

# WHITE SUFFOLK RAM LAMB SALE

# FRIDAY, 7TH FEBRUARY, 2020 1:00PM 100 RAM LAMBS



JOHN AND ANNA HAYES - 0429 834 239
BUTT LIVESTOCK & PROPERTY PHILL BUTT 0417 411 105



### **6TH ANNUAL RAM LAMB SALE**

FRIDAY, 7TH FEBRUARY, 2020 1:00pm. INSPECTIONS FROM 11:00AM. LUNCH PROVIDED.

HELD UNDERCOVER ON PROPERTY—BULLAWORRIE GRENFELL ROAD, YOUNG (REFER MAP ON BACK).

SALE OFFERING: 100 RAM LAMBS.

PHOTO'S OF FIRST 15 PENS (LOTS 1-30) ON WEBSITE.

VENDOR: JOHN AND ANNA HAYES

"BULLAWORRIE", YOUNG NSW.

Рн: 0429 834 239

AGENT: BUTT LIVESTOCK AND PROPERTY

PHILL BUTT-0417 411 105

OUTSIDE AGENTS: 3% REBATE TO OUTSIDE AGENTS IN ATTENDANCE, SETTLING ON BEHALF OF CLIENTS.

PHONE BIDDING AVAILABLE—CONTACT PHIL BUTT.

TO BE ELIGIBLE FOR AWSA TRANSFER AS A STUD SIRE, MINIMUM RAM PRICE OF \$2,000 (PLUS GST)

### VISIT: www.glenfinnanplg.com.au

Glenfinnan Prime Lamb Genetics have current lambplan ASVB's, are Brucellosis Accredited, OJD Vaccinated, Footrot Free

and Independently Classed for Structural Soundness.

# Welcome to Glenfinnan Prime Lamb Genetics Fifth Annual Ram Lamb Sale.

#### Flock History:

The flock was first established in 1978 on the Monaro by Anna's father Jock Litchfield who in conjunction with the University of NSW started crossbreeding Suffolks and Dorset's and line breeding the "whitest" progeny. Earlier breeding trials had indicated that the Suffolk breed produced fast growing, well muscled lambs, but these were penalised in the market because of their black fibres. Jock received the first three ewes released from the Hay Research Station, and for the next few years, in conjunction with a small but growing number of interested producers, received a ram in return for his three best ram lambs.

In 1984 the nucleus flock from the University of NSW was sold to PLG (Prime Lamb Genetics), a group of 35 ram breeders who ran the flock at Charles Sturt University Wagga Wagga, NSW, of which Jock was a part. This group had a breeding program that accessed the top genetics, with the aim of breeding modern, profit-making sires for commercial lamb production.

In 1996 we purchased the stud from Jock and for the past 24 years have been striving to produce rams with traits that are economically important for a successful prime lamb production.

Since the stud has been at Bullaworrie, we have sourced some of the best White Suffolk Genetics from across Australia, selecting for early maturity, growth rate, eye muscle size and carcass conformation.

### **Guarantee:**

It is important to us that you are happy with your purchase. We guarantee that the ram lambs we sell are ready to join. It is an advantage to see the ram at the same age as the progeny that you wish to sell.

If you should encounter a problem with any ram you purchase within 12 months of the purchase date we will replace the ram with one of equal quality and value, or credit the full amount less GST against any ram you purchase from us in the future.

# LAMBPLAN— understanding LAMBPLAN to make consistent genetic improvement.

Glenfinnan Prime Lamb Genetics use LAMBPLAN to provide accurate information on the genetic merit of all animals in each flock. LAMBPLAN is Australia's genetic information system for sheep breeders and producers. In LAMBPLAN, performance and pedigree information is combined to give Australian Sheep Breeding Values—ASVB's which are simple pictures of the values of each animals' genes.

ASBV's are provided in this catalogue for 5 main traits:

**Birth Weight (bwt):** Describes the animals genetic value for weight at birth. A higher ASVB will mean the progeny will be genetically heavier at birth. It is important to combine an average type birth weight with ram shape (shoulders and head).

**Weaning Weight (wwt):** Describes the animals genetic value for growth. A higher ASVB will mean the animal is genetically faster growing in the first 100 days. A higher early growth rate will benefit those produces who sell their lambs as suckers or target the trade market.

**Post Weaning Weight (pwwt)** Describes the animals genetic value for growth. A higher ASVB will mean the animal is genetically faster growing over 225 days. A higher post weaning weight will benefit those producers who sell as trade or keep their lambs for longer to target the export market.

**Fat (pfat):** Describes the value of the animals' genes for fat depth. A negative ASVB means a genetically leaner animal. A ram joining to X bred ewes will need to be leaner than one joining to merinos or if the progeny is being marketed at 8-11 months of age.

**Muscle (pemd):** describes the value of the animals genes for muscling. The higher the ASVB for eye muscle means the animal has genetically more meat which means a potentially better yield.

## LAMBPLAN INDEX VALUES—changes to ASBV values:

The breeding value index Carcase plus has been an important index for the sheepmeat industry but with developments in eating quality traits a new terminal index 'Terminal Carcase Production' (TCP) has been introduced and the Carcase Plus index will be retired in March 2020.

The TCP index has been created to assist producers to achieve both gains in their major production traits, such as post-weaning weight and muscling, as well as ensuring consumer satisfaction from lamb is maintained through focusing on key eating quality traits such as shear force (tenderness) and intramuscular fat (marbling).

Glenfinnan PLG have two of their sires in the top 100 sires in Australia for terminal breeds for TCP.

All Glenfinnan PLG sale rams are in the top 15% of the terminal breed for TCP and Carcase Plus. They are in the top 20% for weaning and post weaning weight and muscle and the top 30% for fat. Birth weights are just under average over the terminal breed.

2019 Rams Average	bwt	wwt	pwwt	pfat	pemd	TCP	C+
Glen PLG Sale Rams	0.34	10.2	16.0	-0.3	2.2	145.4	207.2
Terminal	0.35	8.9	13.7	-0.5	1.6	135.1	188.6

### Catalogue reference:

An asterisk \* before a ram's tag number indicates that it is an appendix ram - i.e. by a Dorset sire.

Photographs of the first 15 pens (Lots 1 - 30) are available on the website at :

www.glenfinnanplg.com.au

### Sire reference:

**Farrer 199:** purchased last year from Farrar White Suffolks in Tamworth for his great carcase shape, good white Suffolk traits and excellent lambplan figures—low birth weight, high weaning weight and eye muscle. He is well represented in the sale and his progeny would be a great choice as a sire over merino or maidens with his low birth weight and neutral fat.

Farrer 199 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase+
Sire: Felix 1140	0.10	10.7	16.8	0.0	2.2	146.5	210.9

**Farrer 130:** This is the second year we have used this sire from Farrer and we are impressed with his progeny's outstanding growth, shape and style. He is well represented in the sale and his well balanced figures and outstanding early growth will make his progeny suitable to any prime lamb enterprise.

Farrer 130 (triplet)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase+
Sire: Farrer 150096	0.35	12.6	19.6	-1.5	1.4	154.3	220.9

**Bundarra Downs 1052:** Purchased last year from Bundarra Downs in South Australia, this ram is an excellent white Suffolk type. He is a long smooth shouldered ram with outstanding growth and good eye muscle. Look out for his excellent progeny in the sale

BD 1052 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire:Warburn140289	0.60	13.0	20.0	0.4	1.9	144.5	221.0

**Bundarra Downs 9528:** Also purchased last year from Bundarra Downs, this sire unfortunately did not sire many lambs, however the few that are in the sale are excellent with balanced figures and a great white Suffolk type. His progeny will be great for any prime lamb enterprise.

BD 9528 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire: BD 2261	0.33	11.2	17.9	-0.2	1.8	147.5	211.0

**Glenfinnan 160259:** - We are very impressed with this proven sire—he is a long, smooth, stylish ram with low birth weight and terrific muscling. —excellent for joining to maidens and merino's.

Glen 160259 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire Anden 219	0.17	8.7	14.7	-0.6	3.5	153.2	214.9

**Glenfinnan 188435:** - Used as a ram lamb, this sire has ticked all the boxes. He is an impressive white Suffolk type with outstanding growth and muscle and excellent structure. He is ranked 43rd in the Elite Sire List for TCP out of the whole terminal breed. Look out for his progeny. You will not be disappointed with the early maturing, high yielding rams.

### Ranked 43rd in the Elite Sire List of terminal breed for TCP

Glen 188435 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire Derrynock 234	0.61	11.4	17.8	-0.6	3.8	162.9	235.8

**Derrynock 234 -** We selectively used this dorset ram purchased from Derrynock Stud in Victoria who is ranked 88th in the Elite sire list for TCP out of the whole terminal breed. His carcase and muscling is just outstanding. He is a proven sire—we are always impressed with the shape of carcass of his progeny who will produce extremely high yielding, early maturing lambs.

#### Ranked 88th in the Elite Sire List of terminal breed for TCP

D150234 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire: D 140033	0.59	10.2	15.5	-0.0	4.5	160.1	230.4

**Glenfinnan 180283:** Son of Farrer 130, this ram has carried through with 130's excellent traits with more muscling. His progeny will suit any prime lamb enterprise, and excellent choice for maidens and small framed merinos.

Glen 188283 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire: Farrer 130	0.10	10.4	16.6	-0.3	2.2	145.2	209.1

**Glen 188321 and Glen1880065** were used as back up rams and each have one progeny each in the sale. Both excellent rams—see figures below

Glen 188321(single)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire: D484	0.49	11.5	17.9	-0.0	2.8	149.8	222.6
Glen 188065 (twin)	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
Sire: F130	0.45	12.3	19.1	-1.6	1.4	153.7	219.2

\$

Lot 1	DOE	DOB: 17/06/2019			/in	Sire: BD1052		
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
199095	0.39	10.5	16.1	0.6	2.7	142.7	210.3	
199093	Purchas	ser:			I	\$		
Lot 2	DOE	B: 20/06/	2019	Sin	gle	Sire: Glen D234		
Tag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +	
*199139	0.34	9.7	15.3	0.2	3.2	148.3	212.2	
100100	Purchas	Ber:				\$		
Lot 3	DOE	3: 26/06/	2019	Sin	gle	Sire:	D234	
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
*199238	0.38	10.1	15.3	-0.4	2.9	148.3	212.6	
100200	Purchas	ser:			•	\$	•	
Lot 4	DOE	B: 19/06/	2019	Tw	/in	Sire: Fa	arr 130	
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
199112	0.48	11.7	18.1	-0.9	1.8	149.6	216.3	
193112	Purchas	ser:			ı	\$	•	
1.45	DOE	). 2E/06/	2040	QI		Circ. E	400	
Lot 5		B: 25/06/		Sin		Sire: Fa	1	
Lot 5 Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
	bwt 0.11	wwt 10.2				тср 146.1	1	
Tag No	bwt	wwt 10.2	pwwt	pfat	pemd	TCP	Carcase +	
Tag No	bwt 0.11 Purchas	wwt 10.2	pwwt 15.8	pfat	pemd 2.6	тср 146.1	Carcase + 210.9	
Tag No 199206	bwt 0.11 Purchas	wwt 10.2 ser:	pwwt 15.8	pfat -0.1	pemd 2.6	146.1 \$	Carcase + 210.9	
Tag No 199206 Lot 6 Tag No	DOE	wwt 10.2 ser: 3: 20/06/	pwwt 15.8 2019	pfat -0.1	pemd 2.6	тср 146.1 \$ Sire: Gi	Carcase + 210.9	
Tag No 199206	DOE	wwt 10.2 ser: 3: 20/06/ wwt 10.2	pwwt 15.8 2019 pwwt	pfat -0.1 Two	pemd 2.6 /in pemd	TCP 146.1 \$ Sire: Gi	210.9 en 435	
Tag No 199206 Lot 6 Tag No	DOE bwt 0.50	wwt 10.2 ser: 3: 20/06/ wwt 10.2	pwwt 15.8 2019 pwwt 15.5	pfat -0.1 Two	pemd 2.6 /in pemd 2.4	TCP 146.1 \$ Sire: Gi TCP 150.6	Carcase + 210.9  en 435  Carcase + 211.5	
Tag No 199206 Lot 6 Tag No 199149	DOE bwt 0.50	wwt 10.2 ser: 3: 20/06/ wwt 10.2 ser:	pwwt 15.8 2019 pwwt 15.5	pfat -0.1 Two	pemd 2.6 /in pemd 2.4	TCP 146.1 \$ Sire: Gi TCP 150.6 \$	Carcase + 210.9  en 435  Carcase + 211.5	
Tag No 199206 Lot 6 Tag No 199149	DOE	wwt 10.2 ser: 3: 20/06// wwt 10.2 ser: 3: 11/06//	pwwt 15.8 2019 pwwt 15.5	pfat -0.1 Two	pemd 2.6 /in pemd 2.4	TCP 146.1 \$ Sire: Gi TCP 150.6 \$ Sire: B	Carcase + 210.9 en 435 Carcase + 211.5	
Tag No 199206 Lot 6 Tag No 199149 Lot 7 Tag No	DOE bwt 0.50 Purchas	wwt 10.2 Ser: 3: 20/06/: wwt 10.2 Ser: 3: 11/06/: wwt 12.5	pwwt 15.8 2019 pwwt 15.5 2019	pfat -0.1  Two pfat -1.1  Two pfat	pemd 2.6 /in pemd 2.4 /in pemd	TCP 146.1 \$ Sire: Gi TCP 150.6 \$ Sire: B	Carcase + 210.9  en 435  Carcase + 211.5  D1052  Carcase +	
Tag No 199206 Lot 6 Tag No 199149 Lot 7 Tag No	DOE bwt 0.60 Purchas	wwt 10.2 Ser: 3: 20/06/: wwt 10.2 Ser: 3: 11/06/: wwt 12.5	pwwt 15.8 2019 pwwt 15.5 2019 pwwt 18.9	pfat -0.1  Two pfat -1.1  Two pfat	pemd 2.6 /in pemd 2.4 /in pemd 1.4	TCP 146.1 \$ Sire: Gi TCP 150.6 \$ Sire: B TCP 143.4	Carcase + 210.9 en 435 Carcase + 211.5 D1052 Carcase + 211.4	
Tag No 199206 Lot 6 Tag No 199149 Lot 7 Tag No 199038	DOE bwt 0.60 Purchas	wwt 10.2 ser: 3: 20/06/ wwt 10.2 ser: 3: 11/06/ wwt 12.5 ser:	pwwt 15.8 2019 pwwt 15.5 2019 pwwt 18.9	pfat -0.1  Two pfat -1.1  Two pfat -0.1	pemd 2.6 /in pemd 2.4 /in pemd 1.4	TCP 146.1 \$ Sire: Gi TCP 150.6 \$ Sire: B TCP 143.4 \$	Carcase + 210.9 en 435 Carcase + 211.5 D1052 Carcase + 211.4	

Purchaser:

Lot 9	DOB	: 11/06/2	2019	Tw	in	Sire: Fa	arr 130		
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
199032	0.43	11.8	18.7	-0.9	1.7	152.0	217.6		
199032	Purchas	er:	<u> </u>		\$				
Lot 10	DOB	: 12/06/2	2019	Tw	'in	Sire: Glen 259			
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
199049	0.35	9.6	15.7	-0.8	2.7	152.3	212.3		
1000-10	Purchas	er:				\$			
Lot 11	DO	B: 16/07	/2019	Siı	ngle	Sire: B	D1052		
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
199361	0.38	11.0	16.9	0.8	2.9	144.0	214.6		
133001	Purcha	ser:	•	•	•	\$	•		
Lot 12	DO	B: 09/06	/2019		win	Sire:	D234		
	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
Tag No	0.44	11.1	17.0	-0.1	2.4	146.3	213.5		
*199005	Purcha	1	17.0	-0.1	2.7	\$	213.3		
	- arona								
Lot 13	DO	B: 10/06	/2019	Twin		Sire: B	D1052		
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
199025	0.35	10.1	15.8	1.2	3.3	141.8	211.8		
	Purcha	ser:				\$			
Lot 14	DO	B: 27/06	/2019	Siı	ngle	Sire: G	len 435		
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
199233	0.52	10.2	16.3	-0.3	2.9	152.1	216.7		
	Purcha	ser:				\$			
Lot 15	DO	B: 20/06	/2019	T	win	Sire:	D234		
Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
*199126	0.49	9.9	15.3	-0.1	3.6	151.7	218.9		
				\$					
	Purcha	ser:				5			

pfat

-0.5

pemd

3.3

Tag No

\*199050

bwt

0.55

Purchaser:

wwt

9.9

pwwt

14.9

TCP

150.8

\$

Carcase +

216.1

Lot 17		DOE	B: 10/06/	2019	Sin	gle	Sire: [	234		
T	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
	99015	0.36	9.6	14.9	-0.4	3.2	149.6	213.7		
•	99013	Purchas	ser:				\$	,		
Lot 18		DOE	B: 16/07/	2019	Sin	gle	Sire: Glo	en 259		
T	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
19	99360	0.36	10.3	16.1	-0.3	3.0	152.2	217.7		
		Purchas	ser:				\$			
Lot 19		DOE	3: 23/06/	2019	Tw	/in	Sire: Gl	en 435		
Т	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
	99194	0.32	10.0	15.9	-0.2	3.4	153.1	220.1		
	JJ 1J-7	Purchas	ser:	ı	ı	u	\$	II.		
Lot 20		DOE	B: 06/07/	2019	Tw	rin	Sire: Glo	en 259		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
1 40	99322	0.19	9.8	16.0	-0.0	3.3	150.9	217.3		
		Purchas	ser:				\$			
		DOB: 25/06/2019								
Lot 21		DOE	B: 25/06/	2019	Tw	rin	Sire: [	234		
	ag No	DOE	3: 25/06/ wwt	2019 pwwt	Tw pfat	rin pemd	Sire: I	)234 Carcase +		
T	•			1				152.2 217.7 \$ Sire: Glen 435 TCP		
T	ag No 99176	bwt	wwt 9.3	pwwt	pfat	pemd	TCP 153.3	Carcase +		
T	•	bwt 0.43 Purchas	wwt 9.3	pwwt 14.7	pfat	pemd 4.0	тср 153.3 \$	Carcase + 218.3		
*1 Lot 22	•	bwt 0.43 Purchas	wwt 9.3 ser:	pwwt 14.7	pfat 0.2	pemd 4.0	TCP 153.3 \$ Sire: Glo	Carcase + 218.3		
Ta *1  Lot 22	99176 ag No	bwt 0.43 Purchas	wwt 9.3 ser: 3: 29/06/	pwwt 14.7 2019	pfat 0.2 Sin	pemd 4.0	TCP 153.3 \$ Sire: Glo	218.3 en 435 Carcase +		
Ta *1  Lot 22	99176	bwt 0.43 Purchas  DOE	wwt 9.3 ser: 3: 29/06/ wwt 9.7	14.7 2019	pfat 0.2 Sin	pemd 4.0 gle	TCP 153.3 \$ Sire: Glo	218.3 en 435 Carcase +		
Ta *1  Lot 22	99176 ag No	DOE bwt 0.32 Purchas	wwt 9.3 ser: 3: 29/06/ wwt 9.7	2019 pwwt 15.9	pfat 0.2 Sin	pemd 4.0 gle pemd 3.0	TCP 153.3 \$ Sire: Glo TCP 151.4	Carcase + 218.3 en 435 Carcase + 214.9		
T: *1  Lot 22  T: 19	99176 ag No	DOE bwt 0.32 Purchas	wwt 9.3 ser: 3: 29/06/ wwt 9.7 ser:	2019 pwwt 15.9	pfat 0.2 Sin pfat -0.4	pemd 4.0 gle pemd 3.0	TCP 153.3 \$ Sire: Glo TCP 151.4 \$	Carcase + 218.3 en 435 Carcase + 214.9		
Tot 22  Tot 23  Lot 23	99176 ag No 99265 ag No	DOE DOE	wwt 9.3 ser: 3: 29/06/ wwt 9.7 ser: 3: 29/06/	pwwt 14.7 2019 pwwt 15.9	pfat 0.2 Sin pfat -0.4	pemd 4.0 gle pemd 3.0	TCP 153.3 \$ Sire: Glo TCP 151.4 \$ Sire: Fa	Carcase + 218.3 en 435 Carcase + 214.9 err 199 Carcase +		
Tot 22  Tot 23  Lot 23	99176 ag No 99265	DOE bwt 0.32 Purchas	wwt 9.3 ser: 3: 29/06/ wwt 9.7 ser: 3: 29/06/ wwt 10.6	pwwt 14.7 2019 pwwt 15.9 2019 pwwt	pfat 0.2 Sin pfat -0.4 Two	pemd 4.0 gle pemd 3.0	TCP 153.3 \$ Sire: Glo TCP 151.4 \$ Sire: Fa	Carcase + 218.3 en 435 Carcase + 214.9 err 199 Carcase +		
Tot 22  Tot 23  Lot 23	99176 ag No 99265 ag No	DOE bwt 0.32 Purchase DOE bwt 0.37 Purchase DOE bwt 0.27	wwt 9.3 ser: 3: 29/06/ wwt 9.7 ser: 3: 29/06/ wwt 10.6	pwwt 14.7 2019 pwwt 15.9 2019 pwwt 16.4	pfat 0.2 Sin pfat -0.4 Two	pemd 4.0 gle pemd 3.0 /in pemd 2.5	TCP 153.3 \$ Sire: Glo TCP 151.4 \$ Sire: Fa TCP 149.2	Carcase + 218.3 en 435 Carcase + 214.9 err 199 Carcase + 212.5		
Lot 22 T 19 Lot 23 T 19	99176 ag No 99265 ag No	DOE bwt 0.32 Purchase DOE bwt 0.37 Purchase DOE bwt 0.27	wwt 9.3 ser: 3: 29/06/ wwt 9.7 ser: 3: 29/06/ wwt 10.6 ser:	pwwt 14.7 2019 pwwt 15.9 2019 pwwt 16.4	pfat 0.2 Sin pfat -0.4 Tvi pfat -0.3	pemd 4.0 gle pemd 3.0 /in pemd 2.5	TCP 153.3 \$ Sire: Glo TCP 151.4 \$ Sire: Fa TCP 149.2 \$	Carcase + 218.3 en 435 Carcase + 214.9 err 199 Carcase + 212.5		
Lot 23 Lot 23 Lot 24 Ta	99176 ag No 99265 ag No 99258	DOE bwt 0.32 Purchas DOE bwt 0.27 Purchas	wwt 9.3 ser: 3: 29/06/ wwt 9.7 ser: 3: 29/06/	pwwt 14.7 2019 pwwt 15.9 2019 pwwt 16.4	pfat 0.2 Sin pfat -0.4 Tw	pemd 4.0 gle pemd 3.0 /in pemd 2.5	TCP 153.3 \$ Sire: Glo TCP 151.4 \$ Sire: Fa TCP 149.2 \$	Carcase + 218.3 en 435 Carcase + 214.9 err 199 Carcase + 212.5		

\$

Lot 25		DOE	3: 13/06/	2040	Tw		Sire: Fa	400
LOT 25		DOE		ZU19 -				
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
1	99062	0.40	11.2	17.4	-0.4	1.2	142.5	203.2
-		Purchas	ser:				\$	
1 -4 00		200	- 00/00/	0040	O.I		Sire: Bl	20500
Lot 26			3: <b>26/06/</b>	2019	Sin	gie		
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
1	99231	0.20	9.8	15.5	0.1	2.1	140.3	200.8
_		Purchas	ser:				\$	
Lot 27		DOE	3: 19/06/	2019	Tw	rin	Sire: Fa	rr 199
т	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
	_	0.34	10.6	15.9	-0.2	1.8	143.7	202.9
1	99121	Purchas	ser:	I.	1		\$	1
,								
Lot 28		DOE	B: 11/06/	2019	Tw	/in	Sire: Bl	01052
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99041	0.56	11.1	17.1	-0.3	1.5	141.3	205.2
•	33041	Purchas	ser:				\$	ı
Lot 29		DOE	3: 21/06/	2019	Tw	rin .	Sire: Fa	rr 199
				1		1		
Т	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
1:	99165	0.20	9.8	15.2	-0.4	2.0	142.8	201.7
		Purchas	ser:				\$	
Lot 30		DOE	B: 29/06/	2019	Tw	/in	Sire: Glo	en 259
Т	' N-	bwt	wwt			_		
	ag No	DWL	wwt	pwwt	pfat	pemd	TCP	Carcase +
4	'ag No 99273	0.25	8.5	14.4	-1.0	2.9	150.8	208.4
1	ag No 99273		8.5	_	_	-		
1 Lot 31	•	0.25 Purchas	8.5	14.4	_	2.9	150.8	208.4
Lot 31	99273	0.25 Purchas	8.5 ser:	14.4	-1.0	2.9	150.8	208.4
Lot 31	99273	0.25 Purchas	8.5 ser: s: 22/06/	14.4	-1.0	2.9 gle	150.8 \$ Sire: Bi	208.4
Lot 31	99273	0.25 Purchas  DOE	8.5 ser: 8: 22/06/ wwt 10.4	14.4 2019	-1.0 Sin	2.9 gle	150.8 \$ Sire: Bi	208.4 01052 Carcase +
Lot 31	99273	DOE bwt	8.5 ser: 8: 22/06/ wwt 10.4	14.4 2019	-1.0 Sin	2.9 gle	150.8 \$ Sire: Bi TCP 142.9	208.4 01052 Carcase +
Lot 31	99273	DOE bwt 0.41	8.5 ser: 8: 22/06/ wwt 10.4	14.4 2019 pwwt 16.3	-1.0 Sin	2.9 gle pemd 2.0	150.8 \$ Sire: Bi TCP 142.9	208.4 01052 Carcase + 206.3
Lot 31 T 1	99273	DOE bwt 0.41	8.5 ser: B: 22/06/ wwt 10.4 ser:	14.4 2019 pwwt 16.3	-1.0 Sin- pfat -0.3	2.9 gle pemd 2.0	150.8 \$ Sire: Bi TCP 142.9 \$	208.4 01052 Carcase + 206.3
Lot 31 1 1 Lot 32	99273 ag No 99160	DOE bwt 0.41 Purchase	8.5 ser: 3: 22/06/ wwt 10.4 ser: 3: 20/06/	14.4 2019 pwwt 16.3 2019	-1.0 Sin- pfat -0.3	gle pemd 2.0	150.8 \$ Sire: BI TCP 142.9 \$	208.4 D1052 Carcase + 206.3

Purchaser:

Lot 33		DOE	3: 17/06/	2019	Sin	gle	Sire: D234				
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +			
	99079	0.55	10.1	14.7	-0.6	2.0	144.0	144.0 200.7			
		Purchas	ser:				\$				

Lot 34		DOE	3: <b>27/0</b> 6/	2019	Sin	gle	Sire: Glo	Sire: Glen 435  TCP Carcase +		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99228	0.41 9.4 14.9 0.3				3.1	208.4			
		Purchas	ser:	•	•	•	\$	•		

Lot 35		DOE	B: 09/06/	2019	Tw	/in	Sire: Gle	en 283	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +	
	199018		10.8	16.5	-1.0	1.0 1.6 144.2 2			
		Purchas	ser:				\$		

Lot 36		DOE	DOB: 03/07/2019			gle	Sire: BC	9528
T	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
19	199301	0.39	10.7	143.4	203.7			
Purchaser:							\$	

Lot 37		DOE	DOB: 22/06/2019         S           bwt         wwt         pwwt         pfat				Sire: Fa	rr 130		
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
19	199181	0.35	10.8	16.7	-0.5	1.7	146.2 206			
		Purchas	ser:				\$			

Lot 38		DOE	DOB: 17/06/2019  bwt wwt pwwt 0.31 10.1 15.4			gle	Sire: Fa	Carcase +		
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
19	199080		10.1	15.4	-1.2	1.7	145.5	202.3		
	199080 Purchaser:						\$			

Lot 39		DOE	3: <b>25</b> /06/	2019	Tw	/in	Sire: Glo	Sire: Glen 259		
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
199210		0.28   9.5   15.1   -0.7   2.8				2.8	149.1 211.2			
		Purchas	er:				\$			

Lot 40		DOE	<b>3: 22/06</b> /2	2019	Tw	/in	Sire: F	Sire: F199 CP Carcase +		
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
199175		0.28	10.9	17.3	-0.0	2.6	150.5	216.8		
		Purchas	ser:		•		\$			

	O.		Time Da	ino Ocne	LICS		13			
Lot 41		DOE	3: 18/06/	2019	Sin	gle	Sire:	F199		
Та	g No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	9115	0.32	10.4	16.3	0.1	2.1	144.2	205.5		
19	9119	Purchas	ser:	I		I	\$	_ !		
Lot 42		DOE	B: 14/06/	2019	Sin	gle	Sire: G	len 259		
Ta	g No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase -		
	9056	0.27	8.8	14.3	0.8	3.1	140.8	202.7		
		Purchas	ser:	•	•		\$			
Lot 43		DOE	3: 08/07/	2019	Tv	vin	Sire: B	D9528		
Ta	ng No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase ·		
	9348	0.52	11.8	17.5	-0.6	1.3	145.8	207.6		
		Purchas	ser:	•	•		\$			
Lot 44		DOE	B: 22/06/	2019	Sin	gle	Sire: B	BD1052		
Ta	ng No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase ·		
	9178	0.29	10.5	16.4	0.1	2.4	143.4	209.8		
19	9176	Purchas	ser:				\$			
Lot 45		DOE	B: 17/06/	2019	Tv	vin	Sire:	Sire: F130		
Ta	ıg No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase ·		
	9100	0.49	11.3	17.9	-0.9	0.8	142.5	202.9		
		Purchas	ser:				\$	•		
Lot 46		DOE	3: <b>22</b> /06/	2019	Tv	vin	Sire:	F130		
Ta	g No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase ·		
	9169	0.23	10.6	16.6	-1.0	1.3	143.0	202.8		
		Purchas	ser:	•	•		\$	-		
Lot 47		DOE	B: 15/06/	2019	Tv	vin	Sire:	F199		
Ta	g No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase ·		
	9076	0.38	10.1	15.5	-0.5	2.2	146.2	205.7		
		Purchas	ser:				\$			
Lot 48		DOE	B: 11/06/	2019	Tv	vin	Sire: F199			
Ta	ng No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase ·		
	J	0.40		4= 0	0.4	~ -	444.0	200.0		

15.8

0.18

Purchaser:

199014

9.9

0.1

2.7

144.9

\$

208.9

Lot 49

Sire: Glen 435

Single

T	Tag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
10	99031	0.37	9.6	15.1	-0.1	2.9	146.3	209.2		
	33031	Purchas	ser:	ı	l.		\$	1		
Lot 50		DOE	B: 23/06/	2019	Tw	/in	Sire:	F130		
T	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
	99180	0.19	9.8	15.2	-1.0	1.7	143.1	201.0		
•	99100	Purchas	ser:	l	l		\$	ı		
Lot 51		DOB	3: 25/06/2	2019	Tw	rin	Sire: Gl	en 283		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	_	0.31	9.9	15.8	-0.4	2.1	145.9	205.2		
.13	99184 Purchaser: \$									
Lot 52		DOB	3: 28/06/2	2019	Tw	rin	Sire: Bl	D9528		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99250	0.34	9.8	16.1	0.7	2.6	145.6	206.0		
13	33230	Purchas	er:				\$	•		
Lot 53		DOE	B: 15/06/	2019	Sin	gle	Sire: Glen 283			
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99083	0.04	9.8	15.8	0.0	2.3	141.2	205.1		
•		Purchas	ser:				\$			
Lot 54		DOE	3: 30/06/	2019	Tv	vin	Sire: B	P Carcase + 201.0  re: Glen 283  P 205.2  re: BD9528  P 206.0  re: Glen 283  P 206.0  re: Glen 283  P 205.1  ire: BD1052  P 207.2  Sire: F130  P 207.2  Sire: F130  P 207.0		
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99282	0.28	10.3	16.3	0.7	2.5	140.0	207.2		
	J9202	Purcha	ser:				\$	·		
Lot 55		DOE	B: 30/06/	2019	Tw	/in	Sire:	145.9 205.2 \$ Sire: BD9528 TCP		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	_	0.40	11.6	18.2	-0.3	1.2	143.2	207.0		
18	99296	Purchas	ser:				\$			
Lot 56		DOB	3: 28/06/	2019	Tw	rin	Sire: Gl	en 283		
T	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
	99229	0.29	10.3	15.7	-0.5	1.7	143.2	201.8		

Lot 57

Purchaser:

\$

Sire: F130

Lot 57		DOE	<b>30/06/</b>	2019	Tw	/in	Sire:	F130
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99299	0.37	11.1	17.6	-1.1	8.0	142.7	201.7
		Purchas	ser:	•	•	'	\$	•
Lot 58		DOE	3: 17/06/	2019	Tw	/in	Sire:	F130
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
10	99081	0.49	11.3	17.8	-0.8	1.2	144.7	206.7
		Purchas	ser:	•	•		\$	
Lot 59		DOE	DOB: 16/07/2019		Sin	gle	Sire: G	len 321
Т	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
	99357	0.41	9.9	16.1	-0.1	2.3	146.7	207.3
		Purcha	Purchaser:				\$	1
Lot 60		DOE	DOB: 14/06/2019			vin	Sire: F199	
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
199051		0.11	9.4	15.1	-0.0	2.4	143.7	203.5
		Purchas	ser:			1	\$	1
Lot 61		DOE	3: 20/06/	2019	Tv	vin	Sire:	F130
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase 1
	99155	0.45	11.2	17.7	-0.7	1.3	146.9	206.2
•		Purcha	ser:			•	\$	•
Lot 62		DOE	3: 18/06/	2019	Sin	gle	Sire:	F130
т	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
	99124	0.37	11.2	16.8	-1.0	1.2	142.6	203.2
•		Purcha	ser:	1	1	•	\$	•
Lot 63		DOE	3: <b>21/0</b> 6/	2019	Sin	gle	Sire: B	D1052
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99156	0.53	11.0	16.8	-0.6	1.8	144.6	207.8
		Purchas	Ber:	•	•	•	\$	•
Lot 64		DOE	3: <b>21/06</b> /	2019	Sin	gle	Sire: Gi	en 259
_	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
	_	0.25	9.5	15.1	-0.3	2.4	142.9	204.4
19	99166	3.23			J. J			

Lot 65		DOE	B: 05/06/	2019	Sing	gle	Sire: Glo	en 283		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99001	0.27	11.0	17.4	-0.5	1.0	139.0	201.1		
		Purchas	ser:				\$	1		
Lot 66		DOE	3: 19/06/	2019	Sin	gle	Sire: l	F130		
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
49	99136	0.51	11.6	17.1	-1.3	8.0	144.6	201.9		
		Purchas	Purchaser:							
Lot 67		DOE	3: <b>2</b> 9/06/	2019	Tw	/in	Sire: I	D234		
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99253	0.44	9.4	14.7	-0.5	3.2	152.8	212.7		
	JJEJJ	Purchas	ser:		1		\$	ı		
Lot 68		DOE	3: <b>27/0</b> 6/	2019	Trip	olet	Sire: Gi	en 435		
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99232	0.43	9.9	15.7	-0.4	2.7	148.7	211.7		
	JJLJL	Purchas	ser:	ı	ı	•	\$	ı		
Lot 69		DOE	3: 21/06/	2019	Tw	rin	Sire: Glo	en 234		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99257	0.50	9.8	15.4	-0.1	3.3	153.3	216.1		
-		Purchas	ser:				\$			
Lot 70		DOE	3: 14/07/	2019	Tw	/in	Sire: Gl	en 259		
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99336	0.16	9.5	14.8	-0.7	3.2	149.6	213.7		
		Purchas	ser:	1	•	,	\$	1		
Lot 71		DOB	3: 26/06/	2019	Tw	rin	Sire: Gle	en 259		
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +		
	99239	0.22	9.1	14.1	-0.5	3.1	149.8	209.3		
		Purchas	ser:	•			\$	•		
Lot 72	1	DOE	3: <b>24</b> /07/	2019	Trip	elet	Sire: Glo	en 435		
LOL /Z		DOE			_					
	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +		
T	 ag No 99402			pwwt 16.2	pfat	pemd	TCP 152.0	Carcase + 215.9		

Lot 73

Sire: Glen 65

**Twin** 

Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
19	99366	0.32	10.5	16.8	-0.8	2.2	151.4	213.0
		Purchas	er:				\$	
Lot 74		DOE	3: 14/07/	2019	Twin		Sire: B	D9528
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99343	0.34	10.5	17.2	-0.6	1.9	149.3	209.4
•		Purchas	ser:				\$	
Lot 75		DOE	3: <b>02/07</b> /	2019	Tv	vin	Sire:	F199
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
1	99293	0.09	9.2	14.9	0.4	2.4	140.3	200.3
•		Purchas	ser:				\$	
Lot 76	ot 76 DOB: 26/06/2019			Tw	/in	Sire: I	F130	
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
19	99215	0.42	10.9	17.3	-1.0	1.2	146.9	204.5
		Purchas	er:				\$	
Lot 77		DOB	: 18/06/2	2019	Tw	<b>rin</b>	Sire: I	234
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99117	0.54	8.7	13.3	-0.2	3.1	147.0	204.3
-		Purchas	er:				\$	
Lot 78		DOE	3: 27/06/	2019	Tv	vin	Sire: Gi	en 259
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
1:	99230	0.28	8.5	14.2	-0.1	2.9	146.8	203.8
•		Purchas	ser:				\$	
Lot 79		DOE	3: 17/06/	2019	Tv	vin	Sire: B	D1052
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99098	0.42	9.7	14.8	0.5	2.7	140.3	203.8
•		Purchas	ser:	•	•		\$	•
Lot 80		DOB	: 11/06/	2019	Tw	/in	Sire: B	D1052
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99044	0.40	9.9	15.5	0.4	1.5	133.4	193.0

DOB: 21/06/2019

bwt wwt pwwt pfat pemd

**Lot 81** 

TCP

Sire: BD1052

Carcase +

Twin

T	ag No	DWt	wwt	pwwt	prat	pema	ICP	Carcase +
	99168	0.44	10.1	15.5	0.1	1.7	136.0	196.9
•	99100	Purchas	ser:			I	\$	1
Lot 82		DOE	3: 05/06/	2019	Sin	gle	Sire: Glen 283	
T	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99007	0.18	9.5	15.5	-0.3	1.8	141.6	198.9
1	99001	Purchas	ser:	I	I		\$	II.
Lot 83		DOE	B: 11/06/	2019	Sin	gle	Sire: B	D1052
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99028	0.48	9.8	15.0	0.5	2.0	135.9	196.8
	99020	Purchas	ser:	l	l	I	\$	1
Lot 84		DOE	B: 05/06/	2019	Sin	gle	Sire: Gl	en 283
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99012	0.17	10.3	16.6	-0.5	1.3	140.6	199.7
		Purchas	ser:	•	•		\$	
Lot 85		DOE	3: 16/07/	2019	Sin	gle	Sire: Bl	D1052
Т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99371	0.33	9.3	14.2	0.4	2.4	136.9	197.2
		Purchas	ser:	l.	\$			1
Lot 86		DOE	B: 13/06/	2019	Tv	vin	Sire:	F130
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99070	0.39	10.7	16.9	-0.5	1.1	140.3	199.5
	33070	Purchas	ser:	ı	ı	· I	\$	1
Lot 87		DOB	: 05//07/	2019	Sin	gle	Sire:	F130
т	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
	99314	0.36	10.5	16.0	-1.6	0.9	141.7	198.4
		Purchas	ser:				\$	•
Lot 88		DOE	B: 07/07/	2019	Tv	vin	Sire: Gl	en 283
T	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
	99346	0.34	9.9	15.9	-1.4	1.1	143.7	198.5
13	7 <b>7</b> 70	<u> </u>	1		1	1		1

Purchaser:

Lot 89		DOE	: 14/06/	2019	Sin	gle	Sire: B	D1052	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
19	99063	0.23	9.9	15.6	0.1	2.4	140.6	205.4	
		Purchaser: \$							
Lot 90		DOE	30/06/	2019	Tw	vin	Sire: Gl	en 259	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
	99290	0.17	9.4	15.1	-1.1	2.6	148.8	209.8	
		Purchas	ser:				\$	•	
Lot 91		DOB	B: 17/06/	2019	Tw	vin	Sire:	F130	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +	
	99084	0.50	11.3	17.3	-1.6	1.0	147.9	205.8	
		Purchas	ser:	•			\$	•	
Lot 92		DOB	3: <b>27/06</b> /	2019	Trij	plet	Sire: Gl	en 435	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
19	99243	0.35	8.9	14.3	-0.2	2.9	146.6	206.2	
		Purchas	ser:				\$		
Lot 93		DOE	3: 18/06/	2019	Twin		Sire:	F130	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
19	99110	0.31	10.0	15.2	-1.2	1.7	145.5	201.8	
		Purchas	ser:				\$		
Lot 94		DOB	3: 12/06/	2019	Twin		Sire: Glen 259		
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
19	99034	0.28	9.0	14.5	-1.0	2.7	150.5	207.6	
		Purchas	er:				\$		
Lot 95		DOE	3: 02/07/	2019	Tv	vin	Sire:	F199	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
	99294	0.12	9.5	15.1	-0.1	1.8	138.5	196.4	
		Purchas	ser:			\$			
Lot 96		DOB	3: 14/06/	2019	Tw	vin	Sire: Gl	en 259	
Ta	ag No	bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +	
	_				l _			40-0	
10	99053	0.20	8.1	13.2	-0.7	2.5	143.0	197.6	

Lot 97		DOB: 11/06/2019			Twin		Sire: Glen 283	
Tag No		bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
	199009	0.23 9.9 15.0 -0.2				1.6	139.4	196.3
-		Purchaser:				\$		

Lot 98		DOB: 22/06/2019			Twin		Sire: F130	
Tag No 199179		bwt	wwt	pwwt	pfat	pemd	ТСР	Carcase +
		0.25 9.5 14.2 -0.2			-0.2	2.5	144.0	202.2
'`	,,,,,	Purchas	er:		\$			

Lot 99		DOB: 08/06/2019			Twin		Sire: F130	
T	Tag No		wwt	pwwt	pfat	pemd	TCP	Carcase +
1 49	199011	0.44   11.2   17.6   -1.1				1.9	152.8	215.1
"		Purchaser:				\$		

Lot 100	DOB: 19/07/2019			Twin		Sire: BD9528		
Tag No 199379		bwt	wwt	pwwt	pfat	pemd	TCP	Carcase +
		0.44   10.8   17.6   -0.4			-0.4	1.6	145.2	207.8
		Purchaser:					\$	

BUYER'S INSTRUCTION SLIP  Name:									
BUYER NO:	AWSA FLOCK NO: Stud transfer required: Yes/No								
LOT NO:	TAG NO:	PRICE:							
Account to:  Delivery instruc	tions:								
Signed:* *No verbal ir	nstructions can								



# PROVEN LIVESTOCK MARKETING

Young & Yass Districts

- Stud stock sales
- AuctionsPlus sales and assessments
- · Over the hook sales
- Feedlot sales
- · On farm private sales
- Annual XB Lamb & Breeders Sheep Circuit Sales
- Weekly SELX Sheep and Cattle sales
- · And access to other regional selling centres

Contact your Livestock Specialist Phill Butt: 0417 411 105 Isaac Mannion 0429 077 455

Marketing your Livestock to full Advantage

Butt Livestock & Property Pty Ltd Po Box 780 Yass NSW 2582 ABN 2316 547 9283

Phill: 0417 411 105 phill@buttlp.com.au Sally: 0400 817 794 sally@buttlp.com.au

rmanetwork.

Office: 02 6227 1144 Fax: 02 6227 1155 Email: office@buttlp.com.au Web: www.buttlp.com.au

