HARLEES ROLLS ROYCE U2 PV



Animal ID HLS23U2

NLIS Visual No/RFID -/-

Date of Birth 26/01/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al 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%

USA17082311 EF COMMANDO 1366PV

NMMP15 MILLAH MURRAH PARATROOPER P15PV

NMMM9 MILLAH MURRAH ELA M9PV

Sire: NMMR275 MILLAH MURRAH ROLLS ROYCE R275PV

WDCH249 COONAMBLE HECTOR H249SV

NMMM293 MILLAH MURRAH ABIGAIL M293PV

NMMJ210 MILLAH MURRAH ABIGAIL J210^{SV}

NORE11 RENNYLEA EDMUND E11PV

TFAK132 LANDFALL KEYSTONE K132PV

TFAH807 LANDFALL ARCHER H807^{SV}

Dam: NVNQ16 XLBEEF HARMONY Q16^{SV}

USA17082311 EF COMMANDO 1366PV

NVNN99 XLBEEF HARMONY N99#

NVNH84 ANGURU HARMONY H84#

				Augus	st 2025 Tra	ınsTasma	ın Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfasion Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	+9.0	+8.1	-7.9	+1.2	+45	+89	+111	+87	+0.51	+6.6	+17	-7.0	+0.3
Acc	67%	59%	83%	82%	83%	82%	82%	79%	71%	75%	75%	44%	79%
Perc	5	7	9	7	78	63	71	74	6	78	49	10	96
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+26	+65	+3.1	+4.0	+5.5	-1.1	+2.8	+0.45	+0.80	+1.08	+1.08	\$221	\$379
Acc	77%	71%	70%	70%	71%	61%	74%	63%	64%	64%	61%	-	-
Perc	30	60	85	2	1	98	39	73	42	76	68	35	31

Traits Observed: GL,BWT,Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES CHISUM U16 SV



Animal ID HLS23U16

NLIS Visual No/RFID -/-

Date of Birth 17/04/2023

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 255SV

USA16661905 S BLOSSOM 0278#

Sire: HLSQ1 HARLEES CHISUM Q1PV

USA17366506 H P C A INTENSITY#

NDIL106 KENNY'S CREEK BARA L106SV

NDIJ360 KENNY'S CREEK BARA J360#

USA16295688 G A R PROPHETSV

NVNN91 XLBEEF PROPHET N91PV

QHEJ128 CARABAR DIANA J128SV

Dam: NVNQ52 XLBEEF PRINCESS Q52#

USA17082311 EF COMMANDO 1366PV

NVNN34 XLBEEF PRINCESS N34#

NVNL48 XLBEEF PRINCESS L48#

				Augus	st 2025 Tra	ınsTasma	n Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	+5.5	+5.2	-6.3	+3.6	+58	+103	+133	+101	+0.16	+8.4	+25	-4.5	+2.9
Acc	63%	54%	81%	81%	82%	80%	80%	77%	67%	71%	73%	39%	77%
Perc	26	31	23	42	24	25	25	52	79	46	8	56	24
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+30	+74	+3.4	-0.7	-2.2	+0.7	+1.9	-0.48	+0.80	+0.88	+0.96	\$224	\$380
Acc	74%	68%	67%	67%	68%	58%	72%	59%	63%	63%	59%	-	-
Perc	19	35	83	66	81	29	61	3	42	30	31	31	30

Traits Observed: BWT, Genomics

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U20 PV



Animal ID HLS23U20

NLIS Visual No/RFID -/-

Date of Birth 12/09/2023

Inventory Season n/a

Sex Male

Register Angus Performance Register

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

Parentage Verification Parent verified

Genetic Conditions AM2%, CAFU, DDFU, NH2%

Breeder HLS A G Harries

Owner HLS Andrew Harries 100%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

USA18467508 MUSGRAVE 316 STUNNERPV

USA19202253 MUSGRAVE CRACKERJACKPV

USA18619232 MUSGRAVE RITO JET A649#

Dam: HLS21S18 HARLEES NAOMIE S18SV

NVNN91 XLBEEF PROPHET N91PV

NVNQ49 XLBEEF NAOMIE Q49#

NVNN10 XLBEEF NAOMIE N10#

				Augus	st 2025 Tra	ansTasma	n Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfasion Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	+3.0	+6.9	-5.2	+3.1	+64	+117	+154	+142	+0.33	+5.2	+18	-3.4	+1.9
Acc	59%	48%	82%	73%	75%	73%	73%	72%	45%	48%	66%	37%	70%
Perc	49	15	39	31	8	5	4	7	35	93	47	80	59
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+38	+90	+8.3	-1.4	-2.6	+0.6	+0.8	+0.00	-	-	-	\$211	\$394
Acc	65%	64%	64%	64%	64%	57%	67%	53%	-	-	-	-	-
Perc	6	6	28	79	85	35	86	26	-	-	-	45	20

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U22 PV



Animal ID HLS23U22

NLIS Visual No/RFID -/-

Date of Birth 12/09/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al 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%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

WDCH249 COONAMBLE HECTOR H249SV

MANN433 MANDAYEN HECTOR N433PV

NMMH113 MILLAH MURRAH PRUE H113PV

Dam: HLS21S58 HARLEES SOPHIE S58PV

USA14474596 SITZ NEW DESIGN 458N#

VCCG216 COOLANA TEARFUL G216SV

CWJX031 WITHERSWOOD TEARFUL X031#

	_			Augus	st 2025 Tra	ınsTasma	ın Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+2.1	+5.3	-6.6	+3.6	+55	+95	+126	+104	+0.25	+6.9	+14	-3.5	+0.5
Acc	59%	49%	80%	72%	74%	72%	73%	71%	46%	48%	66%	37%	70%
Perc	57	30	20	42	34	46	37	48	57	75	72	78	94
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+33	+76	+8.5	-2.1	-3.6	+1.3	+0.1	-0.70	-	-	-	\$194	\$336
Acc	65%	64%	64%	64%	64%	57%	67%	54%	-	-	-	-	-
Perc	12	31	26	89	93	8	95	1	-	-	-	65	66

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U26 PV



Animal ID HLS23U26

NLIS Visual No/RFID -/-

Date of Birth 13/09/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al 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%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

USA18467508 MUSGRAVE 316 STUNNERPV

USA19202253 MUSGRAVE CRACKERJACKPV

USA18619232 MUSGRAVE RITO JET A649#

Dam: HLS21S26 HARLEES JANE S26SV

USA18129638 MUSGRAVE MEDIATORPV

NVNQ86 XLBEEF JANE Q86#

NVNL22 XLBEEF JANE L22#

				Augus	st 2025 Tra	ansTasma	n Angus (Cattle Eva	luation				
TACE		Calvino	g Ease			Growth			Mate	ernal		Fer	tility
Transformer Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	+1.1	+4.5	-4.4	+3.3	+65	+117	+152	+141	+0.40	+5.9	+17	-2.9	+2.0
Acc	60%	49%	82%	73%	75%	73%	73%	72%	45%	48%	67%	37%	70%
Perc	65	38	51	36	6	5	5	7	20	86	55	87	55
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+28	+87	+8.1	-1.7	-2.2	+0.4	+1.2	-0.37	-	-	-	\$207	\$382
Acc	65%	64%	64%	64%	64%	57%	67%	53%	-	-	-	-	-
Perc	24	9	30	84	81	47	78	6	-	-	-	52	28

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U34 PV



Animal ID HLS23U34

NLIS Visual No/RFID -/-

Date of Birth 25/08/2023

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 7108PV

USA17307074 DEER VALLEY ALL INSV

USA18204322 MONTANA BLACKCAP C038#

USA17131917 RITA 12H9 OF 9O67 RITO 5M2#

USA13395329 G A R RETAIL PRODUCT#

USA15832714 CONNEALY MENTOR 7374SV

USA14584130 EXECUTA OF CONANGA 939#

Dam: NDIL227 KENNY'S CREEK BARA L227SV

NDIF283 KENNY'S CREEK INFINITY F283PV

NDIH512 KENNY'S CREEK H512#

NDIE134 KENNY'S CREEK BARA E134#

				Augus	st 2025 Tra	ınsTasma	an Angus (Cattle Eva	luation				
TACE		Calving	Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	+3.4	+2.7	-5.0	+3.3	+52	+94	+110	+75	+0.24	+6.4	+19	-4.4	+1.7
Acc	62%	52%	74%	74%	76%	74%	75%	72%	48%	52%	69%	39%	71%
Perc	45	58	42	36	46	50	72	87	60	80	34	58	66
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+20	+69	+6.4	+0.1	+0.8	+0.3	+2.6	+0.22	-	-	- 1	\$228	\$358
Acc	68%	66%	64%	65%	65%	58%	67%	54%	-	-	-	-	-
Perc	54	50	50	47	32	53	44	49	-	-	-	27	48

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U36 SV



Animal ID HLS23U36

NLIS Visual No/RFID -/-

Date of Birth 17/09/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al
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%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

USA16262077 SILVEIRAS CONVERSION 8064#

NMML132 MILLAH MURRAH CONVERSION L132PV

NMMH46 MILLAH MURRAH FLOWER H46^{SV}

Dam: NVNQ83 XLBEEF IMPACT Q83#

USA15885405 POSS TOTAL IMPACT 745#

QBJL38 DANCE TOTAL IMPACT L38#

QBJB3 DOUBLE D NEW DESIGN 1407 B3#

	_			Augus	st 2025 Tra	ınsTasma	ın Angus (Cattle Eva	luation		_		
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	МСН	Milk	DC	SS
EBV	-1.2	+1.8	-2.7	+4.5	+60	+103	+132	+124	+0.35	+7.4	+12	-4.0	+1.8
Acc	55%	45%	81%	71%	69%	67%	67%	66%	41%	43%	61%	35%	64%
Perc	80	66	77	63	17	24	26	19	31	65	87	68	62
	Temp			Car	case			Feed		Structura		Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+24	+78	+9.5	-1.4	-1.6	+0.8	+1.0	-0.02	-	-	-	\$203	\$357
Acc	58%	59%	59%	60%	59%	53%	62%	49%	-	-	-	-	-
Perc	36	25	18	79	73	24	82	25	-	-	-	56	49

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U38 PV



Animal ID HLS23U38

NLIS Visual No/RFID -/-

Date of Birth 18/09/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al 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%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

USA17354145 G A R MOMENTUMPV

VLYM518 LAWSONS MOMENTOUS M518PV

VLYH229 LAWSONS AFRICA H229 $^{\rm SV}$

Dam: NDIR152 KENNY'S CREEK BARA R152PV

USA15832714 CONNEALY MENTOR 7374SV

NDIL227 KENNY'S CREEK BARA L227SV

NDIH512 KENNY'S CREEK H512#

				Augus	st 2025 Tra	ınsTasma	n Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+2.9	+3.1	-5.1	+2.3	+54	+95	+119	+97	+0.27	+7.5	+16	-3.6	+1.2
Acc	58%	49%	80%	71%	71%	69%	69%	68%	42%	44%	63%	39%	66%
Perc	50	53	40	18	40	45	54	58	51	64	56	76	82
	Temp			Car	case			Feed		Structura		Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+29	+70	+8.4	-0.9	-0.7	+0.4	+2.7	+0.06	-	-	-	\$214	\$356
Acc	61%	62%	61%	62%	62%	56%	65%	52%	-	-	-	-	-
Perc	19	45	27	70	58	47	41	32	-	-	-	42	50

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U40 SV



Animal ID HLS23U40

NLIS Visual No/RFID -/-

Date of Birth 15/09/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al 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%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

USA16262077 SILVEIRAS CONVERSION 8064#

NMML132 MILLAH MURRAH CONVERSION L132PV

NMMH46 MILLAH MURRAH FLOWER H46SV

Dam: NVNQ73 XLBEEF KATE Q73#

USA16687737 S A V HARVESTOR 0338#

NVNK4 XLBEEF KATE K4#

NVNC19 ANGURU CASSIE C19#

				Augus	st 2025 Tra	ansTasma	n Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	-0.2	-0.7	-3.9	+4.6	+59	+101	+130	+116	+0.36	+6.1	+13	-3.9	+1.6
Acc	54%	44%	81%	70%	68%	66%	66%	65%	41%	43%	59%	33%	62%
Perc	74	84	60	65	20	28	29	29	28	84	79	70	69
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+21	+80	+9.7	-0.2	+0.3	+0.7	+0.4	-0.04	-	-	-	\$203	\$351
Acc	56%	58%	57%	59%	58%	52%	61%	47%	-	-	-	-	-
Perc	47	20	17	54	40	29	91	23	-	-	-	56	54

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U46 PV



Animal ID HLS23U46

NLIS Visual No/RFID -/-

Date of Birth 25/08/2023

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%

USA13395344 G A R PREDESTINED#

USA16290873 G A R PROGRESSSV

USA15129485 G A R OBJECTIVE 2345#

Sire: USA16956101 H P C A PROCEEDPV

USA14188956 B/R AMBUSH 28#

USA16503489 G A R 28 AMBUSH L119#

USA15283204 G A R PREDESTINED N05#

VTMY437 TE MANIA YORKSHIRE Y437PV

VTMB1 TE MANIA BERKLEY B1PV

VTMZ53 TE MANIA LOWAN Z53#

Dam: DXTH638 TEXAS UNDINE H638PV

USA13697595 BUSHS GRAND DESIGN#

DXTZ183 TEXAS UNDINE Z183PV

DXTX221 TEXAS UNDINE X221#

				Augus	st 2025 Tra	ınsTasma	ın Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfasorian Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	-1.4	+2.2	-5.0	+5.9	+58	+105	+136	+121	+0.41	+8.4	+18	-6.2	+1.7
Acc	70%	65%	75%	76%	77%	76%	76%	75%	57%	58%	73%	58%	74%
Perc	81	62	42	87	21	20	20	23	19	47	44	20	66
	Temp			Car	case			Feed		Structura		Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+14	+75	+8.9	-0.2	-1.4	+0.6	+3.2	+0.16	-	-	-	\$240	\$401
Acc	74%	72%	72%	72%	72%	68%	74%	66%	-	-	-	-	-
Perc	76	32	23	54	70	35	30	42	-	-	-	16	16

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U54 SV



Animal ID HLS23U54

NLIS Visual No/RFID -/-

Date of Birth 28/09/2023

Inventory Season n/a

Sex Male

Register Angus Performance Register

Mating Type Natural
Colour Black
Sirth Number Single

Birth Number Single Status Active

DNA Profile Stored SNP

Parentage Verification Sire verified

Genetic Conditions AM4%, CAFU, DDFU, NH4%

Breeder HLS A G Harries

Owner HLS Andrew Harries 100%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18962396 POSS MAVERICKPV

USA18348384 POSS PRIDE 5163#

Sire: DXTR740 TEXAS MAVERICK R740PV

USA16984170 R B TOUR OF DUTY 177PV

DXTL600 TEXAS PRIDE L600PV

DXTE030 TEXAS PRIDE E030SV

USA16295688 G A R PROPHETSV

NVNN91 XLBEEF PROPHET N91PV

QHEJ128 CARABAR DIANA J128SV

Dam: NVNQ49 XLBEEF NAOMIE Q49#

QBJJ204 DANCE CONCENSUS 7229 J204PV

NVNN10 XLBEEF NAOMIE N10#

QBJL29 DANCE TOTAL IMPACT L29#

				Augus	st 2025 Tra	ınsTasma	n Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	-3.5	+3.8	+2.3	+3.8	+60	+108	+139	+129	+0.31	+6.1	+17	-3.7	+1.5
Acc	54%	43%	81%	71%	68%	66%	66%	65%	40%	42%	59%	34%	62%
Perc	89	46	99	47	16	14	15	15	41	84	54	74	73
	Temp			Car	case			Feed		Structura	I	Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+34	+82	+7.8	-1.2	-1.9	+0.5	+1.6	-0.05	-	-	-	\$197	\$352
Acc	56%	58%	57%	59%	58%	52%	61%	47%	-	-	-	-	-
Perc	9	16	33	76	77	41	69	22	-	-	-	62	53

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U66#



Animal ID HLS23U66

NLIS Visual No/RFID -/-

Date of Birth 09/09/2023

Inventory Season n/a

Sex Male

Register Angus Performance Register

Mating Type Al
Colour Black
Birth Number Single

Birth Number Single
Status Active

DNA Profile Stored No profile is stored

Parentage Verification DNA parentage verification not conducted

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Breeder HLS A G Harries

Owner HLS Andrew Harries 100%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

USA18467508 MUSGRAVE 316 STUNNERPV

USA19202253 MUSGRAVE CRACKERJACKPV

USA18619232 MUSGRAVE RITO JET A649#

Dam: HLS21S4 HARLEES LARRISA S4SV

USA18463791 QHF WWA BLACK ONYX 5Q11SV

NVNQ87 XLBEEF LARISSA Q87#

NVNL1 XLBEEF LARISSA L1#

				Augus	st 2025 Tra	ınsTasma	n Angus (Cattle Eva	luation				
TACE		Calving	g Ease			Growth			Mate	ernal		Fer	tility
Transfacement Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS
EBV	+5.6	+5.8	-8.0	+2.5	+65	+112	+150	+142	+0.39	+6.5	+20	-2.7	+1.2
Acc	60%	49%	82%	73%	75%	73%	73%	72%	45%	47%	66%	37%	70%
Perc	25	25	8	21	7	8	6	7	22	79	30	89	82
	Temp			Car	case			Feed		Structura		Inde	exes
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+18	+94	+7.8	-1.6	-3.2	+0.9	-0.2	-0.24	-	-	-	\$197	\$377
Acc	65%	64%	64%	64%	64%	57%	67%	53%	-	-	-	-	-
Perc	61	4	33	83	90	20	97	10	-	-	-	62	32

Traits Observed: GL

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U72 PV



Animal ID HLS23U72

NLIS Visual No/RFID -/-

Date of Birth 29/09/2023

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

Breeder HLS A G Harries

Owner HLS Andrew Harries 100%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18962396 POSS MAVERICKPV

USA18348384 POSS PRIDE 5163#

Sire: DXTR740 TEXAS MAVERICK R740PV

USA16984170 R B TOUR OF DUTY 177PV

DXTL600 TEXAS PRIDE L600PV

DXTE030 TEXAS PRIDE E030SV

WDCH249 COONAMBLE HECTOR H249SV

MANN433 MANDAYEN HECTOR N433PV

NMMH113 MILLAH MURRAH PRUE H113PV

Dam: HLS21S76 HARLEES TEARFUL S76PV

USA14474596 SITZ NEW DESIGN 458N#

VCCG216 COOLANA TEARFUL G216SV

CWJX031 WITHERSWOOD TEARFUL X031#

				Augus	st 2025 Tra	ınsTasma	ın Angus (Cattle Eva	luation					
TACE		Calving	Ease			Growth			Maternal				Fertility	
Transfasman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS	
EBV	-1.4	+5.6	+1.9	+3.1	+52	+91	+119	+111	+0.30	+6.9	+13	-3.8	+0.7	
Acc	59%	49%	80%	73%	74%	72%	73%	71%	45%	47%	67%	38%	70%	
Perc	81	27	99	31	51	59	54	36	43	74	79	72	92	
	Temp			Car	case			Feed	Structural			Indexes		
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+29	+69	+8.1	-1.6	-2.2	+1.3	+0.1	-0.37	-	-	-	\$177	\$317	
Acc	65%	64%	64%	64%	64%	57%	67%	54%	-	-	-	-	-	
Perc	20	49	30	83	81	8	95	6	-	-	-	80	78	

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U80 PV



Animal ID HLS23U80

NLIS Visual No/RFID -/-

Date of Birth 03/07/2023

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

Breeder HLS A G Harries

Owner HLS Andrew Harries 100%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18962396 POSS MAVERICKPV

USA18348384 POSS PRIDE 5163#

Sire: DXTR740 TEXAS MAVERICK R740PV

USA16984170 R B TOUR OF DUTY 177PV

DXTL600 TEXAS PRIDE L600PV

DXTE030 TEXAS PRIDE E030SV

USA13395344 G A R PREDESTINED#

USA15356040 THOMAS GRADE UP 6849SV

USA14687169 THOMAS MISS LUCY 4206#

Dam: NDIK220 KENNY'S CREEK BARA K220PV

VTMA217 TE MANIA AFRICA A217PV

NDIH736 KENNY'S CREEK BARA H736PV

NDIB244 KENNY'S CREEK BARA B244PV

	August 2025 TransTasman Angus Cattle Evaluation													
TACE		Calving	g Ease			Growth			Maternal				Fertility	
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS	
EBV	+5.1	+4.9	-3.4	+2.4	+39	+78	+99	+72	+0.15	+6.8	+20	-5.0	+2.1	
Acc	56%	48%	68%	67%	69%	67%	68%	66%	46%	48%	61%	38%	64%	
Perc	29	34	68	19	93	88	89	89	81	76	27	44	51	
	Temp			Car	case			Feed	Structural			Indexes		
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+22	+50	+9.0	+0.6	+1.0	+0.5	+3.7	+0.50	-	-	-	\$211	\$342	
Acc	62%	59%	59%	60%	60%	53%	63%	51%	-	-	-	-	-	
Perc	44	92	22	36	29	41	21	77	-	-	-	46	61	

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U92 PV



Animal ID HLS23U92

NLIS Visual No/RFID -/-

Date of Birth 18/09/2023

Inventory Season n/a

Sex Male

Register Angus Performance Register

Mating Type ET Colour Black Birth Number Single Status Active

DNA Profile Stored SNP Parentage Verification Parent verified

Genetic Conditions AMFU, CAFU, DDFU, NH25%

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 7108PV

USA17307074 DEER VALLEY ALL INSV

USA18204322 MONTANA BLACKCAP C038#

USA17131917 RITA 12H9 OF 9O67 RITO 5M2#

USA13395329 G A R RETAIL PRODUCT#

USA15832714 CONNEALY MENTOR 7374SV

USA14584130 EXECUTA OF CONANGA 939#

Dam: NDIL227 KENNY'S CREEK BARA L227SV

NDIF283 KENNY'S CREEK INFINITY F283PV

NDIH512 KENNY'S CREEK H512#

NDIE134 KENNY'S CREEK BARA E134#

	August 2025 TransTasman Angus Cattle Evaluation													
TACE		Calving	g Ease			Growth			Maternal				Fertility	
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS	
EBV	+0.7	+3.2	-2.1	+3.1	+54	+97	+122	+102	+0.34	+6.6	+17	-3.9	+1.8	
Acc	56%	45%	81%	71%	69%	67%	67%	66%	43%	44%	61%	35%	64%	
Perc	68	52	84	31	37	40	46	50	33	78	53	70	62	
	Temp			Car	case			Feed	Structural			Indexes		
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+15	+73	+9.9	-1.1	-0.6	+0.9	+1.0	+0.06	-	-	-	\$206	\$349	
Acc	58%	59%	59%	60%	59%	53%	62%	48%	-	-	-	-	-	
Perc	73	37	15	74	56	20	82	32	-	-	-	52	56	

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U128 PV



Animal ID HLS23U128

NLIS Visual No/RFID -/-

Date of Birth 18/09/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Al 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%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18827828 DEER VALLEY GROWTH FUND#

USA17785214 DEER VALLEY RITA 36113#

Sire: USA19411210 EXAR STOCK FUND 9097BPV

USA17799488 G A R PROPHET K243#

USA18225042 EXAR EMPRESS 0875#

USA17296898 EXAR EMPRESS 2622#

VTMB1 TE MANIA BERKLEY B1PV

SMPG357 PATHFINDER GENESIS G357PV

SMPD245 PATHFINDER DIRECTION D245SV

Dam: HLS21S60 HARLEES NIGHTINGALE S60PV

USA036 B/R NEW DESIGN 036#

VCCD136 COOLANA NIGHTINGALE D136SV

VVXT573 CAMPBELL FARMS NIGHTINGALE T573#

	August 2025 TransTasman Angus Cattle Evaluation													
TACE		Calving	g Ease			Growth			Maternal				Fertility	
Transfasion Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS	
EBV	+3.3	+3.6	-5.4	+3.1	+57	+103	+137	+129	+0.41	+7.8	+20	-4.9	+1.9	
Acc	61%	52%	80%	72%	74%	72%	73%	72%	48%	51%	67%	42%	70%	
Perc	46	48	35	31	28	24	19	15	19	57	29	46	59	
	Temp			Car	case			Feed	Structural			Indexes		
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+30	+83	+8.6	-0.7	-2.5	+0.8	+1.4	+0.07	-	-	-	\$209	\$379	
Acc	65%	65%	65%	65%	65%	59%	68%	56%	-	-	-	-	-	
Perc	18	14	25	66	84	24	74	33	-	-	-	49	30	

Traits Observed: GL,BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

HARLEES U136#



Animal ID HLS23U136

NLIS Visual No/RFID -/-

Date of Birth 30/12/2023

Inventory Season n/a

Sex Male

Register Herd Book Register

Mating Type Natural Colour Black

Birth Number Single
Status Active

DNA Profile Stored No profile is stored

Parentage Verification DNA parentage verification not conducted

Genetic Conditions AMFU, CAFU, DDFU, NHFU

Breeder HLS A G Harries

Owner HLS Andrew Harries 100%

USA17038724 BASIN PAYWEIGHT 1682PV

USA18962396 POSS MAVERICKPV

USA18348384 POSS PRIDE 5163#

Sire: DXTR740 TEXAS MAVERICK R740PV

USA16984170 R B TOUR OF DUTY 177PV

DXTL600 TEXAS PRIDE L600PV

DXTE030 TEXAS PRIDE E030SV

USA17028963 CONNEALY BLACK GRANITE#

USA18463791 QHF WWA BLACK ONYX 5Q11SV

USA16711193 WILKS BLACKCAP 0D82#

Dam: NVNQ25 XLBEEF JAY Q25SV

BSCF58 WAITARA PIO FANDANGO F58SV

NVNJ97 XLBEEF JAY J97#

NSTC32 ST PAULS LAURA C32#

	_			Augus	st 2025 Tra	ınsTasma	n Angus (Cattle Eva	luation		_			
TACE		Calving	g Ease			Growth			Maternal				Fertility	
Transformen Angus Cattle Evaluation	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	мсн	Milk	DC	SS	
EBV	+0.4	-0.5	-4.0	+4.7	+56	+99	+128	+103	+0.18	+7.6	+20	-4.4	+1.5	
Acc	58%	49%	71%	71%	73%	71%	71%	69%	45%	47%	65%	37%	68%	
Perc	70	83	58	67	30	32	34	48	75	62	27	58	73	
	Temp			Car	case			Feed	Structural			Indexes		
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L	
EBV	+31	+75	+11.3	-1.0	-1.5	+0.9	+1.5	+0.13	-	-	-	\$217	\$358	
Acc	66%	62%	61%	62%	63%	54%	66%	53%	-	-	-	-	-	
Perc	14	32	8	72	71	20	71	39	-	-	-	39	48	

Traits Observed: BWT

Statistics: Number of Herds: 0 Prog Analysed: 0

© 2025 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.

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).