LOT 21 HARLEES CRACKERJACK T2 SVSV



Animal ID	HLS22T2
NLIS Visual No/RFID	- / -
Date of Birth	05/09/2022
Inventory Season	n/a
Sex	Male
Register	Herd Book Register
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	HLS	A G Harries	
Owner	HLS	Andrew Harries	100%

USA17666102 LD CAPITALIST 316^{PV} USA18467508 MUSGRAVE 316 STUNNER^{PV} USA16896985 MCATL BLACKBIRD 831-1378[#] Sire: USA19202253 MUSGRAVE CRACKERJACK^{PV} USA17614813 MUSGRAVE BIG SKY^{PV} USA18619232 MUSGRAVE RITO JET A649[#] USA15396776 G C F MISS NEW LEVEL R216[#] USA17082311 EF COMMANDO 1366^{PV} USA18219911 BALDRIDGE COMMAND C036^{PV} USA17770899 BALDRIDGE BLACKBIRD A030[#]

Dam: HLSR1 HARLEES BARA R1#

USA17366506 H P C A INTENSITY#

- NDIL106 KENNY'S CREEK BARA L106^{SV}
 - NDIJ360 KENNY'S CREEK BARA J360#

				М	id August	2024 Trans	Tasman Ar	ngus Cattle	Evaluation				
TACE		Ca	lving Eas	e				Growth			Fer	tility	Temp
Tansfasman Angus Cattle Evaluation	Calving Ease Calving Dir Dtrs			est. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+7.5	+6.0) -	5.3	+2.0	+57	+104	+135	+105	+23	-4.1	+2.0	+20
Acc	59%	51%	6 6	9%	69%	71%	68%	69%	68%	62%	38%	66%	63%
Perc	9	19		35	13	22	17	18	44	11	63	54	51
			Car	case		Feed Efficiency Structural						Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fa	at RBY	IMF	IMF NFI-F		Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+80	+7.4	-1.7	-2.7	+0.8	+1.8	+0	.07	-	-	-	\$229	\$394
Acc	60%	60%	61%	61%	55%	64%	5	1%	-	-	-	-	-
Perc	17	37	84	86	29	60	3	34	-	-	-	22	17

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 22 HARLEES ROLLS ROYCE T6 SVSV



Animal IDHLS22T6NLIS Visual No/RFID- / -Date of Birth12/09/2022Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeAlColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationSire verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU

BreederHLSA G HarriesOwnerHLSAndrew Harries 100%

USA17082311 EF COMMANDO 1366PV

NMMP15 MILLAH MURRAH PARATROOPER P15PV

NMMM9 MILLAH MURRAH ELA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

WDCH249 COONAMBLE HECTOR H249^{SV}

NMMM293 MILLAH MURRAH ABIGAIL M293PV

NMMJ210 MILLAH MURRAH ABIGAIL J210^{SV}

USA17264774 MUSGRAVE AVIATOR^{SV}

USA18129638 MUSGRAVE MEDIATORPV

USA17559527 MUSGRAVE BARBARA LASS 273#

Dam: NVNQ86 XLBEEF JANE Q86#

USA17307074 DEER VALLEY ALL INSV

NVNL22 XLBEEF JANE L22#

NVNJ34 XLBEEF JANE J34[#]

				М	id August	2024 Trans	Tasman Ar	ngus Cattle	Evaluation				
TACE	TACE Calving Ease							Growth			Fer	Temp	
Tansfasman Argus Cattle Evakation	Calving Ease Dir	Calving		Best. Ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility
EBV	+4.7	+6.	2 -	10.2	+2.6	+58	+100	+127	+107	+13	-4.1	+2.3	+22
Acc	55%	47%	6 8	81%	70%	69%	67%	66%	65%	58%	34%	63%	62%
Perc	29	18		2	21	21	26	33	42	77	63	43	42
			Car	case		Feed Efficiency Structural						Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NF	FI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+67	+4.2	-0.7	-1.4	+0.1	+2.2	-0	.27	-	-	-	\$213	\$373
Acc	58%	56%	58%	57%	51%	60%	48	3%	-	-	-	-	-
Perc	52	75	65	68	71	49		9	-	-	-	38	30

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 23 HARLEES ROLLS ROYCE T18 SVSV



Animal ID	HLS22T18
NLIS Visual No/RFID	- / -
Date of Birth	24/09/2022
Inventory Season	n/a
Sex	Male
Register	Herd Book Register
Mating Type	Natural
Colour	Black
Birth Number	Twin
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	HLS	A G Harries	
Owner	HLS	Andrew Harries	100%

USA17298481 S CHISUM 255^{SV}

USA16661905 S BLOSSOM 0278#

Sire: HLSQ1 HARLEES CHISUM Q1^{PV}

USA17366506 H P C A INTENSITY#

NDIL106 KENNY'S CREEK BARA L106SV

NDIJ360 KENNY'S CREEK BARA J360#

NORE11 RENNYLEA EDMUND E11^{PV} TFAK132 LANDFALL KEYSTONE K132^{PV}

TFAH807 LANDFALL ARCHER H807^{SV}

Dam: NVNQ17 XLBEEF LYNDSAY Q17#

NENG220 KAROO D145 GENERATOR G220PV

NVNN52 XLBEEF LYNDSAY N52#

NVNL100 XLBEEF LYNDSAY L100#

	Mid August 2024 TransTasman Angus Cattle Evaluation														
TACE	TACE Calving Ease							Growth			Fer	Temp			
Tansfasman Angus Cattle Evakation	Calving Ease Dir	Calving Dtre		est. ength	Birth Wt	200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility		
EBV	+4.3	+3.4	4 -	7.2	+3.1	+52	+92	+119	+102	+15	-5.2	+1.0	+29		
Acc	56%	48%	66	8%	67%	68%	66%	66%	64%	58%	36%	62%	62%		
Perc	32	47		13	30	46	48	50	50	68	36	86	18		
			Car	case		Feed Efficiency Structura						Selectio	n Index		
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NF	-I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L		
EBV	+72	+5.4	+1.5	+1.8	+0.3	+1.4	-0	.16	-	-	-	\$212	\$365		
Acc	58%	56%	57%	58%	51%	60%	49	9%	-	-	-	-	-		
Perc	38	61	19	17	59	71	1	4	-	-	-	39	36		

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

It The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 24 HARLEES ROLLS ROYCE T28 SVSV



Animal ID	HLS22T28
NLIS Visual No/RFID	- / -
Date of Birth	02/10/2022
Inventory Season	n/a
	Male
Register	Herd Book Register
Mating Type	Natural
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	HLS	A G Harries	
Owner	HLS	Andrew Harries	100%

USA15511451 S CHISUM 6175 ^{PV}	USA16262077 SILVEIRAS CONVERSION 8064#
USA17298481 S CHISUM 255 ^{SV}	NMML132 MILLAH MURRAH CONVERSION L132PV
USA16661905 S BLOSSOM 0278#	NMMH46 MILLAH MURRAH FLOWER H46 ^{SV}
Sire: HLSQ1 HARLEES CHISUM Q1 ^{PV}	Dam: NVNQ68 XLBEEF FEDERATION Q68*
USA17366506 H P C A INTENSITY#	NGMY145 BOOROOMOOKA UNDERTAKEN
NDIL106 KENNY'S CREEK BARA L106 ^{SV}	NDIF352 KENNY'S CREEK FEDERATION F352PV
NDIJ360 KENNY'S CREEK BARA J360 [#]	NDIZ170 KENNY'S CREEK FEDERATION Z170PV

				Mi	d August	2024 Trans	Tasman Ar	igus Cattle	Evaluation				
TACE		Ca	lving Eas	e				Growth			Fer	Temp	
Tansfasman Angus Cattle Evaluation	Calving Ease Calving Ease Gest. Dir Dtrs Length Birth Wt		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility			
EBV	-1.6	-1.0) -	1.0	+4.4	+49	+86	+105	+92	+12	-5.7	+2.4	+22
Acc	54%	46%	67	'9%	70%	68%	66%	65%	63%	57%	34%	61%	60%
Perc	80	85		92	59	59	66	78	66	87	26	39	41
			Car	case			Feed Efficiency Structural					Selectio	n Index
	Carcase Weight	EMA	Rib Fat	Rump Fa	at RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+60	+6.6	+0.5	+2.4	+0.2	+1.7	-0	.01	-	-	-	\$194	\$324
Acc	57%	54%	56%	56%	49%	59%	47	7%	-	-	-	-	-
Perc	72	46	37	12	65	63	2	:6	-	-	-	61	69

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

It The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 25 HARLEES ROLLS ROYCE T30 SVSV



Animal ID	HLS22T30
NLIS Visual No/RFID	- / -
Date of Birth	02/10/2022
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	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	HLS	A G Harries	
Owner	HLS	Andrew Harries	100%

USA15511451 S CHISUM 6175PV	
-----------------------------	--

USA17298481 S CHISUM 255^{SV}

USA16661905 S BLOSSOM 0278#

Sire: HLSQ1 HARLEES CHISUM Q1^{PV}

USA17366506 H P C A INTENSITY#

NDIL106 KENNY'S CREEK BARA L106SV

NDIJ360 KENNY'S CREEK BARA J360#

USA16262077 SILVEIRAS CONVERSION 8064[#] NMML132 MILLAH MURRAH CONVERSION L132^{PV} NMMH46 MILLAH MURRAH FLOWER H46^{SV} Dam: NVNQ46 XLBEEF LANI Q46[#] CAN1402252 HF TIGER 5T[#] NVNL76 XLBEEF LANI L76[#]

NVNB3 ANGURU BRIGETT B3[#]

				Mi	id August	2024 Trans	Tasman Ar	ngus Cattle	Evaluation				
TACE	Calving Ease						Growth			Fer	Temp		
Transforman Angus Cattle Evaluation	Calving Ease Dir	Calving I Dtrs		iest. 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	-2.6	; -	0.6	+4.8	+54	+93	+116	+105	+14	-5.9	+2.5	+24
Acc	54%	46%	6 8	0%	70%	68%	66%	65%	64%	57%	33%	61%	60%
Perc	82	91		94	68	35	47	56	45	70	22	36	35
	Carcase						Feed Efficiency Structura				I Selection Index		
	Carcase Weight	EMA	Rib Fat	Rump Fa	at RBY	IMF	NF	-I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+65	+8.4	-0.6	+0.4	+0.8	+0.8	-0	.16	-	-	-	\$199	\$337
Acc	57%	54%	56%	56%	50%	59%	47	7%	-	-	-	-	-
Perc	57	27	63	37	29	85	1	4	-	-	-	55	60

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

t The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 26 HARLEES ICEMAN T34 svsv



Animal ID	HLS22T34
NLIS Visual No/RFID	- / -
Date of Birth	10/09/2022
Inventory Season	n/a
••••	Male
Register	Herd Book Register
Mating Type	AI
Colour	Black
Birth Number	Single
Status	Active
DNA Profile Stored	SNP
Parentage Verification	Sire verified
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	HLS	A G Harries	
Owner	HLS	Andrew Harries	100%

USA18962396 POSS MAVERICKPV

USA18348384 POSS PRIDE 5163#

Sire: DXTR725 TEXAS ICEMAN R725^{PV}

WHHE10 BANGADANG WESTERN EXPRESS E10^{SV}

DXTH647 TEXAS UNDINE H647SV

DXTZ183 TEXAS UNDINE Z183PV

USA0035 S A V FINAL ANSWER 0035#

USA16752262 CONNEALY CAPITALIST 028#

USA16204878 PRIDES PITA OF CONANGA 8821#

Dam: NVNQ7 XLBEEF MELISA Q7#

WLHD19 CHERYLTON STEWIE D19PV

NVNM3 XLBEEF MELISA M3#

NVNH4 ANGURU BLACKCAP H4#

				Ν	/lid August	2024 Trans	Tasman Ar	ngus Cattle	Evaluation				
TACE	Calving Ease							Growth			Fer	Temp	
Transforman Angus Cattle Evaluation	Calving Eas 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	+5.2	+6.	5 -	10.3	+2.0	+49	+89	+112	+86	+16	-3.4	+1.5	+21
Acc	58%	469	6 8	81%	71%	70%	68%	68%	65%	58%	37%	65%	64%
Perc	24	15	;	2	13	57	59	65	74	59	78	72	48
	Carcase						Feed Efficiency Structural			Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump F	Fat RBY	IMF	NF	FI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+63	+8.4	+1.4	+1.1	+0.3	+2.4	+0	.27	-	-	-	\$212	\$354
Acc	59%	59%	60%	60%	54%	62%	49	9%	-	-	-	-	-
Perc	64	27	20	26	59	44	5	56	-	-	-	39	46

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

Int The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 27 HARLEES ELEVATION T52 PVPV



Animal ID	HLS22T52
NLIS Visual No/RFID	- / -
Date of Birth	14/12/2022
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

Breeder	HLS	A G Harries	
Owner	HLS	Andrew Harries	100%

USA16762739 BALDRIDGE XPAND X743[#] USA18493773 BALDRIDGE COLONEL C251[#] USA17149410 BALDRIDGE ISABEL Y69[#] Sire: USA18844589 MONTANA ELEVATION 7108^{PV} USA17307074 DEER VALLEY ALL IN^{SV} USA18204322 MONTANA BLACKCAP C038[#]

USA17131917 RITA 12H9 OF 9O67 RITO 5M2#

USA13395329 G A R RETAIL PRODUCT# USA15832714 CONNEALY MENTOR 7374^{SV} USA14584130 EXECUTA OF CONANGA 939# Dam: NDIL227 KENNY'S CREEK BARA L227^{SV} NDIF283 KENNY'S CREEK INFINITY F283^{PV} NDIH512 KENNY'S CREEK H512# NDIE134 KENNY'S CREEK BARA E134#

				М	id August	2024 Trans	Tasman Ar	ngus Cattle	Evaluation		_		_
TACE		Ca	lving Eas	se				Growth			Fer	ility	Temp
Tanslisman Angus Cattle Evaluation	Calving Eas 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	+3.4	+4.	3	-5.1	+3.3	+53	+94	+112	+77	+19	-4.2	+1.7	+15
Acc	60%	50%	6	74%	74%	76%	74%	74%	71%	67%	37%	71%	67%
Perc	41	37		38	34	39	45	66	85	34	60	65	71
	Carcase						Feed Efficiency Structura				I Selection Index		
	Carcase Weight	EMA	Rib Fat	Rump F	at RBY	IMF	NF	FI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+67	+6.7	+0.2	+0.9	+0.2	+2.6	+0	.19	-	-	-	\$229	\$363
Acc	65%	63%	64%	64%	57%	67%	53	3%	-	-	-	-	-
Perc	51	45	44	29	65	39	4	7	-	-	-	21	38

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

Int The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 28 HARLEES ELEVATION T54 PVPV



Animal ID	HLS22T54
NLIS Visual No/RFID	- / -
Date of Birth	14/12/2022
Inventory Season	n/a
	Male
	Herd Book Register
Mating Type	
Colour	Black
Birth Number	Single
Status	
DNA Profile Stored	
Parentage Verification	
Genetic Conditions	AMFU,CAFU,DDFU,NHFU

Breeder	HLS	A G Harries	
Owner	HLS	Andrew Harries	100%

USA16762739 BALDRIDGE XPAND X743[#] USA18493773 BALDRIDGE COLONEL C251[#] USA17149410 BALDRIDGE ISABEL Y69[#] Sire: USA18844589 MONTANA ELEVATION 7108^{pv} USA17307074 DEER VALLEY ALL IN^{SV} USA18204322 MONTANA BLACKCAP C038[#] USA17131917 RITA 12H9 OF 9067 RITO 5M2[#] USA17028963 CONNEALY BLACK GRANITE[#] USA18463791 QHF WWA BLACK ONYX 5Q11^{SV} USA16711193 WILKS BLACKCAP 0D82[#] Dam: NVNQ34 XLBEEF MILLICENT Q34^{SV} NBNK58 BEN NEVIS KINGPIN K58^{SV} NVNM97 XLBEEF MILLICENT M97[#] NVNG20 ANGURU THUNDERBIRD G20[#]

				Mi	d August	2024 Trans	Tasman Ar	ngus Cattle	Evaluation					
TACE	Calving Ease						Growth					Fertility		
Tansfasman Angus Cattle Evaluation	Calving Eas 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	+0.0	+5.	7.	·6.5	+4.8	+66	+117	+152	+135	+23	-4.3	+2.4	+28	
Acc	59%	49%	6 7	73%	3% 73%		73%	73%	70%	65%	36%	70%	67%	
Perc	22 20 68				68	4	4	4	10	11	58	39	20	
	Carcase						Feed Efficiency Structura					I Selection Index		
	Carcase Weight	EMA	Rib Fat	Rump Fa	t RBY	IMF	NFI-F		Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+86	+6.2	-1.8	-3.5	+0.4	+1.7	.7 -0.44		-	-	-	\$219	\$392	
Acc	63%	62%	63%	63%	56%	66%	6% 53%		-	-	-	-	-	
Perc	9	51	85	92	53	63		4	-	-	-	32	18	

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

nt The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 29 HARLEES QUIDDITCH T58 PVPV



Animal ID	HLS22T58
NLIS Visual No/RFID	- / -
Date of Birth	14/12/2022
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

Breeder	HLS	A G Harries					
Owner	HLS	Andrew Harries	100%				

USA18636106 G A R PHOENIXPV

USA18127279 G A R PROPHET N744#

Sire: BSCQ43 WAITARA QUIDDITCH Q43^{PV}

BHRG167 DUNOON GOODTHING G167PV

BSCK68 WAITARA GT RITA K68^{SV}

BSCH56 WAITARA EV RITA H56^{SV}

USA18463791 QHF WWA BLACK ONYX 5Q11^{SV} USA16711193 WILKS BLACKCAP 0D82[#] **Dam: NVNQ25 XLBEEF JAY Q25^{SV}** BSCF58 WAITARA PIO FANDANGO F58^{SV} NVNJ97 XLBEEF JAY J97[#] NSTC32 ST PAULS LAURA C32[#]

USA17028963 CONNEALY BLACK GRANITE#

	Mid August 2024 TransTasman Angus Cattle Evaluation												
TACE	Calving Ease						Growth					Fertility	
Transforman Angus Cattle Evaluation	Calving Ease Calving Ease Gest. Dir Dtrs Length Birth Wt		200 Day Growth	400 Day Weight	600 Day Weight	Mat. Cow Weight	Milk	Days to Calving	Scrotal Size	Docility			
EBV	+4.2	+1.5	-	-2.2 +4.1		+59	+100	+123	+98	+17	-4.7	+2.0	+29
Acc	61%	49%	7	3%	3% 73%		73%	73%	70%	64%	37%	70%	68%
Perc	33	67		82 5		16	26	40	55	46	48	54	18
			Car	case			Feed Efficiency Structura			Structural	I Selection Inde		n Index
	Carcase Weight			IMF	NF	I-F	Claw Set Foot Angle		Leg Angle	\$A	\$A-L		
EBV	+79	+9.3	-1.3	-1.2	+0.7	+1.4	+0	.04	-	-	-	\$230	\$380
Acc	63%	63%	63%	64%	57%	67%	54	1%	-	-	-	-	-
Perc	20	19	77	65	35	71	3	31	-	-	-	21	26

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

It The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.

LOT 30 HARLEES ROLLS ROYCE U2 PVPV



Animal IDHLS23U2NLIS Visual No/RFID- / -Date of Birth26/01/2023Inventory Seasonn/aSexMaleRegisterHerd Book RegisterMating TypeAlColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMFU,CAFU,DDFU,NHFU

BreederHLSA G HarriesOwnerHLSAndrew Harries 100%

USA17082311 EF COMMANDO 1366^{PV} NMMP15 MILLAH MURRAH PARATROOPER P15^{PV} NMMM9 MILLAH MURRAH ELA M9^{PV} Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275^{PV}

WDCH249 COONAMBLE HECTOR H249^{SV} NMMM293 MILLAH MURRAH ABIGAIL M293^{PV}

NMMJ210 MILLAH MURRAH ABIGAIL J210^{SV}

NORE11 RENNYLEA EDMUND E11^{PV} TFAK132 LANDFALL KEYSTONE K132^{PV} TFAH807 LANDFALL ARCHER H807^{SV} **Dam: NVNQ16 XLBEEF HARMONY Q16^{SV}** USA17082311 EF COMMANDO 1366^{PV} NVNN99 XLBEEF HARMONY N99[#] NVNH84 ANGURU HARMONY H84[#]

				M	Aid August	2024 Trans	Tasman Ar	ngus Cattle	Evaluation				
TACE	Calving Ease						Growth				Fertility		Temp
Transforman Angers Cattle Evaluation	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	+2.5	+3.	8 -	6.4	+4.2	+57	+97	+120	+108	+11	-5.7	+0.9	+30
Acc	61%	53%	% 7	7%	73%	75%	73%	73%	71%	66%	40%	70%	69%
Perc	49	42	2	21 5		24	34	47	40	90	26	88	17
			Car	case			Feed Efficiency Structura			I Selection Index			
	Carcase Weight	EMA	Rib Fat	Rump I	Fat RBY	IMF	NF	I-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+71	+3.4	+1.4	+1.4	+0.1	+1.2	-0	.18	-	-	-	\$215	\$372
Acc	64%	62%	63%	64%	56%	67%	55%		-	-	-	-	-
Perc	39	82	20	22	71	76	1	3	-	-	-	36	31

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2024 Angus Australia

Important Notice

It The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.