

# Shellal

POLL DORSET & SOUTHDOWN STUD

## 43<sup>RD</sup> ANNUAL RAM & EWE SALE

At Hawkesdale on property @ 1pm

## TUESDAY 11<sup>TH</sup> OCTOBER 2022

### 150 PERFORMANCE RECORDED RAMS

incl. Selected & Feature Rams



• Poll Dorsets • SHELLAL Southie's  
• Pure Southdowns • 15 Pure Southdown Ewes



# POLL DORSET & SOUTHDOWN STUDS and

Home of the **Shellal SOUTHIE**

Registered Stud Flock Numbers 1126 & 2427



**SALE WILL BE INTERFACED LIVE WITH  AuctionsPlus**

## Sale Offering; 152 'Top of the Drop' RAMS

110	Poll Dorset Rams
24	Shellal SOUTHIE Rams
18	Southdown Rams
15	Southdown Ewes

### Vendors;

**Tania King and Geoff & Pam Ralph  
Ralph & King Pty Ltd**

PO Box 104 Koroit Victoria 3282  
Ph: 0429 720 062 or 03 5560 6241

[www.shellal.com](http://www.shellal.com)

Email: shellalpolldorsets@gmail.com

**\*Agents Rebate 5% to outside Agents ONLY WILL APPLY  
on introducing NEW and EXISTING Buyers in Writing  
- STRICTLY 24 hours prior to sale commencement.**

### SELLING AGENTS

- Nutrien Ag Solutions Warrnambool & Casterton

Nick Maddison Warrnambool: 0447 991 236 Rick Smith Casterton: 0447 770 339

Sandy Robinson Warrnambool: 0400 507 561 Christian Howlett Casterton: 0419 329 104

#### Stud Stock contacts:

Ray Atwell: 0428 836 136 Nick Farley: 0427 529 335

  
**Nutrien**  
Ag Solutions™

  
**AuctionsPlus**®  
Australia's Livestock Marketplace

**\*\*\* PHONE BIDDING ALSO AVAILABLE PLEASE SEE ABOVE CONTACTS \*\*\***

## 43rd Annual Sale

Welcome to our on-property sale, this year marks 56 years of breeding registered Poll Dorsets and 8 years since the establishment of the Southdown stud. We have been investing in genomic DNA testing in both the Poll Dorsets and Southdowns to improve and focus our breeding goal and these tools have helped us in our joining decisions. Along with data, we keep the important visual traits of an animal, and we are proud to be offering you these great rams in our 2022 sale.

### Specially Selected & Feature Rams

These rams are, in the Poll Dorsets and Southdowns, they are all 50K DNA genomic tested and Sire Verified (SV) for your assurance. The Poll Dorset specially selected rams meet the current required regulations of the APDA 4 generation for Stud registration and transfer if needed. The Featured Southdown rams have all been Gaucher tested (Only relevant in a pure stud breeding program) and are all cold tolerance scored through Lincoln University in New Zealand, making them ideal for stud breeding purposes, Alternatively any of these rams are a great opportunity to be used in a commercial prime lamb flock and are the tops of our drop.

### Stud Transfers

Our Specially Selected and Feature rams are sold with 100% semen rights to the purchaser. Ram transfer condition on rams in this catalogue requiring registration and transfer into a stud will need to notify intention be shown at fall of hammer. Base Price for registration and transfer is \$2500.

### Southdown Ewes

This year we also will be holding our inaugural offering of 15 Southdown stud ewes. These ewes are sired by Fairbank 190843, Shellal 180013, Shellal 190002. They can be transferred and will make a powerful addition to any flock or new breeder wishing to start a stud.



### Animal Health

MN3V - Shellal is a voluntary SheepMAP participant flock, and our sheep flock biosecurity is audited every 12 months by an official SheepMAP veterinarian and monitored daily by ourselves to preserve our future. We hold the market assurance of MN3V (highest level of OJD free assurance), and we can trade into all Australian states and territories.

**SheepMAP Certificate Number VS1129 • Brucellosis Accreditation Number 3270**

All Rams have had their Full Annual Vaccinations - Glanvac 6 in 1 @ 4-6 weeks and again at weaning and Glanvac 6 B12 in January 2022 (booster due before you put your rams out for joining).



### Shellal Southdown 180013

#### Champion Southdown Ram & 4th Interbreed Shortwool Ram Adelaide Royal 2019

Sold in 2022 to  
Chris Badcock & Family  
Fairbank Stud, Tasmania  
His last progeny at Shellal  
including Southdown ewes will be  
available in this year's sale



### Shellal Poll Dorset 180091

#### This ram was only exhibited at two shows in 2019 and both with remarkable success!

Australasian Dorset Championships  
1st Woolly Ram under 1.5 yrs.  
& Victorian Sheep Show  
1st Shorn Ram under 1.5 yrs.  
Champion Poll Dorset Ram  
Selected WFI entrant for Ram of the Year



### Shellal Southdown 190023

Sold 2020 Annual Sale  
to  
Simon and Kate Thomas & family  
SILK Southdowns,  
Cavendish Victoria

# LAMBPLAN

Our 2021 drop of Rams and Ewes in our sale were weighed at birth, weaning and again weighed and scanned between 14-24 weeks of age for submission to Sheep Genetics which is a relevant age for the prime lamb industry. We are seedstock breeders with a commercial attitude, we want our clients to have a more comparable result from us scanning and weighing at a younger age when its relevant to the lamb industry. Please note that we use a trained, and independent and industry Accredited & Approved Sheep Genetics Scanner.



## ASBV's Explained

TCP	Terminal Carcase Production – This Index replaces Carcase +, Carcase + was retired in March 2020 and is an obsolete Index. TCP is for a prime lamb production system where terminal sires are joined to ewes of Merino/Maternal breeds or Crossbreeds. This index concentrates on increasing weight and muscle while reducing carcase fat. TCP also has emphasis on modest improvements in eating quality.
LEQ	Lamb Eating Quality – This Index is for prime lamb operations where terminal sires are joined to Merino/Maternal breeds or Crossbreeds in either a high rainfall or high input management systems where internal parasites may cause significant economic losses. Producers who select this index can improve the eating quality of their lambs to a greater degree than possible using the TCP alone whilst growth and carcase traits will still improve. We choose to use the LEQ Index rather than the EQ in our sale catalogue due to our environment and high rainfall.
LMY	Lean Meat Yield: Is the proportion of carcase that is meat (muscle) excluding bone and fat, expressed as % (LMY) so that it is independent of variation of carcase weight, and is a key indicator of carcase efficiency in an animal. The quality of lean meat recovered from a carcase is the KEY PROFIT DRIVER and LMY is a way of measuring and comparing the meat yield of carcasses. LMY is a heritable trait. LMY is an important trait in the lamb industry.
BWT	Birthweight: Lower birthweight will produce lower birthweight lambs. Actual lamb bwt's can also be influenced by environment and feed.
PWT	Post Weaning Weight: a higher value should produce faster growing progeny
PEMD	Post Weaning Eye Muscle Depth: a more positive value will produce lambs with more muscle especially in the high value loin and hindquarter areas, with a visually better overall carcase shape.
PFAT	Post Weaning Fat: the more negative the leaner the progeny – look at LMY

## ASBV TIPS & ADVICE:

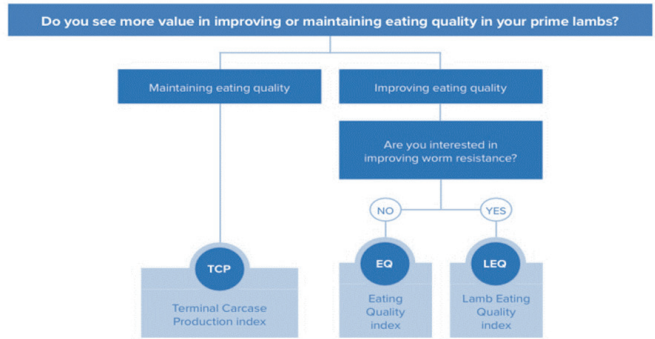
For many commercial producers, BETTER GROWTH is vital, and Rams should have + EBV's for weight (All the Shellal Rams are +).

### ALL INDEXES ARE A GUIDE ONLY

Indexes are designed to help meet different breeding goals and programs and are simply a guide to aid in this selection. Producers should also consider their own breeding ewes, their environment and their target market. ASBV's cannot be expressed as raw data because any raw data measurements are only relevant to the age of an individual lamb/sheep, feed available or feed diets and environments they each experience. We do not scan sale rams for raw data in the weeks prior to auction due to its irrelevance to the prime lamb industry.

#### Choosing the right index

The following flowchart helps producers determine the best index for their terminal production system:



### Sheep Genetics Analysis Changes 2022 – supplied by Sheep Genetics

This year the Sheep Genetics Database (Lambplan) systems have been redeveloped to ensure the ongoing delivery of genetic evaluations in the future. This redevelopment provided the opportunity to review and update the way data is used to ensure the best available information is used in the calculations of ASBV's. This does not mean that there have been changes across all evaluations, therefore it is important that producers use current percentile band tables to re-benchmark where values sit compared to industry, and the variation available to select from.

Report: Percentile Bands  
 Analysis: TERMINAL  
 Analysis date: 01/09/2022



Band	TOP	BWT	PWT	PEMD	PFAT	LMY	IMF	SHEARF5
1	158.43	-0.51	19.45	4.1	1.11	5.38	0.38	-2.58
5	153.54	-0.34	18.05	3.45	0.57	4.72	0.07	-0.98
10	150.75	-0.04	17.33	3.1	0.33	4.39	-0.05	-0.24
20	147	0.16	16.45	2.68	0.08	3.99	-0.19	0.63
30	143.96	0.23	15.76	2.36	-0.11	3.7	-0.29	1.26
40	141.08	0.29	15.13	2.09	-0.25	3.45	-0.38	1.82
50	138.31	0.33	14.48	1.84	-0.39	3.2	-0.46	2.38
60	135.41	0.38	13.7	1.59	-0.52	2.93	-0.53	3
70	132.23	0.42	12.69	1.34	-0.66	2.6	-0.61	3.74
80	128.46	0.47	11.31	1.04	-0.81	2.12	-0.71	4.61
90	123.48	0.54	9.5	0.66	-1.03	1.43	-0.85	5.8

# 8 SELECTED POLL DORSET RAMS 4 GENERATION PEDIGREES

**SHELLAL**  
1611262019190413  
TCP .. 143.9 (83)

**SHELLAL**  
1611262015150261  
TCP .. 135.4 (59)

**SHELLAL**  
161126201210457  
TCP .. 141.2 (84)

**SHELLAL**  
1611262017170027  
TCP .. 139.9 (83)

**SHELLAL**  
1611262013130323  
TCP .. 131.7 (54)

**SHELLAL**  
161126201110598  
TCP .. 136.9 (82)

**SHELLAL**  
1611262014140731  
TCP .. 131.4 (78)

**SHELLAL**  
1611262012120009  
TCP .. 121.6 (58)

**ULANDI PARK**  
1631252012120125  
TCP .. 133.3 (80)

**SHELLAL**  
161126201110485  
TCP .. 126.3 (56)

**ULANDI PARK**  
163125201110054  
TCP .. 144.2 (91)

**ULANDI PARK**  
163125201110187  
TCP .. 133.8 (82)

**NAME**  
163000201110144  
TCP .. 129.2 (83)

**SHELLAL**  
161126201110598  
TCP .. 136.9 (82)

**SHELLAL 21-0457**

**SHELLAL**  
1611262019190096  
TCP .. 139.4 (88)

**SHELLAL**  
1611262015150002  
TCP .. 134.4 (80)

**SHELLAL**  
161126201210403  
TCP .. 140.5 (83)

**SHELLAL**  
1611262017170093  
TCP .. 146.4 (93)

**SHELLAL**  
1611262019190276  
TCP .. 134.1 (80)

**SHELLAL**  
1611262015150186  
TCP .. 122.5 (68)

**ULANDI PARK**  
1631252013130120  
TCP .. 142.8 (91)

**SHELLAL**  
1611262014140348  
TCP .. 124.2 (59)

**NAME**  
163000201110144  
TCP .. 129.2 (83)

**SHELLAL**  
161126201110150  
TCP .. 122.2 (59)

**ULANDI PARK**  
1631252013130120  
TCP .. 142.8 (91)

**SHELLAL**  
1611262015150249  
TCP .. 123.9 (60)

**SHELLAL**  
161126201110035  
TCP .. 118.4 (51)

**SHELLAL**  
1611262013130454  
TCP .. 134.8 (82)

**SHELLAL 21-0403**

**SHELLAL**  
1611262017170093  
TCP .. 143.4 (83)

**SHELLAL**  
161126201210359  
TCP .. 135.2 (86)

**SHELLAL**  
1611262018180018  
TCP .. 118.9 (59)

**SHELLAL**  
1611262014140329  
TCP .. 111.9 (54)

**ULANDI PARK**  
1631252013130120  
TCP .. 146.9 (93)

**SHELLAL**  
1611262015150249  
TCP .. 129.8 (81)

**SHELLAL**  
161126201210424  
TCP .. 120.4 (57)

**PATTYKEEL**  
1609812002020140  
TCP .. 120.9 (51)

**PATTYKEEL**  
1609812003030550  
TCP .. 121.6 (59)

**SHELLAL**  
161126201110002  
TCP .. 118.0 (52)

**SHELLAL**  
1611262010100237  
TCP .. 125.9 (81)

**ULANDI PARK**  
163125201110054  
TCP .. 142.8 (91)

**ULANDI PARK**  
163125201110187  
TCP .. 135.3 (82)

**ULANDI PARK**  
1631252012120125  
TCP .. 133.3 (80)

**SHELLAL**  
161126201210424  
TCP .. 120.4 (57)

**PATTYKEEL**  
1609812002020140  
TCP .. 120.9 (51)

**PATTYKEEL**  
1609811999990383  
TCP .. 120.9 (51)

**SHELLAL**  
161126201110002  
TCP .. 118.0 (52)

**SHELLAL**  
1611262010100237  
TCP .. 125.9 (81)

**SHELLAL 21-0359**

**SHELLAL**  
1611262017170093  
TCP .. 143.4 (83)

**SHELLAL**  
161126201210407  
TCP .. 135.3 (86)

**SHELLAL**  
1611262019190296  
TCP .. 125.9 (80)

**SHELLAL**  
1611262014140278  
TCP .. 110.9 (51)

**SHELLAL**  
1611262016160058  
TCP .. 122.5 (63)

**SHELLAL**  
1611262013130003  
TCP .. 114.1 (49)

**SHELLAL**  
161126201110552  
TCP .. 112.9 (50)

**ULANDI PARK**  
1631252013130120  
TCP .. 146.9 (93)

**SHELLAL**  
1611262015150249  
TCP .. 129.8 (81)

**SHELLAL**  
161126201210424  
TCP .. 120.4 (57)

**NAME**  
163000201110144  
TCP .. 129.2 (83)

**SHELLAL**  
1611262013130009  
TCP .. 114.1 (49)

**SHELLAL**  
1611262013130003  
TCP .. 114.1 (49)

**SHELLAL**  
161126201110552  
TCP .. 112.9 (50)

**SHELLAL 21-0407**

**SHELLAL**  
1611262018180566  
TCP .. 137.0 (85)

**SHELLAL**  
161126201210122  
TCP .. 141.0 (87)

**SHELLAL**  
1611262016160094  
TCP .. 132.1 (81)

**SHELLAL**  
1611262015150217  
TCP .. 140.9 (79)

**SHELLAL**  
161126201110053  
TCP .. 125.9 (81)

**HILLCROFT FARMS**  
1619722013130156  
TCP .. 143.1 (85)

**BUNBARA DOWNS**  
1643242017170180  
TCP .. 134.4 (81)

**BUNBARA DOWNS**  
1643242015156553  
TCP .. 132.4 (81)

**SHELLAL**  
1611262014140731  
TCP .. 131.4 (78)

**SHELLAL**  
1611262012120009  
TCP .. 123.8 (58)

**SHELLAL**  
1611262015150217  
TCP .. 140.9 (79)

**SHELLAL**  
161126201110053  
TCP .. 125.9 (81)

**HILLCROFT FARMS**  
161972201110548  
TCP .. 144.3 (89)

**HILLCROFT FARMS**  
1619722010100257  
TCP .. 142.1 (84)

**BUNBARA DOWNS**  
1643242013133360  
TCP .. 145.2 (91)

**SHELLAL**  
1611262014140731  
TCP .. 131.4 (78)

**SHELLAL**  
1611262012120009  
TCP .. 123.8 (58)

**SHELLAL**  
1611262015150217  
TCP .. 140.9 (79)

**SHELLAL**  
161126201110053  
TCP .. 125.9 (81)

**HILLCROFT FARMS**  
161972201110548  
TCP .. 144.3 (89)

**HILLCROFT FARMS**  
1619722010100257  
TCP .. 142.1 (84)

**BUNBARA DOWNS**  
1643242013133360  
TCP .. 145.2 (91)

**SHELLAL**  
1611262016160094  
TCP .. 132.1 (81)

**SHELLAL**  
1611262012120125  
TCP .. 131.7 (80)

**SHELLAL**  
161126201110109  
TCP .. 118.9 (59)

**SHELLAL**  
1611262013130002  
TCP .. 120.8 (77)

**SHELLAL**  
1611262013130282  
TCP .. 122.1 (80)

**SHELLAL 21-0122**

**SHELLAL**  
1611262018180566  
TCP .. 137.0 (85)

**SHELLAL**  
161126201210122  
TCP .. 141.0 (87)

**SHELLAL**  
1611262016160094  
TCP .. 132.1 (81)

**SHELLAL**  
1611262015150217  
TCP .. 140.9 (79)

**SHELLAL**  
161126201110053  
TCP .. 125.9 (81)

**HILLCROFT FARMS**  
1619722013130156  
TCP .. 143.1 (85)

**BUNBARA DOWNS**  
1643242017170180  
TCP .. 134.4 (81)

**BUNBARA DOWNS**  
1643242015156553  
TCP .. 132.4 (81)

**SHELLAL**  
1611262014140731  
TCP .. 131.4 (78)

**SHELLAL**  
1611262012120009  
TCP .. 123.8 (58)

**SHELLAL**  
1611262015150217  
TCP .. 140.9 (79)

**SHELLAL**  
161126201110053  
TCP .. 125.9 (81)

**HILLCROFT FARMS**  
161972201110548  
TCP .. 144.3 (89)

**HILLCROFT FARMS**  
1619722010100257  
TCP .. 142.1 (84)

**BUNBARA DOWNS**  
1643242013133360  
TCP .. 145.2 (91)

**SHELLAL**  
1611262016160094  
TCP .. 132.1 (81)

**SHELLAL**  
1611262012120125  
TCP .. 131.7 (80)

**SHELLAL**  
161126201110109  
TCP .. 118.9 (59)

**SHELLAL**  
1611262013130002  
TCP .. 120.8 (77)

**SHELLAL**  
1611262013130282  
TCP .. 122.1 (80)

**SHELLAL 21-0031**

**SHELLAL**  
1611262019190096  
TCP .. 139.4 (88)

**SHELLAL**  
1611262015150002  
TCP .. 134.9 (85)

**SHELLAL**  
1611262017170093  
TCP .. 143.4 (83)

**SHELLAL**  
1611262019190140  
TCP .. 128.4 (81)

**SHELLAL**  
1611262015150212  
TCP .. 131.3 (82)

**SHELLAL**  
1611262013130413  
TCP .. 133.8 (82)

**ULANDI PARK**  
1631252013130120  
TCP .. 146.9 (93)

**SHELLAL**  
1611262014140348  
TCP .. 124.2 (59)

**NAME**  
163000201110144  
TCP .. 129.2 (83)

**SHELLAL**  
161126201110150  
TCP .. 122.5 (59)

**ULANDI PARK**  
1631252013130120  
TCP .. 146.9 (93)

**SHELLAL**  
161126201110187  
TCP .. 133.8 (82)

**SHELLAL**  
1611262015150249  
TCP .. 123.9 (60)

**SHELLAL**  
1611262013130003  
TCP .. 114.1 (49)

**SHELLAL**  
1611262013130413  
TCP .. 133.8 (82)

**SHELLAL 21-0333**

**SHELLAL**  
1611262019190096  
TCP .. 139.4 (88)

**SHELLAL**  
1611262015150002  
TCP .. 134.9 (85)

**SHELLAL**  
1611262017170093  
TCP .. 143.4 (83)

**SHELLAL**  
1611262019190140  
TCP .. 128.4 (81)

**SHELLAL**  
1611262015150212  
TCP .. 131.3 (82)

**SHELLAL**  
1611262013130413  
TCP .. 133.8 (82)

**ULANDI PARK**  
1631252013130120  
TCP .. 146.9 (93)

**SHELLAL**  
1611262014140348  
TCP .. 124.2 (59)

**NAME**  
163000201110144  
TCP .. 129.2 (83)

**SHELLAL**  
161126201110150  
TCP .. 122.5 (59)

**ULANDI PARK**  
1631252013130120  
TCP .. 146.9 (93)

**SHELLAL**  
161126201110187  
TCP .. 133.8 (82)

**SHELLAL**  
1611262015150249  
TCP .. 123.9 (60)

**SHELLAL**  
1611262013130003  
TCP .. 114.1 (49)

**SHELLAL**  
1611262013130413  
TCP .. 133.8 (82)

**SHELLAL 21-0102**

# SHELLAL POLL DORSETS LOT 1 TO 110



LOT	ID	Sire:			Dam:			Sire of Dam:		
<b>1</b>	210457	Shellal 190413			Shellal 170027			Ulandi Pk 130120		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Single	0.5	10.2	15.8	-1.1	1.7	-0.7	4.2	136.7	144.6

Purchaser:..... \$: .....

LOT	ID	Sire:			Dam:			Sire of Dam:		
<b>2</b>	210403	Shellal 190096			Shellal 190276			Shellal 170093		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Single	0.5	10.4	16.2	-1.0	1.0	-0.5	3.2	136.6	140.6

Purchaser:..... \$: .....



Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>3</b>	210359	Shellal 170093				Shellal 180018			Tattykeel 030550		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Single	0.4	8.2	12.8	-0.9	1.4	-0.5	3.1	131.2	135.3	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>4</b>	210407	Shellal 170093				Shellal 190296			Shellal 160058		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Twin	0.5	9.0	14.1	-1.4	0.3	-0.4	2.9	132.4	135.3	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>5</b>	210122	Bund Dns 170180				Shellal 180566			Shellal 160094		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Twin	0.6	10.8	16.8	-1.0	2.5	-0.9	4.2	135.9	148.6	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>6</b>	210031	Bund Dns 170180				Shellal 170004			Shellal 150236		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Single	0.6	12.2	17.7	-1.0	2.1	-0.8	4.5	132.8	143.5	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>7</b>	210333	Shellal 190096				Shellal 190140			Shellal 170093		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Single	0.5	8.3	12.8	-0.5	1.6	-0.5	2.3	127.7	132.6	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>8</b>	210102	Bund Dns 170180				Shellal 170043			Shellal 140731		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Single	0.5	9.8	14.8	-1.3	1.7	-0.8	4.2	124.1	133.8	

Purchaser:..... \$: .....

# SHELLAL POLL DORSETS LOT 1 TO 110

LOT	210517	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
9	Single	0.57	10.8	16.6	-1.3	1.7	-1.3	4.8	131.3	144.3

Purchaser:..... \$: .....

LOT	210423	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
10	Single	0.47	10.6	15.3	-1.3	1.5	-0.7	4.2	130.8	139.2

Purchaser:..... \$: .....

LOT	210098	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
11	Single	0.49	9.6	15.3	-0.6	2.4	-0.5	3.4	139.6	146.7

Purchaser:..... \$: .....

LOT	210528	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
12	Twin	0.38	10.2	15.6	-0.5	1.9	-0.5	3.8	138.1	144.2

Purchaser:..... \$: .....

LOT	210157	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
13	Single	0.44	9.6	14.6	-0.9	1.8	-0.7	3.7	129.9	138.0

Purchaser:..... \$: .....

LOT	210463	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
14	Twin	0.53	9.9	14.3	-1.5	-0.5	-0.4	2.9	123.7	128.7

Purchaser:..... \$: .....

LOT	210105	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
15	Single	0.62	11.7	16.9	-1.1	1.5	-0.7	4.1	130.8	140.7

Purchaser:..... \$: .....

LOT	210103	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
16	Single	0.39	8.4	12.2	-0.2	1.4	-0.1	1.7	131.8	134.1

Purchaser:..... \$: .....

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	210226	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
17	Single	0.50	7.7	11.4	-0.7	1.3	-0.6	2.8	120.4	127.3

Purchaser:..... \$: .....

LOT	210028	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
18	Twin	0.52	10.8	16.2	-0.5	2.1	-0.7	3.7	132.5	140.8

Purchaser:..... \$: .....

LOT	210596	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
19	Twin	0.51	9.3	13.4	-1.2	-0.1	-0.5	2.8	119.4	125.6

Purchaser:..... \$: .....

LOT	210342	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
20	Single	0.52	10.3	15.2	-1.0	1.4	-0.9	4.0	128.2	138.5

Purchaser:..... \$: .....

LOT	210213	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
21	Single	0.34	8.4	13.0	-0.9	1.7	-0.3	3.3	136.4	136.8

Purchaser:..... \$: .....

LOT	210320	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
22	Single	0.45	8.4	12.2	-0.9	1.4	-0.6	3.4	126.4	132.3

Purchaser:..... \$: .....

LOT	210194	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
23	Single	0.51	10.0	14.8	-1.2	1.5	-0.7	4.0	129.6	138.5

Purchaser:..... \$: .....

LOT	210498	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
24	Twin	0.55	8.9	12.9	-1.0	0.7	-0.5	2.7	123.7	130.4

Purchaser:..... \$: .....

# SHELLAL POLL DORSETS LOT 1 TO 110

LOT	210554	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
25	Single	0.47	8.3	12.7	-0.6	1.5	-0.6	2.8	126.3	133.4

Purchaser:..... \$: .....

LOT	210236	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
26	Twin	0.50	9.8	14.9	-0.9	1.1	-0.6	3.3	128.4	135.2

Purchaser:..... \$: .....

LOT	210371	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
27	Single	0.33	7.8	11.4	-0.7	0.1	-0.4	1.8	114.6	119.7

Purchaser:..... \$: .....

LOT	210334	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
28	Single	0.45	8.5	13.4	-1.0	1.6	-0.6	3.3	131.8	137.9

Purchaser:..... \$: .....

LOT	210430	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
29	Single	0.42	8.7	13.3	-1.8	0.6	-0.7	3.7	127.7	135.3

Purchaser:..... \$: .....

LOT	210227	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
30	Twin	0.36	7.5	10.9	-0.9	0.2	-0.5	2.1	115.4	121.5

Purchaser:..... \$: .....

LOT	210346	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
31	Single	0.39	9.1	14.0	-0.7	1.4	-0.4	3.2	134.5	137.5

Purchaser:..... \$: .....

LOT	210130	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
32	Single	0.46	8.0	11.8	-1.1	1.1	-0.6	3.1	124.6	131.5

Purchaser:..... \$: .....

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	210253	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
33	Single	0.42	8.7	13.3	-0.3	1.8	-0.8	3.2	123.1	131.7

Purchaser:..... \$: .....

LOT	210047	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
34	Twin	0.44	9.5	13.7	-1.4	1.6	-0.9	4.2	127.1	136.7

Purchaser:..... \$: .....

LOT	210037	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
35	Twin	0.50	9.9	14.9	-1.2	1.8	-0.7	3.9	131.4	139.8

Purchaser:..... \$: .....

LOT	210229	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
36	Twin	0.49	7.5	11.1	-0.5	1.0	-0.4	2.0	121.7	126.5

Purchaser:..... \$: .....

LOT	210147	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
37	Single	0.55	9.8	14.7	-0.3	2.2	-0.5	3.2	132.5	139.1

Purchaser:..... \$: .....

LOT	210042	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
38	Twin	0.60	9.0	12.0	0.3	1.1	-0.3	1.2	117.4	122.3

Purchaser:..... \$: .....

LOT	210264	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
39	Single	0.46	9.8	14.1	-1.0	1.2	-0.6	3.3	126.0	133.0

Purchaser:..... \$: .....

LOT	210143	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
40	Twin	0.49	8.2	11.1	-0.3	0.5	-0.1	1.3	122.2	124.0

Purchaser:..... \$: .....

# SHELLAL POLL DORSETS LOT 1 TO 110

LOT	210358	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
41	Single	0.48	8.3	12.1	-1.1	1.4	-0.8	3.3	124.2	133.2

Purchaser:..... \$: .....

LOT	210118	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
42	Single	0.54	11.2	16.6	-1.4	2.5	-1.0	5.0	133.9	146.4

Purchaser:..... \$: .....

LOT	210091	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
43	Twin	0.51	10.2	15.5	-1.7	1.7	-0.8	4.6	131.8	142.3

Purchaser:..... \$: .....

LOT	210037	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
44	Twin	0.50	9.9	14.9	-1.2	1.8	-0.7	3.9	131.4	139.8

Purchaser:..... \$: .....

LOT	210074	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
45	Single	0.29	7.6	11.0	-0.7	0.0	-0.4	1.7	113.8	118.8

Purchaser:..... \$: .....

LOT	210315	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
46	Single	0.42	7.0	10.3	-0.3	1.6	-0.5	2.4	120.5	126.1

Purchaser:..... \$: .....

LOT	210335	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
47	Single	0.44	9.3	14.0	-1.3	0.9	-0.7	3.7	124.2	132.5

Purchaser:..... \$: .....

LOT	210484	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
48	Single	0.46	8.5	12.9	-0.4	1.2	-0.4	2.2	124.2	129.0

Purchaser:..... \$: .....

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	210303	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
49	Single	0.39	8.5	12.6	-0.7	1.9	-0.6	3.2	127.7	134.6

Purchaser: ..... \$: .....

LOT	210496	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
50	Twin	0.53	10.5	15.5	-0.7	1.1	-0.5	3.3	130.1	136.4

Purchaser: ..... \$: .....

LOT	210250	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
51	Single	0.51	7.7	11.6	-0.9	0.7	-0.6	2.8	120.1	127.3

Purchaser: ..... \$: .....

LOT	210412	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
52	Twin	0.51	8.6	13.4	-0.9	1.1	-0.4	2.8	130.4	135.0

Purchaser: ..... \$: .....

LOT	210450	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
53	Single	0.47	8.7	13.2	-0.9	1.3	-0.6	3.1	125.0	131.9

Purchaser: ..... \$: .....

LOT	210537	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
54	Single	0.45	9.0	13.1	-1.2	0.4	-0.7	3.1	117.9	126.8

Purchaser: ..... \$: .....

LOT	210140	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
55	Single	0.46	7.8	11.1	-0.5	0.8	-0.2	1.8	125.6	128.6

Purchaser: ..... \$: .....

LOT	210458	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
56	Twin	0.43	8.9	12.3	-1.1	0.2	-0.7	2.9	114.0	123.9

Purchaser: ..... \$: .....

# SHELLAL POLL DORSETS LOT 1 TO 110

LOT	210507	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
57	Single	0.51	8.8	13.2	-0.9	0.3	-0.4	2.4	119.6	125.0

Purchaser:..... \$: .....

LOT	210281	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
58	Twin	0.42	9.7	14.4	-1.0	1.8	-0.7	3.7	128.6	137.0

Purchaser:..... \$: .....

LOT	210069	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
59	Single	0.56	9.9	15.3	-1.5	1.4	-0.7	3.9	133.4	141.8

Purchaser:..... \$: .....

LOT	210113	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
60	Twin	0.48	7.3	9.9	-1.1	-0.3	-0.1	1.4	118.8	120.4

Purchaser:..... \$: .....

LOT	210124	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
61	Twin	0.49	9.8	15.4	-1.2	2.1	-0.6	4.1	138.7	146.4

Purchaser:..... \$: .....

LOT	210319	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
62	Single	0.42	9.5	14.1	-0.7	2.0	-0.7	3.6	128.7	137.0

Purchaser:..... \$: .....

LOT	210056	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
63	Twin	0.56	9.4	14.0	-0.8	0.8	-0.5	3.2	129.1	132.9

Purchaser:..... \$: .....

LOT	210300	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
64	*	*	*	*	*	*	*	*	*	*

Purchaser:..... \$: .....



Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	210211	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
65	Single	0.46	8.6	12.8	-1.4	0.9	-0.6	3.2	124.3	131.4

Purchaser:..... \$: .....

LOT	210411	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
66	Twin	0.51	9.2	14.3	-1.2	0.7	-0.4	3.0	130.2	135.2

Purchaser:..... \$: .....

LOT	210312	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
67	Twin	0.39	8.4	12.4	-0.5	1.9	-0.4	2.9	128.3	133.7

Purchaser:..... \$: .....

LOT	210580	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
68	Single	0.46	9.0	13.2	-0.4	1.7	-0.6	2.9	125.2	131.9

Purchaser:..... \$: .....

LOT	210492	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
69	Twin	0.53	9.2	13.6	-1.3	0.9	-0.7	3.4	123.7	131.6

Purchaser:..... \$: .....

LOT	210548	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
70	Single	0.51	8.7	12.7	-1.3	1.7	-0.9	4.0	126.4	136.8

Purchaser:..... \$: .....

LOT	210392	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
71	Twin	0.38	8.0	11.3	-1.4	-0.8	-0.5	2.1	111.8	117.6

Purchaser:..... \$: .....

LOT	210317	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
72	Single	0.32	6.1	9.0	0.0	1.1	-0.3	1.2	112.8	116.6

Purchaser:..... \$: .....

# SHELLAL POLL DORSETS LOT 1 TO 110

LOT	210279	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
73	Twin	0.49	9.8	14.6	-1.0	1.5	-0.7	3.4	127.2	135.2

Purchaser:..... \$: .....

LOT	210136	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
74	Single	0.44	7.4	11.2	-0.6	1.2	-0.4	2.3	123.9	129.0

Purchaser:..... \$: .....

LOT	210005	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
75	Twin	0.57	8.6	12.0	-0.6	0.1	-0.2	1.5	122.7	125.1

Purchaser:..... \$: .....

LOT	210011	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
76	Twin	0.43	6.3	9.0	0.3	0.8	0.1	0.3	122.4	121.4

Purchaser:..... \$: .....

LOT	210215	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
77	Single	0.40	9.2	14.3	-0.9	1.8	-0.6	3.5	132.7	139.6

Purchaser:..... \$: .....

LOT	210089	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
78	Single	0.41	7.3	10.2	-0.2	1.6	-0.3	1.8	122.8	127.1

Purchaser:..... \$: .....

LOT	210029	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
79	Single	0.42	7.3	9.6	-0.5	1.4	-0.2	1.9	126.1	129.2

Purchaser:..... \$: .....

LOT	210255	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
80	Single	0.43	9.2	14.0	-0.9	1.9	-0.6	3.5	132.7	139.4

Purchaser:..... \$: .....

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	210368	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
81	Twin	0.45	9.3	13.7	-0.7	0.7	-0.5	2.7	123.4	129.6

Purchaser: ..... \$: .....

LOT	210038	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
82	Twin	0.51	9.9	14.8	-1.3	2.0	-0.8	4.2	133.1	142.3

Purchaser: ..... \$: .....

LOT	210045	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
83	Twin	0.52	11.1	16.5	-1.3	2.0	-0.9	4.6	135.5	145.8

Purchaser: ..... \$: .....

LOT	210473	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
84	Twin	0.49	9.1	13.5	-2.0	-0.3	-0.6	3.4	124.5	131.2

Purchaser: ..... \$: .....

LOT	210369	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
85	Single	0.32	6.3	9.4	-0.5	0.6	-0.3	1.3	116.5	119.7

Purchaser: ..... \$: .....

LOT	210515	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
86	Single	0.41	9.1	13.3	-1.1	1.3	-0.7	3.3	123.4	131.3

Purchaser: ..... \$: .....

LOT	210062	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
87	Twin	0.58	9.0	13.2	-0.9	0.6	-0.6	2.9	122.0	129.1

Purchaser: ..... \$: .....

LOT	210547	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
88	Single	0.25	7.8	11.7	-0.5	0.4	-0.4	1.8	117.1	122.2

Purchaser: ..... \$: .....

# SHELLAL POLL DORSETS LOT 1 TO 110

LOT	210252	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
89	Single	0.48	9.1	13.4	-1.1	1.1	-0.5	3.3	127.7	134.1

Purchaser:..... \$: .....

LOT	210483	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
90	Single	0.51	9.0	13.1	-1.3	0.7	-0.8	3.4	121.9	131.1

Purchaser:..... \$: .....

LOT	210272	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
91	Single	0.68	8.3	12.1	0.2	0.7	-0.3	1.3	115.8	120.1

Purchaser:..... \$: .....

LOT	210505	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
92	Twin	0.55	9.3	13.2	-1.7	0.5	-0.9	3.9	121.2	131.3

Purchaser:..... \$: .....

LOT	210495	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
93	Twin	0.59	10.0	14.7	-0.8	0.8	-0.5	3.0	127.8	133.6

Purchaser:..... \$: .....

LOT	210258	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
94	Single	0.44	7.0	10.1	-0.7	0.9	-0.5	2.3	116.4	122.1

Purchaser:..... \$: .....

LOT	210034	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
95	Twin	0.44	9.6	15.2	-0.9	2.5	-0.7	3.9	137.6	145.5

Purchaser:..... \$: .....

LOT	210576	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
96	Twin	0.45	9.5	14.3	-0.9	2.0	-0.6	3.6	132.9	139.8

Purchaser:..... \$: .....

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	210208	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
97	Twin	0.44	8.1	12.2	-1.0	1.1	-0.6	2.9	123.8	130.3

Purchaser: ..... \$: .....

LOT	210280	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
98	Twin	0.46	9.5	14.0	-1.1	1.5	-0.7	3.7	127.4	135.8

Purchaser: ..... \$: .....

LOT	210399	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
99	Single	0.43	8.6	12.9	-0.8	1.0	-0.4	2.6	124.7	129.9

Purchaser: ..... \$: .....

LOT	210383	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
100	Single	0.44	9.6	14.2	-0.8	1.6	-0.7	3.6	127.7	136.0

Purchaser: ..... \$: .....

LOT	210044	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
101	Twin	0.60	10.7	15.8	-1.2	1.6	-0.8	4.1	132.2	141.4

Purchaser: ..... \$: .....

LOT	210330	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
102	Single	0.41	7.8	11.7	-0.9	0.7	-0.4	2.3	120.0	124.9

Purchaser: ..... \$: .....

LOT	210097	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
103	Twin	0.55	10.5	16.2	-1.5	1.2	-0.7	3.9	131.8	140.2

Purchaser: ..... \$: .....

LOT	210155	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
104	Single	0.43	9.0	13.9	-1.0	2.1	-0.7	3.6	130.3	138.7

Purchaser: ..... \$: .....

# SHELLAL POLL DORSETS LOT 1 TO 110

Highlights present data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	ASBV's									
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
105	Single	0.51	8.8	13.3	-1.3	0.8	-0.8	3.3	123.2	132.1

Purchaser:..... \$: .....

LOT	210287	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
106	Single	0.39	8.8	12.8	-0.8	1.5	-0.6	3.1	125.2	131.9

Purchaser:..... \$: .....

LOT	210239	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
107	Single	0.45	8.1	12.5	-1.2	0.9	-0.4	2.9	128.7	133.5

Purchaser:..... \$: .....

LOT	210299	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
108	Single	0.32	6.3	9.5	-0.3	1.8	-0.4	2.0	122.2	127.4

Purchaser:..... \$: .....

LOT	210150	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
109	Single	0.47	8.5	11.6	-0.1	1.2	-0.2	1.6	126.0	128.7

Purchaser:..... \$: .....

LOT	210238	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
110	Single	0.50	8.4	13.2	-1.1	0.7	-0.4	2.8	129.9	134.5

Purchaser:..... \$: .....

# SHELLAL SOUTHIES LOTS 111 TO 134



# SHELLAL SOUTHIES LOTS 111 TO 134

LOT	210216	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
111	Single	0.36	7.8	11.4	-0.26	0.7	-0.3	1.6	118.4	122.1

Purchaser: ..... \$: .....

LOT	210223	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
112	Twin	0.25	7.1	10.8	-0.21	0.6	-0.3	1.2	112.1	116.0

Purchaser: ..... \$: .....

LOT	210005	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
113	Twin	0.40	7.3	10.1	-0.42	0.8	-0.3	1.5	117.9	121.3

Purchaser: ..... \$: .....

LOT	210105	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
114	Single	0.10	6.0	9.0	-0.29	1.2	-0.3	1.2	115.3	119.1

Purchaser: ..... \$: .....

LOT	210017	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
115	Twin	0.26	6.6	9.8	-0.36	0.9	-0.3	1.2	115.7	119.1

Purchaser: ..... \$: .....

LOT	210181	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
116	Twin	0.40	7.4	11.2	0.11	1.0	-0.2	1.2	120.4	123.2

Purchaser: ..... \$: .....

LOT	210230	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
117	Single	0.36	6.4	9.8	0.38	1.6	-0.2	0.9	120.4	122.8

Purchaser: ..... \$: .....

LOT	210045	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
118	Single	0.29	6.1	8.8	-0.06	0.8	-0.2	0.6	112.9	115.0

Purchaser: ..... \$: .....



# SHELLAL SOUTHIES LOTS 111 TO 134

LOT	210058	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
119	Single	0.28	6.3	9.6	-0.04	0.9	-0.2	1.0	116.6	119.0

Purchaser: ..... \$: .....

LOT	210108	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
120	Single	0.30	6.4	9.9	-0.04	1.8	-0.3	1.6	122.7	126.8

Purchaser: ..... \$: .....

LOT	210164	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
121	Single	0.19	5.9	9.0	0.23	1.7	-0.2	1.0	119.7	122.0

Purchaser: ..... \$: .....

LOT	210073	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
122	Triplet	0.40	8.0	11.5	-0.85	0.9	-0.4	2.4	122.9	127.8

Purchaser: ..... \$: .....

LOT	210067	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
123	Twin	0.37	7.1	10.7	-0.17	0.9	-0.2	1.2	120.6	123.0

Purchaser: ..... \$: .....

LOT	210145	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
124	Single	0.22	6.8	9.9	-0.18	1.0	-0.2	1.1	116.1	119.1

Purchaser: ..... \$: .....

LOT	210161	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
125	Twin	0.29	6.8	10.3	-0.46	0.9	-0.3	1.3	117.8	120.9

Purchaser: ..... \$: .....

LOT	210039	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
127	Twin	0.28	6.9	10.4	0.17	1.4	-0.2	1.0	118.0	121.2

Purchaser: ..... \$: .....

# SHELLAL SOUTHIES LOTS 111 TO 134

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	210014	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
128	Twin	0.34	7.2	10.1	0.16	1.3	-0.3	1.2	117.6	120.9

Purchaser:..... \$: .....

LOT	210130	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
129	Twin	0.24	6.6	9.9	-0.16	1.5	-0.2	1.1	120.2	122.6

Purchaser:..... \$: .....

LOT	210082	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
130	Twin	0.32	7.3	10.9	-0.89	0.4	-0.3	1.7	117.7	121.6

Purchaser:..... \$: .....

LOT	210121	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
131	Triplet	0.25	8.6	12.2	-0.21	1.3	-0.3	1.8	121.2	125.3

Purchaser:..... \$: .....

LOT	210035	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
132	Single	0.36	7.1	10.2	-0.56	0.4	-0.3	1.3	112.4	116.4

Purchaser:..... \$: .....

LOT	210069	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
133	Twin	0.35	7.7	11.0	-0.82	0.7	-0.4	1.8	117.6	122.3

Purchaser:..... \$: .....

LOT	210180	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
134	Twin	0.41	7.5	11.4	-0.01	0.9	-0.2	1.3	120.1	123.0

Purchaser:..... \$: .....

# SHELLAL SOUTHDOWN FEATURE RAMS LOTS 135 TO 140

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%



LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>135</b>	SD210003	Shellal 180013				Lochdale 170033*			Chandpara 140133		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Twin	0.35	7.5	11.6	0.84	1.6	0.0	0.0	124.2	125.4	

\* Dam of Stud Ram Shellal 190023 sold to Silk Stud

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>136</b>	SD210010	Shellal 180013				Lochdale 170008			Chandpara 140133		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Single	0.46	8.0	11.7	-0.52	-0.3	-0.2	1.2	115.0	117.5	

Purchaser:..... \$: .....

# SHELLAL SOUTHDOWN FEATURE RAMS LOTS 135 TO 140

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>137</b>	SD210029	Fairbank 190843				Shellal 150004			Chandpara 130146		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Single	0.06	5.0	7.3	0.43	1.1	0.0	-0.5	110.7	110.1	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>138</b>	SD210012	Shellal 180013				Lochdale 170039			Chandpara 140133		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Twin	0.20	5.2	8.1	0.62	0.4	0.1	-0.9	109.0	108.5	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>139</b>	SD210005	Shellal 190002				Lochdale 170019			Chandpara 140133		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Single	0.37	6.2	9.3	0.56	0.0	0.0	-0.9	107.7	108.4	

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>140</b>	SD210020	Fairbank 190843				Shellal 150003*			Chandpara 130146		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP	
	Twin	0.12	5.7	8.6	0.47	0.9	0.0	-0.4	112.7	113.0	

\*Show ewe, Best Hindquarter Sheep & Wool Show & Champion Ballarat Sheep show, Dam of show ewe 180001 Reserve Champion Ballarat Sheep show also dam of stud ram Shellal 170002 sold to Normac Stud

Purchaser:..... \$: .....

# SHELLAL SOUTHDOWN FLOCK RAMS LOTS 141 TO 152

Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	SD210014	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
141	Twin	0.44	7.4	10.9	0.22	0.3	-0.1	-0.1	113.6	115.1

Purchaser:..... \$: .....

LOT	SD210015	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
142	Twin	0.27	5.2	7.4	-0.16	0.2	-0.1	-0.1	108.0	109.2

Purchaser:..... \$: .....

LOT	SD210008	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
143	Twin	0.25	6.0	9.6	0.43	0.8	-0.1	-0.2	109.9	111.8

Purchaser:..... \$: .....

LOT	SD210018	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
144	Triplet	0.10	5.0	7.7	0.51	1.1	-0.1	-0.5	109.9	111.3

Purchaser:..... \$: .....

LOT	SD210050	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
145	Twin	0.27	6.3	9.0	0.40	0.8	-0.1	0.0	111.9	113.5

Purchaser:..... \$: .....

LOT	SD210061	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
146	Triplet	0.29	5.9	8.3	0.35	0.6	-0.1	-0.2	108.5	110.2

Purchaser:..... \$: .....

# SHELLAL SOUTHDOWN FLOCK RAMS LOTS 141 TO 152

LOT	SD210038	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
147	Twin	0.20	5.5	8.0	0.34	1.1	-0.1	-0.1	110.5	112.3

Purchaser:..... \$: .....

LOT	SD210053	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
148	Single	0.05	4.0	5.8	0.77	0.8	0.4	-1.4	107.6	104.1

Purchaser:..... \$: .....

LOT	SD210054	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
149	Twin	0.18	5.8	8.7	0.54	1.1	-0.1	-0.2	111.4	112.9

Purchaser:..... \$: .....

LOT	SD210042	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
150	Twin	0.27	5.5	8.2	0.20	0.9	-0.1	-0.2	109.6	111.6

Purchaser:..... \$: .....

LOT	SD210019	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
151	Twin	0.13	4.9	7.3	0.12	1.1	-0.2	-0.1	110.0	112.3

Purchaser:..... \$: .....

LOT	SD210030	ASBV's								
	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
152	Twin	0.10	4.6	6.8	0.05	0.8	-0.1	-0.3	106.9	108.6

Purchaser:..... \$: .....

# SHELLAL SOUTHDOWN EWES LOT 153 TO 167



LOT	ID	Sire:			Dam:			Sire of Dam:		
<b>153</b>	SD210013	Shellal 190002			Lochdale 170032			Chandpara 140133		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.250	5.92	9.30	0.820	0.93	0.00	-0.63	112.45	113.01

Purchaser:..... \$: .....

LOT	ID	Sire:			Dam:			Sire of Dam:		
<b>154</b>	SD210002	Fairbank 190843			Shellal 180006			Chandpara 150124		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.140	6.22	8.99	0.690	1.79	-0.14	0.21	114.33	116.42

Purchaser:..... \$: .....

LOT	ID	Sire:			Dam:			Sire of Dam:		
<b>155</b>	SD210047	Fairbank 190843			Shellal 170011			Chandpara 150124		
ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Single	0.130	5.49	8.35	0.600	1.48	-0.08	-0.22	111.82	113.19

Purchaser:..... \$: .....

# SHELLAL SOUTHDOWN EWES LOT 153 TO 167

LOT 156	ID	Sire:	Dam:	Sire of Dam:
	SD210032	Shellal 180013	Shellal 180003	Chandpara 150138

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.290	6.23	8.65	-0.490	0.27	-0.17	0.61	111.21	113.49

Purchaser:..... \$: .....

LOT 157	ID	Sire:	Dam:	Sire of Dam:
	SD210045	Fairbank 190843	Chandpara 140065	Fairbank 110613

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.200	5.61	8.24	-0.200	-0.05	-0.09	-0.29	105.39	106.72

Purchaser:..... \$: .....

LOT 158	ID	Sire:	Dam:	Sire of Dam:
	SD210049	Shellal 180013	Shellal 190021	Shellal 150002

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.330	6.79	9.14	0.230	0.38	-0.10	0.03	109.45	111.12

Purchaser:..... \$: .....

LOT 159	ID	Sire:	Dam:	Sire of Dam:
	SD210025	Shellal 180013	Shellal 180087	Chandpara 150138

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.340	5.94	7.90	0.230	0.54	-0.05	-0.15	109.35	110.37

Purchaser:..... \$: .....

LOT 160	ID	Sire:	Dam:	Sire of Dam:
	SD210052	Fairbank 190843	Shellal 180005	Chandpara 150124

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Quad	0.130	5.67	7.57	0.140	1.62	-0.21	0.45	111.41	114.21

Purchaser:..... \$: .....

LOT 161	ID	Sire:	Dam:	Sire of Dam:
	SD210063	Shellal 190002	190045	Shellal 170013

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Single	0.120	3.73	5.33	-0.120	-0.04	-0.02	-0.81	*	101.83

Purchaser:..... \$: .....



Highlighted figures represent data that is higher than average across the breed

Top 5%

Top 10%

Top 20%

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>162</b>	SD210001	Fairbank 190843				Shellal 180006			Chandpara 150124		

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.130	5.60	8.24	1.110	1.67	0.00	-0.55	111.82	112.37

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>163</b>	SD210060	Shellal 190002				Lochdale 170041			Chandpara 140133		

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Triplet	0.230	5.60	7.65	-0.100	0.30	-0.15	0.01	106.27	108.26

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>164</b>	SD210051	Fairbank 190843				Shellal 180005			Chandpara 150124		

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Quad	0.070	5.53	7.21	0.220	1.71	-0.19	0.37	110.58	113.19

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>165</b>	SD210031	Fairbank 190843				Shellal 160008*			Chandpara 130146		

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.090	5.46	7.71	-0.380	0.44	-0.21	0.29	107.04	109.68

\*Half sister to Stud Ram 180008 sold to Waradgerly Stud and Stud ram 170013 'Lucky' Retained

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>166</b>	SD210017	Fairbank 190843				Chandpara 140030			NZ Clif Dns 100241		

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Triplet	0.210	5.65	8.31	0.280	0.58	-0.12	-0.28	107.97	109.72

\* Dam of Stud ram 180013 Champion and 4th Interbreed Shortwool Adelaide Royal sold to Fairbank Stud

Purchaser:..... \$: .....

LOT	ID	Sire:				Dam:			Sire of Dam:		
<b>167</b>	SD210033	Fairbank 190843				Shellal 190025			Shellal 150002		

ASBV's	Birth	BWT	WWT	PWWT	PFAT	PEMD	IMF	LMY	LEQ	TCP
	Twin	0.140	5.69	8.11	0.510	1.01	-0.08	-0.40	108.38	109.71

Purchaser:..... \$: .....

# BUYERS INSTRUCTION SLIP

Buyer No.
-----------

Name: .....

Address: .....

Email: ..... Phone:.....

Lot	Tag No.	Description	Price

Account to: .....

Insure for: .....

Signed: .....



**Fairbank 190843**

*Disclaimer: While all care has been taken when tagging & recording lambs, scanning rams, vaccinating, and drenching procedures and producing & printing this sale catalogue, no responsibility will be taken for any errors which may or may not occur.*

# Shellal

POLL DORSET & SOUTHDOWN STUD

## **Contacts:**

**Tania King 0429 720 062**

**Geoff and Pam Ralph 03 5560 6241**

E-mail: [shellalpolldorsets@gmail.com](mailto:shellalpolldorsets@gmail.com)

[www.shellal.com](http://www.shellal.com)

