100052 NETHERALLAN PETER CAN679078 YOUNG DALE HOGAN 3Y# CANRWZS4418 NIGHTINGALE PRIDE OF PERSHORE CAN597832 T A F PRIDE 395#

USA2700 LEACHMAN RIGHT TIMESV USA24J BT RIGHT TIME 24J# USA1905 SITZ EVERELDA ENTENSE 1905#

Dam: SJKD65 GRANITE RIDGE DREAM D65 CCVZ83 VERMONT DREAM Z83P VONQ34+95 BANQUET DREAM Q34+95®

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.

TACE		Calving	Ease	е				Growth			Fer	tility
N. Tableshir	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	-5.6	-8.2	-	1.0	+6.7	+56	+106	+158	+148	+21	+0.5	+3.3
Acc	71%	59%	6	5%	93%	81%	83%	87%	79%	68%	43%	63%
Perc	93	99		94	93	19	10	2	3	22	99	10
			Card	case			Feed	Temp	Structi	ıral	Selection	Index
	Carcase Weight	EMA Rib	Fat	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	1%	61%	59%	57%	49%		- 1	-	-	-
Perc	6	69 9	9	85	14	97	10	-	-		96	90

Reference Sire

Raff Emblem H180



Animal ID ORFH180 NLIS Visual No/RFID Date of Birth 14/06/2012 **Inventory Season** n/a Sex Male Register Herd Book Register Mating Type Natural Colour Black Birth Number Sinale

DNA Profile Stored SNP Parentage Verification Parent verified Genetic Conditions AMFU,CAC,DDFU,NHFU

Active

Status

USA11616257 S A R SUPERCHARGER 8418# USASC242 HOFF CHARGER S C 242" USA11775885 HOFF MISS FLYER S C E01" Sire: QRFE69 RAFF EMBLEM E69PV USA12120282 HOFF WESTWIND S C 070#

USA13119135 HOFF MORIAH S C 635 USA12632581 HOFF MISS SUNSHINE S C 9262#

USA12346200 TWIN VALLEY PRECISION E161# USA13898124 BR MIDLAND[#] USA13253905 BR ROYAL LASS 7036-19[#]

Dam: QRFZ199 RAFF DORIS Z199 QRFU27 RAFF ULTIMATE U27^{SV} QRFW10 RAFF DORIS W10[#] QRFS128 RAFF DORIS S128#

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.

				Mid July	2022 T	rans I asma	n Angus Ca	attle Evalua	tion			
TACE		Calving	g Eas	e				Growth			Fer	tility
	Calving Ease Dir	Calving Ease Dtrs		iest. ength	rth 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%	8	0%	95%	86%	85%	88%	84%	73%	48%	75%
Perc	91	75		85	84	87	88	60	26	69	99	99
			Car	case			Feed	Temp	Struc	tural	Selection	n Index
	Carcase Weight	EMA Rit	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% 7	1%	68%	67%	65%	57%	-	59%	59%	-	-
Perc	74	99 (63	34	98	43	32	-	73	93	99	99

Traits Observed: CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics Statistics: Number of Herds: 1 Prog Analysed: 174

Angus

TransTasman Angus Cattle Evaluation - July 2022 Reference Tables



Trans Tasman Angus Cattle Evaluation - July 2022 Reference Tables

+335 Selection Indexes +194 +0.98 +0.85 4 +0.19 +2.1 +0.5 0.0+ BREED AVERAGE EBVs +6.2 99+ -4.6 Fertility +2.1 +17 +116 +100 68+ 4 4. -4.7 CEDIr CEDtrs Calving Ease +2.2 **Brd Avg**

_
uatior
ra
۱al
ш
Ħ
ā
SC
ig
ĄÚ
2
Jar
asn
-
22
Trar
022
8
۾
\neg
the
р
se
ak
ang
29
÷
ā
tock
spa
see
g
2
luen
€
ļ
Ins
\ng
4
and
S
ä
Αŭ
_
la
trali
ns
Ā
do
b
20
20,
all
0
B
Ш
ge
era
ave
e
두
nts
ser
ě
ebi
0
age
era
ave
eq
ree
ä

										PERC	ENTIL	PERCENTILE BANDS TABLE	DS TA	BLE									
	Calving Ease	g Ease	Birth			3	Growth		Ī	Fertility	lity			Carcase	ase			Other	J.	Structure	ture	Selection Indexes	Indexes
% Band	CEDIr	CEDtrs	GL	BW	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	BIB	P8	RBY	IMF	NFI-F	000	Angle	Claw	\$A	\$A-L
	Less Calving Difficulty	Less Calving Difficulty Shorter	Gestation Length Lighter	Birth Weight Heavier	Live Weight Heavier	Live Weight Heavier	Live Weight Heavier	Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	FWA Farger	More Fat	More Fat	Higher Vield	More	Greater Feed Efficiency	More Docile	More	More	Greater Profitability	Greater Profitability
1%	+11.0	+9.9	-10.6	-0.1	+68	+120	+161	+158	+28	+4.7	6.6-	+93	+12.7	+3.5	+3.6	+2.9	44.6	-0.56	+36 +	+ 09.04	-0.42	+279	+451
2%	+9.1	+8.3	-8.7 +	1.2	+62	110	+146	+139	+25	+3.7	-8.3	+85	+10.6	+2.3	+2.2	+2.1	+3.8	-0.34	+27 +	+0.72 +	95.0	+255	+420
10%	+8.0	+7.3	-7.8 +	1.9	+59 +	+105	+139	+129	+23	+3.3	-7.4	+80	+9.5	+1.8	+1.6	+1.8	+3.4	-0.22	+22 +	+0.78 +	-0.62	+242	+403
15%	+7.1	+6.6	-7.2 +	+2.4	+57 +	+102	+135	+123	+25	+3.0	6.9	+77	+8.7	+1.4	+1.2	+1.5	+3.2	-0.14	+20 +	+0.82	99.04	+534	+391
50%	+6.4	+5.9	-6.7 +	+2.7	+26	100	+131	+118	+21	+2.8	-6.4	+75	+8.2	1.1	6.0+	+1.3	+2.9	-0.08	+17 +	_	P0.70	+227	+381
72%	+5.7	+5.4	-6.3	+3.0	+54	+98	+128	+115	+50	+2.7	6.1	+74	+7.7	6.0+	9.0+	+1.1	+2.8	-0.03	+15 +	+0.86	HO.72	+221	+373
30%	+5.1	+4.9	+ 6.5-	+3.2	+53	96+	+125	+111	+50	+2.5	-5.8	+72	+7.3	+0.7	+0.4	+1.0	+5.6	+0.02	+14 +	+ 06.04	HO.74	+216	+366
35%	+4.5	+4.4	-5.6 +	+3.5	+52	+94	+123	+108	+19	+2.4	-5.4	+70	+7.0	+0.5	+0.2	6.0+	+2.4	+0.06	+12 +	+0.92	97.0	+211	+359
40%	44.0	+3.9	-5.3 +	+3.7	+51	+95	+121	+105	+18	+2.3	-5.2	69+	9.9+	+0.3	+0.0	+0.8	+5.3	+0.10	+10 +	+0.94	+0.80	+206	+352
45%	+3.4	+3.5	-5.0 +	+3.9	+20	+91	+118	+103	+18	+2.1	6.4	+68	+6.3	+0.1	-0.2	9.0+	+2.2	+0.14	6+		-0.82	+201	+346
20%	+2.8	+3.0	+ 7.4-	1.4	449	-68+	+116	+100	+17	+2.0	-4.6	99+	+6.0	+0.0	-0.4	+0.5	+5.0	+0.18	+ 8+	+ 86.04	-0.84	+196	+340
22%	+5.2	+2.5	+ 4.4 +	+4.3	+49	+88	+114	+97	+17	41.9	-4.3	+65	+5.7	-0.2	9.0-	+0.4	+1.9	+0.22	+ 9+	+1.00 +	+0.86	+192	+333
%09	+1.6	+5.0	+.1	- 4.5	+48	+86	+112	+95	+16	41.8	1 .4	+64	+5.5	-0.4	-0.8	+0.3	41.8	+0.26	4		98.0	+187	+326
%59	+0.9	+1.4	-3.8	+4.7	+47	+85	+110	+92	+16	+1.7	-3.8	+62	+5.2	-0.5	-1.0	+0.2	+1.7	+0.30	+ 2+		-0.92	+182	+319
%02	1 0.1	+0.8	-3.4 +	+5.0	+46	+83	+107	-88	+15	+1.6	-3.5	+61	4.9	-0.7	-1.2	+0.0	+1.6	+0.35	÷		+0.94	+176	+311
75%	-0.7	+0.2	-3.1	+5.2	+45	+81	+105	+86	+14	+1.4	-3.1	+59	44.5	-0.9	4.1-	-0.1	+1.4	+0.39	÷	_	HO.98	+170	+305
%08	-1.7	9.0-	-2.7 +	+5.5	+43	+79	+102	+82	+14	+1.3	-2.8	+57	4.1	Ŧ	-1.6	-0.3	+1.3	+0.45	÷ ب		1.00	+163	+292
85%	-5.9	-1.5	-2.3	+5.8	+42	+77	+98	+78	+13	1.	-2.4	+55	+3.7	4.1-	-5.0	-0.5	1.1	+0.52	-5-		1.04	+154	+280
%06	-4.5	-2.7	-1.7 +	+6.3	+40	+74	+94	+72	+12	6.0+	. 8.	+52	+3.1	-1.7	-5.3	-0.8	6.0+	+0.60	+ φ	+1.20 +	1.10	+143	+263
%56	-6.9	-4.6	+ 8.0-	- 0.7+	+37	69+	+87	+63	+10	+0.5	6.0-	+48	+2.2	-2.2	-3.0	-1.2	+0.5	+0.73	-12 +	+1.26 +	1.16	+122	+235
%66	-12.4	-8.7	+1.3 +	+8.4	+30	+58	+73	+45	+7	-0.2	1.1	+39	+0.2	-3.3	-4.3	-2.0	-0.1	+0.98	-20 +	+1.40 +	-1.32	180	+170
	More Calving Difficulty	More Calving Difficulty Longer	Gestation Length Heavier	Birth Weight Lighter	Live Dighter Live	Weight	eviJ Meight	Lighter Mature Weight	Lighter Live Meight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower	IMF	Lower Feed Efficiency	Less	Sound	punos	Lower Profitability	Lower Profitability

* 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

				BREI	BREED AVERAGE EBVS	E EBVs				
	8A	qş	\$GN	\$68	\$A-L	T-Q\$	\$GN-L	T-S9\$	\$PRO	\$T
Brd 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 .

				PERCENT	PERCENTILE BANDS TABLE	TABLE				
% Band	\$\$	αŝ	SGN	\$68	\$A-L	T-Q\$	\$GN-L	7-SD\$	\$PRO	ŞT
	Greater Profitability									
1%	+279	+232	+375	+266	+451	+390	+548	+510	+218	+242
2%	+255	+211	+341	+241	+420	+363	+209	+474	+197	+225
10%	+242	+200	+323	+228	+403	+348	+487	+455	+185	+216
15%	+234	+193	+311	+219	+391	+337	+472	+440	+177	+209
20%	+227	+187	+301	+212	+381	+329	+459	+429	+171	+204
25%	+221	+182	+292	+205	+373	+322	+448	+450	+165	+199
30%	+216	+177	+284	+200	+366	+315	+439	+411	+160	+195
35%	+211	+173	+277	+195	+359	+309	+430	+403	+156	+191
40%	+206	+169	+271	+190	+352	+304	+421	+395	+152	+188
45%	+201	+165	+264	+185	+346	+298	+413	+388	+147	+184
20%	+196	+161	+257	+180	+340	+293	+404	+380	+143	+181
25%	+192	+157	+250	+175	+333	+287	+396	+373	+139	+177
%09	+187	+154	+244	+170	+326	+281	+387	+365	+134	+173
92%	+182	+149	+236	+164	+319	+275	+378	+357	+130	+169
%02	+176	+145	+229	+159	+311	+268	+368	+348	+125	+165
75%	+170	+140	+220	+153	+302	+261	+357	+338	+119	+161
%08	+163	+134	+211	+146	+292	+253	+344	+326	+112	+155
85%	+154	+128	+200	+137	+280	+242	+329	+313	+105	+149
%06	+143	+118	+184	+125	+263	+229	+308	+294	+93	+141
95%	+122	+102	+158	+105	+235	+205	+274	+264	+75	+127
%66	+80	69+	+105	99+	+170	+151	+196	+191	+38	+95
	Lower Profitability									

* 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 .





GOING FURTHER

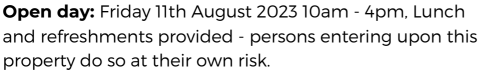
BUYERS INFORMATION

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 Stephen Davidge 0459 771 427



Bull Sale: Milong Angus Stud sale will be run through an on property Helmsman selling system and online via AuctionsPlus, held on Friday 25th August 12pm (SYD,NSW) - Please get in contact with Ken Miall, 0427 135 974 with questions regarding the Helmsman selling system









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 KEN MIALL - NUTRIEN - 0427 135 974

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 make contact.

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

Lot 1A

S85 MILONG SPORTSMAN



Sportsman S85 is a deep, compact bull with a good topline and thick rump. For a compact package he also has great length and slick soft skin. He is one of the heavier bulls offered and will certainly add meat and weight to his progeny.

Animal ID NLIS Visual No/RFID NSM21S85 28/07/2021 Date of Birth

> Register Mating Type Colour Birth Number Single

Status

Active **DNA Profile Stored** Parentage Verification

NE630044XBS07834 / -Inventory Season n/a Sex Male

Herd Book Register Black

No profile is stored rentage Verification

DNA parentage verification not conducted

Genetic Conditions

AMFU,CA25%,DDFU,NHFU

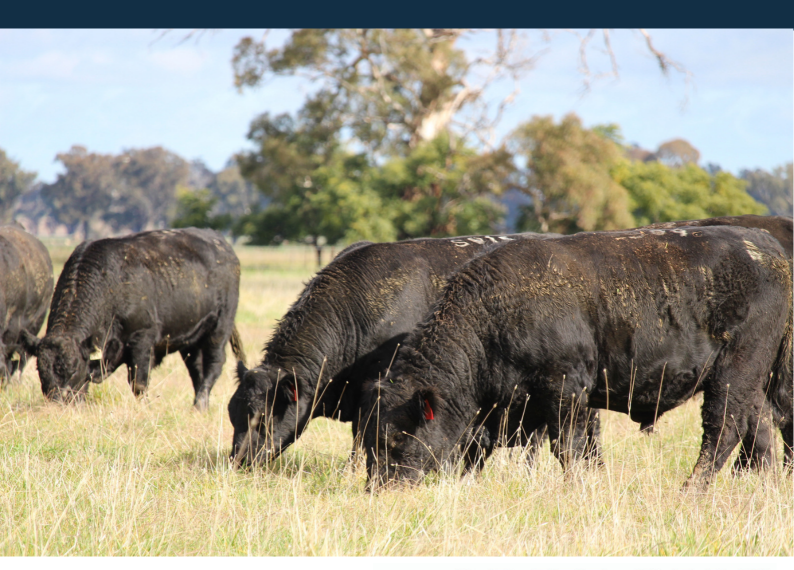
VTME343 TE MANIA EMPEROR E343PV VTMZ74 TE MANIA LOWAN Z74PV Sire: QQFH147 ASCOT HALLMARK H147^{PV} NMMD108 MILLAH MURRAH DIGBY D108^{PV} NMMF123 MILLAH MURRAH BRENDA F123^{PV} NMMD113 MILLAH MURRAH BRENDA D113PV

QRFE69 RAFF EMBLEM E69^{PV} QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199# Dam: NSML87 MILONG LORRANIE L87# NMMF82 MILLAH MURRAH INFINITY F82^{PV} NSMH21 MILONG HEART THROB H218 NSME39 MILONG ELEANOR E39^a

		Calving	Face					Growth			Fert	ility	Temp
TACE		Calvilly	Lase					Glowali			1 610	iiity	remp
	Calving Ease Dir	Calving Ease Dtrs	Gest. Length	Bir	rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.4	+1.5	-5.8	- 4	⊦7.1	+52	+94	+132	+122	+13	-4.4	+2.2	+14
Acc	60%	51%	82%	7	74%	65%	63%	63%	63%	58%	43%	60%	51%
Perc	93	65	33		96	40	40	20	18	83	58	44	78
			Carcase	е			Feed E	fficiency		Structura		Selection	n Index
	Carcase Weight	EMA Rib	Fat Rui	mp Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+73	-1.3 +0	.4 +	+0.1	-0.5	+2.2	+0	.34	-		-	\$150	\$287
Acc	59%	57% 59	% 5	59%	56%	60%	52	2%	-	-	-		-
Perc	31	99 3	8	42	93	46	7	0	-		-	90	85

Traits Observed: GL,CE,BWT

Birth Wt: 43 kg, Weight as of 9/8/23: 912 kg





S11 MILONG SPRINGER



NSM21S11 Animal ID NLIS Visual No/RFID NE630044XBS07550 / -Date of Birth 04/06/2021 Inventory Season n/a

> Sex Register Herd Book Register Mating Type Natural

Black

Birth Number Single Status **DNA Profile Stored**

Colour

No profile is stored DNA parentage verification not conducted AM3%,CA26%,DDFU,NH3% Parentage Verification

Genetic Conditions

QRFK76 RAFF KINGDOM K76^{PV} QRFF14 RAFF BLACKBIRD F14⁸

Sire: QRFM93 RAFF KINGDOM M93"V VRRA191 ROSSANDER BLACK THUNDER A191^{SV} QRFD296 RAFF DORIS D296"V QRFB226 RAFF DORIS B226P

ORFE69 RAFF EMBLEM E69P QRFH180 RAFF EMBLEM H180⁹⁹
QRFZ199 RAFF DORIS Z199
Dam: NSMP85 MILONG PROSPECT P85⁴⁰
NSME3 MILONG ECHO E3⁵⁰⁹ NSMJ85 MILONG JOANNA J858

Springer S11 is a large, long bull with superb feet, mobility, docility and smooth shoulder. He is a later maturing bull so has lots of growing ahead of him. He is one of the heavier bulls offered and will certainly add meat and weight to his progeny.

TACE		Calvin	g Eas	e				Growth			Fert	ility	Temp
PO. Taktada	Calving Ease Dir	Calving Eas Dtrs		est. B	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-14.0	-8.1	-	0.9	+8.8	+51	+87	+123	+119	+12	-2.0	+0.7	
Acc	49%	37%	4	9%	71%	57%	55%	57%	54%	42%	26%	48%	-
Perc	99	99		94	99	44	60	36	21	84	96	92	-
			Can	case			Feed E	fficiency		Structura	1	Selectio	n Index
	Carcase Weight	EMA Ri	Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+73	+4.1 -	1.2	-0.7	+0.6	+0.9	+0	.03			-	\$101	\$193
Acc	47%	40% 4	3%	43%	38%	42%	32	2%	-	-	-		-
Perc	29	76	75	57	40	82	3	30	-	-		99	99

Traits Observed: CE.BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 43 kg, Weight as of 9/8/23: 924 kg

Lot 2

S124 MILONG SQUIRE



Animal ID NSM21S124 NLIS Visual No/RFID Date of Birth 02/09/2021 Inventory Season n/a Sex Male Register Mating Type Natural Colour Black Birth Number Sinale

Active

No profile is stored

DNA parentage verification not conducted

Status **DNA Profile Stored** Parentage Verification Genetic Conditions AMFU, CA3%, DDFU, NHFU

BCHA10 J & C APPEAL A10PV QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55^{II} Sire: QRFJ125 RAFF JUMBUCK J125^{PV} VONV84 BANQUET VENZO V84[#] QRFY68 RAFF BURNETTE Y68^{SV} QRFM51+92 RAFF BURNETTE M51+92* Herd Book Register USA2164 TC STOCKMAN 2164st QRFG424 RAFF STOCKMAN G424PV QRFD227 RAFF LADY DURHAM D227PV Dam: NSMK54 MILONG KENYA K54®

NLRY478 REILAND GUARD Y478^{SV} NSMD34 MILONG DENT D34[#] NSMW67 MILONG WESTERN W67*

Squire S124 is a larger, thick, deep bull with an exceptional temperament. He also has that nice soft skin and good strong topline. He is one of the last sons offered by outstanding sire Jumbuck J125, who had a great temperament, smooth shoulders, offered easy calving and was a great doer. He was purchased due to multiple factors but always had extra eye appeal and was a very mobile, loose skinned individual.

TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
Total State	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	Docility
EBV	-5.8	-2.0		-4.3	+6.5	+45	+81	+111	+102	+16	-1.8	+1.5	-
Acc	52%	43%		58%	73%	60%	57%	59%	58%	49%	31%	51%	-
Perc	94	88		57	92	73	75	64	47	59	96	71	-
			Ca	rcase			Feed E	fficiency		Structura	1	Selection	n Index
	Carcase Weight	EMA F	tib Fat	Rump Fa	t RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+61	+2.9	-1.4	-0.1	+0.6	+0.2	-0	.14	-		-	\$109	\$213
Acc	51%	45%	49%	49%	43%	49%	39	9%	-	-	-	-	-
Perc	65	87	79	46	40	93	1	4	-	-		98	98

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39 kg, Weight as of 9/8/23: 842 kg

_ot 3

Milong S112 is an impressive package that would suit many needs of the commercial breeder. He is a long, stretchy bull with an excellent topline, depth, and thick hindquarters, he will certainly add style, weight and muscle to your herd. He will be a good allrounder suiting heifers and calves with those smooth shoulders and good semen count.

S112 Milong Comm

BCHA10 J & C APPEAL A10^{PV} QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55[#] Sire: QRFJ125 RAFF JUMBUCK J125^{PV} VONV84 BANQUET VENZO V848 QRFY68 RAFF BURNETTE Y68^{SV}

QRFM51+92 RAFF BURNETTE M51+92^{II}

Sire: NSM Milong Neuada N65

USA5321 C A FUTURE DIRECTION 5321[#]
NDIB276 KENNY'S CREEK FUTURE DIRECTION B27^f
NDIW37 KENNY'S CREEK PATRIOT W37[#] Dam: NSMH41 MILONG HYDE H41#

NSMX24 MILONG X24^{SV} NSMD24 MILONG DAYLE D24[#] NSMT3 MILONG TWO TIMMER T3[#]

Dam: NSM Milong J17

S24 MILONG SEYMOUR



Animal ID NSM21S24 NLIS Visual No/RFID Date of Birth **Inventory Season**

NE630044XBS07845 / -17/06/2021

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 arentage Verification

Genetic Conditions AMFU, CA1%, DDFU, NHFU

NZE469 HINGAIA 469# NZE217493 HINGAIA 9108 Sire: QRFJ350 RAFF JOVIAL J350^{DV} USA14761330 ONEILLS EXPEDITION[®] ORFE14 RAFE BLACKBIRD F14 USA15141036 HOFF BLACKBIRD 594 5217#

QRFE269 RAFF EMPIRE E269SV QRFJ125 RAFF JUMBUCK J125^{PV}
QRFY68 RAFF BURNETTE Y68^{SV}
Dam: NSMP101 MILONG PROVIDENCE P101[#] QRFG424 RAFF STOCKMAN G424PV NSMK76 MILONG KEIRA K76# NSMD16 MILONG DEPLOY D16#

Seymour S24 is a superb package with that eye appeal, strong head, excellent movement and good topline. He is a really smooth, long, thick bull, and is the heaviest sale bull so will add the kilos, meat & muscle to your herd. His Sire Jovial J350 breeds very true to type displaying his same length and thickness through hind and has longevity on his side.

				A	August 20	023 TransT	asman Ang	us Cattle E	valuation				
TACE		C	alving Eas	se				Growth			Fert	ility	Temp
	Calving Eas Dir	se Calving Dtr		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-2.3	-2.	5	-4.8	+5.2	+42	+77	+107	+101	+18	-3.6	+1.3	+30
Acc	55%	50	% (31%	72%	64%	62%	62%	62%	57%	38%	59%	44%
Perc	84	90)	49	74	84	84	71	48	38	78	78	13
			Ca	rcase			Feed E	fficiency		Structura	ı	Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+59	+5.8	-0.2	+0.0	+0.7	+0.2	-0	.20			-	\$128	\$245
Acc	56%	54%	56%	56%	52%	56%	45	5%	-	-	-	-	-
Perc	71	55	53	44	33	93	1	10	-		-	96	95

Traits Observed: CE,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 32 kg, Weight as of 9/8/23: 910 kg

Lot 5

S6 MILONG SANDHURST



Genetic Conditions

Sandhurst S6 is a large framed individual but still has great thickness and depth for a later maturing bull. With lots of growing still left to do he will certainly add his scale and weight into the herd. He will be an exceptional allrounder with that softness, great feet and smooth shoulders, suit both heifers and cows.

Animal ID NSM21S6 **NLIS Visual No/RFID** NE630044XBS07825 / -Date of Birth 28/05/2021 **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 Parentage Verification

DNA parentage verification not conducted AMFU,CA1%,DDFU,NHFU

QRFE269 RAFF EMPIRE E269SV QRFK76 RAFF KINGDOM K76F ORFE14 RAFE BLACKBIRD F14 VRRA191 ROSSANDER BLACK THUNDER A191SV

QRFD296 RAFF DORIS D296PV QRFB226 RAFF DORIS B226PV

UKI541616100052 NETHERALLAN PETER QRFL169 RAFF PERSHORE L169PV SJKD65 GRANITE RIDGE DREAM D65PV Dam: NSMP26 MILONG PINETOP P261 QRFG424 RAFF STOCKMAN G424PV NSML63 MILONG LAGACY L63# NSMD36 MILONG DOUBLE DUTCH D36#

TACE		Calvi	ng Eas	e				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-2.1	-1.9		2.7	+4.4	+44	+82	+112	+97	+16	-1.5	+1.3	-
Acc	48%	36%	4	5%	70%	56%	55%	57%	54%	41%	25%	46%	-
Perc	83	88		80	58	77	74	60	54	56	97	78	-
			Car	case			Feed E	fficiency		Structural		Selectio	n Index
	Carcase Weight	EMA F	Rib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+68	+4.9	-1.3	-0.1	+0.8	+0.5	+0	.15	-	-	-	\$130	\$241
Acc	46%	39%	42%	42%	37%	41%	31	1%	-	-	- 1	-	-
Perc	46	66	77	46	28	89	4	6	-	-		95	95

Traits Observed: CE,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 29 kg, Weight as of 9/8/23: 894 kg

∟ot 6

LOT 6 - S258

Milong S258 is a large, long bull with thickness and depth. He has great movement and exceptional tracking. He will suit the needs of the commercial breeder who needs an all round bull that will bring capacity and longevity to the herd.

S258 Milong Comm

USA12758219 ANKONIAN ELIXIR 100# UKI541616100052 NETHERALLAN PETER PERSHORE CANRWZS4418 NIGHTINGALE PRIDE OF Sire: QRFL169 RAFF PERSHORE L169P

USA24J BT RIGHT TIME 24J# SJKD65 GRANITE RIDGE DREAM D65^J CCVZ83 VERMONT DREAM 283°V
Sire: NSM Milong Nathan N92

USA5321 C A FUTURE DIRECTION 5321" NDIB276 KENNY'S CREEK FUTURE DIRECTION B27PV NDIW37 KENNY'S CREEK PATRIOT W37# Dam: NSMH56 MILONG HAPPY H56

NLRY478 REILAND GUARD Y478SV NSMD36 MILONG DOUBLE DUTCH D36" NSMX29 MILONG X29"

Dam: NSM Milong L107

S92 MILONG SMURF



Smurf S92 has that extra eye appeal with his good stance, smooth skin and slick hair. He has a good strong topline, strength and muscle in his hindquarters. He is also displaying traits of his sire hallmark H147, with his exceptional feet and temperament, showing true to type.

Animal ID NLIS Visual No/RFID NSM21S92 NE630044XBS07894 / -Date of Birth 31/07/2021 **Inventory Season** n/a

Register Herd Book Register Mating Type Colour Black

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

No profile is stored DNA parentage verification not conducted Parentage Verification AM13%,CAFU,DD10%,NH13% **Genetic Conditions**

VTMB1 TE MANIA BERKLEY R1 VTME343 TE MANIA EMPEROR E343 VTMZ74 TE MANIA LOWAN Z74

Sire: QQFH147 ASCOT HALLMARK H147PV NMMD108 MILLAH MURRAH DIGBY D108PV NMMF123 MILLAH MURRAH BRENDA F123PV NMMD113 MILLAH MURRAH BRENDA D113P

USA5321 C A FUTURE DIRECTION 5321# NDIB276 KENNY'S CREEK FUTURE DIRECTION B27^{PV}
NDIW37 KENNY'S CREEK PATRIOT W37⁸

Dam: NSMH58 MILONG HUDDLE H58⁸

NZE691 KAHARAU MASTER 691⁸ NSMZ46 MILONG Z46#

NSMT9 MILONG TWO FOLD T9#

TACE		Calvin	g Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Eas Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docilit
EBV	-1.7	+3.5		-4.0	+5.1	+43	+81	+111	+99	+15	-4.0	+2.0	+15
Acc	60%	52%	1 8	32%	74%	65%	63%	63%	62%	57%	44%	58%	51%
Perc	81	45		62	72	81	77	64	51	68	69	52	75
			Car	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA Ri	Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+61	-0.2	0.6	+0.5	-0.1	+1.8	+0	.33	-		-	\$141	\$268
Acc	59%	56% 5	8%	58%	55%	58%	51	1%	-	-	-		-
Perc	66	98	34	35	81	58	6	9	-	-	-	93	91

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 38 kg, Weight as of 9/8/23: 826 kg

Sundowner S147 is a stylish indivdiual with his loose skin, good thick rump and strong topline. He is one of the younger bulls offered this year and still has lots of growing to do, he will fill out into a big bull. He will be a great all round heifer and cow bull.

S147 MILONG SUNDOW

Animal ID NSM21S147 NLIS Visual No/RFID NE630044XBS07474 / -Date of Birth 14/09/2021 **Inventory Season**

Sex Male

Angus Performance Register Register

Mating Type Colour Natural Black **Birth Number** Single

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

DNA parentage verification not conducted Parentage Verification Genetic Conditions AM13%,CA3%,DDFU,NH13%

WHHE10 BANGADANG WESTERN EXPRESS E10SV DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035PA Sire: BGRP407 CRAWFORD P4078 USA15585939 MOHNEN DYNAMITE 1356 BGRG802 BGRAHAM G8028 BGRX010 BGRAHAM X010SV

USA5321 C A FUTURE DIRECTION 5321# NDIB276 KENNY'S CREEK FUTURE DIRECTION B27^{PV}
NDIW37 KENNY'S CREEK PATRIOT W37[#]
Dam: NSMH61 MILONG HURRICANE H61[#] NLRY478 REILAND GUARD Y478SV

NSMC18 MILONG CASHMERE C18 NSMY21 MILONG YAAMAB Y21"

TACE		Calv	ing Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-8.2	-3.9		-2.5	+7.2	+46	+84	+116	+132	+11	-3.2	+1.9	+18
Acc	52%	40%		53%	73%	58%	55%	56%	55%	45%	29%	50%	25%
Perc	97	94		83	96	69	69	53	10	93	85	56	59
			Car	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fa	at RBY	IMF	NF	1-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+61	+0.3	-0.6	-0.7	+0.4	+0.4	+0	.20			-	\$88	\$211
Acc	47%	43%	47%	46%	41%	47%	37	7%	-	-	- 1		-
Perc	66	97	62	57	53	91		3	-	-	-	99	98

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 44 kg, Weight as of 9/8/23: 836 kg

_ot 9

S89 MILONG SKYHIGH



Skyhigh S89 is an extremely thick and compact individual. He is soft skinned and has great deep hindquarters. He shows many similar traits to that of his sire such as his eye catching presence and docile nature. He is one of the heavier lots offered and will certainly add the weight and depth to your herd.

NLIS Visual No/RFID NE630044XBS07873 / -Date of Birth 30/07/2021 Inventory Season n/a Sex Male Register Angus Performance Register Mating Type Colour Black

NSM21S89

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

Animal ID

No profile is stored Parentage Verification **Genetic Conditions**

DNA parentage verification not conducted AM13%,CA3%,DDFU,NH13%

VTME343 TE MANIA EMPEROR E343PV Sire: QQFL305 ASCOT LION HEART L305PA BHRE614 DUNOON EVIDENT E614PV QQFH148 ASCOT H148SV NMMF126 MILLAH MURRAH FLOWER F126PV

USA5321 C A FUTURE DIRECTION 53218 NDIB276 KENNY'S CREEK FUTURE DIRECTION B27^{PV}
NDIW37 KENNY'S CREEK PATRIOT W37[#]
Dam: NSMH88 MILONG HELPER H88[#]

NLRY478 REILAND GUARD Y478^{SV} NSMC39 MILONG C39^{II} NSMY18 MILONG YARD Y18^{II}

TACE		Calvir	g Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Eas Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-3.2	-0.5		-4.7	+6.5	+52	+94	+123	+112	+16	-4.1	+2.6	+16
Acc	55%	43%	- 8	31%	74%	64%	62%	62%	60%	55%	35%	55%	41%
Perc	87	81		51	92	42	40	37	29	62	67	29	68
			Car	rcase			Feed E	fficiency		Structura	I	Selectio	n Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+72	+5.7	2.2	-2.9	+1.1	+1.1	+0	.16	-	-	-	\$170	\$304
Acc	55%	51%	4%	53%	49%	53%	43	3%	-	-			-
Perc	32	56	90	89	14	77	4	17	-	-	-	79	78

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

Lot 10

S134 MILONG STETSON



Stetson S134 is an extremely eye catching bull with superb head carriage and movement. He is a powerful package with immense length, thinckness, topline and meaty hindquarters. With his strong muscling, he will no doubt carry that through to his offspring as he has from his sire Lionheart L305.

Animal ID NSM21S134 **NLIS Visual No/RFID** NE630044XBS07451 / -Date of Birth 09/09/2021 Inventory Season n/a

Sex

Register Angus Performance Register **Mating Type**

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

Parentage Verification Genetic Conditions AM6%,CA1%,DDFU,NH6%

No profile is stored DNA parentage verification not conducted

QQFH147 ASCOT HALLMARK H147F NMMF123 MILLAH MURRAH BRENDA F123PV Sire: QQFL305 ASCOT LION HEART L305PV

BHRE614 DUNOON EVIDENT E614PV QQFH148 ASCOT H148SV NMMF126 MILLAH MURRAH FLOWER F126PV

NZE04379 TE MANIA INFINITY 04 379 ARI NMMF82 MILLAH MURRAH INFINITY F82^{PV} NMMD58 MILLAH MURRAH PRUE D58^{PV} Dam: NSMJ64 MILONG JACARANDA J64^I

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSME5 MILONG ENRICH E5# NSMB14 MILONG B14^a

TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.1	-2.2		4.7	+6.3	+53	+95	+124	+112	+13	-4.2	+3.0	+17
Acc	55%	44%	8	32%	72%	62%	60%	60%	59%	54%	35%	56%	42%
Perc	92	89		51	90	37	36	35	30	79	64	18	62
			Car	rcase			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	EMA F	tib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+70	+6.0	-1.7	-2.4	+1.0	+1.3	+0	.24			-	\$171	\$301
Acc	54%	52%	54%	54%	50%	54%	43	3%	-	-	-	-	-
Perc	39	52	84	83	18	72	5	8	-	-		78	79

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 41 kg Weight as of 9/8/23: 850 kg

Lot 11

S107 MILONG SCAMP



Scamp S107 is an exquisite all round bull

Animal ID NSM21S107 NLIS Visual No/RFID Date of Birth **Inventory Season** n/a Sex Male Register Mating Type Natural Black Colour Birth Number Single Status Active **DNA Profile Stored**

rentage Verification

NE630044XBS07524 / -05/08/2021 Herd Book Register

No profile is stored DNA parentage verification not conducted Genetic Conditions AM3%,CA27%,DDFU,NH3%

WHHE10 BANGADANG WESTERN EXPRESS E10SV DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035PA Sire: BGRP407 CRAWFORD P4078 USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802 BGRX010 BGRAHAM X010^{SV}

QRFE69 RAFF EMBLEM E69 QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199[#] Dam: NSMN19 MILONG NOSH N19[#] NSME3 MILONG ECHO E3SV NSMK38 MILONG KAMMIT K38" NSMF48 MILONG FORNICATE F48"

with that eye catching nature and strong stance. He is one of the younger bulls and still has lots of growing ahead of him, displaying that he will be a very large, strong and impressive mature bull. He is extremely soft and smooth shouldered, with the length and height that will be carried through onto his progeny. He is by Crawford P407 who has immense calving ease and breeds very true to type.

TACE		Calvi	ng Eas	e				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ear Dtrs		Sest. ength Bi	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-3.3	-0.1		3.3	+5.4	+40	+75	+104	+117	+10	-2.8	+1.4	-
Acc	49%	37%		3%	72%	58%	55%	56%	55%	45%	27%	51%	-
Perc	87	78		73	78	88	88	76	23	95	90	75	-
			Car	case			Feed E	fficiency		Structura	ı	Selectio	n Index
	Carcase Weight	EMA R	ib Fat	Rump Fat	RBY	IMF	NF	-I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+53	-1.0	+0.4	+0.7	-0.1	+1.0	+0	.24			-	\$89	\$212
Acc	47%	43%	17%	46%	41%	48%	36	3%	-	-	-	-	-
Perc	85	99	38	31	81	80	5	8	-	-	-	99	98

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 35 kg, Weight as of 9/8/23: 792 kg

Lot 12

S238 Milong Comm



Milong S238 is a compact individual with immense meat and muscle. He has great length and depth through the hindquarters, excellent scrotal development and movement. He would be an excellent addition to a commercial herd and will certainly add these great traits.

BCHA10 J & C APPEAL A10PV QRFE269 RAFF EMPIRE E269SV QRFA55 RAFF DORIS A55# Sire: QRFJ125 RAFF JUMBUCK J125F VONV84 BANQUET VENZO V84#

QRFY68 RAFF BURNETTE Y68SV QRFM51+92 RAFF BURNETTE M51+92# Sire: NSM Milong Nigel N44

NZE04379 TE MANIA INFINITY 04 379 AB# NMMF82 MILLAH MURRAH INFINITY F82 NMMD58 MILLAH MURRAH PRUE D58PV Dam: NSMJ55 MILONG JINGLEBERRY J55# NLRY478 REILAND GUARD Y478SV NSMD36 MILONG DOUBLE DUTCH D36# NSMX29 MILONG X29

Dam: NSM Milong

\$84 MILONG SANTIAGO



Animal ID NSM21S84 NLIS Visual No/RFID Date of Birth Inventory Season Sex Register

NE630044XBS07900 / -28/07/2021 n/a Male Herd Book Register

Mating Type Black Birth Number Single **Status** Active

DNA Profile Stored arentage Verification **Genetic Conditions**

No profile is stored DNA parentage verification not conducted AMFU,CA25%,DDFU,NHFU

USA17145326 BARSTOW CASH⁸ USA17944650 KR BLACKBIRD 4295⁸ USA17350593 WK BLACKBIRD 2250#

QRFE69 RAFF EMBLEM E69^{PV} QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199# Dam: NSMM29 MILONG MILWAUKEE M29" USA297E B T ULTRAVOX 297E" NSME32 MILONG ERICA E32 NSMV50 MILONG VERGENNES V50#

Santiago S84 is a soft skinned individual with an excellent temperament. He is thick and deep with good scrotal circumference and development. His sire Pacesetter also displays the same thickness and depth, so if you're wanting to add the kilos and muscling then S84 has the phenotype to pass onto progeny.

				Α	ugust 20	23 TransTa	asman Ang	us Cattle E	valuation				
TACE		Calvin	g Eas	e				Growth			Fert	ility	Temp
Tablalia	Calving Ease Dir	Calving Ease Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-3.4	-0.1		-5.4	+6.9	+60	+105	+140	+136	+14	-	+2.0	+16
Acc	48%	34%	8	31%	71%	59%	56%	56%	55%	48%	-	50%	25%
Perc	88	78		39	94	12	14	11	7	74	-	52	70
			Car	case			Feed E	fficiency		Structural	I	Selection	on Index
	Carcase Weight	EMA Rii	Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+79	+3.4 -	1.2	-1.9	+0.4	+1.3	-0	.20	-		-	\$168	\$319
Acc	50%	47% 4	8%	46%	42%	51%	35	5%	-				-
Perc	16	82	75	77	53	72	1	0	-		-	80	69

Traits Observed: GL,CE,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 38.5 kg, Weight as of 10/7/23: 794 kg

Lot 14

Milong S71 is a nice, smooth bull with overall capacity. He is even with a good topline and movement. He has the depth through the hindquarter and spring of rib that we like to see in our commercial herd.

S71 Milong Comm

BCHA10 J & C APPEAL A10PV QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55[#] Sire: QRFJ125 RAFF JUMBUCK J125P VONV84 BANQUET VENZO V84# ORFY68 RAFF BURNETTE Y68S QRFM51+92 RAFF BURNETTE M51+92#

Sire: NSM Milong Neuada N65

USA5321 C A FUTURE DIRECTION 5321# NDIB276 KENNY'S CREEK FUTURE DIRECTION B27PV NDIW37 KENNY'S CREEK PATRIOT W37

Dam: NSMH41 MILONG HYDE H41# NSMX24 MILONG X24SV NSMD24 MILONG DAYLE D24# NSMT3 MILONG TWO TIMMER T3#

USA5321 C A FUTURE DIRECTION 5321# NMMW100 MILLAH MURRAH WOODY W100# 0 NMMU7 MILLAH MURRAH BRENDA U78 Sire: NMMC58 MILLAH MURRAH BV DESIGN C58PV NMMY12 MILLAH MURRAH BRENDA Y12

Dam: NSM Milong Fabulous F6

NMMP135+94 MILLAH MURRAH BRENDA USA13254554 G A R GRID MAKER[®] NLRY478 REILAND GUARD Y478^{SV} NLRQ112+95 REILAND THOUGHTS Q112+95#

Dam: NSMB26 MILONG B26 NZE691 KAHARAU MASTER 691# NSMY54 MILONG YOGA Y54" NSMN27+93 MILONG NONNA N27+93"

Weight as of 10/7/23: 802 kg:

Lot 15



Milong S221 is a young and very compact bull with exceptional muscling. He is thick, with that spring of rib, soft skin and mobility. An all round superb commercial package.

S221 Milong Comm

BCHA10 J & C APPEAL A10PV

QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55[#] Sire: QRFJ125 RAFF JUMBUCK J125F VONV84 BANQUET VENZO V84# QRFY68 RAFF BURNETTE Y68SV QRFM51+92 RAFF BURNETTE M51+92#

Sire: NSM Milong Nigel N44

NZE04379 TE MANIA INFINITY 04 379 AB# NMMF82 MILLAH MURRAH INFINITY F82 NMMD58 MILLAH MURRAH PRUE D58PV Dam: NSMJ55 MILONG JINGLEBERRY J55# NLRY478 REILAND GUARD Y478SV NSMD36 MILONG DOUBLE DUTCH D36# NSMX29 MILONG X29

Dam: NSM Milong M240

S145 MILONG SHEPHARD



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

NE630044XBS07471 / -13/09/2021

n/a Male

Register Angus Performance Register

Mating Type Colour Black Birth Number Sinale Status

DNA Profile Stored Parentage Verification **Genetic Conditions**

Active No profile is stored DNA parentage verification not conducted AM6%,CA27%,DDFU,NH6%

VTME343 TE MANIA EMPEROR E343^{P1} VTMZ74 TE MANIA LOWAN Z74^{P1} Sire: QQFH147 ASCOT HALLMARK H147^{PV} NMMD108 MILLAH MURRAH DIGBY D108^{PV} NMMF123 MILLAH MURRAH BRENDA F123 NMMD113 MILLAH MURRAH BRENDA D113PV

QRFE69 RAFF EMBLEM E69PA QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199⁸

Dam: NSML13 MILONG LONESOME L13 NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH61 MILONG HURRICANE H61 NSMC18 MILONG CASHMERE C18#

Shephard S145 has that stretch we like to see combined with thickness and depth. He moves well, has top level scrotal development and excellent spring of rib. He still has lots of growing ahead of him, so will be a big strong boy when he finishes.

TACE		Calvin	g Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Eas Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.6	+1.3	Τ.	-3.1	+7.0	+50	+91	+129	+120	+14	-4.0	+1.9	+13
Acc	60%	51%	1 8	32%	73%	64%	63%	63%	63%	57%	42%	59%	50%
Perc	95	67		76	95	49	48	25	19	71	69	56	83
			Car	rcase			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+73	-1.5	0.1	+0.3	-0.4	+2.1	+0	.26			-	\$137	\$267
Acc	59%	57% 5	9%	58%	55%	59%	51	%	-	-			-
Perc	29	99	46	38	91	49	6	0	-	-	-	94	91

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 45 kg Weight as of 9/8/23: 850 kg

Lot 17

S105 Milong Comm



BCHA10 J & C APPEAL A10PV QRFE269 RAFF EMPIRE E269 QRFA55 RAFF DORIS A55# Sire: QRFJ125 RAFF JUMBUCK J125PV VONV84 BANQUET VENZO V84# **QRFY68 RAFF BURNETTE Y68ST** QRFM51+92 RAFF BURNETTE M51+92#

Sire: NSM Milong Maxwell M75

USA13254554 G A R GRID MAKER# NLRY478 REILAND GUARD Y478^{SV} NLRQ112+95 REILAND THOUGHTS Q112+95# Dam: NSMF39 MILONG FANCIA F39

NLRV24 REILAND THEO V24# NSMA60 MILONG A60# NSMQ28+95 MILONG QUESTION AIR Q28+95#

USASC242 HOFF CHARGER S C 242# QRFE69 RAFF EMBLEM E69 USA13119135 HOFF MORIAH S C 635# Sire: QRFH180 RAFF EMBLEM H180PV USA13898124 BR MIDLAND ORFZ199 RAFF DORIS Z199 QRFW10 RAFF DORIS W108

Dam: NSM Milong Q99

USA2164 TC STOCKMAN 21641 QRFG424 RAFF STOCKMAN G42⁴PV QRFD227 RAFF LADY DURHAM D227^{PV} Dam: NSML58 MILONG LARA L58[#]

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH50 MILONG HENRY H50[#] NSMB81 MILONG B81

Weight as of 9/8/23: 818 kg

Milong S105 is an even, long, deep bull with strength through the topline, spring of rib, excellent docility and temperament. He would suit any commercial herd.

Lot 18

S28 MILONG SATCHEL



Animal ID NSM21S28 NE630044XBS07804 / -**NLIS Visual No/RFID** Date of Birth 21/06/2021 **Inventory Season** n/a 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,CA1%,DDFU,NHFU

NZE36917 WAITARA VALLEY TEX# NZE469 HINGAIA 469" NZE217493 HINGAIA 910" Sire: QRFJ350 RAFF JOVIAL J350D USA14761330 ONEILLS EXPEDITION# QRFF14 RAFF BLACKBIRD F14# USA15141036 HOFF BLACKBIRD 594 5217#

UKI541616100052 NETHERALLAN PETER QRFL169 RAFF PERSHORE L169^{PV} SJKD65 GRANITE RIDGE DREAM D65^{PV} Dam: NSMP124 MILONG PAJARO P124

QRFG424 RAFF STOCKMAN G424PV NSMK54 MILONG KENYA K54# NSMD34 MILONG DENT D34#

Satchel S28 is a very long, large, smooth bull with great depth and thickness down through hind. He has that good strong topline that leads right through to his tail setting with excellent mobility and tracks well. He also has that good temperament and docility of the Raff sires and his sire Jovial has certainly bred true to type in S28.

TACE		Calving	Ease					Growth			Fert	ility	Temp
TACE	Calving Ease Dir	Calving Ease Dtrs	Ges Leng		rth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-11.2	-7.6	-2.	.6	+8.4	+54	+96	+137	+141	+16	-3.3	+1.9	+31
Acc	56%	50%	619	% 7	72%	63%	61%	62%	61%	56%	37%	57%	44%
Perc	99	99	82	2	99	32	35	14	5	60	84	56	12
			Carca	ase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA Rit	Fat F	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+77	+6.2 -	1.4	-1.5	+1.0	-0.5	-0.	.26	-	-	-	\$113	\$237
Acc	55%	53% 5	5%	54%	51%	55%	44	1%	-	-	- 1		-
Perc	19	49	79	71	18	98		7	-	-	-	98	96

August 2022 TransTooman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 45 kg Weight as of 9/8/23: 828 kg

S93 MILONG STUDLEY



Studley S93 has overall sire capacity with his excellent mobility, thickness and depth. He has the length, topline and temperament that would advantageous in any herd. His thickness through his hindquarters will add style and meat to his progreny.

Animal ID NSM21S93 NE630044XBS07869 / -**NLIS Visual No/RFID** Date of Birth 31/07/2021 Inventory Season n/a Sex Male Register Herd Book Register Mating Type Rlack

Colour Birth Number Single **Status DNA Profile Stored** Parentage Verification

Active No profile is stored DNA parentage verification not conducted AM6%,CA26%,DDFU,NH6% **Genetic Conditions**

QQFH147 ASCOT HALLMARK H147 NMMF123 MILLAH MURRAH BRENDA F123PV Sire: QQFL305 ASCOT LION HEART L305^{PV}
BHRE614 DUNOON EVIDENT E614^{PV}
QQFH148 ASCOT H148^{SV}

NMMF126 MILLAH MURRAH FLOWER F126PV ORFE69 RAFE EMBLEM E69PA QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199[®]

Dam: NSML11 MILONG LILY L11 NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH89 MILONG HARRIET H89" NSMC61 MILONG CONTRAST C61"

				Α	ugust 20	23 TransTa	asman Ang	us Cattle E	valuation				
TACE		Cal	ving Eas	e				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving E Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.1	-0.9		4.1	+7.2	+52	+94	+127	+119	+14	-3.3	+2.2	+14
Acc	55%	43%	8	31%	73%	64%	62%	62%	60%	55%	34%	57%	39%
Perc	94	83		61	96	38	38	29	21	74	84	44	77
			Car	case			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+74	+4.6	-1.9	-2.4	+0.8	+1.5	+0	.09	-		-	\$153	\$280
Acc	55%	52%	55%	54%	50%	54%	43	3%	-		-	-	-
Perc	28	70	87	83	28	67	3	8	-	-	-	89	87

Traits Observed: GL,CE,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 45 kg, Weight as of 9/8/22: 842 kg

Lot 20

Milong S019 is a nice thick bull with a strong topline. He will be suitable for the commercial breeder looking for bull for young females and mature cows due to his smooth shoulders and structural development.

S019 Milong Comm

BCHA10 J & C APPEAL A10^{PV} QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55# Sire: QRFJ125 RAFF JUMBUCK J125PV VONV84 BANQUET VENZO V84# **QRFY68 RAFF BURNETTE Y68SY** QRFM51+92 RAFF BURNETTE M51+92#

Sire: NSM Milong Park P66

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSME3 MILONG ECHO E3^{SV} NSMB18 MILONG B18[#] Dam: NSMK46 MILONG KADEY K46# NLRV24 REILAND THEO V24#

NSMA60 MILONG A60# NSMO28+95 MILONG OLIESTION AIR O28+95# USA1680 G A R PRECISION 1680

4 USA5321 C A FUTURE DIRECTION 5321# USA12054694 C A MISS POWER FIX 308# Sire: NDIB276 KENNY'S CREEK FUTURE DIRECTION USA9440 R R SCOTCHCAP 9440# NDIW37 KENNY'S CREEK PATRIOT W37# NDIT97 KENNY'S CREEK PATRIOT T97#

Dam: NSM Milong Hazen H43

USA416 ALBERDA TRAVELER 416" NLRV24 REILAND THEO V24" NLRS66 REILAND THEA S66" Dam: NSMY29 MILONG YOGI Y29# QMTP55+94 TEXAS MAXIMUM P55+94# NSMV51 MILONG VENEER V51# NSMQ39+95 MILONG QUIET TIME Q39+95"

Weight as of 9/8/23: 774 kg

Lot 21

S97 MILONG SAWYER



Sawyer S97 has that eye appeal as he stands and tracks well, is smooth shoulders and has good depth and thickness. S97 is a bull that will suit the commercial cattle breeder looking for a bull for both heifers and cows. His dam M25 is by Raff stockman G424, who produced excellent females, many we have retained in the herd.

Animal ID NSM21S97 NLIS Visual No/RFID NE630044XBS07864 / -Date of Birth 31/07/2021 **Inventory Season** n/a Sex Male

Angus Performance Register Register Mating Type

Colour 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

USA17367599 PRAIRIE PRIDE NEXT STEP 2036" USA18336337 RBM STEP AHEAD C80" USA16010348 BASIN CHARISMA U691# Sire: USA18874634 KR PACESETTER^{SV} USA17145326 BARSTOW CASH⁸ USA17944650 KR BLACKBIRD 4295[#] USA17350593 WK BLACKBIRD 2250^a

USA2164 TC STOCKMAN 2164[#] QRFG424 RAFF STOCKMAN G424^{PV} QRFD227 RAFF LADY DURHAM D227^{PV} Dam: NSMM25 MILONG MOSE VALE M251 NLRY478 REILAND GUARD Y478SV NSMD21 MILONG DOUBLE UP D21# NSMX5 MILONG X5#

Birth Wt: 44 kg Weight as of 9/8/23: 870 kg

T	ACE		Calvir	g Eas	e				Growth			Fert	ility	Temp
7		Calving Ease Dir	Calving Eas Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
E	BV	-5.5	+1.8		4.8	+7.4	+64	+114	+147	+145	+13	-	+2.6	+18
-	Acc	48%	34%	1 8	31%	71%	58%	55%	55%	54%	48%	-	49%	25%
F	Perc	93	62		49	97	5	4	6	4	83	-	29	58
				Car	case			Feed E	fficiency		Structural	l l	Selection	n Index
		Carcase Weight	EMA R	ib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
E	BV	+87	+2.7	2.4	-2.6	+0.6	+0.4	-0.	.23			-	\$169	\$326
-	Acc	49%	47%	17%	45%	41%	50%	34	1%	-	-	-	-	-
F	Perc	6	88	92	86	40	91		9	-	-		80	64

Statistics: Number of Herds: 0 Prog Analysed: 0

S65 MILONG SPUNK



Spunk S65 is a thick compact but long, soft skinned bull with that great thickness through the hindquarters. He moves and tracks well, so will cover the distance with ease. He dam P43 is by the great L169, who has been very successful with mature breeding producing great sized offspring, with his key traits; temperament, softness,

Animal ID NSM21S65 **NLIS Visual No/RFID** NE630044XBS07881 / -Date of Birth 17/07/2021 Inventory Season n/a

Sex Male Register Herd Book Register Mating Type

Natural Colour Black

Status Active **DNA Profile Stored** Parentage Verification

Birth Number

No profile is stored DNA parentage verification not conducted **Genetic Conditions**

Single

AM3%,CAFU,DDFU,NH3%

NZE469 HINGAIA 4691 NZE217493 HINGAIA 910 Sire: QRFJ350 RAFF JOVIAL J350

USA14761330 ONEILLS EXPEDITION® USA15141036 HOFF BLACKBIRD 594 5217"

UKI541616100052 NETHERALLAN PETER QRFL169 RAFF PERSHORE L169^{PV} SJKD65 GRANITE RIDGE DREAM D65^{PV} Dam: NSMP43 MILONG PENGROVE P43[#] QRFG136 RAFF DUKE G136^{PV}

NSML86 MILONG LESLIE L86 NSMH68 MILONG HAMPER H68#

				A	ugust 20	023 TransTa	asman Angi	us Cattle E	valuation				
TACE		Calvin	g Eas	e				Growth			Fert	tility	Temp
TORTOLOGY TORTOLOGY	Calving Ease Dir	Calving Eas Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.5	-4.9		-2.8	+6.2	+47	+84	+120	+118	+18	-4.1	+1.6	+30
Acc	54%	49%	5	59%	70%	62%	61%	62%	61%	56%	37%	57%	44%
Perc	93	96		79	89	66	69	43	22	44	67	68	13
			Car	rcase			Feed E	fficiency		Structura		Selection	n Index
	Carcase Weight	EMA Ri	b Fat	Rump Fat	RBY	IMF	NF	FI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+68	+7.5 -	0.5	-0.7	+1.0	+0.0	-0	.16	-			\$135	\$258
Acc	55%	53% 5	5%	54%	50%	54%	43	3%	-	-			-
Perc	46	34	60	57	18	95	1	13	-		-	94	93

Traits Observed: CE,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39 kg, Weight as of 9/8/23: 792 kg

Lot 23

longevity and marbling.

S102 MILONG SPR



Animal ID NSM21S102 **NLIS Visual No/RFID** NE630044XBS07534 / -02/08/2021 Date of Birth **Inventory Season** n/a Sex Male

Register Angus Performance Register Mating Type Colour Black Birth Number Single Status Active

Genetic Conditions

DNA Profile Stored No profile is stored DNA parentage verification not conducted Parentage Verification AM6%,CA2%,DDFU,NH6%

VTME343 TE MANIA EMPEROR E343P QQFH147 ASCOT HALLMARK H147 H BRENDA F123PV Sire: QQFL305 ASCOT LION HEART L305P

BHRE614 DUNOON EVIDENT E614PV QQFH148 ASCOT H148SV NMMF126 MILLAH MURRAH FLOWER F126PV

NZE526 MATAURI STOCKMAN 526 AB^{SV} NSMF76 MILONG FRUMP F76^{SV} NSMA14 MILONG A14#

Dam: NSMK50 MILONG KAIDEE K50* NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMF3 MILONG F3 NSMB16 MILONG B16#

Spruce S102 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. He has that good topline, meat on backend, thickness, depth and spring of rib. His dam K50 has strong maternal power and is one of our top females.

TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ear Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.5	-0.7		-1.7	+5.6	+46	+86	+109	+98	+14	-4.4	+2.6	+17
Acc	55%	43%	- 8	32%	73%	62%	60%	61%	59%	53%	34%	54%	40%
Perc	93	82		90	81	68	62	67	53	74	58	29	67
			Car	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA R	ib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+63	+5.6	-1.8	-2.2	+1.2	+1.2	+0	.14			-	\$158	\$275
Acc	54%	50%	53%	52%	48%	52%	42	2%	-		- 1		-
Perc	61	57	86	81	11	75	4	14	-	-	-	86	89

August 2023 TransTasman Angus Cattle Evaluation

Traits Observed: GL.CE.BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 40 kg, Weight as of 9/8/23: 770 kg

_ot 24

S155 MILONG SAMSON



Samson S155 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 has excellent pendulus testes and is a large bull for age with more growing ahead of him. His sire, pacesetter has immense calving ease so S155 will suit a wide range of needs.

Animal ID NSM21S155 NE630044XBS07515 / -NLIS Visual No/RFID Date of Birth 04/08/2021 **Inventory Season** n/a

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

Sex Male

Status

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

Genetic Conditions

WHHE10 BANGADANG WESTERN EXPRESS E10SV DXTK542 TEXAS KELVIN KLEIN K5 DXTD035 TEXAS TOQUE D035

Sire: BGRP407 CRAWFORD P4078 USA15585939 MOHNEN DYNAMITE 1356# BGRG802 BGRAHAM G802# BGRX010 BGRAHAM X010^{SV}

USA5321 C A FUTURE DIRECTION 5321# NDIB276 KENNY'S CREEK FUTURE DIRECTION B27PV NDIW37 KENNY'S CREEK PATRIOT W37#

Dam: NSMF4 MILONG FLOSS F4" NSMX24 MILONG X24^{SV} NSMB37 MILONG B37" NSMX19 MILONG X19th

TACE		Calvir	g Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Eas Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.4	-3.8		-3.7	+6.6	+44	+83	+113	+130	+13	-2.7	+1.8	-
Acc	51%	40%		54%	73%	58%	55%	56%	55%	46%	29%	49%	-
Perc	95	94		67	92	78	72	60	11	82	91	60	-
			Car	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+58	-0.5	0.4	-0.7	+0.2	+0.3	+0	.11	-		-	\$77	\$201
Acc	48%	43%	7%	46%	41%	47%	37	7%	-	-	-		-
Perc	75	99	58	57	66	92	4	0	-		-	99	99

Traits Observed: CE,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 43 kg, Weight as of 9/8/23: 810 kg

Lot 25

S132 MILONG SIDELINE



Sideline S132 is a very even, soft bull with that nice slick skin and smooth shoulders. He has the length, depth through the rump and good strong topline to add the muscling and capacity to the herd. He is one of the younger bulls offered and has extremely high docility. He is one of the last bulls offered by a favourite sire J125

Animal ID NSM21S132 **NLIS Visual No/RFID** NE630044XBS07464 / -Date of Birth 08/09/2021 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 Parentage Verification

DNA Profile Stored

Genetic Conditions AM13%, CAFU, DDFU, NH13%

QRFA55 RAFF DORIS A55# Sire: QRFJ125 RAFF JUMBUCK J125PV VONV84 BANQUET VENZO V84# QRFY68 RAFF BURNETTE Y68^{SV} QRFM51+92 RAFF BURNETTE M51+92#

> USA5321 C A FUTURE DIRECTION 5321# NDIB276 KENNY'S CREEK FUTURE DIRECTION B27PV NDIW37 KENNY'S CREEK PATRIOT W37#

Dam: NSMH77 MILONG HARNESS H77 NZE97311 KAHARAU 311 NSMW39 MILONG WILLOW W391 NSMH12+88 MILONG HOBBY H12+88"

TACE		Calv	ing Eas	se				Growth			Fert	ility	Temp
TACE	Calving Ease Dir	Calving E Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.7	-4.9		-3.3	+7.5	+42	+74	+107	+98	+15	-1.6	+0.9	-
Acc	52%	44%		55%	73%	61%	58%	59%	58%	48%	32%	50%	-
Perc	95	96		73	97	84	89	72	53	65	97	88	-
			Car	rcase			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+56	+4.0	-1.0	-0.6	+0.8	+0.4	-0	.14	-		-	\$98	\$190
Acc	51%	44%	48%	47%	42%	48%	38	3%	-		-		-
Perc	78	77	71	55	28	91	1	14	-	-	-	99	99

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 37 kg, Weight as of 8/9/23: 772 kg

Lot 26

S143 MILONG STYV



Styvenson S143 is a super soft, supple, smooth, even bull with all

round sire potential. He has that extra eye appeal with his exceptional head carriage and strength through to his tail setting, has that soft skin smooth and great movement. He is by an exceptionally easy calving sire P407.

Animal ID NSM21S143 **NLIS Visual No/RFID** NE630044XBS07466 / -12/09/2021 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 No profile is stored DNA parentage verification not conducted Parentage Verification **Genetic Conditions** AMFU,CAFU,DDFU,NHFU

WHHE10 BANGADANG WESTERN EXPRESS E105V DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035 Sire: BGRP407 CRAWFORD P4078

USA15585939 MOHNEN DYNAMITE 1356# BGRG802 BGRAHAM G802# BGRX010 BGRAHAM X010SV

USA2164 TC STOCKMAN 2164* QRFG424 RAFF STOCKMAN G424^{PV} QRFD227 RAFF LADY DURHAM D227^{PV} Dam: NSMM101 MILONG MALTEE M101 NZE526 MATAURI STOCKMAN 526 ABSV NSMF77 MILONG FOOLISH F77# NSMA73 MILONG A73⁶

TACE		Calvir	ng Eas	e				Growth			Fert	tility	Temp
ZXX Tabular	Calving Ease Dir	Calving Eas Dtrs		Sest. ength B	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-11.6	-4.7	٠.	-2.6	+7.4	+48	+90	+120	+140	+9	-2.9	+2.3	+19
Acc	51%	39%		66%	72%	58%	55%	56%	55%	47%	30%	51%	26%
Perc	99	96		82	97	58	52	43	6	96	89	40	53
			Car	case			Feed E	fficiency		Structural	I	Selection	n Index
	Carcase Weight	EMA R	ib Fat	Rump Fat	RBY	IMF	NF	1-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+64	-0.9	-0.7	+0.0	+0.2	-0.1	+0	.14		-	-	\$72	\$193
Acc	48%	45%	18%	48%	43%	49%	39	9%	-	-	-		-
Perc	56	99	65	44	66	96	4	4	-	-	-	99	99

August 2023 TransTasman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 42 kg, Weight as of 9/8/23: 852 kg

Lot 27

Milong S122 is a superior commercial bull with his length, depth, smooth shoulder, strength through the topline, impressive stance and head carriage. He has an exceptional semen count and is out of a young maternal first calver, so would suit both heifers and cows.

S122 Milong Comm

BCHA10 J & C APPEAL A10PV QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55[#] Sire: QRFJ125 RAFF JUMBUCK J125PV VONV84 BANQUET VENZO V84# **ORFY68 RAFF BURNETTE Y68S** QRFM51+92 RAFF BURNETTE M51+92#

Sire: NSM Milong Maxwell M75

USA13254554 G A R GRID MAKER# NLRY478 REILAND GUARD Y478SV NLRQ112+95 REILAND THOUGHTS Q112+95#

Dam: NSMF39 MILONG FANCIA F39# NLRV24 REILAND THEO V24# NSMA60 MILONG A60⁴

NSMQ28+95 MILONG QUESTION AIR Q28+95#

Dam: NSM Milong Q210

S017 Milong Comm

NZE14738012269 MERCHISTON EXCLUSIVE 269"
NZE1473801269 MERCHISTON EXCLUSIVE 269"
NZE14738107611 MERCHISTON DUCHESS 611"
Sire: NZE14738014489 MERCHISTON STEAKHOUSE
NZE16932003365 TE MANIA 03 365"
NZE14738108684 MERCHISTON RANGI 684"
NZE14738104281 MERCHISTON RANGI 684"

Sire: NSM Milong Portland P78

USA2164 TC STOCKMAN 2164# QRFG424 RAFF STOCKMAN G424PV QRFD227 RAFF LADY DURHAM D227PV Dam: NSMK61 MILONG KAELAN K61#

NSMX24 MILONG X24^{SV} NSMB82 MILONG B82^{II} NSMV12 MILONG VERSE V12^{II}

Dam: NSM Milong K161

Milong S017 is a compact bull that will suit both heifers and cows and will certainly put muscle and weight into your herd. He has that excellent temperament, spring of rib, good topline through to tail setting, thick rump, good testes and overall muscle mass.

Lot 29

S96 MILONG SENSATION

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

Animal ID NSM21S96
NE630044XBS07871 / te of Birth
ry Season
Sex Male
Register
ating Type
Colour Black
th Number
Status Active

ored No profile is stored
ation DNA parentage verification not conducted
tions AMFU,CA3%,DDFU,NHFU

USA17367599 PRAIRIE PRIDE NEXT STEP 2036[®]
USA18336337 RBM STEP AHEAD C80[®]
USA16010348 BASIN CHARISMA U691[®]
Sire: USA18874634 KR PACESETTER^{3V}
USA17145326 BARSTOW CASH[®]
USA17944650 KR BLACKBIRD 4295[®]
USA17350593 WK BLACKBIRD 2250[®]

Weight as of 9/8/23: 78 kg

USA2164 TC STOCKMAN 2164#

QRFG424 RAFF STOCKMAN G424PV

QRFD227 RAFF LADY DURHAM D227PV

Dam: NSML82 MILONG LIMBO L82#

NLRY478 REILAND GUARD Y478^{SV}

NSMC16 MILONG CLEAR C16#

NSMY17 MILONG YAMBALL Y17#

Sensation S96 is a very mobile, thick, deep, smooth shouldered individual who will continue to grow and mature into a large bull. He is by the high performing Pacesetter who has great calving ease and his dam L82 is by Stockman G424, a very dense and large framed bull but also had exceptional calving ease ability, amazing for such a large bull. Combining those genetics he has the potential to be an excellent heifer bull but would suit the needs of someon looking for an all round bull.

TACE		C	alving Ea	se				Growth			Fert	tility	Temp
	Calving Ease Dir	e Calving Dtr		Gest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.9	+2	.3	-4.3	+7.1	+63	+112	+144	+143	+12	-	+2.5	+18
Acc	49%	35	%	81%	71%	59%	56%	56%	54%	48%	-	49%	25%
Perc	94	57	7	57	96	6	6	8	5	87	-	33	57
			Ca	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA	Rib Fai	Rump F	at RBY	IMF	NE	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+85	+2.7	-2.4	-2.7	+0.6	+0.4	-0	.30			-	\$158	\$311
Acc	50%	47%	48%	45%	41%	50%	34	1%	-	-	-		-
Perc	8	88	92	87	40	91		6	-		-	86	74

August 2023 TransTasman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 40 kg, Weight as of 9/8/23: 836 kg

Lot 30

Milong S154 is a compact bull with deep hind quarters and an excellent temperament. His Sire P113 has great length and muscle mass so will certainly assist with adding the kilos and muscling into the herd. His dam P38 is by L169 who has been very successful with mature breeding producing great sized offspring, with his key traits; temperament, softness, longevity and marbling.

S154 Milong Comm

Sire: NSM Milong P113

USA12758219 ANKONIAN ELIXIR 100# 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 Z83PV

Dam: NSM Milong Pioneer P38

QRFE69 RAFF EMBLEM E69^{PV}
QRFH180 RAFF EMBLEM H180^{PV}
QRFZ199 RAFF DORIS Z199[#]

Dam: NSML95 MILONG LAWLESS L95[#]

NMMW100 MILLAH MURRAH WOODY W100[#]
NSMG7 MILONG GLORIA G7[#]

NSMV51 MILONG VENEER V51[#]

Weight as of 9/8/23: 782 kg

S72 MILONG SHERLOCK



Sherlock S72 is a very eye catching smooth bull with style, presence and good stance. He is a large frame bull with length, strength through the topline and tail setting, he will certainly add frame and scale to the herd. He is one of the few bulls on offer this year by a favourite sire J125 who had a great temperament, smooth shoulders, offered easy calving and was a great doer. S72 has the capacity to be a great all round sire.

Animal ID NSM21S72 NLIS Visual No/RFID NE630044XBS07806 / -Date of Birth 24/07/2021 Inventory Season n/a Sex Male 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 AMFU, CAFU, DD6%, NH13%

BCHA10 J & C APPEAL A10PA QRFE269 RAFF EMPIRE E269^{SV} QRFA55 RAFF DORIS A55^{II} Sire: QRFJ125 RAFF JUMBUCK J125F VONV84 BANQUET VENZO V84# QRFY68 RAFF BURNETTE Y68^{SV}

QRFM51+92 RAFF BURNETTE M51+92st NMMW100 MILLAH MURRAH WOODY W100# MC58 MILLAH MURRAH BV DESIGN C58^{PV} NMMY12 MILLAH MURRAH BRENDA Y12[#]

Dam: NSMF10 MILONG FOND F10# NSMX24 MILONG X24^{SV} NSMB23 MILONG B23[#] NSMX61 MILONG X61#

				A	ugust 20	23 TransTa	asman Ang	us Cattle E	valuation				
TACE		Cal	ving Eas	se				Growth			Fert	tility	Temp
N. Carrier	Calving Ease Dir	Calving E Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-1.4	-0.5		4.0	+5.5	+37	+69	+94	+80	+18	-2.7	+1.3	-
Acc	52%	43%		57%	73%	58%	56%	58%	56%	46%	30%	49%	-
Perc	79	81		62	79	93	94	89	81	42	91	78	-
			Car	rcase			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+48	+4.4	+0.3	+1.0	+0.6	+0.7	-0	.09	-		-	\$122	\$222
Acc	49%	43%	46%	46%	41%	46%	37	7%	-	-	-		-
Perc	92	72	41	26	40	86	1	18	-		-	97	97

Traits Observed: CE.BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 38 kg, Weight as of 9/8/23: 720 kg

Lot 32

S68 MILONG SMITHFORD



Animal ID NSM21S68 **NLIS Visual No/RFID** Date of Birth **Inventory Season** Sex

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

Parentage Verification AMFU,CA3%,DDFU,NHFU

NE630044XBS07852 / -19/07/2021 n/a

Male Angus Performance Register Natural Black

Active No profile is stored DNA parentage verification not conducted

BCHA10 J & C APPEAL A10P ORFE269 RAFF EMPIRE E269 Sire: QRFJ125 RAFF JUMBUCK J125P VONV84 BANQUET VENZO V84# QRFY68 RAFF BURNETTE Y68^{SV} QRFM51+92 RAFF BURNETTE M51+92#

BCHA10 J & C APPEAL A10PA QRFE96 RAFF SYNERGY E96^{SV} QRFZ199 RAFF DORIS Z199st Dam: NSMJ25 MILONG JINGLE J251 NSME8 MILONG ELDORADO E8th NSMZ36 MILONG Z36[®]

Smithford S68 is a nice long bull with good Genetic Conditions length through neck, soft skinned and has excellent scrotal development. He still has much growing ahead of him and grow into a large bull who will add thickness, meat & musle into the herd. He is another J125 son offered this year, who 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.

TACE		Calvir	g Eas	e				Growth			Fer	tility	Temp
	Calving Ease Dir	Calving Eas Dtrs		Sest. Bength B	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-2.6	-2.8		4.0	+6.1	+43	+78	+107	+92	+16	-3.2	+1.7	-
Acc	53%	44%	5	9%	74%	61%	59%	60%	59%	50%	31%	53%	-
Perc	85	91		62	88	80	82	71	63	62	85	64	-
			Car	case			Feed E	fficiency		Structural		Selection	on Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+58	+5.7	1.1	-0.2	+0.9	+0.7	+0	.01			-	\$142	\$252
Acc	52%	47% 5	50%	50%	45%	51%	40	0%	-	-	-	-	-
Perc	74	56	73	48	23	86	2	28	-	-	-	92	94

August 2023 TransTasman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39.5 kg, Weight as of 9/8/23: 828 kg

Lot 33

Slick S99 in a large, overall impressive and stylish bull with great sire potential. He is thick, compact, has that thick set rump, excellent mobility, spring of rib, great depth, so will certainly add the power and capacity to the herd. He is certainly one to watch, being a Hallmark son, combining his phenotype and pedigree, makes for a powerful package.

S99 MILONG SLICK

Animal ID NSM21S99 NLIS Visual No/RFID NE630044XBS07844 / -Date of Birth 31/07/2021 n/a **Inventory Season** Sex Male Register Herd Book Register Mating Type Colour Black Birth Number Single Status Active

DNA Profile Stored No profile is stored DNA parentage verification not conducted AM6%,CA4%,DDFU,NH6% Parentage Verification Genetic Conditions

VTMB1 TE MANIA BERKLEY B1P1 VTMZ74 TE MANIA LOWAN Z74PV Sire: QQFH147 ASCOT HALLMARK H147^{PV} NMMD108 MILLAH MURRAH DIGBY D108^{PV} NMMF123 MILLAH MURRAH BRENDA F123^f NMMD113 MILLAH MURRAH BRENDA D113PV

NDIB276 KENNY'S CREEK FUTURE DIRECTION

NSME3 MILONG ECHO E38 NSMB18 MILONG B18[®] NLRY478 REILAND GUARD Y478SV NSMC63 MILONG CHERRY C63 NSMV38 MILONG VERONICA V38"

				- /	August 20	23 TransT	asman Ang	us Cattle E	valuation				
TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docilit
EBV	-3.8	+2.5		-3.8	+6.2	+46	+84	+114	+104	+14	-4.8	+2.1	+15
Acc	60%	51%	8	31%	74%	64%	62%	63%	62%	56%	42%	56%	50%
Perc	89	55		65	89	69	68	57	43	75	46	48	74
			Car	rcase			Feed E	fficiency		Structura	i i	Selection	on Index
	Carcase Weight	EMA F	tib Fat	Rump Fa	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+62	-0.4	+0.2	+0.1	+0.1	+1.5	+0	.32	-		-	\$148	\$275
Acc	58%	54%	56%	56%	53%	57%	50	0%	-	-	-	-	-
Perc	62	99	43	42	71	67		88	-	-	-	90	89

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

Birth Wt: 42 kg, Weight as of 9/8/23: 842 kg

S148 MILONG SEAGER



Seager S148 is a long, very mobile and smooth bull. He has smooth skin and shoulders, tracks well & good movement, has depth throughout and down through hidguarters. He will add scale to the herd as he is a very young bull and still growing. His sire L169, has been very successful with mature breeding producing great sized offspring, also displaying his key traits including; temperament, softness, longevity and marbling.

Animal ID NSM21S148 **NLIS Visual No/RFID** NE630044XBS07495 / -15/09/2021

Date of Birth Inventory Season n/a Sex Male

Register Angus Performance Register

Mating Type Natural Colour **Birth Number** Status Active

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

Genetic Conditions

DXTK542 TEXAS KELVIN KLEIN K542S DXTD035 TEXAS TOQUE D035PV

Sire: BGRP407 CRAWFORD P4078 USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802" BGRX010 BGRAHAM X010SV

QRFE69 RAFF EMBLEM E69PV QRFH180 RAFF EMBLEM H180PV QRFZ199 RAFF DORIS Z199⁸ Dam: NSML16 MILONG LUCKY L16

NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH66 MILONG HAMILTON H6 NSMC10 MILONG CLEOPATRA C10#

					August 20	23 TransTa	asman Ang	us Cattle E	valuation				
TACE		Calving	Eas	e				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ease Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docilit
EBV	-8.3	-3.6		3.0	+7.2	+46	+83	+116	+133	+11	-3.0	+1.5	-
Acc	50%	38%	5	55%	72%	58%	55%	56%	55%	45%	27%	51%	-
Perc	97	94		77	96	70	70	52	9	91	88	71	-
			Car	case			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA Rit	Fat	Rump Fa	t RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+61	-0.8 -).2	+0.0	+0.0	+0.8	+0	.17	-	-	-	\$84	\$206
Acc	48%	44% 4	8%	47%	42%	48%	37	7%	-	-	-	-	-
Perc	65	99 5	53	44	76	84	4	18	-	-	-	99	99

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 40 kg, Weight as of 9/8/23: 820kg

Lot 35

Animal ID NSM21S59 **NLIS Visual No/RFID** NE630044XBS07836 / -

16/07/2021 Date of Birth Inventory Season n/a Sex Male

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

Status

DNA Profile Stored Parentage Verification Genetic Conditions

Active No profile is stored DNA parentage verification not conducted AMFU,CA25%,DDFU,NHFU

S59 MILONG SILVERT WHHE10 BANGADANG WESTERN EXPRESS E10SV

DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035^{PA} Sire: BGRP407 CRAWFORD P4078 USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802"

BGRX010 BGRAHAM X010^{SV} QRFE69 RAFF EMBLEM E69^{PV} QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199[#]

Dam: NSMN13 MILONG NICKLED N13# QRFG424 RAFF STOCKMAN G424PV NSMK61 MILONG KAFLAN K61 NSMB82 MILONG B82

Silverton S59 is an extremely docile and long bull. He has a good strong topline, softness and smooth shoulders. He is by Crawford P407, who has been an excellent sire already at Milong, displaying his immense calving ease ability and his length, strength and muscle mass throughout his progeny. He is also one of the heavier bulls offered, so he has the potential to add weight and scale to the herd with calving ease.

TACE		Calv	ng Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.8	-1.8		-3.0	+6.4	+45	+84	+116	+134	+10	-2.6	+1.7	-
Acc	50%	38%		54%	72%	58%	56%	57%	55%	46%	28%	52%	-
Perc	95	87		77	91	74	69	51	8	94	92	64	-
			Car	case			Feed E	fficiency		Structural		Selectio	n Index
	Carcase Weight	EMA I	Rib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+61	-1.7	+0.1	+0.6	-0.2	+0.8	+0	.18			-	\$81	\$209
Acc	48%	45%	48%	48%	42%	49%	38	3%	-		-	-	-
Perc	65	99	46	33	85	84	5	50	-	-		99	98

August 2023 TransTasman Angus Cattle Evaluation

Traits Observed: CE.BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39 kg, Weight as of 9/8/23: 896 kg

Lot 36



Suede S121 is a fantastic young big bull with length, stretch, muscling and mobility behind him. He is smooth shouldered, soft skinned, and eye catching with his strong head carriage and topline. He is also by the easy calving sire P407 so will certainly suit someone looking for a heifer bull but also for mature breeding.

S121 MILONG SUEDE

Animal ID NSM21S121 **NLIS Visual No/RFID** NE630044XBS07531 / -Date of Birth 23/08/2021 **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**

No profile is stored

DNA parentage verification not conducted

WHHE10 BANGADANG WESTERN EXPRESS E1085 DXTK542 TEXAS KELVIN KLEIN K5425 DXTD035 TEXAS TOQUE D035PV

Sire: BGRP407 CRAWFORD P4078V USA15585939 MOHNEN DYNAMITE 1356 BGRG802 BGRAHAM G802 BGRX010 BGRAHAM X010SV

QRFE69 RAFF EMBLEM E69^{PV} QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199# Dam: NSMN15 MILONG NUDGUNG N15 QRFG424 RAFF STOCKMAN G424PV NSMK68 MILONG KINDA K68# NSMC53 MILONG CORTINA C53#

AMFU,CA26%,DDFU,NHFU

					August 20	23 Trans I	asman Ang	us Cattle E	valuation				
TACE		Calvi	ng Eas	se				Growth			Fer	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.8	-1.9		-3.0	+6.4	+45	+84	+116	+133	+10	-2.4	+1.7	-
Acc	49%	38%		54%	72%	58%	55%	56%	55%	46%	28%	52%	-
Perc	95	88		77	91	74	69	52	9	95	93	64	-
			Car	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA F	ib Fat	Rump Fa	RBY	IMF	NE	FI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+62	-1.4	-0.1	+0.5	-0.1	+0.7	+0	.20	-		-	\$82	\$209
Acc	48%	45%	48%	48%	42%	49%	3	7%		-	-	-	-
Perc	64	99	50	35	81	86		53	-	-	-	99	98

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

S109 Milong Comm



Milong S109 is a nice, soft, smooth bull, by easy calving sire P407. He is a flashy type with good strong head carriage and topline, length, depth and a very thick rump. He will be an excellent all round bull for the commercial breeder.

Sire: BGR Crawford P407

WDCZ3 COONAMBLE Z3^{PV} WHHE10 BANGADANG WESTERN EXPRESS E10^{SV} WHHY7 BANGADANG WILCOOLA Y7^F Sire: DXTK542 TEXAS KELVIN KLEIN K542^{SV}
NAQW109 ARDROSSAN DIRECTION W109^{PV}
DXTD035 TEXAS TOQUE D035^{PV}
DXTZ008 TEXAS TOQUE Z008^{SV}

USA13987017 BALDRIDGE KABOOM K243 KCF# USA15585939 MOHNEN DYNAMITE 1356' USA13620692 MOHNEN JILT 910"

Dam: BGRG802 BGRAHAM G802* USA65D BT DIRECTION 65D* BGRX010 BGRAHAM X010^{SV} VWNL127+91 WILLOW FIELDS LOTUS L127+91* USA878 BON VIEW NEW DESIGN 8781

USA14528330 CONNEALY REFLECTION* USA13447172 HAPPY GRILL OF CONANGA 6260* Sire: USA16748826 JINDRA DOUBLE VISIONSV USA13119152 HOFF LIMITED EDITION S C 594# USA14806260 HOFF RACHEL 8312 405 USA13145626 HOFF MISS EXPO S C 4223#

Dam: NSM Milong Litany L37 USA13254554 G A R GRID MAKER[®] NLRY478 REILAND GUARD Y478^{SV} NLRQ112+95 REILAND THOUGHTS Q112+95#

Dam: NSMB14 MIL ONG B14⁸ BIEU60 ONSLOW JACKEROO U60" NSMY52 MILONG YI Y52# NSMU29 MILONG UPSHOT U29#

Weight as of 9/8/23: 740 kg

Lot 38



Milong S150 is an impressive commercial sire with excellent mobility, length and depth backing him. He is a younger, smooth skinned bull and a P113 son, who has great length and muscle mass so will certainly assist with adding the kilos and muscling.

S150 Milong Comm

Sire: NSM Milong P113

USA12758219 ANKONIAN ELIXIR 100" 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 Z83PV

Dam: NSM Milong Pomona P52

USA14528330 CONNEALY REFLECTION# USA16748826 JINDRA DOUBLE VISIONSV USA14806260 HOFF RACHEL 8312 405# Dam: NSML37 MILONG LITANY L37SV NLRY478 REILAND GUARD Y478SV NSMB14 MILONG B14# NSMY52 MILONG YI Y52#

Weight as of 9/8/23: 810kg

Lot 39

S161 MILONG STUBBIE



Inventory Season Sex Register **Mating Type** Colour Birth Number Status Active **DNA Profile Stored** Parentage Verification **Genetic Conditions**

Animal ID NSM21S161 NLIS Visual No/RFID NE630044XBS07461 / -Date of Birth 24/10/2021 n/a Male Herd Book Register Natural Black Single

No profile is stored DNA parentage verification not conducted AM3%,CAFU,DDFU,NH3%

WHHE10 BANGADANG WESTERN EXPRESS E10SV DXTK542 TEXAS KELVIN KLEIN K542S DXTD035 TEXAS TOQUE D035PV Sire: BGRP407 CRAWFORD P4078

USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802" BGRX010 BGRAHAM X010SV

QRFD367 RAFF DUKE D367^{PV} QRFG136 RAFF DUKE G136^{PV} QRFE32 RAFF DORIS E32[#] Dam: NSMK29 MILONG K29[#]
VICE72 IRELANDS EMBLEM E72^{SV}

NSMH9 MILONG HAT H9 NSMF4 MILONG FLOSS F4®

Stubbie S161 is a smooth shouldered, low birth weight bull. He has good length and muscling, a younger bull so still has lots of growing ahead of him. He will make an excellent heifer bull with his low birth weight and exceptional calving ease ability.

TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
N. C.	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-7.7	-4.0		-2.4	+6.6	+45	+83	+112	+126	+11	-3.3	+1.7	-
Acc	48%	36%		53%	70%	58%	55%	56%	54%	45%	27%	51%	-
Perc	96	94		84	92	72	71	61	14	91	84	64	-
			Car	rcase			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	EMA F	ib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+59	+1.3	-0.1	+0.2	+0.4	+0.4	+0	.18			-	\$96	\$217
Acc	47%	44%	47%	47%	41%	48%	37	7%	-		- 1		-
Perc	72	95	50	40	53	91		50	-	-		99	98

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 37 kg, Weight as of 9/8/23: 740kg

S016 Milong Comm

USA9894245 PINE DRIVE BIG SKYF NZE386 WAITAPU GOVERNOR (AI)(NZ)# NZE2306 WAITAPU LULU 380

Sire: NZE51 WAITAPU DIPLOMAT 51#

CAN60E EARLY SUNSET EMULOUS 60E# NZE225867 WAITAPU 23#

NZE210131 WAITAPU QUETTA 590#

Sire: NSM Milong Galliano G9

USA13254554 G A R GRID MAKER# NLRY478 REILAND GUARD Y478^{SV} NLRQ112+95 REILAND THOUGHTS Q112+95#

Dam: NSMB45 MILONG B45#

NSMR7+96 MILONG RING BARK R7+96# NSMV86 MILONG VANDAL V86

NSMP47+94 MILONG PLEASANT P47+94#

Dam: NSM Milong J216

Milong S016 is an exceptional commercial sire with the length, thickness, depth and muscling desired for the commercial herd. He has a good strong topline, excellent mobility and tracking so will cover the distance well. Combining the NZ genetics he would be an advantageous addition to the commercial herd desiring his key traits.

Lot 41

S177 MILONG STRIDE

Weight as of 9/8/23: 772 kg



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

Sex Register Mating Type Natural Colour Black

NSM21S177

Birth Number Status **DNA Profile Stored**

Parentage Verification **Genetic Conditions** AMFU, CAFU, DDFU, NHFU

NE630044XBS07467 / -15/11/2021 n/a

Angus Performance Register

Single Active No profile is stored DNA parentage verification not conducted

WHHE10 BANGADANG WESTERN EXPRESS E10SV DXTK542 TEXAS KELVIN KLEIN K542 Sire: BGRP407 CRAWFORD P4078

USA15585939 MOHNEN DYNAMITE 1356# BGRG802 BGRAHAM G802" BGRX010 BGRAHAM X010^{SV}

ORFE269 RAFF EMPIRE E269SV QRFJ125 RAFF JUMBUCK J125^{PV}
QRFY68 RAFF BURNETTE Y68^{SV}
Dam: NSMM69 MILONG MUTTAMA M69[#]

NLRV24 REILAND THEO V24# NSMA60 MILONG A60# NSMQ28+95 MILONG QUESTION AIR Q28+95#

Stride S177 is a compact pocket rocket with excellent mobility and tracking. He is a very young bull but already has great depth, thickness and width across the rump. He will certainly add depth, meat and muscling to the herd.

TACE		Ca	lving Eas	se				Growth			Fert	tility	Temp
	Calving Ease Dir	Calving Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-4.2	-5.3	3 .	4.7	+6.6	+42	+80	+111	+119	+13	-2.8	+2.2	-
Acc	49%	389	6 5	54%	71%	58%	55%	56%	55%	45%	28%	51%	-
Perc	90	97		51	92	82	79	63	21	83	90	44	-
			Car	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NF	1-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+53	+1.1	+0.2	+0.7	+0.2	+0.5	+0	.24	-		-	\$93	\$214
Acc	47%	44%	47%	47%	41%	48%	37	7%	-	-	-		-
Perc	85	96	43	31	66	89	5	8	-	-	-	99	98

August 2023 TransTasman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 38 kg, Weight as of 9/8/23: 692 kg

Lot 42

S170 MILONG SHOOTOUT



Shootout S170 has that extra eye appeal, overall structural development, mobility, and capacity of an outstanding sire. He is certainly one to keep an eye on as is a powerful package with the softness, smoothness, thickness, length, muscling, movement and pedigree to suit all needs. He has a good strong topline and excellent tracking so will cover the distance and has easy calving ability in his genetics.

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

Mating Type Colour Black Birth Number Single Status

DNA Profile Stored Parentage Verification **Genetic Conditions**

NSM21S170 NE630044XBS07500 / -06/11/2021

Angus Performance Register Natural

No profile is stored DNA parentage verification not conducted AM13%,CA3%,DDFU,NH13%

WHHE10 BANGADANG WESTERN EXPRESS E10SV DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035F Sire: BGRP407 CRAWFORD P4078

USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802" BGRX010 BGRAHAM X010SV

USA5321 C A FUTURE DIRECTION 53218 NDIB276 KENNY'S CREEK FUTURE DIRECTION B27PV NDIW37 KENNY'S CREEK PATRIOT W37'

Dam: NSMF3 MILONG F3"

NLRY478 REILAND GUARD Y478SI NSMB16 MILONG B16" NSMY10 MILONG YELWA Y10"

				A	ugust 20	23 Trans I	asman Ang	us Cattle Ev	valuation				
TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ear Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-6.2	-2.8		-3.1	+6.4	+44	+82	+112	+126	+13	-3.5	+1.9	+18
Acc	51%	40%		53%	72%	58%	55%	56%	55%	45%	29%	50%	25%
Perc	94	91		76	91	77	73	61	13	83	80	56	59
			Car	rcase			Feed E	fficiency		Structura	I	Selectio	n Index
	Carcase Weight	EMA R	ib Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+59	+0.2	-0.5	-0.5	+0.3	+0.5	+0	.21	-		-	\$94	\$219
Acc	48%	43%	17%	46%	41%	47%	37	7%	-	-	-		-
Perc	71	98	60	53	59	89	5	i4	-	-	-	99	98

Traits Observed: BWT Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 38 kg, Weight as of 9/8/23: 704 kg

Lot 43

S158 MILONG SHACKLE



NSM21S158 NE630044XBS07455 / -**NLIS Visual No/RFID** Date of Birth 24/10/2021 **Inventory Season**

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

Male Sex

Active

DNA Profile Stored No profile is stored Parentage Verification

Status

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

DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035P

Sire: BGRP407 CRAWFORD P4078 USA15585939 MOHNEN DYNAMITE 1356 BGRG802 BGRAHAM G802 BGRX010 BGRAHAM X010SV

> USA14842384 S A V INITIATIVE 4406SV NZE17732007297 WAITAPU INITIATIVE 297 AB^{SV} NZE177321942594 WAITAPU MINERVA 254 AB[#]

Dam: NSMH16 MILONG HOVER H16 NLRY478 REILAND GUARD Y478SV NSMD16 MILONG DEPLOY D16" NSMW74 MILONG WYALONG W74"

Shackle S158 is a compact young bull. He has great muscle mass, thickness, good topline and spring of rib. S158 has a great blending of genetics and traits to be a suitable all-rounder.

TACE		Calv	ing Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-3.9	-4.1		-5.2	+6.7	+47	+87	+118	+135	+10	-3.3	+2.2	+22
Acc	50%	38%		59%	72%	60%	56%	57%	56%	48%	29%	52%	26%
Perc	89	95		42	93	62	60	47	8	95	84	44	40
			Ca	rcase			Feed E	fficiency		Structura	I	Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fa	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+56	+1.2	-0.1	-0.5	+0.5	+0.1	+0	.18	-		-	\$104	\$242
Acc	49%	46%	49%	48%	43%	49%	38	3%	-	-	-		-
Perc	79	95	50	53	47	94	5	50	-		-	99	95

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 38 kg, Weight as of 9/8/23: 758 kg

Lot 44

S174 MILONG SCRIBBLE



Scribble S174 is another very young, compact, mobile calf offered this year. He has the depth, smoothness, temperament, and will continue to grow into a nice bull. His sire, Lionheart has show stopping looks, a B muscle pattern, softness, impeccable structure and a docile nature which S174 is certainly displaying.

VTMB1 TE MANIA BERKLEY B1PV VTME343 TE MANIA EMPEROR E343P VTMZ74 TE MANIA LOWAN Z74PV

Sire: QQFH147 ASCOT HALLMARK H147^{PV} NMMD108 MILLAH MURRAH DIGBY D108^{PV} NMMF123 MILLAH MURRAH BRENDA F123 NMMD113 MILLAH MURRAH BRENDA D113PV

Sire: QQFL305 ASCOT LIONHEART

VTMB219 TE MANIA BARTEL B219P BHRE614 DUNOON EVIDENT E614PV BHRB681 DUNOON ELSA B681SV

Dam: QQFH148 ASCOT H148SV

NMMD78 MILLAH MURRAH EQUATOR D78^{PV} NMMF126 MILLAH MURRAH FLOWER F126^{PV} NMMB76 MILLAH MURRAH FLOWER B76PV

USA5321 C A FUTURE DIRECTION 5321# NDIB276 KENNY'S CREEK FUTURE DIRECTION B27PV NDIW37 KENNY'S CREEK PATRIOT W374 Sire: NSME3 MILONG ECHO E38 NLRY478 REILAND GUARD Y478SV

NSMY58 MILONG YULE Y581

Dam: NSM Milong Kadey K46

USA416 ALBERDA TRAVELER 416[#] NLRV24 REILAND THEO V24[#] NLRS66 REILAND THEA S664

Dam: NSMA60 MILONG A60

NZE395 FREEDOM OF TURIROA (IMP NZE)# NSMQ28+95 MILONG QUESTION AIR Q28+95 NSME12+85 MILONG ECLARE E12."

Birth Wt: 39 kg, Weight as of 9/8/23: 644kg

Lot 45

S81 MILONG SHERLOCK



Animal ID **NLIS Visual No/RFID** Date of Birth **Inventory Season** n/a Sex Register Mating Type

Colour Birth Number Sinale Status Active

DNA Profile Stored Parentage Verification Genetic Conditions NSM21S81 NE630044XBS07891 / -27/07/2021

Herd Book Register Natural Black

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

WHHE10 BANGADANG WESTERN EXPRESS E10 $^{\rm S1}$ DXTK542 TEXAS KELVIN KLEIN K542 $^{\rm SV}$

DXTD035 TEXAS TOQUE D035^{PV}
Sire: BGRP407 CRAWFORD P407^{SV}

USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802" BGRX010 BGRAHAM X010^{SV}

ORFE269 RAFF EMPIRE E2698\ QRFJ125 RAFF JUMBUCK J125PV QRFY68 RAFF BURNETTE Y68SV Dam: NSMN117 MILONG NAPOLI N117 USA297E B T ULTRAVOX 297E#

NSME24 MILONG ERIN E24 NARW53 NARRANGULLEN EDETTE W538

Sherlock S81 is a large but compact package. He is soft, exceptional movement and has weight behind him being one of the heavier fellows offered. He is a P407 son, who has great calving ease and upon semen testing the vet noted his exceptional penile structure, so he certainly has the potential to cover the ground and work hard. He is an all round sire suited to most needs.

TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-15.8	-10.4		4.3	+8.0	+50	+90	+123	+133	+12	-3.2	+2.5	+18
Acc	52%	40%	5	56%	72%	59%	56%	57%	56%	47%	30%	52%	25%
Perc	99	99		57	99	48	52	37	9	87	85	33	57
			Car	rcase			Feed E	fficiency		Structural		Selection	n Index
	Carcase Weight	EMA F	ib Fat	Rump Fat	RBY	IMF	NE	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+61	+2.5	-0.3	+0.0	+0.4	+0.3	+0	.14	-		-	\$80	\$182
Acc	49%	46%	19%	49%	44%	50%	39	9%	-	-	- 1		-
Perc	65	89	55	44	53	92	4	14	-	-	-	99	99

August 2023 TransTasman Angus Cattle Evaluation

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

S149 MILONG SHOWTIME



Showtime S149 is a larger framed bull but still is soft with excellent thickness. He has that strong topline, good mobility and will mature well. His sire, 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.

Animal ID NSM21S149 **NLIS Visual No/RFID** NE630044XBS07480 / -Date of Birth 15/09/2021

Inventory Season n/a Sex Male

Angus Performance Register Register Mating Type

Colour Black Birth Number Single Status Active

DNA Profile Stored arentage Verification **Genetic Conditions**

No profile is stored DNA parentage verification not conducted AM6%,CA25%,DDFU,NH6%

VTMB1 TE MANIA BERKLEY B1P VTME343 TE MANIA EMPEROR E343PV VTMZ74 TE MANIA LOWAN Z74PV Sire: QQFH147 ASCOT HALLMARK H147PV NMMD108 MILLAH MURRAH DIGBY D108PV NMMF123 MILLAH MURRAH BRENDA F123PV NMMD113 MILLAH MURRAH BRENDA D113PV

ORFE69 RAFF EMBLEM E69PA QRFH180 RAFF EMBLEM H180^{PV} QRFZ199 RAFF DORIS Z199# Dam: NSML71 MILONG LOVELY L71# NDIB276 KENNY'S CREEK FUTURE DIRECTION NSMH81 MILONG HOUSTON H81" NSMZ41 MILONG Z41[®]

TACE		Calvir	g Eas	se				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Eas Dtrs		Sest. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-5.8	+1.0		-1.7	+6.2	+46	+86	+121	+113	+15	-3.5	+1.7	+13
Acc	59%	50%	1 8	32%	72%	64%	63%	63%	62%	58%	43%	59%	50%
Perc	94	69		90	89	68	64	41	28	67	80	64	82
			Car	rcase			Feed E	fficiency		Structura	l	Selectio	n Index
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NE	FI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+67	-1.8	0.4	+0.5	-0.4	+2.2	+0	.22	-		-	\$126	\$249
Acc	59%	57% 5	9%	58%	55%	59%	5	1%	-	-	-		-
Perc	46	99	38	35	91	46		55	-		-	96	94

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 39 kg, Weight as of 9/8/23: 916kg

Lot 47

S115 MILONG STEFF



Animal ID NSM21S115 **NLIS Visual No/RFID** Date of Birth **Inventory Season**

11/08/2021 n/a Sex Male

NE630044XBS07520 / -

Herd Book Register Register Natural

Mating Type Colour Black Birth Number Single Status

DNA Profile Stored Parentage Verification

No profile is stored

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

WHHE10 BANGADANG WESTERN EXPRESS E10SV DXTK542 TEXAS KELVIN KLEIN K542^S DXTD035 TEXAS TOQUE D035^{PV} Sire: BGRP407 CRAWFORD P4078V USA15585939 MOHNEN DYNAMITE 1356[®] BGRG802 BGRAHAM G802[®]

BGRX010 BGRAHAM X010SV

QRFE69 RAFF EMBLEM E69PV QRFH180 RAFF EMBLEM H180⁵ QRFZ199 RAFF DORIS Z199# Dam: NSMN75 MILONG NATURE N75#

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

Steffon S115 is a nice long bull with superb mobility and strong topline. He has soft smooth shoulders and has fantastic semen quality and scoring. S115 will put length and muscle into his calves. He will be a top all round bull.

TACE		Calvi	ng Eas	e				Growth			Fert	ility	Temp
	Calving Ease Dir	Calving Ea Dtrs		Sest. ength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	-9.7	-3.6		2.5	+7.8	+47	+85	+121	+139	+8	-2.5	+1.5	-
Acc	50%	38%	- 5	53%	72%	58%	55%	56%	55%	45%	28%	51%	-
Perc	98	94		83	98	62	67	41	6	97	93	71	-
			Car	case			Feed E	fficiency		Structural	I	Selection	n Index
	Carcase Weight	EMA F	Rib Fat	Rump Fat	RBY	IMF	NE	FI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+63	-0.8	-0.3	-0.3	+0.0	+0.8	+0	.13	-	-	-	\$76	\$198
Acc	48%	44%	47%	47%	42%	48%	3	7%	-	-	-	-	-
Perc	59	99	55	50	76	84	4	13	-	-	-	99	99

August 2023 TransTasman Angus Cattle Evaluation

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 44 kg, Weight as of 9/8/23: 892 kg

Lot 48

S108 MILONG SUTHERLAND



Sutherland S108 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 has proven performance and worked already, guarantee calves at foot. His by an exceptional sire with Texas bloodlines and great calving ease ability.

Animal ID NSM21S108 **NLIS Visual No/RFID** NE630044XBS07501 / -07/08/2021 Date of Birth

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 Profile Stored Parentage Verification** DNA parentage verification not conducted

Genetic Conditions AMFU,CAFU,DDFU,NH6%

WHHE10 BANGADANG WESTERN EXPRESS E105V DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035F

Sire: BGRP407 CRAWFORD P4078 USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802" BGRX010 BGRAHAM X010SN

QRFE269 RAFF EMPIRE E269SV QRFJ125 RAFF JUMBUCK J125^{PV} QRFY68 RAFF BURNETTE Y68^{SV} Dam: NSMN85 MILONG NUDE N85

QRFG424 RAFF STOCKMAN G424PV NSMK57 MILONG KAYA K57" NSME53 MILONG EMMA E53"

TACE		Calvi	ng Eas	se				Growth			Fert	ility	Temp
	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	Docility
EBV	-5.5	-2.6		-4.0	+6.4	+45	+84	+114	+122	+12	-2.7	+2.2	-
Acc	50%	39%	- (56%	71%	58%	56%	56%	55%	46%	28%	52%	-
Perc	93	91		62	91	73	69	57	17	87	91	44	-
			Car	rcase			Feed E	fficiency		Structura	I	Selection	n Index
	Carcase Weight	EMA F	Rib Fat	Rump Fa	RBY	IMF	NF	-I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+59	+1.2	-0.3	+0.5	+0.3	+0.3	+0	.15	-		-	\$100	\$224
Acc	48%	45%	48%	48%	42%	49%	38	3%	-	-	-		-
Perc	71	95	55	35	59	92	4	6	-		-	99	97

Traits Observed: CE.BWT

Birth Wt: 37 kg, Weight as of 9/8/23: 762kg Statistics: Number of Herds: 0 Prog Analysed: 0

S106 Milong Comm

NZE14738012269 MERCHISTON EXCLUSIVE 2691 NZE14738107611 MERCHISTON DUCHESS 611# Sire: NZE14738014489 MERCHISTON STEAKHOUSE NZE16932003365 TE MANIA 03 365 NZE14738108684 MERCHISTON RANGI 684 NZE14738104281 MERCHISTON RANGI 281"

Sire: NSM Milong Preston P115

USA2164 TC STOCKMAN 2164[®] QRFG424 RAFF STOCKMAN G42 ORFD227 RAFF LADY DURHAM D227PV

Dam: NSMK68 MILONG KINDA K68# NI RY478 REILAND GUARD Y478SV NSMC53 MILONG CORTINA C53 NSMS8 MILONG STROLLER S8#

Milong S106 is a lovely compact heifer bull. He is soft skinned, tracks well and has top thickness through his hindquarters. He would be a highly advantageous heifer bull for the commercial breeder.

Dam: NSM Milong Q64

Weight as of 9/8/23: 818kg

Lot 50

S30 MILONG SIDEHUS



Animal ID NSM21S30 NLIS Visual No/RFID NE630044XBS07828 / -Date of Birth

26/06/2021 Inventory Season n/a Sex Male

Register Angus Performance Register

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

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

No profile is stored DNA parentage verification not conducted

WHHE10 BANGADANG WESTERN EXPRESS E105V DXTK542 TEXAS KELVIN KLEIN K542 DXTD035 TEXAS TOQUE D035P

Sire: BGRP407 CRAWFORD P40781

USA15585939 MOHNEN DYNAMITE 1356" BGRG802 BGRAHAM G802" BGRX010 BGRAHAM X010SV

QRFE269 RAFF EMPIRE E269^{SV} QRFJ125 RAFF JUMBUCK J125^{PV} QRFY68 RAFF BURNETTE Y68^{SV} Dam: NSMN30 MILONG NICELY N30 VICE72 IRELANDS EMBLEM E72SV NSMH3 MILONG HICKORY H3^A

NSMF2 MILONG F2"

Sidehustle S30 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, smooth shoulders, movement and pedigree to suit all needs. He is a lovely bull with a low birth weight (30kgs) and potential to pack muscling, weight, docility and style into the herd.

TACE	Calving Ease					Growth					Fertility		Temp	
	Calving Ease Dir	Calving Eas Dtrs		Sest. Bength	irth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility	
EBV	-7.0	-4.3		3.7	+7.1	+47	+86	+116	+124	+13	-3.2	+2.1	-	
Acc	48%	37%	5	3%	70%	58%	55%	56%	55%	45%	27%	51%	-	
Perc	95	95		67	96	64	63	52	15	80	85	48	-	
	Carcase						Feed Efficiency			Structural			Selection Index	
	Carcase Weight	EMA R	b Fat	Rump Fat	RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+61	+1.8	0.4	+0.1	+0.3	+0.4	+0.15				-	\$105	\$227	
Acc	48%	44% 4	7%	47%	42%	48%	37%		-	-	- 1		-	
Perc	67	93	58	42 59		91	46		-		-	99	97	

August 2023 TransTasman Angus Cattle Evaluation

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

Birth Wt: 30 kg, Weight as of 9/8/23: 878kg





COWBOY HATS FOR KATE

SUPPORTING BRAIN CANCER RESEARCH







Founded by Carrie's Beanies 4 Brain Cancer "Brain cancer is a devastating illness.

Currently there is no cure.

We need to change this." - The Brain Cancer Centre

Profits donated to The Brain Cancer Centre

In aid of bringing together the brightest medical research minds to end brain cancer as a terminal illness.

@cowboyhatsforkate

With many thanks from the team at Milong Angus!





WWW.MILONGANGUSSTUD.COM.AU

@ MILONG.ANGUS.STUD





Thank you very much for your valued support and we wish you all the best with your breeding programs!









MILONG ANGUS STUD

WWW.MILONGANGUSSTUD.COM.AU

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

