
ANNUAL SALE 2023



KURRA-WIRRA MERINOS

MEASURED TO PERFORM

ON PROPERTY, KURRA-WIRRA RAM SELLING COMPLEX

Monday 6th November 2023, 12.30pm



150 RAMS

Online Helmsman Sale Via Auctions Plus,
On Property - Kurra-Wirra Ram selling complex



AuctionsPlus

Welcome

Welcome to the 26th and best year of Kurra-Wirra Merinos. The last 12 months have once again shown that our focus and breeding objectives are sound and the dual-purpose animals we are breeding are exactly what you want to be running. Having many income streams is important and the value of having heavy cutting, high quality wool combined with growth, carcase and maternal attributes makes the modern merino a seriously good enterprise and one that will withstand the test of time.

It's fantastic to see the areas of focus in the breeding objectives over the last 5 years, are also the areas that are providing us with relief in the current market.

Growth has been a real focus over the last decade demonstrated by the increase in YWT average of 0.35kg in 2013, to an 8.1kg average in this year's sale team.

Our ewe lambs this year had a fantastic joining resulting with 60% of the entire drop joined being pregnant. Of the lambs pregnant they had an impressive 145% foetus rate.

In our ram lambs we have again used 140 ram lambs instead of our general run of mixed aged rams. The ability for us to leapfrog our MA rams and then turn the ram lambs around to be available to our clients is one of the most exciting and rewarding parts of our breeding program.

In our September drop wether lambs that are taken through to the following October, we have just hooked out the tops at 22.6kg with the rest going to be hooked between writing this and the sale day. Having the genetic ability to get these lambs to hook has been one of the real bonuses in the current market with the significant difference between the kill and store markets.

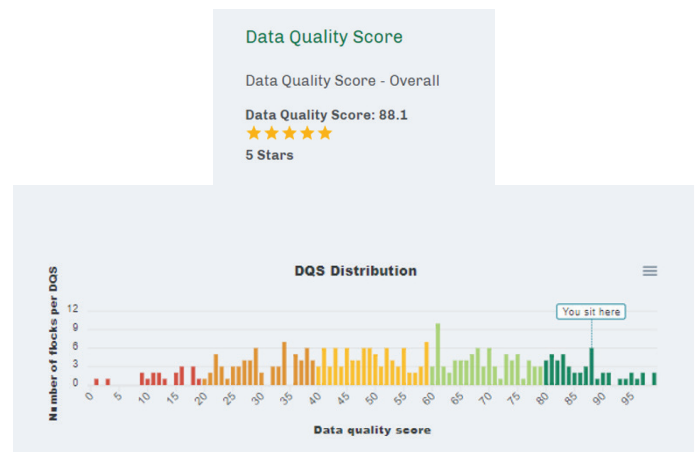
We have doubled down on genomic investment based on the results we are seeing. The ability to achieve the above really solidifies the investment we are making.

This year we are doing genomics on all stud lambs born (close to 2000) and will also do any ewes in the stud that currently don't have genomics. The increase of genomic weighting from 50% of results up to 75% will allow us to make genomic enhanced decisions like never before.

Our embryo transplant program is also paying dividends with 3 rams from the program in the stud reserve group and 10 in the sale. The ability to expand the genetic output of our top 10 ewes is exciting.

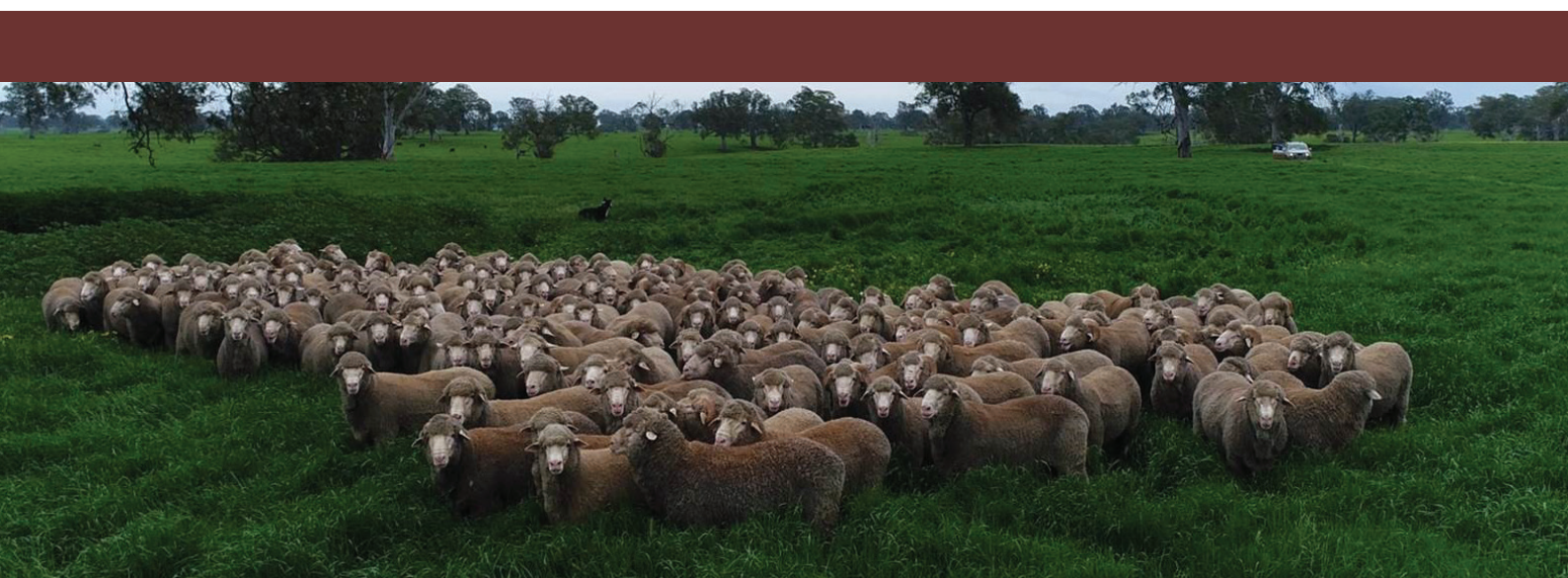
The ability for us to stand next to our rams and say we have tested them for everything is something that pleases us. We go the extra mile to make sure all the important traits are collected and collated well (see data quality score below) which sets us apart from others in the industry

Kurra-Wirra Data Quality Score



On offer this year are 150 'Measured to Perform' rams with the complete package of fantastic phenotype of quality wool and structure that is backed by industry leading ASBVs.

Thanks again to all the Kurra-Wirra team and to our clients who have backed our breeding program and future direction. The future, while currently being slightly uncertain, is still extremely exciting and we can't wait to take you on the journey with us.



Sale Information

INSPECTION

All rams will be available for inspection by prospective purchasers from 8.00am sale day.

LOCATION/TIME

Sale to be held on property at the Kurra-Wirra Ram selling complex, Monday 6th November 2023, commencing at 12.30pm

REBATE

A 6% rebate will be offered to outside agents introducing buyers. Agents wishing to nominate buyers must do so by email/phone to Anthony Close 24 hour prior to the sale.

SELLING SYSTEM

All sheep are for genuine sale at/or above the opening bid listed. Sale of animals will be conducted under Auction Plus Online Helmsman sale terms and conditions. Please ensure to register to buy with Auctions Plus if you are considering making a purchase. Successful purchasers are requested give instruction regarding transport arrangements at the conclusion of the sale.

Opening bid \$1000

PAYMENT OPTIONS

Settling of accounts will be facilitated by Kurra-Wirra. Invoices will be sent out direct or through an agent if preferred via email or via mail if no email can be used. Normal 14 day from date of purchase trading terms apply unless organised prior.

GUARANTEE

Kurra-Wirra guarantees the structural soundness and fertility of all rams sold. The guarantee is that if a ram should prove to be infertile or breaks down, for reasons other than injury, misadventure, disease, mismanagement or negligence, the vendor will provide you with a satisfactory replacement, if available, or issue a credit equal to the purchase price minus the salvage value. The credit may be used to purchase an animal at a future Kurra-Wirra Sale.

HEALTH OF RAMS

NEGATIVE OJD STATUS

Approved Gudair Vaccinated – ABC Score 4

Brucellosis accredited

Shearing June/July drop – Machine shorn 18th May 2023

Shearing Sept drop – Machine shorn 7th July 2023

All rams have been physically tested for structure as well as scrotal palpated. All rams have had the following drenches and vaccines:

- Vaccinated regularly with 6 in 1, latest 10.10.23
- Vaccinated as lambs for Johne's disease
- Treated with Click for fly prevention (on the head only) 10.10.23
- long-acting drench 10.10.23
- Flexolt 10.10.23
- Multimin 10.10.23

GST

GST will be added on to the purchase price of the ram at the conclusion of the sale.





AuctionsPlus

How to Register and Bid on AuctionsPlus

1

Go to www.auctionsplus.com.au to register at least 48 hours before the sale.

2

Select “**Sign Up**” in the top right hand corner.

3

Fill out your name, mobile number, email address and create a password.

4

Go to your emails and confirm the account.

5

Return to AuctionsPlus and log in.

6

Select “**Dashboard**” and then select “**Request Approval to Buy**”.

7

Fill in buyer details and once completed go back to Dashboard.

8

Complete buyer induction module (approx. 30 minutes).

9

AuctionsPlus will email you to let you know that your account has been approved.

10

Log in on sale day and connect to auction.

11

Bid using the two-step process – unlock the bid button and bid at that price.

12

If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222

Email: info@auctionsplus.com.au

Catalogue Data Headings

Raw Date

Lot 2023 ram sale lot number
Mgmt No Management number of ram
Sire Sire of the individual ram
Breed Type Natural, artificial insemination or embryo transfer
Drop June or September DOB
Body weight Raw body weight of the ram
P/H Whether the ram is a poll and/or horn genetic carrier

Raw Micron

Mic Raw Micron
SD Raw micron standard deviation
CV Raw micron coefficient of variation
CF Raw comfort factor
CT Crimp Type See previous page

Raw Reproduction

Birth Type Number born
Rare Type Number rared

Raw Structure (1 perfect – 5 worst)

HA front leg hoof angle
FF Front feet hoof structure
BF Back feet hoof structure
PAS Pastons
HOC Hocks

Asbvs

PWT Post weaning weight
YWT Yearling weight
YEMD Yearling eye muscle depth
YFAT Yearling fat
CON Conception
LS Litter size
ERA Ewe rearing ability
MBS Maternal behaviour score
WR Weaning rate or number of lambs weaned
YFD Yearling fibre diameter
YFDCV Yearling fibre diameter coefficient of variation
YCFW Yearling clean fleece weight
ACFW Adult clean fleece weight
YSS Yearling staple strength
YSL Yearling staple length
PWEC Post weaning worm egg count
LDAG Late dag
EBRW Early breech wrinkle
MP+ Merino production plus index
7%DP Dual purpose index with 7% micron reduction
DP+ Dual purpose plus index
SMHR Sustainable merino high rainfall index

Sires List

Sire ID	Sire of Sire ID	Rams in sale
Kurra-Wirra 170013	Anderson 140474	10
Kurra-Wirra 190065	Moorundie NE73	2
Kurra-Wirra 190166	Ejanding 155906	5
Kurra-Wirra 190455	The Mountain Dam EJA030	5
Kurra-Wirra 191190	The Mountain Dam EJA030	17
Kurra-Wirra 191271	The Mountain Dam EJA030	4
Kurra-Wirra 200040	Ejanding 155906	2
Kurra-Wirra 200047	MerinoTech WA 177026	2
Kurra-Wirra 200084	Ejanding 155906	3
Kurra-Wirra 200095	Anderson 170660	9
Kurra-Wirra 200219	Anderson 160390	7
Kurra-Wirra 200238	Ejanding 155906	4
Kurra-Wirra 200252	Anderson 160390	1
Kurra-Wirra 200427	The Mountain Dam EJA007	20
Kurra-Wirra 200572	The Mountain Dam EJA002	5
Kurra-Wirra 201177	Ejanding 155906	4
Kurra-Wirra 210227	Centre Plus 707350	1
Kurra-Wirra 210284	Anderson 160729	3
The Mountain Dam EJA002	Ejanding 155906	15
The Mountain Dam EJA007	Ejanding 155906	2
The Mountain Dam WPD020	Benefield 140322	2
Anderson 160390	Anderson 140474	2
Anderson 200504	Anderson 160390	9
Centre Plus 707350	Centre Plus 507333	4
Ejanding 155906	Ejanding 115058	5
Wallaloo Park 202276	Wallaloo Park 170760	7

New Research Indexes

Table 1: MERINOSELECT research indexes. The dots depict the level of importance for the trait in each of the indexes

Trait	Maternal + Lamb	Sustainable Merino	Sustainable Merino - HR	Wool Production	Fine Wool
Clean fleece weight	●●	●●●	●●●	●●●●	●●●
Fibre diameter	●	●	●	●●	●●●
Lamb growth	●●●	●●	●●	●	●
Carcase composition	●●	●	●		
Adult weight	-●	-●	-●		
Worm egg count			●●		●
Reproduction	●●●	●●	●●	●	●
Breech wrinkle	●●	●●	●●	●●	●●
Dag			●●		
Condition score	●●	●	●	●	●

Table 2. Production system scenarios used in SheepObject to estimate economic values.

Trait	Maternal + Lamb (ML)	Sustainable Merino (SM/SMHR)	Wool Production (WP)	Fine Wool (FW)
Production System				
Flock structure	First lamb as 2-year-old and joined 5 times	First lamb as 2-year-old and joined 5 times	First lamb as 2-year-old and joined 5 times	First lamb as 2-year-old and joined 5 times
Lamb marketing strategy	Older age class ewes joined to a terminal sire	Merino wethers sold post-weaning off shears	Merino wethers sold after hogget shearing	Merino wethers sold after hogget shearing
Feed costs	Higher	Standard	Standard	Standard
Culling of breeding ewes	Dry ewes culled / 10% visual cull / 3% ewe mortality	Dry ewes culled / 10% visual cull / 3% ewe mortality	Dry ewes culled / 10% visual cull / 3% ewe mortality	Dry ewes culled / 10% visual cull / 3% ewe mortality
Wool Assumptions				
Greasy fleece weight	5.5 kg	6.0 kg	6.5 kg	5.0 kg

Fibre diameter	20 micron	19 micron	18 micron	16 micron
Staple Strength	32 nkt	30 nkt	30 nkt	32 nkt
Weight Assumptions				
	70 kg	65 kg	60 kg	55 kg
Standard reference weight	(80 kg for terminal joining)			
Reproduction Assumptions				
Conception*	0.92	0.90	0.88	0.85
Litter size*	1.60	1.50	1.40	1.30
Ewe rearing ability (single/twin/triplet)*	0.90/0.80/0.60	0.90/0.78/0.58	0.85/0.75/0.55	0.83/0.73/0.53
Weaning rate*	1.28	1.15	0.98	0.85
Ratio of Wool to Meat income	35:65	46:54	55:45	65:35

*Units for reproduction assumptions:

Conception: Proportion of ewes pregnant to ewes joined

Litter size: Proportion of foetuses to ewes pregnant

Ewe rearing ability (split by litter category – single, twins and triplets): Proportion of lambs reared to lambs born, split into litter category

Weaning rate: Proportion of lambs weaned to ewes joined

Traits included within the indexes:

- Key profit drivers of fleece weight, fibre diameter and staple strength
 - Micron premiums were based on the wool prices over the last 5 years, however are adjusted to achieve a balanced response across traits in the indexes.
 - new methodology developed to value staple strength.
- Growth is reflected by post weaning and lean meat yield in the ML, SM, SMHR and WP indexes.

More information

 02 8055 1818

 info@sheepgenetics.org.au

 www.sheepgenetics.org.au

Why is Curvature Important?

Fibre curvature measurements will become a widely used fibre specification throughout the wool processing pipeline. These figures are now on your A.W.T.A. wool sale test results.

This is because Fibre Curvature:

- ⊕ Relates strongly to the curvature of the follicle in the skin, an important genetic lever since follicles of lower curvature produce quicker growing fibres.
- ⊕ Consequently relates to staple length and fleece weight, since follicles of low curvature tend to produce longer staples and heavier fleeces.
- ⊕ Affects top making efficiency and yarn ratio, a reduction in fibre curvature at any micron is associated with increased efficiency,
- ⊕ Influences yarn spinning efficiency and yarn evenness and quality. A reduction in fibre curvature at any micron improves yarn evenness.
- ⊕ Affects Fibre thickness, handle, luster, and efficiency of dyeing, low curvature is associated with softer, sleeker, and of greater depth of shade.

		Fibre Diam. (µm)								
		14.5 – 15.4	15.5 – 16.4	16.5 – 17.4	17.5 – 18.4	18.5 – 19.4	19.5 – 20.4	20.5 – 21.4	21.5 – 22.4	22.5 – 24.4
Fibre Curvature (deg / mm)	140 +	True to Type	True to Type							
	130 – 139		True to Type	True to Type						
	120 – 129	Possible ELITE		True to Type	True to Type					
	110 – 119	Possible ELITE	Possible ELITE		True to Type	True to Type				
	100 – 109	Possible ELITE	Possible ELITE	Possible ELITE		True to Type	True to Type			
	90 – 99		Possible ELITE	Possible ELITE	Possible ELITE		True to Type	True to Type		
	80 – 89			Possible ELITE	Possible ELITE	Possible ELITE		True to Type	True to Type	
	70 – 79				Possible ELITE	Possible ELITE	Possible ELITE		True to Type	True to Type
	60 – 69					Possible ELITE	Possible ELITE	Possible ELITE		True to Type
	50 – 59						Possible ELITE	Possible ELITE	Possible ELITE	

Table provided by R.I.S.T. Centre from Advanced Wool Classing Notes.

Please Note - That for immature sheep (still laying down bone & muscle) the fibre diameter is generally 1 to 2 microns lower than the eventual adult diameter; even though the crimp characteristics of the wool generally change little after weaning. For this reason; the above relationship does not apply directly for young sheep for any given fibre diameter; the curvature is usually 10/15 degrees per mm lower than for adult wool.

	17.5 – 18.4	
110 – 119	True to Type	0
100 – 109		+1
90 – 99	Possible ELITE	+2
80 – 89	Possible ELITE	+3
70 – 79	Possible ELITE	+4
60 – 69		+5

Reference Guide Ram Sale Catalogue (Crimp Type)

The Sale Ram catalogue has the curvature figure (Cur) and Standard Deviation of Curvature (SD). Also included is (Crimp Type) with the figure 0 = true to type wool with the figures of +1 to +5 indicating the level of eliteness or lower crimp frequency.

Lot No. 1		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		220705	KW 190166	N	June	91.6	PP							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		18.1	2.6	14.3	99.7	80.5	3	2	2	1	2	3	2	1
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.28	7.11	1.12	0.04	0.03	0.1	0.04	-0.06	0.15	MP+	182.13			
	Wool						Welfare							
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR						
-0.93	-2.33	21.16	19.34	8.29	8.83	20.26	0.19	0.14	DP+	192.67				
										SMHR	139.88			

Notes:

Lot No. 2		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		220275	KW 200084	N	June	86.2	PP							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.6	2.4	13.7	99.6	94.3	2	1	1	2	2	3	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	5.47	7.37	1.01	0.44	0.04	0.13	0.04	-0.12	0.2	MP+	168.74			
	Wool						Welfare							
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR						
-1.05	-1.29	20.24	14.49	0.88	11.04	7.79	0.13	-0.09	DP+	183.15				
										SMHR	138.48			

Notes:

Lot No. 3		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		220621	KW 200572	N	June	101.8	PP							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.0	2.8	16.3	99.6	76.7	5	1	1	2	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	10.37	11.71	-1.14	-1.1	0	0.1	0.04	-0.35	0.13	MP+	164.68			
	Wool						Welfare							
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR						
-1.51	-0.82	20.28	17.91	-6.15	8.97	15.65	-0.43	-0.06	DP+	167.35				
										SMHR	144.22			

Notes:

Lot No. 4		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		220850	TMD EJA002	N	June	93	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.3	3.2	18.6	99.5	95.4	3	1	1	1	2	1	2	3
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	5.44	8.06	0.09	-0.01	0.06	0.11	0.02	-0.33	0.19	MP+	180.25			
	Wool						Welfare							
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR						
-2.19	-0.93	24.09	16.68	-2.24	8.65	19.31	0.01	0.02	DP+	185.06				
										SMHR	141.69			

Notes:



Lot No. 5		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221027		And 160390		ET		June		96.2		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.6	2.9	16.5	99.2	86.9	3	1	1	3	3	3	1	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.09	9.24	1.41	0.72	0	0.11	0.02	-0.32	0.1	MP+	171.41		
	Wool						Welfare			7%DP	189.33		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	185.94			
-1.05	-0.35	26.44	21.26	0.23	10.8	-28.46	0	-0.21	SMHR	144.22			

Notes:

Lot No. 6		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220410		TMD EJA002		N		June		95		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.3	2.7	15.0	99.6	96.5	2	2	2	2	3	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.01	8.37	0.23	0.35	0.08	0.06	0.02	-0.04	0.15	MP+	151.52		
	Wool						Welfare			7%DP	164.37		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	158.83			
-1.27	-0.91	14.98	7.77	-2.67	2.13	29.04	-0.09	-0.29	SMHR	131.62			

Notes:

Lot No. 7		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220371		TMD EJA002		N		June		91.6		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.1	2.8	15.3	99.7	89.1	3	2	2	2	3	3	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.34	8.25	-0.2	0.09	0.04	0.2	0	-0.28	0.17	MP+	171.22		
	Wool						Welfare			7%DP	177.37		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	173.49			
-1.43	-1.56	21.44	15.12	0.22	14.5	-36.53	-0.23	-0.1	SMHR	144.4			

Notes:

Lot No. 8		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220601		KW 191190		N		June		99.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.1	2.8	15.3	99.7	89.1	3	2	2	2	3	3	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.06	8.96	0.5	0.35	0.04	0.1	0.06	-0.32	0.19	MP+	166.95		
	Wool						Welfare			7%DP	184.69		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	180.93			
-1.5	-0.01	21.01	15.23	-5.99	9.91	-28.02	0.59	-0.15	SMHR	150.89			

Notes:

Lot No. 9		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220859		KW 191271		N		June		96.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.4	2.3	13.0	100.0	79.7	5	1	1	1	1	1	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.84	8.57	1	-0.43	0.02	0.15	0.04	-0.28	0.19	MP+	176.16		
	Wool						Welfare			7%DP	195.67		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	190			
-1.4	-1.24	19.96	17.82	0.57	4.88	-1.05	-0.05	0.1	SMHR	143.44			

Notes:

Lot No. 10		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221035		EJ 155906		ET		June		96.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.5	2.9	16.4	99.4	90.2	2	1	1	2	2	3	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	9.4	10.94	0.75	-0.22	0.05	0.12	-0.01	0.1	0.13	MP+	159		
	Wool						Welfare			7%DP	180.43		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	172.87			
-1.48	-0.58	14.2	12.44	-1.08	3.36	6	-0.14	-0.18	SMHR	138.32			

Notes:

Lot No. 11		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220962		TMD EJA002		N		June		93.4		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.2	2.9	18.2	99.6	95.4	4	1	1	3	2	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.35	7.76	-0.85	-0.74	0.06	0.06	0.02	-0.12	0.12	MP+	162.36		
	Wool						Welfare			7%DP	168.13		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	161.07			
-2.11	0.53	23.03	16.99	-7.7	7.46	5.9	-0.06	-0.23	SMHR	143.54			

Notes:

Lot No. 12		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221030		CP 707350		ET		June		91.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	15.2	2.8	18.7	99.6	94.1	5	3	2	3	3	3	3	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.65	6.05	0.88	0.31	0.03	0.14	0.04	-0.38	0.18	MP+	180.53		
	Wool						Welfare			7%DP	189.9		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	192.31			
-1.46	-0.37	23.29	21.4	1.09	12.33	-18.91	-0.21	-0.49	SMHR	156.16			

Notes:



Lot No. 13		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220117		WP 202276		AI		June		85.2		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.4	2.5	15.4	99.8	94.3	4	2	2	2	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.3	5.14	1.76	0.63	0	0.22	0.03	-0.2	0.19	MP+	176.33		
	Wool						Welfare			7%DP	197.59		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	194.09			
-1.67	-0.3	18.92	19.4	-1.62	2	-18.92	0.22	0.06	SMHR	144.71			

Notes:

Lot No. 14		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220309		KW 191190		N		June		81.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.5	2.3	13.9	99.7	94.1	3	2	2	2	2	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.74	8	0.78	0.39	0.02	0.02	0.02	0.17	0.07	MP+	146.56		
	Wool						Welfare			7%DP	165.22		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	154.57			
-1.74	-1.28	13.3	5.6	-2.93	13.02	-32.23	-0.46	-0.18	SMHR	135.71			

Notes:

Lot No. 15		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221254		KW 200427		N		June		83.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	-	-	-	-	-	-	2	2	2	2	2	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.88	5.44	0.94	0.52	0.08	0.13	0.03	-0.25	0.23	MP+	170.17		
	Wool						Welfare			7%DP	191.72		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	185.82			
-1.72	-0.9	22.78	15.18	-3.38	8.9	27.55	0.03	0.05	SMHR	140.05			

Notes:

Lot No. 16		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220726		KW 170013		N		June		93.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.3	2.5	14.3	99.8	91.3	3	2	2	1	1	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.3	7.46	0.57	-0.18	-0.01	0.18	0.03	-0.09	0.16	MP+	186.79		
	Wool						Welfare			7%DP	196.55		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	187.98			
-1.87	-0.53	32.83	16.67	-1.26	6.58	2.1	-0.5	-0.05	SMHR	149.5			

Notes:

Lot No. 17		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220403		KW 190455		N		June		87.8		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.8	3.1	17.4	99.4	92.0	2	2	1	2	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.22	6	-0.04	0.22	0.09	0.04	0.05	0.07	0.2	MP+	171.35		
	Wool						Welfare			7%DP	175.66		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	177.92			
-0.93	-0.89	22.26	16.23	2.65	6.86	25.97	-0.3	-0.72	SMHR	148.36			

Notes:

Lot No. 18		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220021		And 200504		AI		June		92		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.2	2.7	15.9	99.6	82.9	4	2	1	2	2	3	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.57	9.1	0.28	0.02	0.05	0.21	-0.01	-0.17	0.19	MP+	177.21		
	Wool						Welfare			7%DP	186.68		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	184.69			
-1.21	-1.37	21.66	14.87	2.18	10.57	-20.08	0.03	-0.16	SMHR	145.99			

Notes:

Lot No. 19		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221273		KW 200427		N		June		82.4		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.7	2.6	15.8	99.8	89.0	4	2	2	1	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.72	9.22	0.34	0.45	0.03	0.1	0.04	-0.24	0.16	MP+	188.61		
	Wool						Welfare			7%DP	199.29		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	198.58			
-1.9	-0.68	27.96	21.88	-0.43	6.7	65.06	0.51	-0.11	SMHR	143.76			

Notes:

Lot No. 20		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220196		TMD EJA007		N		June		88.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.1	2.9	16.7	99.7	85.6	4	1	1	1	1	1	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.33	7.63	0.62	0	-0.01	0.1	-0.01	0.06	0.06	MP+	155.11		
	Wool						Welfare			7%DP	173.8		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	161.02			
-1.25	-0.94	25.63	16.01	-5.77	11.18	45.2	0.25	-0.31	SMHR	129.32			

Notes:



Lot No. 21		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221016	And 200504	ET	June	86.8	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		15.8	2.8	17.8	99.6	87.7	5	1	1	1	2	3	3	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	2.59	4.03	0.75	0.58	0.08	0.21	0.02	-0.05	0.28	MP+	170.7			
	Wool						Welfare			7%DP	181.08			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	182.77				
-1.96	-1.43	9.4	8.59	2.26	10.28	-43.21	-0.18	-0.56	SMHR	148.74				

Notes:

Lot No. 22		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221403	KW 200427	N	June	87.2	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		16.2	2.5	15.6	99.8	92.3	4	0	0	2	2	3	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	5.16	6.58	0.11	0.26	-0.01	0	0.01	-0.03	0.03	MP+	165.94			
	Wool						Welfare			7%DP	-			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	162.91				
-2.24	-0.42	21	11.74	-0.96	1.3	30.99	0.45	-0.07	SMHR	126.39				

Notes:

Lot No. 23		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221060	KW 200084	N	June	87	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.6	2.5	14.1	99.7	81.7	3	2	2	1	3	3	2	3
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.5	7.04	-0.02	-0.63	0.08	0.18	-0.01	-0.42	0.2	MP+	177.63			
	Wool						Welfare			7%DP	185.11			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	181.49				
-1.26	-2.14	22.06	14.04	4.12	10.77	-9.12	0.35	-0.13	SMHR	142.1				

Notes:

Lot No. 24		Number	Sire	Breed Type	Drop	Body Weight	P/H						
		221014	And 200504	ET	June	92	PH						
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
		14.2	2.6	18.0	100.0	106.9	5	1	1	2	2	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.32	6.63	0.43	0.38	0.05	0.18	0.01	-0.11	0.22	MP+	161.95		
	Wool						Welfare			7%DP	173.71		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	171.74			
-2.47	-0.5	5.97	4.3	-0.89	2.31	-27.46	-0.37	-0.18	SMHR	137.64			

Notes:

Lot No. 25		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221036	And 200504	ET	June	79.8	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.4	2.4	13.7	99.6	76.7	5	1	1	1	3	3	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.5	6.85	1.19	0.98	0.1	0.27	0.02	-0.2	0.35	MP+	169.34			
	Wool		Welfare											
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	7%DP	187.51				
-1.07	-2.1	8.47	7.48	3.43	15.25	53.09	-0.42	-0.39	DP+	191.83				
									SMHR	149.99				

Notes:

Lot No. 26		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		220686	KW 200427	N	June	85.6	PP							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.9	2.4	13.6	99.8	86.8	3	2	1	3	3	3	2	1
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	9.09	10.59	0.58	0.09	0.03	0.18	-0.01	-0.2	0.15	MP+	155.11			
	Wool		Welfare											
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	7%DP	178.72				
-1.27	-2.77	17.2	3.4	-0.75	11.4	30.39	-0.19	-0.38	DP+	164.46				
									SMHR	130.58				

Notes:

Lot No. 27		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221205	KW 200427	N	June	98.2	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.8	2.7	15.3	99.4	97.3	2	2	2	1	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	10.29	14.35	0.37	0.84	0.09	0.15	0.03	-0.3	0.27	MP+	163.41			
	Wool		Welfare											
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	7%DP	186.08				
-1.6	-0.83	11.31	2.26	-0.89	2.62	-13.94	-0.19	-0.49	DP+	182.44				
									SMHR	147.82				

Notes:

Lot No. 28		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		220250	KW 200040	N	June	94	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		18.2	3.4	18.9	99.4	100.6	1	2	2	1	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.05	8.46	0.56	-0.11	0.01	0.21	0.02	-0.29	0.18	MP+	179.47			
	Wool		Welfare											
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	7%DP	188.37				
-0.54	-0.5	26.63	20.15	4.9	7.78	-10.18	0.58	-0.08	DP+	191.39				
									SMHR	142.59				

Notes:



Lot No. 29		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220530		KW 190166		N		June		92.8		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.0	3.5	19.6	99.0	79.6	4	2	2	2	2	2	3	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.25	9.46	0.61	-0.09	-0.05	0.18	0.01	-0.08	0.09	MP+	178.72			
	Wool						Welfare			7%DP	189.33			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	186.17				
-0.58	-1.15	31.58	24.59	4.5	11.34	6.77	0.1	-0.08	SMHR	140.68				

Notes:

Lot No. 30		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220776		TMD EJA002		N		June		96		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.3	2.7	15.0	99.9	87.3	3	2	2	1	3	3	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.77	10.73	1.4	-0.11	0.09	0.16	0	0.04	0.23	MP+	158.17			
	Wool						Welfare			7%DP	190.38			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	180.6				
-0.95	-0.89	17.11	10.03	-3.58	8.12	-45.31	-0.35	-0.32	SMHR	151.75				

Notes:

Lot No. 31		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221328		KW 200219		N		June		91		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.9	3.1	18.4	99.4	94.0	3	1	1	3	2	3	3	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	5.34	8.04	0.5	0.15	0.03	0.1	0.05	-0.49	0.18	MP+	168.68			
	Wool						Welfare			7%DP	181.54			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	179.15				
-1.52	0.41	21.78	17.2	-4.6	8.28	1.94	0.11	-0.24	SMHR	143.92				

Notes:

Lot No. 32		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220140		And 200504		AI		June		90		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.2	2.8	16.1	99.7	93.9	3	2	2	2	2	1	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.97	7.09	0.75	0.6	-0.01	0.14	0	-0.12	0.08	MP+	156.04			
	Wool						Welfare			7%DP	164.25			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	161.47				
-1.37	-1.15	15.35	9.94	1.03	8.04	-12.54	-0.4	-0.21	SMHR	131.74				

Notes:

Lot No. 33	Number		Sire		Breed Type		Drop		Body Weight		P/H		
	220378		KW 191271		N		June		93		PH		
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.6	2.6	15.9	99.5	99.7	3	1	1	2	2	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.25	7.67	0.34	-0.95	-0.03	0.07	0.02	0	0.06	MP+	168.46		
	Wool						Welfare			7%DP	181.74		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	168.85			
-1.6	-0.9	24.35	17.38	-2.33	11.03	-15.76	-0.48	-0.09	SMHR	143.36			

Notes:

Lot No. 34	Number		Sire		Breed Type		Drop		Body Weight		P/H		
	221038		EJ 155906		ET		June		94.6		PH		
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.7	2.6	15.4	99.7	91.8	3	1	1	2	2	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.68	8.68	1.18	-0.04	0.04	0.13	-0.02	-0.02	0.12	MP+	167.51		
	Wool						Welfare			7%DP	183.73		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	177.79			
-1.45	-1.22	16.72	15.04	2.16	6.06	52.58	0.01	-0.4	SMHR	133.96			

Notes:

Lot No. 35	Number		Sire		Breed Type		Drop		Body Weight		P/H		
	220337		KW 201177		N		June		92.6		PP		
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.8	3.0	15.8	99.7	89.1	2	2	2	2	2	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.42	10.11	0.34	-0.16	0	-0.05	0.02	-0.09	0	MP+	154.08		
	Wool						Welfare			7%DP	169.2		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	158.44			
-0.85	-1.66	24.64	17.64	-2.42	5.8	-7.89	-0.48	0.19	SMHR	136.51			

Notes:

Lot No. 36	Number		Sire		Breed Type		Drop		Body Weight		P/H		
	221023		EJ 155906		ET		June		99.6		PH		
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.2	2.7	16.6	99.8	88.0	5	1	1	3	3	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.11	9.22	0.31	-0.82	0.05	0.18	0.02	-0.11	0.21	MP+	184.62		
	Wool						Welfare			7%DP	196.6		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	191.97			
-2.19	-0.7	19.61	14.55	2.08	4.63	7.92	-0.37	0.17	SMHR	145.6			

Notes:



Lot No. 37		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220504		KW 200238		N		June		98		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	15.0	2.7	17.8	99.8	104.8	4	1	1	2	3	3	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.6	10.54	0.22	-0.15	0.05	0.14	0.05	-0.28	0.23	MP+	182.08			
	Wool						Welfare			7%DP	195.59			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	190.66				
-2.28	-1.18	15.93	10.97	0.71	4.8	14.92	0.59	0.09	SMHR	142.26				

Notes:

Lot No. 38		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220504		KW 200238		N		June		98		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.5	2.3	13.9	99.9	90.0	3	1	1	3	3	2	2	3	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.53	9.21	1.75	0.41	0.05	0.11	-0.02	0.03	0.11	MP+	161.08			
	Wool						Welfare			7%DP	188.85			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	177.73				
-0.71	-1.57	20.48	14.77	2.91	10.68	77.74	-0.12	-0.26	SMHR	129.31				

Notes:

Lot No. 39		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220871		KW 200219		N		June		89.8		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.5	2.9	16.6	99.5	94.9	2	2	2	1	2	2	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.17	5.78	0.57	0.5	0.05	0.08	0.05	-0.05	0.19	MP+	175.07			
	Wool						Welfare			7%DP	180.73			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	182.44				
-1.44	-1.12	17.81	13.78	4.3	12.01	42.66	-0.02	-0.23	SMHR	138.94				

Notes:

Lot No. 40		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220847		KW 200427		N		June		96		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.5	2.5	15.4	99.7	90.6	3	1	1	2	2	3	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.18	9.98	-0.19	-0.19	0.06	0.08	0	-0.19	0.12	MP+	171.53			
	Wool						Welfare			7%DP	185.31			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	178.15				
-1.47	-1.29	26.67	19.61	-2.97	6.31	-11.58	0.74	-0.1	SMHR	144.8				

Notes:

Lot No. 41		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220781		TMD EJA002		N		June		93.6		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.7	2.8	15.7	99.4	94.3	2	2	1	3	3	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.58	10.18	0.42	0.02	0.05	0.16	0	-0.26	0.19	MP+	161.93		
	Wool						Welfare			7%DP	180.42		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	174.38			
-1.68	-0.96	14.14	12.14	-3.47	5.94	19.5	-0.3	-0.46	SMHR	139.79			

Notes:

Lot No. 42		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220312		KW 170013		N		June		92.4		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.3	3.8	20.8	99.3	87.9	3	2	2	1	2	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.83	7.66	0.97	0.33	0.02	0.16	0.01	-0.18	0.15	MP+	154.29		
	Wool						Welfare			7%DP	172.07		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169.15			
-1.13	1.79	21.35	18.17	-8.35	3.1	-11.65	-0.47	-0.38	SMHR	142.35			

Notes:

Lot No. 43		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221104		KW 191190		N		June		92.2		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.3	3.7	20.1	99.5	99.3	2	2	2	2	2	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.92	8.96	0.46	0.71	0.03	0.13	0.04	-0.26	0.18	MP+	150.18		
	Wool						Welfare			7%DP	165.76		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	163			
-0.07	-1.09	21.07	13.08	-3.36	13.35	-39.04	-0.22	-0.45	SMHR	143.31			

Notes:

Lot No. 44		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221161		KW 191271		N		June		91.2		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.4	3.0	17.4	99.7	95.4	3	2	2	1	1	1	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	9.2	11.3	1.05	-0.38	0.05	0.19	-0.01	-0.09	0.18	MP+	154.29		
	Wool						Welfare			7%DP	172.07		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169.15			
-1.12	-0.63	26.4	13.1	-4.5	8.75	-30.86	-0.66	-0.05	SMHR	142.35			

Notes:



Lot No. 45		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220949		KW 191190		N		June		92.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.5	3.5	19.1	97.8	90.6	1	2	2	2	3	3	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	9.56	11.4	0.34	0.59	0.04	0.05	0.03	0.01	0.12	MP+	164.99		
	Wool						Welfare			7%DP	178.44		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	176.66			
-1.13	0.58	22.52	18.59	-4.63	2.9	-22.47	0.5	0.6	SMHR	141.01			

Notes:

Lot No. 46		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220556		KW 200095		N		June		95.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.0	3.3	18.2	99.4	88.3	3	1	1	1	1	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.49	9.18	1.23	0.19	-0.03	0.12	0.02	-0.14	0.07	MP+	149.38		
	Wool						Welfare			7%DP	173.71		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	164.39			
-0.87	-0.41	20.11	14.91	-4.94	3.88	8.94	-0.26	0.27	SMHR	128.38			

Notes:

Lot No. 47		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220494		KW 200427		N		June		96.4		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.1	3.6	19.7	99.3	94.4	2	1	1	2	2	2	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	9.1	12.78	0.29	-0.7	0.05	0.16	-0.02	-0.23	0.14	MP+	163.31		
	Wool						Welfare			7%DP	184.64		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	176.25			
-1.07	0.4	23.72	15.93	-4.34	2.84	40.81	0.5	-0.41	SMHR	138.24			

Notes:

Lot No. 48		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221165		KW 200095		N		June		93		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	19.3	3.0	15.7	99.4	84.0	2	1	1	3	3	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	9.3	11.7	0.81	0.72	0.03	0.16	0.08	-0.56	0.26	MP+	170.56		
	Wool						Welfare			7%DP	192.35		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	190.13			
-0.79	-0.81	22.7	14.34	-3.43	11.62	-38.46	-0.21	-0.08	SMHR	154.86			

Notes:

Lot No. 49		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220794		KW 200095		N		June		87		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.1	2.5	14.1	100.0	88.6	3	2	1	1	2	2	2	3	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR			MP+	140.72	
	4.78	6.29	1.89	1.09	0.01	0.1	0.02	-0.36	0.11	7%DP	168.66			
	Wool						Welfare			DP+	158.61			
	YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	128.91			
	-0.81	-1	15.88	7.82	-3.69	8.7	-23.42	-0.46	0.1					

Notes:

Lot No. 50		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221272		KW 200427		N		June		96.2		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.1	3.6	20.8	99.2	90.0	3	2	2	1	1	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR			MP+	176.86	
	8.01	10.25	0.49	-0.23	0.01	0.03	0.04	-0.22	0.1	7%DP	194.5			
	Wool						Welfare			DP+	186.02			
	YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	143.04			
	-1.72	0.08	29.57	21.9	-4.34	3.51	59.57	0.34	-0.17					

Notes:

Lot No. 51		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220351		KW 201177		N		June		92		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	20.5	3.7	18.0	99.6	83.3	0	2	2	1	1	1	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR			MP+	146.49	
	5.73	8.06	1.38	0.12	0.03	0.03	0.03	-0.17	0.1	7%DP	169.02			
	Wool						Welfare			DP+	165.1			
	YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	137.24			
	0.45	-0.96	22.25	17.54	-0.47	6.11	-0.99	-0.47	-0.45					

Notes:

Lot No. 52		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220066		WP 202276		AI		June		88.2		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.5	3.2	18.6	99.4	95.4	2	2	2	2	2	1	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR			MP+	167.87	
	6.59	8.18	-0.14	0	0.01	0.27	-0.02	-0.16	0.18	7%DP	174.7			
	Wool						Welfare			DP+	175.13			
	YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	142.82			
	-1.1	-0.21	20.48	17.27	-1.79	1.2	9.26	-0.02	-0.68					

Notes:



Lot No. 53		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221297		KW 200219		N		June		92.2		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.5	3.5	21.4	99.2	85.5	4	2	1	2	2	2	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.61	8.95	0.84	0.35	0.01	0.17	0.02	-0.53	0.18	MP+	182.46			
	Wool						Welfare			7%DP	199.16			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	194.45				
-2.15	-1.17	19.81	16.39	-0.28	8.62	42.62	-0.29	-0.63	SMHR	146.91				

Notes:

Lot No. 54		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220526		TMD EJA002		N		June		92		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.5	3.0	16.3	99.6	95.5	1	2	2	2	2	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.09	8.67	0.88	0.14	0.04	0.03	0.04	-0.18	0.12	MP+	158.97			
	Wool						Welfare			7%DP	179.38			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	174.94				
-0.61	-0.5	21.77	20.83	-3.34	8.85	17.89	-0.45	-0.65	SMHR	146.94				

Notes:

Lot No. 55		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220814		TMD EJA007		N		June		91.4		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.9	3.0	16.6	99.7	110.4	0	3	2	1	2	2	2	3	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.5	10.08	1.23	0.47	0.08	0.04	-0.02	0.07	0.08	MP+	154.59			
	Wool						Welfare			7%DP	176.16			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169.31				
-0.27	-0.42	25.92	17.57	-1.59	8.57	74.33	-0.44	-0.65	SMHR	134.8				

Notes:

Lot No. 56		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220704		KW 190166		N		June		85.8		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.3	2.5	14.4	99.9	84.5	4	2	2	2	2	3	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.57	5.24	0.67	-0.37	0.04	0.06	0.01	-0.1	0.1	MP+	169.42			
	Wool						Welfare			7%DP	174.78			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	173.6				
-0.94	-2.04	18.33	15.33	8.12	4.74	2.43	0.03	0.09	SMHR	134.41				

Notes:

Lot No. 57		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221322		KW 200427		N		June		92		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.8	3.2	17.1	99.4	81.7	2	1	1	2	2	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.53	11.67	-0.57	-0.49	0.04	0.11	0.01	-0.23	0.15	MP+	175.32		
	Wool		Welfare			Index							
YFD	YFDCV	YCFW	ACFW	YSS	YSL			PWEC	LDAG	EBWR			
-0.45	-0.32	36.44	26.79	-3.98	9.33	93.05	0.24	-0.07	SMHR	136.03			

Notes:

Lot No. 58		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220723		KW 170013		N		June		91.2		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	15.7	2.8	18.0	99.9	99.0	4	2	1	2	2	1	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.48	6.14	0.8	0.18	-0.01	0.1	-0.01	0.04	0.04	MP+	153.58		
	Wool		Welfare			Index							
YFD	YFDCV	YCFW	ACFW	YSS	YSL			PWEC	LDAG	EBWR			
-2.28	-0.07	16.54	12.66	-6.85	5.05	-0.68	-0.22	-0.4	SMHR	132.99			

Notes:

Lot No. 59		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220285		KW 191190		N		June		87.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.2	3.5	19.0	99.6	79.1	4	2	2	1	2	3	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.08	5.95	0.28	0.19	0.03	0.02	-0.02	0.08	0.03	MP+	155.72		
	Wool		Welfare			Index							
YFD	YFDCV	YCFW	ACFW	YSS	YSL			PWEC	LDAG	EBWR			
-0.7	0.03	27.56	23.64	-4.68	10.23	-34.31	0.14	0.64	SMHR	134.99			

Notes:

Lot No. 60		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221393		KW 200572		N		June		93.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.1	3.7	21.6	99.6	91.9	3	0	0	1	3	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.33	8.37	0	-0.11	0.1	-0.01	0.04	-0.2	0.16	MP+	152.63		
	Wool		Welfare			Index							
YFD	YFDCV	YCFW	ACFW	YSS	YSL			PWEC	LDAG	EBWR			
-0.74	-0.47	19.93	13.69	-3.21	9.69	40.1	-0.2	0.39	SMHR	130.98			

Notes:



Lot No. 61		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220778		KW 210227		N		June		86.4		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.4	2.6	14.7	99.6	83.3	4	2	2	2	2	3	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	3.89	6.32	0.04	-0.06	0.05	0.01	0	-0.29	0.07	MP+	154.98		
	Wool						Welfare			7%DP	163.08		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	158.46			
-1.93	-0.63	14.78	15.94	-5.93	6.55	5.8	0.33	0.21	SMHR	128.91			

Notes:

Lot No. 62		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220205		KW 190455		N		June		94.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.0	2.3	14.4	99.8	98.9	4	2	1	2	3	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	9.99	11.26	0.07	0.18	0.03	-0.01	0	0.04	0.04	MP+	161.64		
	Wool						Welfare			7%DP	176.4		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	163.34			
-1.94	-3.16	15.49	6.25	2.15	10.88	17.61	0.22	-0.54	SMHR	137.51			

Notes:

Lot No. 63		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220925		KW 191190		N		June		88.2		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.8	3.6	19.3	99.0	87.5	2	1	1	2	3	3	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.46	7.82	0.47	0.16	0.07	-0.05	0.07	-0.11	0.13	MP+	155.62		
	Wool						Welfare			7%DP	170.3		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	165.65			
-1	-0.61	21.76	14.33	-2.8	8.11	-46.96	0.09	0.22	SMHR	143.28			

Notes:

Lot No. 64		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220515		KW 200095		N		June		83.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.8	2.6	15.5	99.9	97.3	3	2	2	1	2	3	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	3.08	5.27	0.45	0.34	0.01	0.11	0.02	-0.09	0.12	MP+	161.43		
	Wool						Welfare			7%DP	166.42		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	166.5			
-1.23	-1.28	15.84	10.44	4.58	10.79	-34.72	-0.38	0.12	SMHR	133.64			

Notes:

Lot No. 65		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221246		KW 200427		N		June		81.8		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.3	2.9	15.6	99.7	82.8	3	2	1	1	3	2	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.14	6.86	0.93	0.68	-0.01	0.12	0.03	-0.4	0.11	MP+	150.92			
	Wool						Welfare			7%DP	166.16			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	164.04				
-0.69	-0.13	18.49	15.1	-1.69	6.19	12.61	0.63	-0.49	SMHR	131.6				

Notes:

Lot No. 66		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221145		KW 191190		N		June		85.4		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.5	2.8	15.1	99.7	101.9	0	2	2	1	1	2	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.34	10.1	0.77	0.43	-0.01	0.13	0.06	-0.17	0.16	MP+	140.36			
	Wool						Welfare			7%DP	165.42			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	156.4				
-0.84	-1.2	12.57	6.04	-7.17	5.05	-34.48	0.05	-0.63	SMHR	137.72				

Notes:

Lot No. 67		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220374		KW 170013		N		June		77.2		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.1	2.9	16.2	99.4	85.5	3	1	1	1	1	1	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	1.18	2.91	1.34	0.7	0	0.22	0.02	-0.1	0.19	MP+	142.91			
	Wool						Welfare			7%DP	160.57			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	155.55				
-0.91	-0.13	15.31	7.67	-6.14	6.45	-48.09	-0.59	-0.79	SMHR	136.34				

Notes:

Lot No. 68		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220234		KW 190455		N		June		90.6		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.1	2.9	16.1	99.7	93.5	2	2	2	1	3	3	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.65	10.04	0.99	0.1	0.06	0.14	0.02	0.05	0.19	MP+	161.35			
	Wool						Welfare			7%DP	186.72			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	179.36				
-0.66	-0.93	21.13	12.55	-0.91	12.9	9.29	0.38	-0.46	SMHR	141.31				

Notes:



Lot No. 69		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220078		CP 707350		AI		June		100.2		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.6	2.6	14.8	99.5	86.8	3	1	1	2	3	3	3	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	9.22	10.41	-0.57	-0.46	0.03	0.1	0.01	-0.41	0.12	MP+	170.99		
	Wool						Welfare			7%DP	175.85		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	171.52			
-1.46	-1.18	19.71	14.92	-1.15	6.58	-27.87	0.4	-1.01	SMHR	156.85			

Notes:

Lot No. 70		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220144		And 200504		AI		June		89.8		-	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.7	2.5	14.8	99.6	98.9	3	2	2	2	2	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	3.24	5.41	0.43	0.43	0	0.11	0.03	-0.06	0.13	MP+	166.75		
	Wool						Welfare			7%DP	170.13		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	171.05			
-0.91	-1.02	21.62	15.47	2.56	10.76	-7.39	0.02	-0.4	SMHR	138.28			

Notes:

Lot No. 71		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220153		And 160390		AI		June		87.8		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.8	3.4	18.9	99.3	105.6	1	2	2	3	3	3	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.8	6.41	1.34	1.1	0.03	0.08	0.03	-0.12	0.13	MP+	127.74		
	Wool						Welfare			7%DP	152.72		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	147.55			
-0.74	-0.93	5.96	6.7	-4.7	14.16	-47.77	-0.33	-1.02	SMHR	137.71			

Notes:

Lot No. 72		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221229		KW 200219		N		June		87		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.8	2.7	14.2	99.4	92.4	1	2	2	2	3	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	1.13	3.21	1.22	-0.08	0.03	0.12	0.06	-0.44	0.21	MP+	175.27		
	Wool						Welfare			7%DP	187.21		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	185.51			
-1.04	-1.47	24.3	12.81	6.35	11.15	2.22	-0.46	-0.16	SMHR	141.15			

Notes:

Lot No. 73		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220383		KW 200084		N		June		91		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.4	2.8	15.1	99.9	86.8	3	2	1	1	2	2	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.51	7.12	0.92	0.27	0.07	0.15	0.04	-0.32	0.24	MP+	155.88		
	Wool						Welfare			7%DP	171.12		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	173.85			
0.2	-2.56	12.21	9.1	6.43	8.83	-10.32	-0.11	-0.8	SMHR	141.29			

Notes:

Lot No. 74		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220032		And 200504		AI		June		87.4		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.1	3.6	19.7	99.7	89.4	3	2	2	2	2	2	3	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.15	8.15	1.36	0.12	0.02	0.15	0.03	-0.08	0.17	MP+	158.25		
	Wool						Welfare			7%DP	178.69		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	174.59			
-0.99	0.17	16.03	11.56	-1.1	9.87	10.16	0.03	-0.87	SMHR	141.54			

Notes:

Lot No. 75		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220780		KW 200095		N		June		86		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.2	3.4	19.8	99.4	99.5	3	2	2	1	1	1	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.62	5.98	0.4	0.3	-0.02	0.13	0.04	-0.12	0.13	MP+	149.12		
	Wool						Welfare			7%DP	163.97		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	158.68			
-1.34	-0.73	16	10.85	-3.93	6.95	30.55	0.1	0.36	SMHR	123.75			

Notes:

Lot No. 76		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221039		EJ 155906		ET		June		93.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	15.6	2.2	13.9	100.0	99.0	4	1	1	3	3	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	8.36	9.85	0.72	-0.18	0.05	0.12	0.03	-0.03	0.19	MP+	176.64		
	Wool						Welfare			7%DP	192.42		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	184.32			
-2.55	-1.92	11.91	7.27	2.74	2.54	55.62	-0.14	-0.36	SMHR	137.87			

Notes:



Lot No. 77		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220061		And 200504		AI		June		87		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.8	2.5	14.1	99.8	87.9	3	1	1	2	3	3	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.76	9.01	1.59	0.59	0.06	0.2	0.06	-0.41	0.29	MP+	176.1			
	Wool						Welfare			7%DP	198.98			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	195.57				
-1.66	-1.97	10.17	4.17	5.31	7.09	-27.42	-0.22	-0.34	SMHR	147.33				

Notes:

Lot No. 78		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221078		KW 190065		N		June		96.4		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.7	2.5	14.4	99.7	79.9	4	1	1	1	3	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	9.05	12.17	0.21	-0.67	-0.01	0.12	0.01	-0.2	0.1	MP+	166.42			
	Wool						Welfare			7%DP	187.42			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	172.34				
-1.75	-1.24	21.8	13.8	-5.41	9.24	-2.32	0.1	0.11	SMHR	140.9				

Notes:

Lot No. 79		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221006		EJ 155906		ET		June		93.4		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.1	3.2	17.9	99.6	95.3	2	1	1	1	1	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	9.92	10.86	0.2	-0.21	0.03	0.18	0	-0.16	0.16	MP+	167.68			
	Wool						Welfare			7%DP	179.16			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	178.32				
-0.44	-0.47	23.85	20.16	1.33	4.24	17.97	0.08	0.08	SMHR	139.8				

Notes:

Lot No. 80		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220276		KW 200219		N		June		90		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.7	3.7	22.1	99.1	105.5	2	1	1	3	3	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	9.21	10.25	-0.49	-0.83	-0.02	0.04	0.01	-0.05	0.01	MP+	162.1			
	Wool						Welfare			7%DP	161.56			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	155.92				
-1.05	-0.43	23.43	12.28	2.03	11.19	31.65	-0.6	0.11	SMHR	133.13				

Notes:

Lot No. 81		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221243		KW 190065		N		June		91.2		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.6	2.7	16.2	99.4	81.6	4	1	1	1	1	1	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.01	8.11	0.39	-0.31	0.02	0.01	0.03	-0.19	0.08	MP+	171.68		
	Wool						Welfare			7%DP	183.56		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	177.82			
-2.37	-0.86	15.32	15.38	0.9	9.97	6.38	-0.31	-0.09	SMHR	141.04			

Notes:

Lot No. 82		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220244		KW 191190		N		June		80		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	19.2	2.7	14.1	99.8	89.6	2	2	2	3	3	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.9	8.47	0.54	0.61	0.07	0.07	0.02	-0.13	0.16	MP+	148.99		
	Wool						Welfare			7%DP	170.3		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	164.52			
-0.51	-1.03	21.72	17.09	-6.41	15.53	-5.01	0.3	-0.07	SMHR	137.15			

Notes:

Lot No. 83		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220124		KW 170013		N		June		85		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.7	2.5	14.9	100.0	94.5	3	2	2	2	3	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.67	9.99	0.51	0.32	0.03	0.25	-0.03	-0.12	0.17	MP+	179.26		
	Wool						Welfare			7%DP	191.89		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	184.94			
-2.27	-0.84	21.06	13.99	-2.26	4.34	-46.21	-0.25	-0.42	SMHR	150.17			

Notes:

Lot No. 84		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221360		KW 191190		N		June		81		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.6	2.7	15.4	99.9	87.0	3	2	2	3	2	2	2	0
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	2.71	4.9	-0.4	-0.28	0.04	0.08	0.05	-0.27	0.16	MP+	170.47		
	Wool						Welfare			7%DP	166.64		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169			
-1.54	0.02	23.1	14.89	-0.75	7.06	-1.91	-0.22	0.59	SMHR	135.13			

Notes:



Lot No. 85		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221204		KW 200427		N		June		81.6		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	19.0	2.9	15.5	99.4	85.2	2	2	2	1	2	1	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.43	7.69	1.4	0.56	0.07	0.09	0.02	-0.23	0.18	MP+	145.09			
	Wool						Welfare			7%DP	173.76			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	168.84				
-0.49	-0.6	16.54	11.96	-3.56	11.01	29.74	0.02	-0.33	SMHR	132.24				

Notes:

Lot No. 86		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220858		KW 191190		N		June		82.8		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.9	2.6	15.6	99.3	88.5	4	2	2	1	2	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	2.36	3.84	-0.03	0.2	0.01	0.1	-0.01	0	0.06	MP+	162.21			
	Wool						Welfare			7%DP	162.24			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	158.19				
-2.75	-0.36	16.41	10.93	-2.32	4.62	-14.91	-0.14	-0.11	SMHR	134.44				

Notes:

Lot No. 87		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220632		KW 200047		N		June		86.4		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	15.6	2.6	16.8	99.8	92.7	4	2	2	2	2	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	2.2	4.21	-1.56	-0.71	-0.03	0.04	-0.01	-0.14	-0.02	MP+	153.38			
	Wool						Welfare			7%DP	144.11			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	139.07				
-2.75	0.9	18.5	18.69	-9.2	3.2	31.92	0.63	0.17	SMHR	120.34				

Notes:

Lot No. 88		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220286		KW 191190		N		June		85.2		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.1	2.9	17.2	99.9	78.6	5	2	2	1	2	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.48	8.95	-0.03	0.35	0.03	0.09	-0.01	-0.08	0.08	MP+	169.57			
	Wool						Welfare			7%DP	178.13			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	170.03				
-1.56	-1.23	28.2	17.34	-3.92	11.4	-23.69	-0.07	-0.15	SMHR	144.6				

Notes:

Lot No. 89		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221255	KW 170013	N	June	84.6	PH							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		17.9	2.6	14.5	99.7	87.8	3	2	2	1	1	2	2	1
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.5	10.66	2.08	0.38	0	0.25	0.01	-0.27	0.2	MP+	137.58			
	Wool		Welfare											
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR						
-1.53	-0.77	8.04	-3.43	-9.01	5.77	-53.4	-0.24	-0.83	SMHR	138.72				

Notes:

Lot No. 90		Number	Sire	Breed Type	Drop	Body Weight	P/H						
		220305	KW 191190	N	June	88.4	PH						
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
		15.9	2.7	16.8	99.8	100.2	3	2	2	3	3	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.66	8.03	0.89	0.5	0.08	0.11	0.05	-0.15	0.25	MP+	159.7		
	Wool		Welfare										
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR					
-2.38	-1.15	11.57	-0.2	-4.57	10.87	-47.31	-0.29	0.01	SMHR	146.27			

Notes:

Lot No. 91		Number	Sire	Breed Type	Drop	Body Weight	P/H						
		221135	KW 201177	N	June	81.8	PH						
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
		17.4	2.6	15.1	99.9	84.1	4	1	1	1	1	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.45	6.18	1.21	0.62	0.02	-0.01	0.04	0.01	0.07	MP+	166.9		
	Wool		Welfare										
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR					
-1.05	-0.48	24.03	20.84	1.59	6.93	4.63	-0.14	0.03	SMHR	135.77			

Notes:

Lot No. 92		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221290	KW 200427	N	June	76.2	PP							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		16.7	3.1	18.8	99.5	85.9	4	2	2	1	2	3	2	1
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.56	5.9	0.48	-0.26	0.06	0.15	0.02	-0.23	0.2	MP+	183.66			
	Wool		Welfare											
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR						
-1.59	0.76	30.38	27.78	-4.57	7.55	-4.77	0.45	0.32	SMHR	148.79				

Notes:



Lot No. 93		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220742		TMD EJA002		N		June		94.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.7	3.2	19.1	99.4	95.6	3	1	1	2	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.86	9.52	-0.63	-1.13	0	0.09	-0.02	-0.21	0.04	MP+	173.36		
	Wool						Welfare			7%DP	176.46		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169.9			
-2.68	-0.16	16.03	18.4	-0.82	3.54	18.4	-0.21	0.07	SMHR	136.11			

Notes:

Lot No. 94		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220135		WP 202276		AI		June		86		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.5	2.4	13.9	99.8	90.2	2	2	2	2	2	2	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.63	8.3	-0.02	0.03	0.03	0.2	-0.01	-0.15	0.18	MP+	174.52		
	Wool						Welfare			7%DP	182.15		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	181.77			
-1.28	-1.77	17.53	15.64	3.53	9.24	-10.79	-0.44	-0.56	SMHR	148.91			

Notes:

Lot No. 95		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221245		KW 200427		N		June		89.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.3	2.8	17.0	99.8	92.5	4	1	1	2	3	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.12	8.14	-0.75	-0.37	0.09	0.14	-0.01	-0.35	0.17	MP+	165.88		
	Wool						Welfare			7%DP	176.35		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169.77			
-1.8	-0.74	24.92	17.06	-6.84	6.69	2.63	0	0.31	SMHR	141.85			

Notes:

Lot No. 96		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220777		TMD EJA002		N		June		86.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.0	3.0	17.5	99.4	93.9	3	2	2	2	3	3	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.97	8.18	1.09	0.2	0.12	0.13	-0.01	0.07	0.22	MP+	166.13		
	Wool						Welfare			7%DP	187.44		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	179.4			
-1.3	-1.12	20.74	9.46	-0.67	6.09	-27	-0.34	0.06	SMHR	146.33			

Notes:

Lot No. 97		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220065		CP 707350		AI		June		89.4		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.2	2.6	16.2	99.8	91.2	4	1	1	2	3	3	2	3
ASBV	Growth		Carcase			Reproduction				Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.13	5.81	1.16	0.1	0.01	0.04	0.04	-0.25	0.09	MP+	168.69		
	Wool						Welfare				7%DP	183.92	
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	175.69			
-1.39	-1.21	25.57	17.55	-1.73	9.97	-6.86	0.11	0.37	SMHR	137.47			

Notes:

Lot No. 98		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220254		TMD EJA002		N		June		84.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.2	2.8	15.4	99.5	82.7	3	2	1	2	2	3	2	2
ASBV	Growth		Carcase			Reproduction				Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.38	6.62	0.34	0.17	0.07	0.1	0.03	-0.31	0.19	MP+	176.65		
	Wool						Welfare				7%DP	182.68	
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	184.05			
-1.45	-0.97	18.97	18.35	2.98	6.86	6.21	0.06	-0.17	SMHR	143.67			

Notes:

Lot No. 99		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220197		TMD EJA002		N		June		84.2		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.5	2.3	13.3	99.7	89.4	3	1	1	2	2	3	2	1
ASBV	Growth		Carcase			Reproduction				Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	2.1	5.63	0.47	0.88	0.03	0.01	0.07	-0.34	0.15	MP+	172.12		
	Wool						Welfare				7%DP	180.82	
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	176.55			
-1.92	-1.12	25.28	17.84	-2.67	7.63	-26.37	0.17	0.24	SMHR	140.28			

Notes:

Lot No. 100		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220941		KW 190455		N		June		77.4		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.0	2.8	15.7	99.3	105.5	1	2	2	1	1	1	2	1
ASBV	Growth		Carcase			Reproduction				Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.88	6.37	0.24	0.67	0.01	0.16	0.02	-0.22	0.16	MP+	155.18		
	Wool						Welfare				7%DP	164.92	
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	159.67			
-1.29	-2.06	14.76	6.47	0.42	10.65	9.8	-0.29	-0.32	SMHR	129.21			

Notes:



Lot No. 101		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220058		CP 707350		AI		June		89.4		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.1	2.8	16.6	99.7	96.8	3	2	2	3	3	3	3	3	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.48	9.29	0.56	1.01	0.02	0.05	0.03	-0.39	0.11	MP+	158.22			
	Wool						Welfare			7%DP	170.38			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	164.82				
-1.72	-1.76	11.29	7.83	-2.31	5.23	22.74	-0.33	-0.22	SMHR	131.42				

Notes:

Lot No. 102		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221320		KW 200238		N		June		89.2		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.8	3.0	17.9	99.3	97.6	3	1	1	1	1	2	3	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	5.41	6.62	1.56	0.79	0.01	0.15	0	-0.09	0.13	MP+	165.15			
	Wool						Welfare			7%DP	184.78			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	176.88				
-1.85	-0.5	17.9	13.89	-3.17	5.33	17.78	0.05	0.07	SMHR	132.19				

Notes:

Lot No. 103		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220884		KW 191271		N		June		80.6		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.1	2.9	16.0	99.7	90.4	2	2	2	1	2	2	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	2.34	4.23	1.58	0.67	0.07	0.05	0.02	-0.13	0.15	MP+	194.77			
	Wool						Welfare			7%DP	200.94			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	200.94				
-1.1	-1.91	32.14	24.27	7.94	10.46	21.28	-0.38	0.26	SMHR	145.35				

Notes:

Lot No. 104		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220133		WP 202276		AI		June		102.6		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.2	3.7	21.3	99.8	87.4	4	1	1	3	3	3	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	9.19	11.99	1.84	0.14	0.07	0.24	0.01	0.05	0.26	MP+	170.48			
	Wool						Welfare			7%DP	207.16			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	199.6				
-1	-0.21	18.51	17.89	-3.75	6.72	-6.42	0.11	-0.43	SMHR	151.86				

Notes:

Lot No. 105		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220100		WP 202276		AI		June		81		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.0	2.3	13.5	99.8	90.0	3	2	2	3	3	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.35	9.05	0.4	0.41	0.04	0.24	0	-0.24	0.22	MP+	157.4			
	Wool						Welfare			7%DP	176.21			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	171.1				
-1.19	-2.23	10.66	7.55	-1.5	7.37	-62.53	-0.29	-0.67	SMHR	146.63				

Notes:

Lot No. 106		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221330		KW 200427		N		June		86.4		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.1	2.8	16.2	99.8	114.3	1	2	1	1	1	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	7.89	11.4	0.8	0.29	0.01	0.12	0	-0.15	0.1	MP+	137.7			
	Wool						Welfare			7%DP	166.82			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	154.27				
-1.33	-0.82	10.34	5.4	-6.33	3.57	11.97	0.34	-0.26	SMHR	125.28				

Notes:

Lot No. 107		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220477		KW 190166		N		June		86		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	19.4	3.5	17.9	99.4	91.6	1	2	2	2	2	1	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	5.59	8.1	0.72	-0.09	0.01	0.08	0.03	-0.28	0.11	MP+	183.24			
	Wool						Welfare			7%DP	188.89			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	189.08				
-0.75	-0.01	30.43	26.2	4.16	6.27	61.68	0.42	0.16	SMHR	135.95				

Notes:

Lot No. 108		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220004		WP 202276		AI		June		99.6		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.9	3.3	18.7	98.9	81.3	3	1	1	2	3	3	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.83	10.05	-0.4	-1.05	0.06	0.22	-0.03	-0.07	0.18	MP+	179.56			
	Wool						Welfare			7%DP	189.89			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	184.13				
-0.68	-1.34	28.12	20.1	1.6	13.88	-37.32	-0.33	-0.32	SMHR	158.31				

Notes:



Lot No. 109		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221324		KW 200095		N		June		83		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.8	2.5	13.9	100.0	91.1	2	1	1	2	2	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.5	7.52	1.63	1.1	0.01	0.1	0.02	-0.12	0.11	MP+	148.12		
	Wool						Welfare			7%DP	170.13		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	160.57			
-1.29	-2.43	10.32	2.67	0.1	6.35	-52.32	-0.2	0.16	SMHR	129.99			

Notes:

Lot No. 110		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221342		KW 210284		N		June		78.4		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.1	3.0	17.5	99.7	89.8	4	2	2	2	2	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.35	9.05	1.19	0.34	0	0.18	-0.03	-0.45	0.08	MP+	154.75		
	Wool						Welfare			7%DP	173.44		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	166.18			
-1	-1.73	11.93	9.17	3.73	9.22	-0.5	-0.55	-0.35	SMHR	130.54			

Notes:

Lot No. 111		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220562		KW 200238		N		June		78.4		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.8	2.6	14.6	99.6	92.2	2	2	2	2	2	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	3.77	5.29	1.35	0.08	0.06	0.13	0.02	-0.2	0.19	MP+	148.54		
	Wool						Welfare			7%DP	172.67		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	166.01			
-1.63	-0.77	8.35	7.23	-4.98	3.48	-25.18	-0.44	-0.22	SMHR	136.79			

Notes:

Lot No. 112		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220976		KW 200427		N		June		89.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.1	2.6	16.4	99.7	101.0	3	2	2	2	3	3	1	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.27	8.9	2.08	0.5	0.01	0.05	0.04	-0.13	0.11	MP+	148		
	Wool						Welfare			7%DP	185.1		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	167.87			
-2.57	-0.64	8.73	1.81	-5.57	8.09	1.52	-0.16	-0.88	SMHR	138.06			

Notes:

Lot No. 113		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		220712		TMD EJA002		N		June		87			PP	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.3	2.5	14.6	99.6	107.6	2	2	2	1	1	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.77	8.37	0.13	-0.2	0.04	0.17	0.05	-0.18	0.25	MP+	174.63			
	Wool						Welfare			7%DP	187.8			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	183.74				
-1.69	-0.79	20.21	13.35	-3.35	4.61	14.86	-0.03	-0.28	SMHR	145.33				

Notes:

Lot No. 114		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		KW 200238		N		June		79.2		PH			PH	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	15.5	2.2	14.4	99.9	98.3	4	2	1	3	3	2	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	1.61	2.49	2.61	2.3	0.01	0.07	0.06	-0.4	0.15	MP+	151.15			
	Wool						Welfare			7%DP	173.63			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169.44				
-2.99	-1.56	-3.3	-1.22	2.01	2.3	-46.94	-0.06	-0.07	SMHR	128.09				

Notes:

Lot No. 115		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		220396		KW 170013		N		June		83.6			PP	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.6	2.8	17.1	99.6	108.4	2	2	2	2	3	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.5	7.86	2.89	2.04	0.04	0.24	0.03	-0.34	0.26	MP+	136.52			
	Wool						Welfare			7%DP	174.44			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	165.97				
-1.11	-1.44	2.15	-5.32	-3.73	10.51	-62.34	-0.88	-0.63	SMHR	137.94				

Notes:

Lot No. 116		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		220418		KW 191190		N		June		81.6			PH	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.7	2.7	16.3	99.6	87.3	4	1	1	2	3	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	3.56	5.84	0.21	-0.12	0.01	0.01	0.05	-0.05	0.09	MP+	181.76			
	Wool						Welfare			7%DP	185.4			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	183.65				
-2.34	-0.97	20.41	21.9	0.97	8.3	-3.03	0.63	0.02	SMHR	142.39				

Notes:



Lot No. 117		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220542		KW 200219		N		June		80.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.7	2.9	17.6	99.8	95.5	3	1	1	1	2	3	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	3.1	5.65	1.24	0.1	0.02	0.1	0.04	-0.39	0.15	MP+	163.01		
	Wool						Welfare			7%DP	179.49		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	175.09			
-1.57	-1.02	13.86	12.61	1.79	6.56	10.46	-0.35	-0.46	SMHR	138.15			

Notes:

Lot No. 118		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220040		WP 202276		AI		June		88		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	15.7	2.0	12.7	100.0	91.2	4	2	1	2	2	2	3	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.97	8.97	0.33	-0.62	0.05	0.23	0	-0.06	0.23	MP+	160.7		
	Wool						Welfare			7%DP	181.17		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	173.07			
-1.56	-1.85	11.28	7.01	-2.04	7.54	1.96	-0.39	-0.42	SMHR	142.96			

Notes:

Lot No. 119		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220695		KW 191190		N		June		90.2		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.6	2.2	13.1	99.9	95.4	3	2	1	2	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.3	8.43	0.42	0.39	0	0.1	0.04	-0.24	0.13	MP+	158.92		
	Wool						Welfare			7%DP	173.08		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	166.82			
-2.47	-0.81	9.31	5.94	-2.61	3.59	-46.8	-0.07	-0.33	SMHR	143.44			

Notes:

Lot No. 120		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220073		And 200504		AI		June		86.2		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	15.1	2.4	15.7	99.8	98.9	5	2	2	2	1	2	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.78	7.86	1.28	0.21	0.06	0.1	0.01	-0.13	0.15	MP+	182.76		
	Wool						Welfare			7%DP	198.07		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	192.4			
-2.19	-1.75	18.46	13.72	3.17	9.87	-33.85	0.05	-0.15	SMHR	148.42			

Notes:

Lot No. 121		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220828		KW 200047		N		June		88		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.3	2.6	15.0	99.7	99.8	3	2	2	2	2	3	2	3	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	1.27	3.55	0.1	0.01	0.08	0.06	0.02	-0.22	0.16	MP+	169.24			
	Wool						Welfare			7%DP	171.75			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	172.32				
-1.77	-1.69	14.69	12.09	3.88	7.59	14.65	0.02	0.32	SMHR	131.37				

Notes:

Lot No. 122		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220902		KW 200427		N		June		79.6		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.1	3.3	18.2	99.0	95.8	2	2	2	1	2	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	5.72	7.52	2.08	0.95	0.04	0.09	0.03	-0.15	0.16	MP+	147.45			
	Wool						Welfare			7%DP	178.68			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	168.82				
-1.34	-1.3	11.97	5.04	-2.24	4.84	30.83	-0.05	0.34	SMHR	120.23				

Notes:

Lot No. 123		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221314		KW 200427		N		June		78.2		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.7	2.9	16.1	99.6	82.8	3	2	2	1	2	1	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.09	6.15	2.13	0.36	0.09	0.12	0.03	-0.07	0.22	MP+	169.36			
	Wool						Welfare			7%DP	197.23			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	190.98				
-1.1	-1.65	16.94	12.84	1.68	8.14	38.34	0.34	-0.33	SMHR	140.32				

Notes:

Lot No. 124		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221075		KW 200252		N		June		78.2		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.8	2.5	13.8	99.6	86.4	3	1	1	2	2	3	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.02	6.16	-0.29	0.11	0.04	0.16	0	-0.26	0.15	MP+	164.76			
	Wool						Welfare			7%DP	164.9			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	168.32				
-1.17	-0.58	17.85	14.01	0.96	11.45	-63.03	0.33	-0.16	SMHR	141.03				

Notes:



Lot No. 125		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220332		KW 200427		N		June		89		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.5	2.7	15.2	99.8	96.2	2	2	2	1	2	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.9	11.7	1.57	0.74	0.02	0.14	0.02	-0.32	0.15	MP+	143.7			
	Wool						Welfare			7%DP	181.39			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	168.23				
-1.31	-1.46	10.15	4.65	-3.2	9.5	52.69	-0.03	-0.5	SMHR	127.76				

Notes:

Lot No. 126		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221130		TMD WPD020		N		June		79		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.4	3.1	16.9	99.2	73.6	4	2	2	2	2	2	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	1.43	2.09	0.59	0.18	0.03	0.12	0	-0.07	0.11	MP+	167.46			
	Wool						Welfare			7%DP	170			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	170.72				
-0.61	-0.56	28.48	21.34	2.79	13.79	65.95	0.14	-0.82	SMHR	132.29				

Notes:

Lot No. 127		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220340		KW 200572		N		June		78		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.5	2.7	15.3	99.8	106.2	1	2	2	1	2	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	3.53	5.72	1.44	0.57	0.05	0.17	0	-0.15	0.18	MP+	150.67			
	Wool						Welfare			7%DP	175.27			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	166.44				
-1.58	-0.72	13.85	7.29	-4.83	9.82	-29.85	-0.67	-0.08	SMHR	136.07				

Notes:

Lot No. 128		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220561		KW 191190		N		June		82.6		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	16.3	3.2	19.4	99.7	105.5	3	2	1	3	3	3	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.77	5.91	0.95	0.68	0.06	0.05	0.03	-0.02	0.15	MP+	150.97			
	Wool						Welfare			7%DP	171.16			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	162.42				
-1.74	-1.09	14.28	9.98	-4.98	12.26	-27.51	-0.34	-0.48	SMHR	144.86				

Notes:

Lot No. 129		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		220809	TMD WPD020	N	June	75	PP							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		18.6	3.1	16.8	99.4	89.6	2	2	2	2	2	3	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR	MP+	167.96			
	0.26	2.53	0	-0.13	0.03	0.15	0	-0.17	0.15	7%DP	166.56			
	Wool				Welfare					DP+	167.59			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	125.26				
		-0.62	-1.07	27.52	17	3.55	11.64	5.14	0.39	0.17				

Notes:

Lot No. 130		Number	Sire	Breed Type	Drop	Body Weight	P/H						
		221170	KW 201177	N	June	78.4	PP						
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
		-	-	-	-	-	2	2	1	1	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR	MP+	159.84		
	2.78	4.81	0.64	0.08	0.04	0	0.03	0.05	0.09	7%DP	168.56		
	Wool				Welfare					DP+	166.49		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	144.85			
		0.39	-0.79	34.12	25.63	0.65	9.2	-26.66	-0.23	-0.16			

Notes:

LOTS 131 – 140

POLL SEPTEMBER DROP

Lot No. 131		Number	Sire	Breed Type	Drop	Body Weight	P/H						
		221441	KW 200427	N	Sept	-	PP						
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
		18.6	2.9	15.6	99.2	97.9	1	1	1	1	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR	MP+	153.94		
	7.97	11.02	1.22	0.91	0.08	0.16	0.04	-0.32	0.27	7%DP	184.08		
	Wool				Welfare					DP+	180.72		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	143.11			
		0.14	-1.19	20.35	12.57	-4.22	14.29	17.45	0.19	-0.7			

Notes:

Lot No. 132		Number	Sire	Breed Type	Drop	Body Weight	P/H							
		221597	KW 210284	N	Sept	79.8	PP							
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		15.9	2.4	15.4	99.7	82.7	5	1	1	2	2	3	2	3
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR	MP+	192.56			
	9.89	10.9	0.55	0.33	0.05	0.13	0	-0.31	0.14	7%DP	203.13			
	Wool				Welfare					DP+	199.49			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	SMHR	149.48				
		-0.55	-1.93	35.13	25.19	5.41	17.81	12.92	-0.22	0.34				

Notes:



Lot No. 133		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221567		KW 200095		N		Sept		72.6		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.3	2.6	14.1	99.8	77.9	4	2	2	1	2	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.64	6.79	1.87	0.97	0.07	0.28	0.04	-0.23	0.34	MP+	155.89			
	Wool						Welfare			7%DP	186.29			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	186.35				
-0.34	-1.25	12.23	7.28	-0.21	10.29	-50.36	-0.47	-0.31	SMHR	147.01				

Notes:

Lot No. 134		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221475		KW 200427		N		Sept		83		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	19.2	3.3	17.1	99.5	106.8	0	1	1	2	3	2	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	12.64	14.56	1.31	0.33	0.06	0.19	0.01	-0.36	0.22	MP+	169.73			
	Wool						Welfare			7%DP	200.82			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	193.86				
-0.2	-1.97	20.92	11.3	4.87	13.44	13.17	-0.27	-1.15	SMHR	154.04				

Notes:

Lot No. 135		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221579		KW 200095		N		Sept		81.4		PP		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	17.0	2.5	14.5	99.7	92.8	3	2	1	1	2	2	2	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.37	11.61	1.99	1.04	0.06	0.23	0.04	-0.4	0.31	MP+	161.37			
	Wool						Welfare			7%DP	195.88			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	188.7				
-0.59	-3.26	10.02	-1.5	5.05	6.82	-20.39	-0.01	0.17	SMHR	135.09				

Notes:

Lot No. 136		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		221627		TMD EJA002		N		Sept		73.8		PH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	15.9	2.7	16.8	99.8	92.3	4	1	1	1	2	2	3	2	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.94	6.71	0.77	0.14	0.08	0.06	0.04	-0.2	0.19	MP+	166.53			
	Wool						Welfare			7%DP	182.91			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	177.54				
-1.53	-1.43	18.32	13.13	0.54	10.94	-6.14	-0.3	-0.11	SMHR	144.1				

Notes:

Lot No. 137		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221581		KW 200095		N		Sept		76.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.6	2.6	15.0	99.6	87.3	3	1	1	3	2	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.78	9.58	1.15	1.32	0.05	0.17	0.05	-0.57	0.26	MP+	158		
	Wool						Welfare			7%DP	181.78		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	177.86			
-1.33	-1.06	13.27	3.37	-2.39	6.07	-14	-0.98	-0.26	SMHR	144.99			

Notes:

Lot No. 138		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221536		KW 191190		N		Sept		74.8		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.3	2.6	15.3	99.6	92.5	3	0	1	1	2	3	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	4.14	6.13	0.97	1.09	-0.02	0.06	0.02	0.07	0.04	MP+	158.94		
	Wool						Welfare			7%DP	166.27		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	162.9			
-0.65	-1.87	25.32	15.84	0.5	10.62	-41.44	-0.18	-0.34	SMHR	138.34			

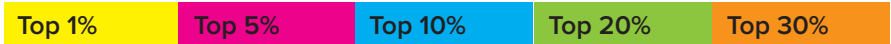
Notes:

Lot No. 139		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221562		KW 191190		N		Sept		76		PP	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	15.3	2.8	18.3	99.7	90.5	5	1	1	2	2	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	5.57	7.62	0.99	0.81	0.01	0.12	0.03	-0.07	0.15	MP+	189.71		
	Wool						Welfare			7%DP	200.12		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	199.17			
-1.76	0.75	33.27	27.52	-4.11	10.11	-16.6	-0.06	0.1	SMHR	152.95			

Notes:

Lot No. 140		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221501		KW 170013		N		Sept		75.6		PH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	16.9	3.2	19.2	99.3	94.3	3	1	1	2	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.81	9.32	1.57	0.6	0.02	0.21	-0.01	-0.18	0.16	MP+	152.31		
	Wool						Welfare			7%DP	179.05		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	169.2			
-0.69	-0.57	17.81	9	-2.36	0.6	-22.76	-0.08	-0.25	SMHR	134.9			

Notes:



Lot No. 141		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		220602		KW 170013		N		June		97			HH	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		16.5	2.4	14.7	99.9	95.8	3	2	1	1	1	2	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.08	5.7	0.28	-0.35	0.03	0.14	0	-0.16	0.13	MP+	154.57			
	Wool						Welfare			7%DP	168.02			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	157.42				
-2.15	-0.54	16.57	7.73	-5.63	6.39	-34.64	-0.21	-0.16	SMHR	136.47				

Notes:

Lot No. 142		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		220252		TMD EJA002		N		June		93.6			HH	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		16.4	2.2	13.3	99.9	93.7	4	2	2	1	2	2	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.37	9.99	0.62	0.05	0.03	0.11	0.01	-0.27	0.14	MP+	171.93			
	Wool						Welfare			7%DP	189			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	176.88				
-2.25	-1.39	20.19	8.51	-1.7	8.49	-6.86	-0.68	-1.03	SMHR	151.56				

Notes:

Lot No. 143		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		220546		KW 200572		N		June		97.2			HH	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		19.0	2.8	14.5	99.9	77.7	3	1	1	3	3	2	3	1
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.7	10.09	0.26	-0.64	0.04	0.04	0.01	-0.33	0.08	MP+	166.41			
	Wool						Welfare			7%DP	183.63			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	172.79				
-1.36	-0.89	26.33	18.24	-3.14	11.85	-12.94	-0.59	-0.08	SMHR	144.85				

Notes:

Lot No. 144		Number		Sire		Breed Type		Drop		Body Weight			P/H	
		220449		KW 200572		N		June		89			HH	
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
		16.4	2.8	17.1	99.8	90.1	4	2	2	1	3	3	2	2
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	8.69	11.42	0.66	-0.13	0.06	0.13	0.01	-0.15	0.17	MP+	162.89			
	Wool						Welfare			7%DP	188.87			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	176.07				
-2.37	-0.12	16.68	8	-7.33	8.42	9.14	-0.16	-0.18	SMHR	141.97				

Notes:

Lot No. 145		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220284		KW 200219		N		June		89.2		HH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	18.8	2.9	15.4	99.7	87.1	2	1	1	2	3	3	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	6.88	10.72	-0.27	-0.69	0.03	0.12	0	-0.14	0.12	MP+	169.61		
	Wool						Welfare			7%DP	179.42		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	172.36			
-1.06	-1.18	25.27	16.06	-0.77	5.54	15.85	0.05	-0.26	SMHR	139.57			

Notes:

Lot No. 146		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220659		KW 190455		N		June		88.2		HH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.2	2.8	16.2	99.8	85.1	4	2	2	3	3	2	2	1
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.62	7.83	1.12	0.58	0.08	0.1	-0.01	-0.16	0.15	MP+	157.69		
	Wool						Welfare			7%DP	180.09		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	173.1			
-1.22	-0.59	21.49	11.59	-3.12	13.95	3.29	-0.16	-0.01	SMHR	140.55			

Notes:

Lot No. 147		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		221329		KW 200040		N		June		92.6		HH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	17.5	3.0	17.3	99.8	82.2	3	2	1	3	3	3	2	2
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	8.94	10.68	0.56	-0.5	0.01	0.08	0.03	-0.34	0.11	MP+	194.96		
	Wool						Welfare			7%DP	205.03		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	203.53			
-1.08	1.16	37.74	34.51	-0.42	8.56	38.87	0.34	0.38	SMHR	151.34			

Notes:

Lot No. 148		Number		Sire		Breed Type		Drop		Body Weight		P/H	
		220638		KW 190166		N		June		102.2		HH	
RAW DATA	Wool						Birth			Structure			
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC
	19.2	2.8	14.8	99.7	89.4	2	2	1	2	2	2	2	3
ASBV	Growth		Carcase		Reproduction					Index			
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR				
	7.25	11.05	0.11	-0.59	-0.03	0.09	0.04	-0.2	0.09	MP+	180.99		
	Wool						Welfare			7%DP	189.55		
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	184.89			
-1.07	-0.37	29.92	25.04	0.73	5.97	-4.42	-0.18	-0.03	SMHR	148.19			

Notes:



Lot No. 149		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220758		TMD EJA002		N		June		95.4		HH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.0	2.8	15.8	99.5	80.7	3	2	2	3	3	3	2	1	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	6.74	8.65	-0.05	0.21	0.07	0.1	0.03	-0.21	0.19	MP+	179.32			
	Wool						Welfare			7%DP	188.2			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	186.74				
-1.42	-1.75	23.53	20.7	-1.17	11.91	11.47	0.24	0.09	SMHR	146.23				

Notes:

Lot No. 150		Number		Sire		Breed Type		Drop		Body Weight		P/H		
		220468		KW 170013		N		June		86.4		HH		
RAW DATA	Wool						Birth			Structure				
	Mic	SD	CV	CF	Curv	CT	BT	RT	HA	FF	BF	PAS	HOC	
	18.0	2.6	14.6	99.7	85.8	3	2	2	2	2	3	2	3	
ASBV	Growth		Carcase		Reproduction					Index				
	PWT	YWT	YEMD	YFAT	CON	LS	ERA	MBS	WR					
	4.74	6.93	0.26	-0.02	0.06	0.22	-0.04	-0.04	0.18	MP+	170.26			
	Wool						Welfare			7%DP	179.1			
YFD	YFDCV	YCFW	ACFW	YSS	YSL	PWEC	LDAG	EBWR	DP+	174.42				
-1.67	-1.42	18.24	10.03	2.06	7.66	-5.08	0	-0.03	SMHR	135.33				

Notes:

Notes:

Notes:



LOCATION OF SALE

Kurra-Wirra Ram Selling Complex

Culla VIC 3315

Google Maps: 490 Moorie-Culla Rd, Culla, Vic, 3315



Kurra-Wirra

770 Mooree-Culla Rd, Culla, VIC, 3315

Email: office@kurrawirra.com.au

Website: www.kurrawirra.com.au

Anthony 04737085127

Tom: 0419 882 239

Robert: 0413 285 860