

15th Annual Production Ram Sale

Monday, 24th September 2018

Macquarie Ram Depot, Ballimore NSW

Inspection from 10am. Sale commences at 1pm.

CLEMSON HISCOX & CO

incorporating

C&HMERCHANDISE

82 Fox Street, P.O. Box 270 Walgett NSW 2832

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Walgett's only locally owned and operated Pastoral House

- STOCK & STATION AGENTS

- LIVESTOCK SALES

- 3 x AUCTIONSPLUS ASSESSORS

- PROPERTY / AUCTION SALES

- CLEARING SALE SPECIALISTS

- SCHUTE BELL WOOL AGENTS

- RURAL FINANCE

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Merchandise

- **Animal Health**
- **Broad Acre**
- Cat Food
- . Chemical
- **Crop / Pasture Seed**
- **Dog food**
- . Eskies & Jugs
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- **Garden Equipment**
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- **Pool Supplies**
- **Tanks**
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- **Work Boots**

Our Truck is available for large Chemical or Fencing deliveries

Chris Clemson:

Livestock Agent Residential & Property Sales.

Mob 0428 287222

Judy Campbell: Administration

Bus 02 6828 3444

Russell Hiscox: Livestock Agent

Mob 0428 281248

Scott Hawkins: Merchandise Mob: 0419 205254 **David Cross:**

Schute Bell Wool Mob 0427 485619

Jack Yeomans:

Livestock Agent Mob: 0484 002073

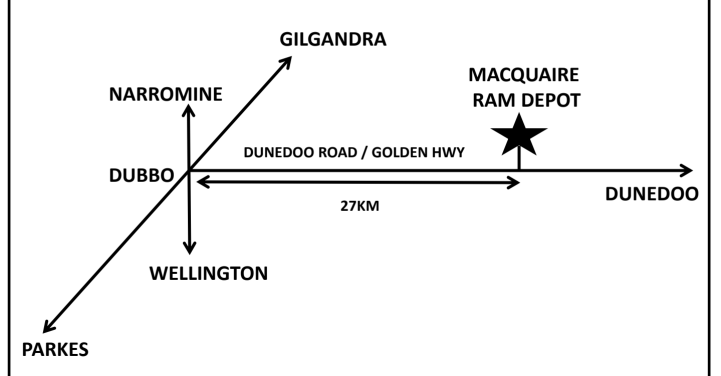








HOW TO FIND US



AGENT

Clemson Hiscox & Co Pty Ltd



BUYERS REGISTRATION

Would all prospective buyers please register at the agent's desk. Your PIC number will be required.

REBATE

4% rebate will be paid on purchases through outside agents attending the sale.

DELIVERY

If you would like your purchase(s) delivered and/or shorn/crutched please make arrangements with the Macquarie staff.

HEALTH

Macquarie Dohne Stud is a Brucellosis accredited (W84/38) & OJD free. Biosecurity and health status has always been a priority at Macquarie, a guarantee we provide for our clients. Along with Brucellosis accreditation we have tested 350 ewes for Ovine Johnes disease with a 100% negative result. We are also implementing a fully audited Biosecurity plan for all properties. As for all sheep veterinary advice, Greg McCann is available for all clients.

ANIMAL HUSBANDRY

Macquarie rams were shorn on 9th May 2018.

All rams on the 15th August 2018 were;

- Vaccinated 6in1
- Drenched Pyramide
- Clik Zin

DELIVERY

Free ram delivery to most areas.

SEMEN/MARKETING RIGHTS

All rams are sold on the condition that Macquarie retains full semen marketing rights unless otherwise stated or an agreed arrangement is in place.

Macquarie no longer has semen available domestically.

<u>DISCLAIMER</u> All care is taken by the vendors in collecting the individual animal data presented in this catalogue, including parentage information. Macquarie Dohnes accept no responsibility for the accuracy nor the repeatability of the information supplied in this catalogue.

2018 SALE RAMS

Sires from 4 families (Majestic, Olympus, Empire, and Wardry) are represented in the sale so a very large gene pool of genetics is on offer.

Consistency is key to our breeding decisions. Look at the uniformity and consistency that the Macquarie families have bred into their renown flocks by continually stacking the pedigrees with genetics that are **pure** and that they are familiar with.

The Sale rams are a tremendous draft of high quality genetics. They are well grown considering the season and are in ideal working condition. I believe we have as much depth in the 2018 offering as any.

ASBV's – Highlighted in Blue are the Top 10% for that trait, for the whole breed.

LOT No.1	T No. 1		Sire	Dam	Birth D	ate	No In Bi	rth	Family
LOT NO.1		MD174927 ULO150084 MD140834 07/07/2017		017	1		Empire		
	Meat A	SRV		Wool ASBV		Fi	inal		^ •
	meat A	3D V		WOOI ASD V			R	ı	Ochne
PWT	PEME) PFAT	YCFW	YFD	YDCV	Base	Index		
9.8	1.9	1.3	21.3	0.3	-0.3	19	94.7		•

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Stud Classer

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Will Nadin - 0430 315 558

Agents Contact Details:

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Chris Clemson 0428 287 222 Russel Hiscox 0428 281 248



Auctioneer: Paul Dooley 0458 662646

STUD EWES, STUD SIRES and EMBRYOS AVAILABLE on REQUEST

www.dohnes.com.au

MACQUARIE SIRE SUMMARY

Majestic Family

Macquarie's leading family. One of our oldest and most prepotent families. Characteristics are early maturing, deep wide bodies with deep wide twists while carrying a well-nourished 64s, long staple fleece.

Sires have sold for \$15000 – *MD04-1440* (Victorian record for a dohne) to Havelock Park and impact, *MD07-0583* sold to Chirniminup Stud, WA for \$6500, *MD07-0424* to Koonik Stud, Vic for \$6000, *MD08-8527* to Kardinia Stud for \$4500, *MD09-2424* to Havelock Park for \$7000, *MD10-3737* to Barnadown Dohne Stud for \$5200, and *MD12-5277* to Stephen and Dianne Perry for \$4400.

Majestic 14-1051 was the Supreme Dohne exhibit at the inaugural showing at the 2016 Australian Sheep and Wool Show and has progeny represented in this year's sale.

The first outside introduction into this family is from Kintail Park (WA) KP13-2345 purchased with Kardinia Stud.

Other notable sales include *MD15-1267* private sale at the 2016 Hamilton Sheepvention to Burnbank Stud for \$2000, *MD15-1399* at the 2016 National Sale to Chile for \$5000 and *MD15-2447* at the 2016 On Property Sale to Hyland Stud (NSW) for \$4250.



Peter Nadin with the Supreme Exhibit Majestic 14-1051

Empire Family

Family started with the purchase of a sire from Mt Alma Dohne Stud, SA. Characteristics are exceptional structure, length and depth of body carrying a stylish, well crimped, bright and soft handling 66's quality fleece. Sires have sold to \$8000 – *MD07-0496* to Midgery Dohne Stud, *MD09-2293* to DD, Kardinia & Glenlea (WA) Dohne studs for \$4500. *MD11-4838* sold to DD Dohne stud at the 2013 Premier Sale, *MD13-7176* sold to Glenlea Stud (WA) for \$5000, *MD13-7187* sold to Narloo Stud (SA) for \$4000, and MD14-0145 to Stephen & Dianne Perry for \$8000.

Impact sire MD13-7021 'Tom' has been retained.

Sons of Impact sire MD13-7021 'Tom' Include the private sale of *MD15-1929* to RW & EA McColl (VIC) for \$5000, *MD16-3003* to Stephen & Dianne Perry for \$5000 and *MD15-1937* at the 2016 On Property Sale again to Stephen & Dianne Perry for \$8000.

MD13-7021 semen sales include Stirling Stud (VIC), Mt Alma Stud (SA), Kardinia Stud (NSW), Far Valley Stud (WA), Kintail Park Stud (WA), Chirniminup Stud (WA) and also North America, Chile, Argentina and Uruguay. Elite sire *MD15-1827* has progeny in this year's sale.



Empire 13-7021 'Tom'

Olympus Family

Macquarie's oldest family.

Characteristics are long & deep bodies, deep twist & carrying a long stapled 66s quality fleece.

Sires have sold for \$20,000 - *MD03-0681* top priced ram and Australian record auction price at the 2004 National Sale to Calga Dohne Stud, *MD06-4492* to Havelock Park for \$12,200, 2008 National Dohne Ram Sale *MD04-1792* to Kardinia & Murragamba Dohne Studs for \$8000, 2006 National Dohne Ram Sale

MD07-0475 to Havelock Park for \$7000 at 2009 on Property Ram Sale *MD10-3595* to Midgery Dohne Stud for \$5500 at 2012 Premier Stud Sire *MD15-2119* to John Elliot for \$3300 at 2016 Victorian Ram Sale.



Greg McCann, Annie and David Berrell Midgery Dohne Stud and John Nadin with Olympus MD10-3595.

Wardry Family

This family is based on original Uardry genetics. The first Uardry sire purchased was *UD01-0281* in 2002 for \$12000.

Characteristics are long bodies carrying medium fleece on a thick supple skin. Sires have sold for \$4000 - *MD14-0754* to Phil & Jose Cosgrove at the 2016 National Dohne Ram Sale.

Recent introductions include *TR14-7388* - Semen purchased from Chirniminup Stud WA. A large upstanding sire that has bred on well. Progeny are represented in this year's sale.

MD Wardry 16-2966 'JB' x *TR14-7388* Reserve champion ram at the 2018 Australian Sheep and Wool Show. A 'fault free' ram with outstanding credentials and has been used extensively within the stud.



Peter, Robyn and John Nadin with Reserve Champion MD16-2966.

Specially	Selected	Rams - Sho	rn 9th May 20)18						
LOTNA		Tag No.	Sire	Dam		Birth D	ate	No In Birt	h Family	
LOT No.1	ľ	MD174927	ULO150084	MD14083	4	07/07/2	017	1	Empire	
	Meat ASBV		1	Wool ASBV			Final R		Dohne	
PWT	PEMD	PFAT	YCFW	YFD		YDCV	Base Index			
9.8	1.9	1.3	21.3	0.3		-0.3	1	94.7	•	
Purchaser						\$			_	
LOT No.2		Tag No.	Sire	Dam		Birth D	ate	No In Birt	h Family	
LOT NO.2	ľ	MD174783	MD151827	MD12514	3	30/04/2	017	2	Empire	
	Meat ASBV		,	Wool ASBV	_	Final R			ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD		YDCV	Base Index		Dohne	
6.3	1.7	0.9	7.7	-0.4		-1.0	1	74.4	V	
Purchaser						\$				
LOT No.3		Tag No.	Sire	Dam		Birth D	ate	No In Birt	h Family	
LUI NO.3	ľ	MD174384	TR147388	MD15230	9	12/05/2	017	1	Wardry	
	Meat ASBV		1	Wool ASBV				inal R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD		YDCV	Base	e Index		
6.6	1.8	0.8	9.9	-1.0		0.6	1	80.1	•	
Purchaser						\$				
LOT No.4		Tag No.	Sire	Dam		Birth D	ate	No In Birt	h Family	
LOT NO.4	ľ	MD174752	MD152068	MD12603	8	30/04/2	017	1	Empire	
	Meat ASBV	leat ASBV Wool ASBV Final		Dohne						
DWT	DEMD	DEAT	VOEW	VED		VDOV	D			

LOT No.4	No.4 Tag No. MD174752		Tag No. Sire Dam		Bi	rth Date	No In Birth	Family	
LOT NO.4			MD152068	MD12603	30,	04/2017	1	Empire	
	Meat A	SBV			Wool ASBV		F	inal R	ADBA ®
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
6.0	1.8		0.9	4.9	-0.2	-1.3	1	73.2	~
Db						¢			

Shorn 9th	n May 2018								
LOT No.5		Tag No.	Sire	Dam	Bir	th Date	No In Birth	Family	
LOT NO.3	N	/ID174266	MD152193	MD137975	5 30/	04/2017	1	Olympus	
	Meat ASBV		,	Wool ASBV		F	inal R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index		
6.1	1.6	0.6	4.7	-0.6	0.0	1	75.6	•	
Purchaser					_ \$			_	
LOT No.6		Tag No.	Sire	Dam	Bir	th Date	No In Birth	Family	
LOT NO.0	N	/ID174818	MD152028	MD151570	30/	04/2017	1	Empire	
	Meat ASBV		,	Wool ASBV	_	F	inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne	
4.4	1.3	0.7	6.9	0.4	-0.5		52.1		
Purchaser			· •		\$			_	
LOT No.7		Tag No.	Sire	Dam	Bir	th Date	No In Birth	Family	
LOT NO.7	N	/ID174751	MD152028	MD141053	30/	04/2017	1	Empire	
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA *	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index		
3.9	1.3	0.6	10.6	-0.5	0.7	1	54.6	•	
Purchaser					_ \$				
LOT No.8		Tag No.	Sire	Dam	Bir	th Date	No In Birth	Family	
LO1 NO.0	١	/ID174214	MD152108	MD11498	1 30/	04/2017	1	Olympus	
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne	
5.4	1.5	0.7	11.9	-0.3	1.2	1	69.2	~	
Purchaser					\$			- _	
LOT No.9		Tag No.	Sire	Dam	Bir	th Date	No In Birth	Family	
LOT NO.3	N	/ID174283	MD152108	MD125694	1 30/	04/2017	1	Olympus	
	Meat ASBV		1	Wool ASBV		F	inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Dohne	
5.8	0.9	0.4	11.7	-0.5	-0.1	1	61.7	V	
Purchaser					\$				

Shorn 9th	May 2018								
LOT No.10		Tag No.	Sire	Dam	Birth D	ate	No In Birt	h Family	
LO1 NO.10	N	/ID174278	MD152104	MD140792	2 30/04/2	017	1	Olympus	
	Meat ASBV		١	Wool ASBV			inal R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index		
5.3	1.6	8.0	2.7	-0.1	-1.1	16	68.2	•	
Purchaser					\$ _	•		_	
LOT No.11		Tag No.	Sire	Dam	Birth D	ate	No In Birt	h Family	
LOT NO.11	N	/ID174685	MD152012	MD137899	9 30/04/2	017	2	Empire	
	Meat ASBV		١	Nool ASBV			i nal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV		Index	Dohne	
5.2	1.6	0.6	2.2	-0.7	-1.3		68.3		
Purchaser				l l	\$			<u></u>	
LOT No.12		Tag No.	Sire	Dam	Birth D	ate	No In Birt	h Family	
LUI NO.12	N	/ID174860	MD152012	MD092672	2 30/04/2	017	1	Empire	
	Meat ASBV		1	Wool ASBV	-		i nal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne	
2.9	0.3	0.1	5.0	-0.4	0.4	12	26.9	~	
Purchaser					\$	•		_	
LOT No.13		Tag No.	Sire	Dam	Birth D	ate	No In Birt	h Family	
LOT NO.13	N	/ID174747	MD151827	MD141164	4 30/04/2	017	1	Empire	
	Meat ASBV		١	Wool ASBV			inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne	
4.1	1.7	0.6	5.3	0.0	-0.3	15	56.4	~	
Purchaser					_ \$				
LOT No.14		Tag No.	Sire	Dam	Birth D	ate	No In Birt	h Family	
	N	/ID174754	MD152068	MD13759	5 30/04/2	017	1	Empire	
	Meat ASBV		1	Wool ASBV			inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne	
5.4	1.5	0.5	5.8	-0.4	-1.0	16	66.6	V	
Purchaser					\$				

Shorn 9th	May 2018							
LOT No.15		Tag No.	Sire	Dam	Birth D	Date	No In Birth	Family
LOT NO.13	N	MD174362	TR147388	MD15244	5 12/05/2	2017	1	Wardry
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
5.7	1.2	0.4	8.9	-0.2	-0.4	16	67.1	•
Purchaser					\$	•		_
LOT No.16		Tag No.	Sire	Dam	Birth D	Date	No In Birth	Family
LOT NO.10	N	MD174513	MD152193	MD14034	7 01/06/2	2017	1	Olympus
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	_	Index	Dohne
3.9	1.3	0.3	8.6	-1.0	0.1		62.0	
Purchaser					\$			
LOT No 47		Tag No.	Sire	Dam	Birth D	Date	No In Birth	Family
LOT No.17	N	MD174838	MD152012	MD12643	0 30/04/2	2017	1	Empire
	Meat ASBV		,	Wool ASBV			i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
3.5	0.2	-0.2	2.2	-0.7	-0.1	13	34.5	~
Purchaser					\$			_
LOT No.18		Tag No.	Sire	Dam	Birth D	Date	No In Birth	Family
LOT NO.16	N	MD174740	MD152068	MD13802	1 30/04/2	2017	2	Empire
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
4.4	0.5	-0.1	8.4	0.3	-1.1	14	14.2	V
Purchaser					\$			_
LOT No.19		Tag No.	Sire	Dam	Birth D	Date	No In Birth	Family
EO1-NU.19	N	MD175020	MD152054	MD15152	9 07/07/2	2017	2	Empire
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
6.4	0.2	0.1	15.3	-0.1	0.3	15	52.2	V
					\$			

Shorn 9th	May 2018							
LOT No.20		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.20	N	MD174315	MD152193	MD15140	3 02/05/2	017	1	Olympus
	Meat ASBV			Wool ASBV		Fi	inal	ADBA ® Dohne
PWT	PEMD	PFAT	YCFW YFD YDCV		Base Index			
								•
Purchaser					_ \$	·		_
LOT No.21		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.21	N	MD174638	MD151849	MD15169	2 30/04/2	017	2	Empire
	Meat ASBV			Wool ASBV		Fi	inal	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
								V
Purchaser					\$	•		
LOT No.22		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
	N	MD174600	MD151929	MD14006	1 30/04/2		1	Empire
	Meat ASBV			Wool ASBV			inal R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
3.2	0.0	-0.4	11.0	-0.9	0.8	13	37.8	•
Purchaser					\$			<u>-</u>
LOT No.23		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.23	N	MD174746	MD152068	MD14064	8 30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
4.7	1.3	0.6	11.4	0.2	0.0	15	55.3	V
Purchaser					\$			<u>-</u>
LOT No.24		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.24	N	MD174455	MD141051	MD12530	0 01/06/2	017	1	Majestic
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
6.1	0.9	0.2	23.3	0.2	0.3	16	61.4	V
Purchaser					\$			_

Shorn 9th	May 2018							
LOT No.25		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.23	N	/ID174929	ULO150084	MD152076	6 07/07/2	017	1	Empire
	Meat ASBV		V	Vool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
9.5	1.3	0.7	17.3	-0.5	-0.6	18	88.9	V
Purchaser					\$	•		
LOT No.26		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LU1 NO.20	N	/ID174326	MD137021	MD126080	02/05/2	017	1	Empire
	Meat ASBV		V	Vool ASBV			i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV		e Index	Dohne
3.4	0.5	0.2	9.8	-1.2	-0.7		51.6	
Purchaser					\$		•	_
LOT No 27		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT No.27	N	/ID174749	MD152028	MD140584	4 30/04/2	017	1	Empire
	Meat ASBV		V	Vool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
5.5	0.4	0.1	4.5	-0.6	-1.4	15	51.7	V
Purchaser				•	\$	•		<u>-</u> _
LOT No.28		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 NO.20	N	/ID174835	MD151827	MD141083	3 30/04/2	017	1	Empire
	Meat ASBV		V	Vool ASBV			inal R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
3.9	0.8	0.3	1.8	0.5	-1.3	14	40.0	•
Purchaser					\$	•		_
LOT No.29		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
	N	/ID174943	MD152012	MD152632	2 08/07/2	017	1	Empire
	Meat ASBV		V	Vool ASBV			inal R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
5.2	0.7	0.0	14.9	-0.3	-1.1	15	56.7	~
Purchaser					\$			

Shorn 9th	i iviay 2010							
LOT No.30		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.30	N	MD174807	MD151757	MD140307	30/04/2	017	1	Empire
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
2.2	-0.3	-0.3	14.4	-0.2	0.3	1:	20.1	•
Purchaser					_ \$ -	•		_
LOT No.31		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.01	N	MD174583	MD151929	MD141205	30/04/2	017	1	Empire
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
3.4	0.3	-0.1	4.3	-1.1	0.7	1	41.4	V
Purchaser					_ \$	·		=
LOT No.32		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
	N	MD174273	MD152104	MD084829	30/04/2	017	1	Olympus
	Meat ASBV		,	Wool ASBV		-	inal R	ADBA ®
PWT	Meat ASBV PEMD	PFAT	YCFW	Wool ASBV YFD	YDCV		Б	Dohne
PWT 3.3		PFAT 0.4			YDCV -0.4	Base	R	Dohne
	PEMD		YCFW	YFD	-	Base	R e Index	Dohne
3.3 Purchaser	PEMD		YCFW	YFD	-0.4	Base 1	R e Index	Doline Family
3.3	PEMD 0.8	0.4	YCFW 6.7	YFD -0.4	-0.4 \$ Birth D	Base 1	R e Index 46.8	Dohne
3.3 Purchaser	PEMD 0.8	0.4 Tag No.	YCFW 6.7 Sire MD152193	YFD -0.4	-0.4 \$ Birth D	Base 1	R e Index 46.8	Family Olympus
3.3 Purchaser	PEMD 0.8	0.4 Tag No.	YCFW 6.7 Sire MD152193	Pam MD151553	-0.4 \$ Birth D	Base 1. Pate 017	R e Index 46.8 No In Birth 1	Family Olympus
3.3 Purchaser LOT No.33	PEMD 0.8 Meat ASBV	0.4 Tag No. MD174903	YCFW 6.7 Sire MD152193	Pam MD151553	-0.4 \$	Base 017 F	R e Index 46.8 No In Birth 1 inal R	Family Olympus
3.3 Purchaser LOT No.33	PEMD 0.8 Meat ASBV PEMD	0.4 Tag No. MD174903 PFAT	YCFW 6.7 Sire MD152193 YCFW	PAM MD151553 Wool ASBV	-0.4 \$	Base 017 F	R e Index 46.8 No In Birth 1 inal R e Index	Family Olympus
3.3 Purchaser LOT No.33 PWT 3.0 Purchaser	PEMD 0.8 Meat ASBV PEMD	0.4 Tag No. MD174903 PFAT	YCFW 6.7 Sire MD152193 YCFW	PAM MD151553 Wool ASBV	-0.4 \$ Birth D 01/06/2 YDCV 0.1	Base 017 F	R e Index 46.8 No In Birth 1 inal R e Index	Family Olympus
3.3 Purchaser LOT No.33 PWT 3.0	PEMD 0.8 Meat ASBV PEMD -0.3	0.4 Tag No. MD174903 PFAT -0.7	YCFW 6.7 Sire MD152193 YCFW 13.0	YFD -0.4 Dam MD151553 Wool ASBV YFD 0.0	-0.4 \$	Base 017 F Base 1	R e Index 46.8 No In Birth 1 inal R e Index 30.2	Family Olympus Doline
3.3 Purchaser LOT No.33 PWT 3.0 Purchaser	PEMD 0.8 Meat ASBV PEMD -0.3	0.4 Tag No. MD174903 PFAT -0.7 Tag No.	YCFW 6.7 Sire MD152193 YCFW 13.0 Sire MD151849	Pam MD151553 Wool ASBV YFD 0.0 Dam	-0.4 \$	Base 017 Base 1	R e Index 46.8 No In Birth 1 inal R e Index 30.2 No In Birth	Family Olympus Family Empire
3.3 Purchaser LOT No.33 PWT 3.0 Purchaser	PEMD 0.8 Meat ASBV PEMD -0.3	0.4 Tag No. MD174903 PFAT -0.7 Tag No.	YCFW 6.7 Sire MD152193 YCFW 13.0 Sire MD151849	Pam MD151553 Wool ASBV YFD 0.0 Dam MD114435	-0.4 \$	Base 017 Base 017 Final Base 017 Final Base 017 Final Base 017 Final Base	R e Index 46.8 No In Birth 1 inal R e Index 30.2 No In Birth 2 inal	Family Olympus Family Empire

Snorn 9tr	n May 2018							
LOT No.35		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.33	N	MD174734	MD152012	MD137467	30/04/2	017	1	Empire
	Meat ASBV		١	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
2.5	1.1	0.3	6.2	0.2	-0.3	1:	36.3	•
Purchaser					\$	•		-
LOT No.36		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.30	N	MD174724	MD151757	MD126625	30/04/2	017	1	Empire
	Meat ASBV		١	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
1.5	0.8	0.3	4.0	-0.6	-0.2	1:	34.4	V
Purchaser					\$	•		-
LOT No.37		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 110.57	N	MD175093	MD151815	MD151533	07/07/2	017	2	Empire
								79.70
	Meat ASBV		١	Nool ASBV		Г	inal R	ADBA ®
PWT	Meat ASBV PEMD	PFAT	YCFW	Wool ASBV YFD	YDCV		Б	Dohne
PWT 3.3		PFAT 0.2			YDCV -0.8	Base	R	
	PEMD		YCFW	YFD	-	Base	R e Index	
3.3 Purchaser	PEMD 0.2		YCFW	YFD	-0.8	Base	R e Index	
3.3	PEMD 0.2	0.2	YCFW 6.0	YFD 0.1	-0.8	Base 1:	R e Index 32.7	Dohne
3.3 Purchaser	PEMD 0.2	0.2 Tag No .	YCFW 6.0 Sire MD151757	YFD 0.1 Dam	-0.8 \$ Birth D	Base 13 15 15 15 15 15 15 15	R e Index 32.7 No In Birth	Family Empire
3.3 Purchaser	PEMD 0.2	0.2 Tag No .	YCFW 6.0 Sire MD151757	YFD 0.1 Dam MD151414	-0.8 \$ Birth D	1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1	R e Index 32.7 No In Birth 1 inal	Family
3.3 Purchaser LOT No.38	PEMD 0.2 Meat ASBV	0.2 Tag No. MD174936	YCFW 6.0 Sire MD151757	VFD 0.1 Dam MD151414 Wool ASBV	-0.8 \$ Birth D	Base 1: ate 017 F	R e Index 32.7 No In Birth 1 inal R	Family Empire
3.3 Purchaser LOT No.38	PEMD 0.2 Meat ASBV PEMD	0.2 Tag No. MD174936 PFAT	YCFW 6.0 Sire MD151757	VFD 0.1 Dam MD151414 Wool ASBV	-0.8 \$	Base 1: ate 017 F	R e Index 32.7 No In Birth 1 inal R e Index	Family Empire
3.3 Purchaser LOT No.38 PWT 2.7 Purchaser	PEMD 0.2 Meat ASBV PEMD 0.4	0.2 Tag No. MD174936 PFAT	YCFW 6.0 Sire MD151757	VFD 0.1 Dam MD151414 Wool ASBV	-0.8 \$ Birth D 08/07/2 YDCV -1.7	Base 13	R e Index 32.7 No In Birth 1 inal R e Index	Family Empire
3.3 Purchaser LOT No.38 PWT 2.7	PEMD 0.2 Meat ASBV PEMD 0.4	0.2 Tag No. MD174936 PFAT 0.1	YCFW 6.0 Sire MD151757 YCFW 5.0	YFD 0.1 Dam MD151414 Wool ASBV YFD -1.0	-0.8	Base 017 F Base 11	Relindex 32.7 No In Birth 1 inal Relindex 39.2	Family Empire Dohne
3.3 Purchaser LOT No.38 PWT 2.7 Purchaser	PEMD 0.2 Meat ASBV PEMD 0.4	0.2 Tag No. MD174936 PFAT 0.1 Tag No.	YCFW 6.0 Sire MD151757 VCFW 5.0 Sire TR147388	VFD 0.1 Dam MD151414 Wool ASBV YFD -1.0 Dam	-0.8 \$	Base 13 13 14 15 15 15 15 15 15 15	No In Birth Inal Relation In Birth Polynomial Rolation In Birth Inal Relation In Birth In Inal Relation In Inal Relation In Inal Relation In India Re	Family Dohne Family Wardry
3.3 Purchaser LOT No.38 PWT 2.7 Purchaser	PEMD 0.2 Meat ASBV PEMD 0.4	0.2 Tag No. MD174936 PFAT 0.1 Tag No.	YCFW 6.0 Sire MD151757 VCFW 5.0 Sire TR147388	YFD 0.1 Dam MD151414 Wool ASBV YFD -1.0 Dam MD152295	-0.8 \$	Base 017	No In Birth Inal Relation In Birth Polynomial Rolation In Birth Inal Relation In Birth In Inal Relation In Inal Relation In Inal Relation In India Re	Family Empire Family Wardry

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LOT No.40		Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
LOT NO.40	N	/ID174363	TR147388	MD151411	12/05/2	017	1	Wardry
	Meat ASBV			Wool ASBV			inal R	ADBA ® Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
3.6	1.2	0.1	11.3	-0.5	-0.4	1	53.9	•
Purchaser					_ \$ -			_
LOT No.41		Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
LOT NO.41	N	/ID174693	MD152028	MD137019	30/04/2	017	2	Empire
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
2.6	0.2	-0.1	12.7	-0.5	0.3	1;	32.7	~
Purchaser					\$	•		
LOT No.42		Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
	N	/ID174846	MD151757	MD138017	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV			i nal R	ADBA ®
PWT	Meat ASBV PEMD	PFAT	YCFW	Wool ASBV YFD	YDCV		-	Dohne
PWT 2.5		PFAT 0.0			YDCV 0.2	Base	R	Dohne
	PEMD		YCFW	YFD	0.2	Base	R e Index	Dohne
2.5 Purchaser	PEMD		YCFW	YFD	0.2	Base	R e Index	
2.5	PEMD -0.2	0.0	YCFW 12.3	YFD -0.4	0.2	Base 12	R Index 23.1	
2.5 Purchaser	PEMD -0.2	0.0 Tag No.	YCFW 12.3 Sire MD152193	YFD -0.4 Dam	0.2 \$ Birth D	12 12 12 12 12 12 12 12 12 12 12 12 12 1	R e Index 23.1	Olympus
2.5 Purchaser	-0.2	0.0 Tag No.	YCFW 12.3 Sire MD152193	Pam MD140825	0.2 \$ Birth D	12 12 12 14 16 17 17	R e Index 23.1 No In Birth 2 inal	n Family
2.5 Purchaser LOT No.43	PEMD -0.2 Meat ASBV	0.0 Tag No. <i>I</i> D174526	YCFW 12.3 Sire MD152193	YFD -0.4 Dam MD140825 Wool ASBV	0.2 \$	Base 1: ate 017 F Base	R 21.1 No In Birth 2 inal R	Olympus
2.5 Purchaser LOT No.43 PWT	PEMD -0.2 Meat ASBV PEMD	0.0 Tag No. MD174526 PFAT	YCFW 12.3 Sire MD152193 YCFW	YFD -0.4 Dam MD140825 Wool ASBV YFD	0.2 \$	Base 1: ate 017 F Base	R lindex 23.1 No In Birtl 2 inal R lindex	Olympus
2.5 Purchaser LOT No.43 PWT 5.3 Purchaser	PEMD -0.2 Meat ASBV PEMD	0.0 Tag No. MD174526 PFAT	YCFW 12.3 Sire MD152193 YCFW	YFD -0.4 Dam MD140825 Wool ASBV YFD	0.2 \$ Birth D 01/06/2 YDCV -0.2	Base 12 Pate 017 F Base	R lindex 23.1 No In Birtl 2 inal R lindex	Olympus Doine
2.5 Purchaser LOT No.43 PWT 5.3	PEMD -0.2 Meat ASBV PEMD 0.9	0.0 Tag No. MD174526 PFAT 0.0	YCFW 12.3 Sire MD152193 YCFW 8.2	YFD -0.4 Dam MD140825 Wool ASBV YFD -0.7	0.2 \$ Birth D 01/06/2 YDCV -0.2 \$	Base 017 F Base 100 Base 100 Base 100 Base Base Base Base Base	R lindex 23.1 No In Birth 2 inal R lindex 55.5	Olympus Olympus Doline
2.5 Purchaser LOT No.43 PWT 5.3 Purchaser	PEMD -0.2 Meat ASBV PEMD 0.9	0.0 Tag No. MD174526 PFAT 0.0 Tag No.	YCFW 12.3 Sire MD152193 YCFW 8.2 Sire MD151929	PFD -0.4 Dam MD140825 Wool ASBV YFD -0.7 Dam	0.2	Base 017 Base 16 017 F 017 F 017 F 017	No In Birth 2 inal R e Index No In Birth No In Birth	Olympus DOINTE T Family Empire
2.5 Purchaser LOT No.43 PWT 5.3 Purchaser	PEMD -0.2 Meat ASBV PEMD 0.9	0.0 Tag No. MD174526 PFAT 0.0 Tag No.	YCFW 12.3 Sire MD152193 YCFW 8.2 Sire MD151929	YFD -0.4 Dam MD140825 Wool ASBV YFD -0.7 Dam MD140918	0.2	Base 12	R lindex 23.1 No In Birtl 2 inal R lindex 35.5 No In Birtl 1 inal	Olympus DOINTE Family Empire

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LOT No.45		Tag No.	Sire	Dam	Birth	Date	No In Birtl	n Family	
LO1 NO.43	N	/ID174318	MD152193	MD15140	3 02/05/	2017	1	Olympus	
	Meat ASBV		١	Wool ASBV		F	rinal R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index		
5.8	1.6	0.1	7.9	-0.7	0.4	1	76.4	~	
Purchaser					\$			_	
LOT No.46		Tag No.	Sire	Dam	Birth	Date	No In Birtl	n Family	
LOT NO.40	N	/ID174288	MD152104	MD13724	30/04/	2017	2	Olympus	
	Meat ASBV		١	Wool ASBV		F	inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne	
5.2	0.6	0.0	14.6	-0.9	0.9	1	60.6		
Purchaser					\$			_	
LOT No.47		Tag No.	Sire	Dam	Birth	Date	No In Birtl	n Family	
LO1 NO.47	N	/ID174646	MD137176	MD13746	3 30/04/	2017	1	Empire	
	Meat ASBV		١	Wool ASBV	-	F	inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne	
2.5	0.3	0.2	9.4	-0.3	-0.4	1	34.9	~	
Purchaser					\$			_	
LOT No.48		Tag No.	Sire	Dam	Birth	Date	No In Birtl	n Family	
LO1 NO.40	N	/ID174425	MD141051	MD12511	5 01/06/	2017	1	Majestic	
	Meat ASBV		١	Wool ASBV		F	rinal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Dohne	
7.2	1.7	0.7	13.3	0.2	-0.4	1	77.2	~	
Purchaser					\$			_	
LOT No.49		Tag No.	Sire	Dam	Birth	Date	No In Birtl	n Family	
LOT NO.49	N	/ID174598	MD151929	MD14003	0 30/04/	2017	2	Empire	
	Meat ASBV		١	Wool ASBV		F	rinal R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index		
3.7	0.5	0.0	16.9	-0.4	0.2	1	46.0	V	
Purchaser					\$				

Shorn 9th	May 2018							
LOT No.50		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.30	N	MD174314	MD152193	MD15140	3 02/05/2	2017	1	Olympus
	Meat ASBV		,	Wool ASBV			inal R	Dohne *
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
4.8	1.2	0.1	8.0	-0.2	-0.3	1	62.9	•
Purchaser					\$	·		= .
LOT No 54		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT No.51	N	MD174938	MD151757	MD14117	4 08/07/2	2017	1	Empire
	Meat ASBV		1	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
3.5	0.9	0.5	10.5	-0.2	-1.4	14	45.0	
Purchaser			•		\$			_
LOT No.52		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT 110.52	N	MD174270	MD152108	MD10325	6 30/04/2	2017	1	Olympus
	Meat ASBV		١	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
2.2	0.6	0.0	9.0	-0.8	0.5	1:	38.3	•
Purchaser					\$			_
LOT No.53		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 110.00	N	MD175132	DJ140010	MD14090	1 15/08/2	2017	1	Wardry
	Meat ASBV		١	Wool ASBV		F	inal R	ADBA ® Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
5.7	0.2	0.2	15.9	-0.6	-1.1	14	47.5	•
Purchaser					\$			_
LOT No.54		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
	N	MD174328	MD141051	MD13753	02/05/2	2017	1	Majestic
	Meat ASBV		١	Wool ASBV			inal R	ADBA DOhne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
5.9	1.1	0.1	15.5	0.1	-0.5	1	63.4	~
Purchaser					\$			

Shorn 9th	May 2018							
LOT No.55		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 NO.55	N	/ID174731	MD152028	MD126318	30/04/2	017	1	Empire
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
1.9	0.7	0.3	5.0	-0.4	-0.3	1;	32.9	•
Purchaser					\$ -			-
LOT No.56		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.30	N	/ID174669	MD151849	MD103303	30/04/2	017	2	Empire
	Meat ASBV		,	Nool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base		Johne
3.8	1.3	0.3	5.8	-1.2	-1.1	1:	59.4	
Purchaser			•		\$	·		=
LOT No.57		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.37	١	/ID174397	TR147388	MD152182	2 12/05/2	017	1	Wardry
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
3.2	1.0	0.2	5.2	-0.2	-0.5	14	45.8	•
Purchaser					\$	•		-
LOT No.58		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
	Λ	/ID174708	MD151977	MD140110	30/04/2	017	1	Empire
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
2.6	0.7	0.0	14.1	0.1	0.5	13	37.2	V
Purchaser					\$			_
LOT No.59		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
	١	/ID174405	TR147388	MD15204	5 12/05/2	017	1	Wardry
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
3.7	1.6	0.6	2.2	-0.5	-1.4	1	58.4	V
Purchaser					\$			

Shorn 9th	i May 2018							
LOT No.60		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.00	N	MD174729	MD151827	MD140840	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
4.4	1.2	0.4	7.5	-0.3	-0.3	1	56.0	•
Purchaser					_ \$ _			_
LOT No.61		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
	N	MD174452	MD141051	MD103015	01/06/2	017	1	Majestic
	Meat ASBV			Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
5.8	0.5	-0.2	14.5	-1.0	-0.2	1	57.4	\
Purchaser				•	\$_			_
LOT No.62		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.02	N	MD174591	MD151929	MD092588	30/04/2	017	1	Empire
								79.77
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	Meat ASBV PEMD	PFAT	YCFW	Wool ASBV YFD	YDCV			Dohne
PWT 0.3		PFAT -0.2			YDCV -0.6	Base	R	
	PEMD		YCFW	YFD		Base	R e Index	
0.3 Purchaser	PEMD		YCFW	YFD	-0.6	Base 12	R e Index	Dohne
0.3	PEMD 0.3	-0.2	YCFW 1.5	YFD -1.3	-0.6 \$	Base 12	R Index 23.3	Dohne
0.3 Purchaser	PEMD 0.3	-0.2 Tag No.	YCFW 1.5 Sire MD152012	YFD -1.3	-0.6 \$ Birth D	12 	R e Index 23.3	Family Empire
0.3 Purchaser	0.3	-0.2 Tag No.	YCFW 1.5 Sire MD152012	YFD -1.3 Dam MD092375	-0.6 \$ Birth D	12 12 12 14 16 17 17	R Pindex 23.3 No In Birth 1 inal	Pamily
0.3 Purchaser LOT No.63	PEMD 0.3 Meat ASBV	-0.2 Tag No. MD174756	YCFW 1.5 Sire MD152012	Pam MD092375	-0.6 \$ Birth D 30/04/2	Base 1: ate 017 F Base	R Plndex 23.3 No In Birth 1 inal R	Family Empire
0.3 Purchaser LOT No.63	PEMD 0.3 Meat ASBV PEMD	-0.2 Tag No. MD174756 PFAT	YCFW 1.5 Sire MD152012 YCFW	YFD -1.3 Dam MD092375 Wool ASBV YFD	-0.6 \$	Base 1: ate 017 F Base	R Index 23.3 No In Birth 1 inal R Index	Family Empire
0.3 Purchaser LOT No.63 PWT 1.2 Purchaser	PEMD 0.3 Meat ASBV PEMD	-0.2 Tag No. MD174756 PFAT	YCFW 1.5 Sire MD152012 YCFW	YFD -1.3 Dam MD092375 Wool ASBV YFD	-0.6 \$ Birth D 30/04/2 YDCV 0.2	Base 12	R Index 23.3 No In Birth 1 inal R Index	Family Empire Dohne
0.3 Purchaser LOT No.63 PWT 1.2	PEMD 0.3 Meat ASBV PEMD 1.0	-0.2 Tag No. MD174756 PFAT 0.3	YCFW 1.5 Sire MD152012 YCFW 5.4	YFD -1.3 Dam MD092375 Wool ASBV YFD -0.5	-0.6 \$ Birth D 30/04/2 YDCV 0.2 \$	Base 017 F Base 13	No In Birth 1 inal R PINDER PINDER PINDER R PIN	Family Empire Dohne
0.3 Purchaser LOT No.63 PWT 1.2 Purchaser	PEMD 0.3 Meat ASBV PEMD 1.0	-0.2 Tag No. MD174756 PFAT 0.3 Tag No.	YCFW 1.5 Sire MD152012 YCFW 5.4 Sire MD152012	PATE NO.5	-0.6 \$ Birth D 30/04/2 YDCV 0.2 \$ Birth D	Base 12	No In Birth 1 inal R e Index 32.8	Family Empire Family Empire
0.3 Purchaser LOT No.63 PWT 1.2 Purchaser	PEMD 0.3 Meat ASBV PEMD 1.0	-0.2 Tag No. MD174756 PFAT 0.3 Tag No.	YCFW 1.5 Sire MD152012 YCFW 5.4 Sire MD152012	YFD -1.3 Dam MD092375 Wool ASBV YFD -0.5 Dam MD140195	-0.6 \$ Birth D 30/04/2 YDCV 0.2 \$ Birth D	Base 12	No In Birth R Plndex 33.3 No In Birth 1 inal R Plndex 32.8 No In Birth 1	Family Empire Family Empire Family Empire
0.3 Purchaser LOT No.63 PWT 1.2 Purchaser LOT No.64	PEMD 0.3 Meat ASBV PEMD 1.0 Meat ASBV	-0.2 Tag No. MD174756 PFAT 0.3 Tag No. MD174964	YCFW 1.5 Sire MD152012 YCFW 5.4 Sire MD152012	YFD -1.3 Dam MD092375 Wool ASBV YFD -0.5 Dam MD140195 Wool ASBV	-0.6 \$	Base 12 Base 17 Base 17 Base 17 Base 17 Base	No In Birth 1 inal R index 32.8 No In Birth 1 inal R	Family Empire Family Empire

Shorn 9th	May 2018							
LOT No.65		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.03	N	MD174981	MD151757	MD140277	7 08/07/2	017	1	Empire
	Meat ASBV			Wool ASBV			i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
2.4	1.1	0.6	7.2	-0.3	0.1	14	10.7	•
Purchaser					\$	·		_
LOT No.66		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.00	N	MD174544	KP132345	MD152099	12/05/2	017	1	Majestic
	Meat ASBV			Wool ASBV			nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV		Index	Johne
3.6	1.7	0.6	6.8	-0.5	-0.4		71.2	
Purchaser					\$			_
LOTAL CT		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT No.67	N	MD174601	MD151849	MD126278	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV	•		i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
1.7	0.7	0.0	3.6	-0.7	-1.3	13	33.7	V
Purchaser					\$	·		_
LOT No.68		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.00	N	MD174732	MD151757	MD114972	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV			i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
2.2	0.5	0.2	5.9	-0.5	-0.6	13	30.2	V
Purchaser					\$	•		-
LOT No.69		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
EO 1 NO.09	N	MD174486	MD151827	MD137678	3 01/06/2	017	1	Empire
	Meat ASBV			Wool ASBV			i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
3.6	0.1	-0.1	9.7	-0.2	-0.2	13	36.0	V
Purchaser					\$			

Shorn 9th	May 2018							
LOT No.70		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.70	N	MD174542	KP132345	MD152692	12/05/2	2017	1	Majestic
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
5.7	2.0	0.5	8.7	-0.4	0.0	18	81.4	~
Purchaser					\$	•		-
LOT No 74		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT No.71	N	MD174228	MD152108	MD125570	30/04/2	2017	1	Olympus
	Meat ASBV		,	Wool ASBV			inal R	ADRA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV		e Index	Dohne
4.5	0.5	-0.1	7.1	-0.5	-1.1		51.1	
Purchaser	0.0	0.1		0.0	\$		V 1.1	
LOT No.72		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LUT NO.72	N	MD174991	MD137176	MD152048	3 08/07/2	2017	1	Empire
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
2.9	1.1	0.2	11.4	-0.3	-0.8	1	50.8	•
Purchaser					\$	_		<u>-</u>
LOT No.73		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.73	N	MD174356	TR147388	MD152376	12/05/2	2017	1	Wardry
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
3.8	0.9	0.1	6.0	-1.1	0.3	1	53.0	V
Purchaser					\$			-
LOT No.74		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.74	N	MD174450	MD141051	MD151413	01/06/2	2017	1	Majestic
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
5.2	0.4	-0.3	13.5	-0.2	-0.5	14	49.3	V
Purchaser					\$		·	·

Snorn 9th	May 2018							
LOT No.75		Tag No.	Sire	Dam	Birth Da	ate	No In Birth	Family
LOT NO.75	N	MD174660	MD137176	MD092728	30/04/20	017	1	Empire
	Meat ASBV		١	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
1.1	0.3	0.1	4.3	-0.3	-1.4	12	21.8	•
Purchaser					- \$ _			-
LOT No.76		Tag No.	Sire	Dam	Birth Da	ate	No In Birth	Family
LOT NO.70	N	MD174457	MD141051	MD114561	01/06/20	017	1	Majestic
	Meat ASBV		١	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	ohne
4.8	0.5	-0.1	16.1	0.4	0.0	14	42.5	
Purchaser					\$			•
LOT No.77		Tag No.	Sire	Dam	Birth Da	ate	No In Birth	Family
LOT NO.11	N	MD174348	MD152193	MD141000	06/06/20	017	1	Olympus
	Meat ASBV					Fi	inal	A
	Micat AODV		'	Nool ASBV			D	ADBA ®
PWT	PEMD	PFAT	YCFW	Vool ASBV YFD	YDCV		D	Dohne
PWT 3.9		PFAT -0.1			YDCV -1.4	Base	R	
	PEMD		YCFW	YFD	-	Base	R e Index	
3.9 Purchaser	PEMD 0.7		YCFW	YFD	-1.4	Base	R e Index	
3.9	PEMD 0.7	-0.1	YCFW 9.8	YFD 0.3	-1.4	Base 14 ate	R	Dohne
3.9 Purchaser	PEMD 0.7	-0.1 Tag No.	9.8 Sire MD151827	YFD 0.3	-1.4 \$ Birth Da	14 ate 017	R 49.5 No In Birth 2 inal P	Family Empire
3.9 Purchaser	0.7	-0.1 Tag No.	9.8 Sire MD151827	Pam MD140743	-1.4 \$ Birth Da	14 ate 017	R 49.5 No In Birth 2 inal P	Family
3.9 Purchaser LOT No.78	0.7 Meat ASBV	-0.1 Tag No. MD174885	9.8 Sire MD151827	VFD 0.3 Dam MD140743 Wool ASBV	-1.4 \$ Birth Da 30/04/20	Base 14 ate 017 Fi Base	R e Index 49.5 No In Birth 2 inal R	Family Empire
3.9 Purchaser LOT No.78	PEMD 0.7 Meat ASBV PEMD	-0.1 Tag No. MD174885 PFAT	9.8 Sire MD151827 YCFW	Pam MD140743 Wool ASBV YFD	-1.4 \$ Birth Da 30/04/20	Base 14 ate 017 Fi Base	R 49.5 No In Birth 2 inal R e Index	Family Empire
3.9 Purchaser LOT No.78 PWT 3.8 Purchaser	PEMD 0.7 Meat ASBV PEMD	-0.1 Tag No. MD174885 PFAT	9.8 Sire MD151827 YCFW	Pam MD140743 Wool ASBV YFD	-1.4 \$ Birth Di 30/04/20 YDCV -1.6	Base 14 ate 017 Fi Base	R 49.5 No In Birth 2 inal R e Index	Family Empire
3.9 Purchaser LOT No.78 PWT 3.8	PEMD 0.7 Meat ASBV PEMD 1.6	-0.1 Tag No. MD174885 PFAT 0.9	9.8 Sire MD151827 YCFW -0.1	Nool ASBV YFD -0.6 -0.6 -0.6 -0.8 -0.	-1.4 \$ Birth Di 30/04/20 YDCV -1.6 \$	Base 14 ate 017 Fi Base	No In Birth 2 inal R e Index	Family Empire Dohne
3.9 Purchaser LOT No.78 PWT 3.8 Purchaser	PEMD 0.7 Meat ASBV PEMD 1.6	-0.1 Tag No. MD174885 PFAT 0.9 Tag No.	9.8 Sire MD151827 YCFW -0.1 Sire MD151929	Nool ASBV YFD -0.6 Dam	-1.4 \$ Birth Da 30/04/20 YDCV -1.6 \$ Birth Da	### Base	No In Birth 2 inal R index 60.5 No In Birth 1 inal R	Family Empire Family Empire Family Empire
3.9 Purchaser LOT No.78 PWT 3.8 Purchaser	PEMD 0.7 Meat ASBV PEMD 1.6	-0.1 Tag No. MD174885 PFAT 0.9 Tag No.	9.8 Sire MD151827 YCFW -0.1 Sire MD151929	VFD 0.3 Dam MD140743 Wool ASBV YFD -0.6 Dam MD126240	-1.4 \$ Birth Da 30/04/20 YDCV -1.6 \$ Birth Da	Base 14 ate 017 Fi Base 16 ate 017 Fi	No In Birth 2 inal R index 60.5 No In Birth 1 inal R	Family Empire Family Empire

Shorn 9th	n May 2018							
LOT No.80		Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
LO1 NO.00	N	MD174771	MD151827	MD12531	1 30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
3.3	1.5	0.3	9.3	0.1	0.6	14	49.7	•
Purchaser					\$			_
LOT No.81		Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
LOT NO.01	N	MD174757	MD151757	MD14101	2 30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
2.4	0.7	0.4	0.6	-0.1	-1.0	1;	34.5	
Purchaser					\$			
LOT No.82		Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
LO1 NO.02	N	MD174611	MD151849	MD13708	1 30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	inal R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
4.4	1.1	0.2	10.5	0.7	-1.4	1	55.6	•
Purchaser					\$			_
LOT No.83		Tag No.	Sire	Dam	Birth D		No In Birtl	n Family
	N	MD174305	MD137021	MD14065	3 02/05/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
4.2	0.3	0.0	9.6	0.0	-0.5	14	41.8	<u> </u>
Purchaser					\$			_
LOT No.84		Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
	N	MD174207	MD152104	MD15124	0 30/04/2	017	2	Olympus
	Meat ASBV			Wool ASBV		F	inal R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	

5.9

Purchaser

0.9

0.2

9.9

0.1

0.1

\$

165.9

Shorn 9th	May 2018							
LOT No.85		Tag No.	Sire	Dam	Birth [Date	No In Birt	h Family
LO1 NO.03	N	/ID174645	MD151929	MD11490	30/04/2	2017	1	Empire
	Meat ASBV		·	Wool ASBV		F	inal R	Dohne *
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
1.4	0.2	-0.1	6.4	0.0	-0.8	1:	22.3	•
Purchaser					\$	·		_
LOT No.86		Tag No.	Sire	Dam	Birth [Date	No In Birt	h Family
LOT NO.00	N	/ID174764	MD152012	MD10378	30/04/2	2017	1	Empire
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
0.6	0.0	-0.1	6.0	-0.6	-0.2	-	13.0	
Purchaser			•		\$		•	
LOT No.87		Tag No.	Sire	Dam	Birth [Date	No In Birt	h Family
LUI NO.07	N	/ID174625	MD151929	MD14062	7 30/04/2	2017	1	Empire
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
1.8	0.7	0.0	8.5	-0.6	0.1	1	36.7	•
Purchaser					\$	·		<u> </u>
LOT No.88		Tag No.	Sire	Dam	Birth [Date	No In Birt	h Family
LO1 NO.00	N	/ID174825	MD151977	MD11494	2 30/04/2	2017	1	Empire
	Meat ASBV		,	Wool ASBV		F	inal	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
					\$			•
Purchaser					<u> </u>	•		
LOT No.89		Tag No.	Sire	Dam	Birth [Date	No In Birt	h Family
	N	/ID174670	MD137176	MD14070	9 30/04/2	2017	2	Empire
	Meat ASBV		,	Wool ASBV		F	inal R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
3.8	1.3	0.2	10.4	-0.1	-0.9	1	59.5	V
Purchaser	<u> </u>				\$			

Tag No. MD174337 MD152193 MD152438 06/06/2017 1 Olympus	Shorn 9th	May 2018							
MD174337 MD152193 MD152438 06/06/2017 1 Olympus	I OT No 90		Tag No.	Sire	Dam	Birth I	Date	No In Birt	h Family
PWT PEMD PFAT YCFW YFD YDCV Base Index	LO1 NO.30	N	/ID174337	MD152193	MD15243	8 06/06/2	2017	1	Olympus
PWT		Meat ASBV		,	Wool ASBV		F	-	ADBA ®
A-7 0.9 -0.1 6.7 -0.8 0.9 163.8	PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base		Donne
Tag No. MD174361 TR147388 MD151737 12/05/2017 1 Wardry						-			~
Tag No. MD174361 TR147388 MD151737 12/05/2017 1 Wardry	Purchaser		-						
Mol	r drondoci						•		
Mol 174361 TR147388 Mol 151737 12/05/2017 1 Wardry	I OT No.91		Tag No.	Sire	Dam	Birth I	Date	No In Birt	h Family
PWT PEMD PFAT YCFW YFD YDCV Base Index		١	/ID174361	TR147388	MD15173	7 12/05/2	2017	1	Wardry
PWT PEMD PFAT YCFW YFD YDCV Base Index 4.5 0.6 0.0 9.9 -0.5 -0.2 147.5		Meat ASBV		,	Nool ASBV		F		^ •
A-5							L.		Dohne
Purchaser						-			
Tag No. Sire Dam Birth Date No In Birth Family	4.5	0.6	0.0	9.9	-0.5		1	47.5	•
Mode	Purchaser					_ \$			_
Meat ASBV Wool ASBV Final R Dolline	LOT No 92		Tag No.	Sire	Dam	Birth I	Date	No In Birt	h Family
No in Birth Family Pent Pent	LO1 NO.32	N	/ID174624	MD151929	MD13778	5 30/04/2	2017	1	Empire
PWT PEMD PFAT YCFW YFD YDCV Base Index		Meat ASBV		,	Nool ASBV	_	F	-	• App. 6
3.9 0.8 0.0 11.2 0.1 -0.7 150.2							L.		
Purchaser									
Tag No. Sire Dam Birth Date No In Birth Family	3.9	0.8	0.0	11.2	0.1		1	50.2	
MD174256 MD152108 MD151656 30/04/2017 1 Olympus	Purchaser					*	•		<u> </u>
MD174256 MD152108 MD151656 30/04/2017 1 Olympus	LOT No 93		Tag No.	Sire	Dam	Birth I	Date	No In Birt	h Family
No.94 Tag No. Sire Dam Birth Date No In Birth Family	LOT 110.33	N	/ID174256	MD152108	MD15165	6 30/04/2	2017	1	Olympus
PWT PEMD PFAT YCFW YFD YDCV Base Index		Meat ASBV		,	Wool ASBV		F	-	ADBA ®
Purchaser S	PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Donne
Tag No. Sire Dam Birth Date No In Birth Family	3.6	1.2	0.6	9.0	-0.6	0.1	1	54.2	~
MD174279 MD152193 MD125745 30/04/2017 1 Olympus	Purchaser					\$			
MD174279 MD152193 MD125745 30/04/2017 1 Olympus	LOT No 04		Tag No.	Sire	Dam	Birth I	Date	No In Birt	h Family
Meat ASBV	LOT NO.94	N	/ID174279	MD152193	MD12574	5 30/04/2	2017	1	Olympus
PWT PEMD PFAT YCFW YFD YDCV Base Index 2.6 -0.2 -0.4 2.8 -0.9 -0.9 131.8		Meat ASBV		1	Wool ASBV		F		ADBA ®
2.6 -0.2 -0.4 2.8 -0.9 -0.9 131.8	PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base		Dohne
									V
	Purchaser					\$		<u> </u>	

3110111 311	n May 2018							
LOT No.95		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.33	N	MD175002	MD137176	MD140688	08/07/2	017	1	Empire
	Meat ASBV		١	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
2.2	1.0	0.5	17.9	-0.3	0.9	14	44.6	•
Purchaser					_ \$ _	•		-
LOT No.96		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 NO.30	N	MD174239	MD152193	MD103761	30/04/2	017	1	Olympus
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Oohne
3.0	0.3	0.0	6.9	-0.1	-0.3	1:	35.6	V
Purchaser					\$			•
LOT No.97		Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 NO.31	N	MD174973	MD151849	MD137539	08/07/2	017	1	Empire
	Meat ASBV		,	Nool ASBV		F	inal	^ .
				TOO! AODY			R	ADBA
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	R e Index	Dohne
PWT 2.8	PEMD 0.8	PFAT 0.1			YDCV -1.2			
			YCFW	YFD			Index	
2.8 Purchaser	0.8		YCFW	YFD	-1.2	14	Index	
2.8	0.8	0.1	YCFW 5.9	YFD -0.9	-1.2 \$	1.	e Index 47.4	Dohne
2.8 Purchaser	0.8	0.1 Tag No.	YCFW 5.9 Sire MD151757	YFD -0.9	-1.2 \$ Birth D	14 ate 017	No In Birth 1 inal R	Family Empire
2.8 Purchaser	0.8	0.1 Tag No.	YCFW 5.9 Sire MD151757	YFD -0.9 Dam MD114442	-1.2 \$ Birth D	1. Pate 017	No In Birth 1 inal R	Family
2.8 Purchaser LOT No.98	0.8	0.1 Tag No. MD174794	YCFW 5.9 Sire MD151757	VFD -0.9 Dam MD114442 Wool ASBV	-1.2 \$	ate 017 F	No In Birth 1 inal R	Family Empire
2.8 Purchaser LOT No.98	0.8 Meat ASBV PEMD	0.1 Tag No. MD174794 PFAT	YCFW 5.9 Sire MD151757	YFD -0.9 Dam MD114442 Wool ASBV YFD	-1.2 \$	ate 017 F	No In Birth 1 inal R e Index	Family Empire
2.8 Purchaser LOT No.98 PWT 1.5 Purchaser	0.8 Meat ASBV PEMD 1.6	0.1 Tag No. MD174794 PFAT	YCFW 5.9 Sire MD151757	YFD -0.9 Dam MD114442 Wool ASBV YFD	-1.2 \$ Birth D 30/04/2 YDCV -0.5	1/2 Pate 017 F	No In Birth 1 inal R e Index	Family Empire
2.8 Purchaser LOT No.98 PWT 1.5	0.8 Meat ASBV PEMD 1.6	0.1 Tag No. MD174794 PFAT 0.7	YCFW 5.9 Sire MD151757 YCFW 4.7	YFD -0.9 Dam MD114442 Wool ASBV YFD -0.4	-1.2 \$ Birth D 30/04/2 YDCV -0.5 \$	ate 017 Base 1	No In Birth 1 inal R e Index 42.1	Family Empire
2.8 Purchaser LOT No.98 PWT 1.5 Purchaser	0.8 Meat ASBV PEMD 1.6	0.1 Tag No. MD174794 PFAT 0.7 Tag No.	YCFW 5.9 Sire MD151757 YCFW 4.7 Sire MD152068	VFD -0.9 Dam MD114442 Wool ASBV YFD -0.4 Dam	-1.2	1. Pase 1. Pas	No In Birth I inal R Index No In Birth I inal R Index No In Birth I inal R	Family Empire Family Empire ADBA ADBA ADBA ADBA ADBA ADBA ADBA ADB
2.8 Purchaser LOT No.98 PWT 1.5 Purchaser	Meat ASBV PEMD 1.6	0.1 Tag No. MD174794 PFAT 0.7 Tag No.	YCFW 5.9 Sire MD151757 YCFW 4.7 Sire MD152068	YFD -0.9 Dam MD114442 Wool ASBV YFD -0.4 Dam MD114261	-1.2	1. Pase 1. Pas	No In Birth I inal R Index No In Birth I inal R Index No In Birth I inal R	Family Empire Family Empire

Shorn 9th	n May 2018	3						
LOT No.10	0	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LO1 NO.10	•	MD174437	MD141051	MD10298	4 01/06	3/2017	2	Majestic
	Meat ASB\	1	١	Wool ASBV		F	R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	
6.9	0.8	0.2	14.6	-0.1	-0.1	1	63.0	•
Purchaser				-	_ \$			_
LOT No.10		Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LOT NO.10	1	MD174250	MD152104	MD125569	9 30/04	/2017	1	Olympus
	Meat ASB\	/	,	Nool ASBV		F	Final R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Dohne
5.0	0.1	-0.1	13.7	-0.7	-0.1	1	50.3	
Purchaser					\$			_
LOT No.10	2	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LOT NO.10		MD175001	MD151929	MD15256	4 08/07	7/2017	1	Empire
	Meat ASB\	1	,	Wool ASBV		F	rinal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	
2.2	0.0	-0.2	12.3	-0.4	0.0	1	28.7	•
Purchaser					\$			<u>–</u>
LOT No.10	3	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LO1 NO.10		MD174237	MD152108	MD10385	1 30/04	/2017	1	Olympus
	Meat ASB\	1	١	Wool ASBV		F	Final R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Dohne
2.4	-0.3	-0.5	12.6	-1.0	0.9	1	27.9	~
Purchaser					\$			
LOT No.10	A	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
-LOT-NO-10		MD174884	MD151827	MD13716	9 30/04	/2017	2	Empire
	Meat ASB\	ı	,	Wool ASBV		F	inal	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	
								~
Purchaser					\$			

Shorn 9th	n May 2018							
LOT No.10	5	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.10	N	MD174456	MD141051	MD137534	1 01/06/2	017	1	Majestic
	Meat ASBV			Wool ASBV		F	inal R	ADBA ® Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
5.1	0.8	-0.1	22.5	0.0	1.4	1	51.1	•
Purchaser					\$			_
LOT No.10	6	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.10	N	MD174837	MD151827	MD137095	30/04/2	017	1	Empire
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
0.6	0.8	0.3	-0.2	-0.8	-0.7	12	28.2	~
Purchaser				•	_ \$	•		_
LOT No.10	7	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 NO.10	, I	MD174451	MD141051	MD070401	1 01/06/2	017	1	Majestic
					. 0 17 0 07 2	017	· .	ajooao
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	Meat ASBV PEMD	PFAT	YCFW		YDCV	F	inal	A ®
PWT 5.2		PFAT 0.2		Wool ASBV		F Base	inal R	ADBA ®
	PEMD		YCFW	Wool ASBV YFD	YDCV	F Base	inal R e Index	ADBA ®
5.2 Purchaser	PEMD 0.7		YCFW	Wool ASBV YFD	YDCV 1.7	Base	inal R e Index	Dohne
5.2	PEMD 0.7	0.2	YCFW 10.3	Wool ASBV YFD -0.4	YDCV 1.7 \$ Birth D	Base	R e Index	Dohne
5.2 Purchaser	PEMD 0.7	0.2	YCFW 10.3 Sire MD152104	Wool ASBV YFD -0.4 Dam	YDCV 1.7 \$ Birth D	Base 14 cate 017	R e Index 49.4 No In Birth	Doline Family Olympus
5.2 Purchaser	0.7 0.7	0.2	YCFW 10.3 Sire MD152104	Wool ASBV YFD -0.4 Dam MD140211	YDCV 1.7 \$ Birth D	Base 14 ate 017	inal R e Index 49.4 No In Birth 1	Dohne
5.2 Purchaser LOT No.10	PEMD 0.7 8 Meat ASBV	0.2 Tag No. MD174247	YCFW 10.3 Sire MD152104	VFD -0.4 Dam MD140211 Wool ASBV	YDCV 1.7 \$ Birth D 1 30/04/2	Base 017 F	inal R e Index 49.4 No In Birth 1 inal R	Doline Family Olympus
5.2 Purchaser LOT No.10	PEMD 0.7 8 Meat ASBV PEMD	0.2 Tag No. MD174247 PFAT	YCFW 10.3 Sire MD152104 YCFW	VFD -0.4 Dam MD140211 Wool ASBV	YDCV 1.7 \$ Birth D 1 30/04/2	Base 017 F	inal R e Index 49.4 No In Birth 1 inal R e Index	Doline Family Olympus
5.2 Purchaser LOT No.10 PWT 4.5 Purchaser	PEMD 0.7 Meat ASBV PEMD 1.3	0.2 Tag No. MD174247 PFAT	YCFW 10.3 Sire MD152104 YCFW	VFD -0.4 Dam MD140211 Wool ASBV	YDCV 1.7 \$ Birth D 1 30/04/2 YDCV -0.1	Base 14 Other Base 18	inal R e Index 49.4 No In Birth 1 inal R e Index	Doline Family Olympus Doline
5.2 Purchaser LOT No.10 PWT 4.5	PEMD 0.7 Meat ASBV PEMD 1.3	0.2 Tag No. MD174247 PFAT 0.4	YCFW 10.3 Sire MD152104 YCFW 7.8	VFD -0.4 Dam MD140211 Wool ASBV YFD 0.9	YDCV 1.7 \$ Birth D 1 30/04/2 YDCV -0.1 \$ Birth D	Base 14 Base 15 Base 1	inal R e Index 49.4 No In Birth 1 inal R e Index 53.1	Doline Family Olympus Doline
5.2 Purchaser LOT No.10 PWT 4.5 Purchaser	PEMD 0.7 Meat ASBV PEMD 1.3	0.2 Tag No. MD174247 PFAT 0.4 Tag No.	YCFW 10.3 Sire MD152104 YCFW 7.8 Sire MD152028	Wool ASBV YFD -0.4 Dam MD140211 Wool ASBV YFD 0.9 Dam	YDCV 1.7 \$ Birth D 1 30/04/2 YDCV -0.1 \$ Birth D	Base 017 Base 019 Base 019	inal R e Index 49.4 No In Birth 1 inal R e Index 53.1 No In Birth	Pamily Olympus Dohne Family Empire
5.2 Purchaser LOT No.10 PWT 4.5 Purchaser	PEMD 0.7 8 Meat ASBV PEMD 1.3	0.2 Tag No. MD174247 PFAT 0.4 Tag No.	YCFW 10.3 Sire MD152104 YCFW 7.8 Sire MD152028	Vool ASBV YFD -0.4 Dam MD140211 Wool ASBV YFD 0.9 Dam MD152037	YDCV 1.7 \$ Birth D 1 30/04/2 YDCV -0.1 \$ Birth D	Base 017 Base 017 Fundate 017 Fundate 017 Fundate 017	inal R e Index 49.4 No In Birth 1 inal R e Index 53.1 No In Birth 2 inal	Dohne Family Olympus Family Empire

Shorn 9th	n May 2018							
LOT No.110	0	Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
LOT NO.TH	N	MD174759	MD151977	MD140114	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
3.2	0.8	0.0	10.5	0.4	-0.2	1:	39.7	•
Purchaser					_ \$ _			_
LOT No.11	4	Tag No.	Sire	Dam	Birth D	ate	No In Birtl	n Family
LOT NO.11	N	MD174777	MD151757	MD152260	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
1.3	0.7	0.2	5.5	-0.4	-0.7	128.7		~
Purchaser					_ \$ _	·		_
LOT No.112	,	Tag No.	Sire	Dam	Birth D	Date No In B		n Family
LOT NO.TI	N	MD174631	MD137176	MD115032	30/04/2	2017 1		Empire
Meat ASBV				4		· · · ·		po
	Meat ASBV			Wool ASBV		_	inal R	ADBA ®
PWT	Meat ASBV PEMD	PFAT	YCFW	Wool ASBV YFD	YDCV	F	inal	Dohne
PWT 0.6		PFAT 0.2			YDCV -0.7	F Base	inal R	ADBA ®
	PEMD		YCFW	YFD	-	F Base	inal R e Index	ADBA ®
0.6 Purchaser	PEMD 1.3		YCFW	YFD	-0.7	Base	inal R e Index	Dohne
0.6	PEMD 1.3	0.2	YCFW 4.5	YFD 0.1	-0.7 \$	Base	R e Index	Dohne
0.6 Purchaser	PEMD 1.3	0.2	YCFW 4.5 Sire MD152193	YFD 0.1 Dam	-0.7 \$ Birth D	Base 13 ate 017	R e Index 32.6 No In Birth	Dohne T Family Olympus
0.6 Purchaser	1.3	0.2	YCFW 4.5 Sire MD152193	YFD 0.1 Dam MD151466	-0.7 \$ Birth D	Base 1: ate 017	inal R e Index 32.6 No In Birtl 1	Dohne 1 Family
0.6 Purchaser LOT No.113	PEMD 1.3 Meat ASBV	0.2 Tag No. MD174301	YCFW 4.5 Sire MD152193	VFD 0.1 Dam MD151466 Wool ASBV	-0.7 \$ Birth D 02/05/2	Base 017 F	inal R e Index 32.6 No In Birtl 1 inal R	Dohne T Family Olympus
0.6 Purchaser LOT No.115	PEMD 1.3 Meat ASBV PEMD	0.2 Tag No. MD174301 PFAT	YCFW 4.5 Sire MD152193 YCFW	YFD 0.1 Dam MD151466 Wool ASBV YFD	-0.7 \$	Base 017 F	inal R e Index 32.6 No In Birth 1 inal R	Dohne T Family Olympus
0.6 Purchaser LOT No.113 PWT 4.3 Purchaser	PEMD 1.3 Meat ASBV PEMD 0.4	0.2 Tag No. MD174301 PFAT	YCFW 4.5 Sire MD152193 YCFW	YFD 0.1 Dam MD151466 Wool ASBV YFD	-0.7 Birth D 02/05/2 YDCV -0.1	Base 11: Pate 017 F Base	inal R e Index 32.6 No In Birth 1 inal R	Dohne Family Olympus Dohne
0.6 Purchaser LOT No.113 PWT 4.3	PEMD 1.3 Meat ASBV PEMD 0.4	0.2 Tag No. MD174301 PFAT -0.1	YCFW 4.5 Sire MD152193 YCFW 14.8	YFD 0.1 Dam MD151466 Wool ASBV YFD -0.1	-0.7	Base 11	inal R index 32.6 No In Birth 1 inal R inal R index 48.7	Dohne Temily Olympus Dohne Dohne
0.6 Purchaser LOT No.113 PWT 4.3 Purchaser	PEMD 1.3 Meat ASBV PEMD 0.4	0.2 Tag No. MD174301 PFAT -0.1 Tag No.	YCFW 4.5 Sire MD152193 YCFW 14.8 Sire MD151929	Dam MD151466 Wool ASBV YFD -0.1 Dam Dam	-0.7	Base 017 Base 017 F 017	inal R e Index 32.6 No In Birtl 1 inal R e Index 48.7 No In Birtl	Dohne Teamily Olympus Dohne Family Empire
0.6 Purchaser LOT No.113 PWT 4.3 Purchaser	PEMD 1.3 Meat ASBV PEMD 0.4	0.2 Tag No. MD174301 PFAT -0.1 Tag No.	YCFW 4.5 Sire MD152193 YCFW 14.8 Sire MD151929	VFD 0.1 Dam MD151466 Wool ASBV YFD -0.1 Dam MD151510	-0.7	Base 017 Base 017 Fate 017 Fate 017 Fate	inal R e Index 32.6 No In Birth 1 inal R e Index 48.7 No In Birth 1	Dohne Teamily Olympus Teamily Teamily Empire

Shorn 9t	h May 2018							
LOT No.11	5	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.11	3	MD174874	MD152028	MD140309	30/04/2	017	2	Empire
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
4.5	0.4	0.1	9.9	0.9	1.5	13	34.3	•
Purchaser					\$	_		_
LOT No.11	6	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.11	U	MD174578	MD137176	MD140709	30/04/2	017	2	Empire
	Meat ASBV			Wool ASBV			i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
1.8	1.8	0.5	8.8	0.0	-0.9	15	53.2	V
Purchaser					\$,		_
LOT No.11	7	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
		MD174795	MD152012	MD140794	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV Final R				ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	/ Base Index		
2.6	-0.1	-0.2	5.2	-1.2	-0.3	12	29.3	
Purchaser					\$			-
LOT No.11	8	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
		MD174829	MD152068	MD103971	1 30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV Final				
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
2.2	0.9	0.2	3.2	-0.8	-0.8	13	37.5	V
Purchaser					\$			<u>-</u>
LOT No.11	Q	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.11		MD174859	MD152012	MD082002	30/04/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	

-0.5

2.4

Purchaser

0.1

2.9

0.1

-0.6

\$

120.6

Shorn 9th	n May 2018								
LOT No.12	0	Tag No.	Sire	Dam	Birth D	ate	No In Birth	n Family	
LOT NO.12	1	MD174836	MD152028	MD137486	30/04/2	017	1	Empire	
	Meat ASBV			Wool ASBV			inal R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index		
2.7	0.3	0.1	2.8	-0.3	-0.7	1;	31.8	•	
Purchaser					\$ _	•		_	
LOT No.12	1	Tag No.	Sire	Dam	Birth D	ate	No In Birth	n Family	
LO1 NO.12	ľ	MD174689	MD151827	MD114766	30/04/2	017	2	Empire	
	Meat ASBV			Wool ASBV			inal R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne	
3.6	1.7	0.4	1.7	-0.3	-1.8	158.7		<u> </u>	
Purchaser					\$_	•		_	
LOT No.12	2	Tag No.	Sire	Dam	Birth D	ate	No In Birth	n Family	
LOT NO.12		MD174983	MD151757	MD140073	08/07/2	017	1	Empire	
Meat ASBV			Wool ASBV						
	Meat ASBV			Wool ASBV		F	inal R	ADBA ®	
PWT	Meat ASBV PEMD	PFAT	YCFW	Wool ASBV YFD	YDCV		-	Dohne	
PWT 1.6		PFAT 0.1			YDCV -0.1	Base	R	Dohne	
	PEMD		YCFW	YFD		Base	R e Index	Dohne	
1.6 Purchaser	PEMD 0.3		YCFW	YFD	-0.1	Base	R e Index	Dohne	
1.6	PEMD 0.3	0.1	YCFW 9.7	YFD 0.0	-0.1	Base 12	R Index 21.0	Dohne	
1.6 Purchaser	PEMD 0.3	0.1	9.7 Sire MD151977	YFD 0.0 Dam	-0.1 \$ Birth D	12 12 2 ate	R e Index 21.0	n Family Empire	
1.6 Purchaser	0.3 	0.1	9.7 Sire MD151977	YFD 0.0 Dam MD125642	-0.1 \$ Birth D	12 12 12 14 16 17 17	R 21.0 No In Birth 1 inal	Dohne n Family	
1.6 Purchaser LOT No.12	PEMD 0.3 Meat ASBV	0.1 Tag No. MD174817	9.7 Sire MD151977	YFD 0.0 Dam MD125642 Wool ASBV	-0.1 \$ Birth D 30/04/2	Base 1: ate 017 F Base	R 21.0 No In Birth 1 inal R	n Family Empire	
1.6 Purchaser LOT No.12 PWT	PEMD 0.3 Meat ASBV	0.1 Tag No. MD174817 PFAT	9.7 Sire MD151977 YCFW	YFD 0.0 Dam MD125642 Wool ASBV YFD	-0.1 \$ Birth D 30/04/2	Base 1: ate 017 F Base	R lindex 21.0 No In Birth 1 inal R lindex	n Family Empire	
1.6 Purchaser LOT No.12 PWT 1.3 Purchaser	PEMD 0.3 Meat ASBV PEMD 0.4	0.1 Tag No. MD174817 PFAT	9.7 Sire MD151977 YCFW	YFD 0.0 Dam MD125642 Wool ASBV YFD	-0.1 \$ Birth D 30/04/2 YDCV -0.2	Base 12 Base 12 Base 12 Base	R lindex 21.0 No In Birth 1 inal R lindex	Tamily Empire Doline	
1.6 Purchaser LOT No.12 PWT 1.3	PEMD 0.3 Meat ASBV PEMD 0.4	0.1 Tag No. MD174817 PFAT -0.1	9.7 Sire MD151977 YCFW 6.8	YFD 0.0 Dam MD125642 Wool ASBV YFD -0.7	-0.1 \$ Birth D 30/04/2 YDCV -0.2 \$	Base 017 F Base 12	R Index 21.0 No In Birth 1 inal R Index 24.9	Tamily Empire Dohne	
1.6 Purchaser LOT No.12 PWT 1.3 Purchaser	PEMD 0.3 Meat ASBV PEMD 0.4	0.1 Tag No. MD174817 PFAT -0.1 Tag No.	9.7 Sire MD151977 YCFW 6.8 Sire MD152012	YFD 0.0 Dam MD125642 Wool ASBV YFD -0.7 Dam	-0.1	Base 12	No In Birth Index 21.0 No In Birth 1 Inal R Index 24.9 No In Birth	Family Dohne The Family Empire The Family Empire	
1.6 Purchaser LOT No.12 PWT 1.3 Purchaser	9EMD 0.3 Meat ASBV PEMD 0.4	0.1 Tag No. MD174817 PFAT -0.1 Tag No.	9.7 Sire MD151977 YCFW 6.8 Sire MD152012	YFD 0.0 Dam MD125642 Wool ASBV YFD -0.7 Dam MD103244	-0.1	Base 12	R lindex 21.0 No In Birth 1 inal R lindex 24.9 No In Birth 1	Tamily Empire Dohne Tamily Empire	

	n May 2018							
LOT No.12	5	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.12	N	/ID174267	MD152104	MD103054	30/04/20	017	1	Olympus
	Meat ASBV		١	Wool ASBV		Final R		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
2.5	0.4	0.1	6.8	-0.2	-0.1	13	34.2	•
Purchaser					- \$ -			
LOT No.12	6	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.12	N	/ID174517	MD152193	MD140474	01/06/20	017	1	Olympus
	Meat ASBV		1	Wool ASBV			nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Oohne
4.5	0.1	-0.4	7.1	-0.7	1.0	14	16.5	V
Purchaser				•	\$			
LOT No.12	7	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.12	ľ	/ID174637	MD137176	MD137121	30/04/20	017	2	Empire
	Meat ASBV		Wool ASBV Final				Б	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
2.6	1.1	0.3	14.2	-0.1	0.3	1/	18.1	~
		0.5	14.2	-0.1	0.0	1-	10.1	
Purchaser		0.5	14.2	-0.1	\$		10.1	
	8	Tag No.	Sire	-0.1			No In Birth	Family
Purchaser LOT No.12	8				\$	ate		Family Empire
	8 Meat ASBV	Tag No.	Sire MD151929	Dam	\$ Birth D	ate 017	No In Birth 1 inal	Empire ®
	N	Tag No.	Sire MD151929	Dam MD151465	\$ Birth D	ate 017	No In Birth 1 inal	
LOT No.12	Meat ASBV	Tag No. //D174946	Sire MD151929	Dam MD151465 Wool ASBV	\$ Birth D 08/07/20	ate 017 F	No In Birth 1 inal	Empire ®
LOT No.12	Meat ASBV	Tag No. //D174946 PFAT	Sire MD151929 YCFW	Dam MD151465 Wool ASBV YFD	\$ Birth Di 08/07/20	ate 017 F	No In Birth 1 inal R	Empire ®
PWT 3.9 Purchaser	Meat ASBV PEMD 0.3	Tag No. //D174946 PFAT	Sire MD151929 YCFW	Dam MD151465 Wool ASBV YFD	\$ Birth Di 08/07/20 YDCV 0.1	ate 017 F Base	No In Birth 1 inal R	Empire ®
PWT 3.9	Meat ASBV PEMD 0.3	Tag No. MD174946 PFAT -0.3	Sire MD151929 YCFW 13.4	Dam MD151465 Wool ASBV YFD 0.0	\$ Birth D 08/07/20 YDCV 0.1 \$	ate 017 F Base 13	No In Birth 1 inal R e Index	Empire Onne
PWT 3.9 Purchaser	Meat ASBV PEMD 0.3	Tag No. //D174946 PFAT -0.3 Tag No.	Sire MD151929 YCFW 13.4 Sire MD151827	Dam MD151465 Wool ASBV YFD 0.0 Dam	\$ Birth D: 08/07/20 YDCV 0.1 \$ Birth D:	ate 017	No In Birth 1 inal R index 89.6 No In Birth 1 inal R	Empire ADBA Oline Family Empire
PWT 3.9 Purchaser	Meat ASBV PEMD 0.3	Tag No. //D174946 PFAT -0.3 Tag No.	Sire MD151929 YCFW 13.4 Sire MD151827	Dam MD151465 Wool ASBV YFD 0.0 Dam MD114635	\$ Birth D: 08/07/20 YDCV 0.1 \$ Birth D:	ate 017 Base 13 ate 017 F	No In Birth 1 inal R index 89.6 No In Birth 1 inal R	Empire Ohne Family Empire

Shorn 9th	n May 2018							
LOT No.13	0	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.13	ľ	MD174593	MD151849	MD125799	30/04/2	017	1	Empire
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
3.3	1.2	0.4	12.0	0.1	0.0	14	44.6	~
Purchaser					\$	•		_
LOT No.13	4	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.13	1	MD174580	MD151929	MD114324	30/04/2	017	2	Empire
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base		Dohne
-0.3	1.3	0.1	4.2	-0.5	-0.4		35.1	
Purchaser			I		\$			
LOT No 42	n	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT No.13	Z	MD174979	MD152012	MD151402	2 08/07/2	017	1	Empire
	Meat ASBV		١	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	Dohne
2.9	1.2	0.4	5.9	0.0	-1.1			V
Purchaser				•	\$			<u>-</u>
LOT No.13	3	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT 110.10	ı	MD174289	MD152108	MD125453	30/04/2	017	2	Olympus
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	e Index	
2.9	0.4	-0.1	11.6	-0.9	0.9	14	44.4	V
Purchaser					\$	ē		<u> </u>
LOT No.13	4	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.13		MD175052	MD152012	MD151953	3 07/07/2	017	1	Empire
	Meat ASBV		1	Wool ASBV		Final R		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base Index		Dohne
2.5	0.9	0.3	-3.3	-1.1	-1.3	14	45.0	V
Purchaser					\$			

Snorn 9th	n May 2018							
LOT No.13	5	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.13	N	MD175072	MD151757	MD152023	07/07/2	017	1	Empire
	Meat ASBV			Wool ASBV			inal R	Dohne *
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
2.1	0.2	0.1	6.9	-1.4	0.2	13	31.3	•
Purchaser					_ \$ _	•		_
LOT No.13	6	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.13	N	MD174303	MD137021	MD126244	02/05/2	017	1	Empire
	Meat ASBV			Wool ASBV		F	i nal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
2.8	0.3	-0.2	9.7	-0.4	-0.5	1;	36.2	
Purchaser				<u>.</u>	\$			_
LOT No.13	7	Tag No.	Sire	Dam	Birth D	Date No In B		Family
LO1 NO.13	ľ	MD174834	MD152068	MD103343	30/04/2	017	1	Empire
Meat ASBV			Wool ASBV					
	Meat ASBV			Wool ASBV			inal R	ADBA ®
PWT	Meat ASBV	PFAT	YCFW	Wool ASBV YFD	YDCV			Dohne
PWT 2.5		PFAT 0.2	YCFW 6.7		YDCV -1.1	Base	R	
	PEMD		-	YFD	-	Base	R e Index	
2.5 Purchaser	PEMD 0.8		-	YFD	-1.1	Base	R e Index	Dohne
2.5	PEMD 0.8	0.2	6.7	YFD 0.1	-1.1 \$	Base 13	R Index 35.5	Dohne
2.5 Purchaser	PEMD 0.8	0.2	6.7	YFD 0.1 Dam	-1.1 \$ Birth D	13 ate 017	R e Index 35.5	Family Empire
2.5 Purchaser	0.8 	0.2	6.7	YFD 0.1 Dam MD140865	-1.1 \$ Birth D	13 ate 017	R lindex 35.5 No In Birth 1	Dohne
2.5 Purchaser LOT No.13	PEMD 0.8 8 Meat ASBV	0.2 Tag No. MD174595	6.7 Sire MD137176	YFD 0.1 Dam MD140865 Wool ASBV	-1.1 \$	Base 13 ate 017 F	R e Index 35.5 No In Birth 1 inal R	Family Empire
2.5 Purchaser LOT No.13	PEMD 0.8 Meat ASBV PEMD	0.2 Tag No. MD174595 PFAT	6.7 Sire MD137176 YCFW	YFD 0.1 Dam MD140865 Wool ASBV YFD	-1.1 \$ Birth D 30/04/20	Base 13 ate 017 F	R Index 35.5 No In Birth 1 inal R e Index	Family Empire
2.5 Purchaser LOT No.13 PWT 2.3 Purchaser	PEMD 0.8 Meat ASBV PEMD 1.4	0.2 Tag No. MD174595 PFAT	6.7 Sire MD137176 YCFW	YFD 0.1 Dam MD140865 Wool ASBV YFD	-1.1 \$ Birth D 30/04/2	Base 13 ate 017 F Base	R Index 35.5 No In Birth 1 inal R e Index	Family Empire ADBA DOINE
2.5 Purchaser LOT No.13 PWT 2.3	PEMD 0.8 Meat ASBV PEMD 1.4	0.2 Tag No. MD174595 PFAT 0.5	Sire MD137176 YCFW 2.8	Dam MD140865 Wool ASBV YFD 0.1	-1.1 \$ Birth D 30/04/2 YDCV -0.8 \$	Base 017 F Base 14	No In Birth 1 inal R PINDER PINDER 144.5	Family Empire ADBA DOINE
2.5 Purchaser LOT No.13 PWT 2.3 Purchaser	PEMD 0.8 Meat ASBV PEMD 1.4	0.2 Tag No. MD174595 PFAT 0.5 Tag No.	Sire MD137176 YCFW 2.8 Sire	Dam MD140865 Wool ASBV YFD 0.1 Dam	-1.1 \$	### Base 12	R Pindex 35.5 No In Birth 1 inal R Pindex 44.5 No In Birth	Family Empire Family Empire Family Empire
2.5 Purchaser LOT No.13 PWT 2.3 Purchaser	PEMD 0.8 Meat ASBV PEMD 1.4	0.2 Tag No. MD174595 PFAT 0.5 Tag No.	Sire MD137176 YCFW 2.8 Sire	Dam MD140865 Wool ASBV YFD 0.1 Dam MD137041	-1.1 \$	Base 017 Base 14 ate 017 Final Part of the Part of	No In Birth R Plndex 1 inal R Plndex 144.5 No In Birth 1	Family Empire Family Empire

Shorn 9th	n May 2018							
LOT No.14	0	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.14	N	MD174568	KP132345	MD152210	12/05/2	017	1	Majestic
	Meat ASBV			Wool ASBV			inal R	Dohne *
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
3.2	1.6	0.5	11.9	-0.2	1.1			•
Purchaser				.	\$			_
LOT No.14	1	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LO1 NO.14	N	MD174790	MD152012	MD140115	30/04/2	017	1	Empire
	Meat ASBV		,	Wool ASBV			inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	Dohne
3.2	0.6	0.0	13.7	-0.1	-0.1	13	37.2	
Purchaser		•			\$,	•	_
LOT No.14	,	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.14	N	MD174784	MD152012	MD140886	30/04/2	017	3	Empire
	Meat ASBV		Wool ASBV				inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
5.0	0.4	0.1	3.0	-0.3	-0.8	14	45.6	V
Purchaser	-				_ \$ _	÷		_
LOT No.14	3	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.14	N	MD174667	MD151849	MD140071	30/04/2	017	2	Empire
	Meat ASBV			Wool ASBV			inal R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base	Index	
5.7	0.3	-0.1	15.3	-0.8	-0.7	16	61.8	V
Purchaser					_ \$ _			- _
LOT No.14	4	Tag No.	Sire	Dam	Birth D	ate	No In Birth	Family
LOT NO.14	N	MD174673	MD137176	MD125548	30/04/2	017	2	Empire
	Meat ASBV			Wool ASBV		Final R		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Base Index		Dohne
4.5	1.9	0.5	11.7	0.3	-0.3	16	64.8	<u> </u>
Purchaser					\$			

Shorn 9th	May 2018							
LOT No.145	5	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LOT NO.14	N	/ID174704	MD151977	MD14075	7 30/04	/2017	1	Empire
	Meat ASBV		,	Wool ASBV		F	R R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	
4.5	0.5	-0.2	13.1	-0.4	0.5	1	48.1	•
Purchaser				-	\$			_
LOT No.146	8	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LO1 NO.140	N	/ID174339	TR147388	MD15186	5 06/06	/2017	1	Wardry
	Meat ASBV		,	Nool ASBV	-	F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Dohne
6.1	0.9	0.2	7.9	-0.7	-0.8		66.3	
Purchaser		·			\$			
LOT No 44	7	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LOT No.147	N	/ID174281	MD152108	MD10313	6 30/04	/2017	1	Olympus
	Meat ASBV		,	Wool ASBV		F	inal R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Dohne
5.2	1.5	0.4	2.9	-0.7	-0.4	1	65.8	~
Purchaser					\$			<u> </u>
LOT No.148	2	Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
LO1 NO.140	N	/ID174377	TR147388	MD152009	9 12/05	/2017	1	Wardry
	Meat ASBV		,	Wool ASBV		F	Final R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	Dohne
4.6	1.5	0.5	8.8	-1.0	0.0	1	65.0	~
Purchaser					\$			<u> </u>
LOT No.149		Tag No.	Sire	Dam	Birth	Date	No In Birt	h Family
	١	/ID174321	MD137021	MD14083	4 02/05	/2017	1	Empire
	Meat ASBV		,	Wool ASBV		F	Final R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Bas	e Index	
5.7	1.2	0.6	11.7	0.3	-1.3	1	65.9	~
Purchaser					\$			

Catalogue information

Identity: The sheep's identity detail indicates the Registered Flock (2 or 3 letter prefix), the year of drop (the first two characters), followed by the tag number (4 characters).

The sheep's sire and dam, birth date, and the number in the birth are listed after the sheep's identity. The sire and dam plus the birth details are taken into account when calculating each sheep's ASBVs and therefore Index.

Note: When a registered Dohne is purchased the seller, when requested, is required to give the buyer the sheep's Flock Book Certificate as proof of the Dohne QA and performance.

Final Grade: There are 4 Final Grades, R, C, UR and P. **A ram with an R grade is a high quality commercial flock or stud ram.** Sheep with a C (Cull), UR (Unregistered) or P (Pending) Grade cannot be sold for breeding.

Index: A sheep's Index is the combined value for measured traits in the Dohne Breeding Objective. An Index Value of 100 is the average performance of the year 2000 Drop Registered Dohne progeny. Numbers above 100 are higher performing on index. An index value of 140.5 for the Dohne Base Index or 143.9 for the Dohne Plus Index and above is at the higher end (top 50%) of the present drop (2017) – see the table on the following page.

Trait ASBVs: On the following page each individual ASBV trait is described. In general an ASBV describes the expected performance of a Dohne sheep's progeny. Each measured trait is reported as a Dohne ASBV (as a deviation from the average performance of all the sheep in the 2000 drop progeny. The average of the 2000 drop is described as 0.0 (zero).

As a commercial breeder how can I relate a ram's ASBV to my flock's performance?

- 1. Ask a local Dohne breeder how a Dohne flock will perform on your property.
- 2. Relative to this flock performance define your flock's breeding objective for each trait, e.g. increased post weaning bodyweight (PWT) relative to the general Dohne performance.
- 3. Select rams for the stated breeding objective, e.g., rams with an ASBV higher than average PWT, that is, ASBVs that have a positive value for PWT (greater than 0.0). The higher this value the higher the PWT or another way to consider this the greater the growth rate.

Your Benchmark – the current Dohne standard (Percentile Band Table)

A guide to the performance of a registered Dohne relative to the current Dohne breed standard (2017 drop – the most recent drop) is reported in the table of ASBVs/Index on the following page. The table is an extract from the Dohne analysis on the 21st June 2018;

https://dohne.com.au/wp-content/uploads/2018/06/Dohne_Percentiles_21Jun18.pdf

Band	MWWT (kg)	wwt (kg)	PWT (kg)	YWT (kg)	PEMD (mm)	PFat (mm)	YCFW (%)	YFD (μm)	YFDCV (%)	NLW (%)	Dohne Plus	Dohne Base
5	1.8	5.5	6.4	7.5	1.4	0.5	15	-1.1	-1.6	13	166.7	162.3
10	1.5	5.0	5.8	6.9	1.2	0.5	13	-0.9	-1.4	11	161.3	157.2
20	1.2	4.4	5.2	6.2	0.9	0.3	11	-0.7	-1.2	9	155.7	151.4
30	1.0	4.1	4.7	5.6	0.8	0.3	9	-0.5	-1.0	7	151.2	147.3
40	0.9	3.7	4.3	5.2	0.6	0.2	8	-0.4	-0.8	5	147.5	143.8
50	0.8	3.4	4.0	4.8	0.5	0.1	7	-0.3	-0.7	4	143.9	140.5
70	0.5	2.8	3.2	3.9	0.3	0.0	4	0.0	-0.3	2	135.6	133.2
90	0.1	1.8	2.1	2.6	-0.1	-0.2	1	0.4	0.3	-2	123.7	122.2

[#] In the table above <u>W</u> before the trait abbreviation indicates the <u>W</u>eaning age (6 up to 16 weeks of age); <u>P</u> is <u>P</u>ost-weaning age (7 up to 10 months of age); <u>Y</u> is <u>Y</u>earling age (10 up to 13 months of age).

Trait name, abbreviation and description

WT: Rams with a positive ASBV for **bodyweight** (WT) will produce lambs that grow faster and reach their target weights sooner. A ram that has a WT of 4.4 will generally breed progeny that are genetically 2.2kg heavier than those of a ram with a WT ASBV of 0.0 (zero).

EMD: Rams with a higher ASBV for **eye muscle depth** (EMD) will produce lambs that have a higher lean meat yield. A ram that has a EMD of 0.8 mm will breed progeny that genetically have a 0.4 mm deeper eye muscle area than a ram with an EMD ASBV of 0.0 (zero).

FAT: Rams with a lower <u>fat depth</u> (FAT) ASBV will produce lambs that are leaner at the same weight. A ram with a negative Fat ASBV means that his progeny are leaner than those sired by a ram with a positive Fat ASBV.

CFW: Rams with a higher ASBV for <u>clean fleece weight</u> (CFW) will produce progeny that cut more wool. A ram that has a CFW of 2.6% will breed progeny that genetically cut 1.3% more wool than progeny of a ram with a CFW ASBV of 0.0 (zero).

FD: Rams with a lower <u>fibre diameter</u> (FD) ASBVs are finer. A ram with an ASBV of -2.4 will breed progeny that are genetically -1.2 microns finer than those of a ram with a FD of 0.0.

FDCV: Rams with a lower ASBV for <u>fibre diameter coefficient of variation</u> (FDCV) will produce progeny that have less variation in FD in their fleece. A ram with an ASBV of -1.2% will generally breed progeny that are genetically -0.6% lower FDCV than those of a ram with a DCV ASBV of 0.0 (zero). A lower FDCV% is associated with higher staple strength.

Dohne index value (high growth, maintain fleece, i.e. Dohne Base): An index value is a summary of the sheep's performance for <u>measured</u> traits. A ram with a higher index value will breed progeny that have on average a large increase in meat production traits such as post weaning weight, muscle depth and reproduction, as well as a small increase in fat depth. In addition, fleece weight, fibre diameter and staple strength will be maintained.

Dohne Genetic Performance Information

The Dohne breeding system

Dohne ram breeders and commercial producers are obtaining a major improvement in the breeding progress and commercial returns from their flock by using the Dohne Genetic Performance system.

When Dohne Genetic Performance is combined with the Dohne Classers Grading system the breed has the most advanced across-flock sheep breed evaluation system. Dohne Genetic Performance information is focused on maximizing \$dollar returns for commercial sheep producers while the Dohne Classers Grading system ensures conformation, quality and type standards are maintained. No other breed offers its members and their commercial clients the quality assurance and ability to make across-flock assessments. The system has been developed to maximize the standard and genetic improvement of all breeders' flocks.

Breeding progress could be as much as 50% greater if genetic performance records are used efficiently. Even larger gains are possible when breeders use the benefit that comes from all Registered Dohne ram breeding flocks being linked together thus allowing more accurate selections from the best genetics available.

When commercial meat and wool producers buy Dohne rams they have a guaranteed and easy to use genetic improvement service. **Dohne ram breeders are required to use and provide to clients their sale rams Genetic Performance and Classers Grade in a standard format.** Genetic Performance includes PWT, YCFW, YFD, and YFDCV.

Dohne genetic performance records – Australian Sheep Breeding Values (ASBV)

ASBV are calculated by "Sheep Genetics" and describe the expected performance of the progeny of a sheep, not just the performance of the sheep itself. An ASBV therefore describes the <u>breeding</u> value of the sheep – and as a breeder isn't that what you want to know?

Dohne ram breeders produce ASBVs for major measured performance traits, including the traits required to be recorded – weaning and post weaning weight, fleece weight, fibre diameter and CV of fibre diameter. Many breeders also record eye muscle, fat depth, reproduction and index.

Dohne ASBV performance is based on the measured evaluation made by the ram breeder. The measurement is then *value added* by accounting for factors that breeders recognize can improve the ability of measured information to describe a sheep's breeding value. Factors accounted for include the trait heritability, if the sheep was a twin or single, date of birth of the lamb, the sheep's pedigree (relative's) performance and difference in environment between groups.

Pedigree performance records allow all Dohne ASBVs to be reported across-years and across-flocks. The result is that the performance of all Dohnes from large and small, old and new, Registered Dohne ram breeding flocks can be directly compared.

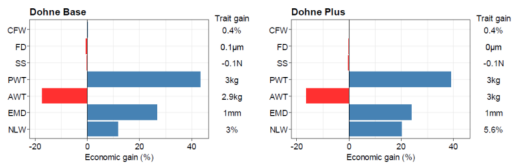
Dohne ASBV describes the expected performance of the sheep's <u>progeny</u> for a trait relative to the performance of the sheep in all Registered Dohne ram breeding flocks.

A ram with a higher index value will breed progeny that have on average a large increase in meat production while at the same time maintaining fleece production.

There are now two Dohne indexes, "Dohne Plus" index (the same as the Dohne Index reported in previous years) and the "Dohne Base" index (the same as the Dohne Plus index except there is no emphasis in the index on NLW, i.e., Number of Lambs Weaned). The following is a brief description of the two Dohne Indexes. If you are reading Dohne information that makes reference to a Dohne index make sure you know which index is involved. For a detail description visit the ADBA website; http://dohne.com.au/wp-content/uploads/2017/08/DOHNE Selection Indexes.pdf.

The two Dohne Indexes include the commercially important traits, both wool and meat. Meat traits have a high emphasis to further increase the rate of early age weight gain (PWT), while at the same time a moderate emphasis to increasing muscle depth (EMD), as well as small emphasis to increase fat depth (FAT). Wool traits, fleece weight (YCFW), fibre diameter (YFD) and staple strength (YSS) have the required emphasis to maintain their current production levels. **The Plus index includes a moderate emphasis on reproductive (NLW) while the Base index has no emphasis on reproduction**.

Figure 1. The bar graphs below describe the relative economic emphasis on traits and the adjacent column describes a ram breeder's trait gain after 10 years use of the index at 65% of overall selection emphasis.



More Information

Brett Wilson, Dohne Database, Ph; 0411 541 034, Email: data@dohne.com.au

Most up to date and accurate performance

It is the intention of this catalogue to present the most up to date and accurate performance ASBVs and index values to assist buyers in their choice of rams. To achieve this, the ASBVs and index values presented in this catalogue are taken from the most recent breed analysis that all sheep were included in. The ASBVs and index values presented may vary over time as a result of more performance information from the sheep and/or relatives being added into the Dohne analysis.

The Australian Dohne Breeders Association (who own and manage the database) and Sheep Genetics who conduct the analysis do not collect the information used in the analysis and therefore are not responsible for the ASBVs and index values reported.

BUYERS INSTRUCTION SLIP

Purchaser's "Buyer's Instruction Slip" is to be filled in and handed to the Auctioneers desk before leaving the sale.

Name:								
Address:								
Post Code: Telephone:								
Bill to Agent:								
Lot No. and pri	ce of rams purch	ased:						
No	\$	No	\$					
No	\$	No	\$					
No	\$	No	 \$					
No	\$	No	 \$					
No	 \$ <u></u>	No	\$					
No	\$	No	\$					
No	 \$ <u></u>	No	\$					
No	\$	No	\$					
Consigned to: _								
Insured to:								
Buyer's No.:								
Signature of Bu	yer:	I	Oate:					

Special Note to Buyers

In all interest of buyers, and to prevent the occurrence of mistakes all instructions concerning the delivery and trucking of stock, must be given in writing and signed by the buyer or their representative.



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What's important to your business?

ASBVS]

"Embracing modern up to date performance breeding strategies

is important to me."

MATERNA

excellent milk production

is important to me."

MEAT]

"Lean and high yielding carcasses with even fat distribution is important to me."

[EASY CARE

"Self-replacing mules-free flock with high meat and wool productivity is important to me." "Apparel wool averaging 5-6kgs at 18-21 micron-quality AAAM is important to me."

FERTILITY]

"Non-seasonal breeders with a high libido and fecundity is important to me."

> Dohne (Do-knee): It may be tricky to pronounce but it's easy to breed. A self replacing, high perfomance sheep that produces prime lamb and

quality wool in your flock. For further information visit dohne.com.au

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