







# 18<sup>th</sup> Annual Production Ram Sale

Wednesday, 22nd September 2021 Macquarie Ram Depot, Ballimore NSW Inspection from 9:30am. Sale commences at 1pm.

## **CLEMSON HISCOX & CO**

# incorporating C & H MERCHANDISE

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

## www.clemsonhiscox.com.au

Ph: 0268 283444 Fax: 0268 283999

## Walgett's only locally owned and operated Pastoral House

- STOCK & STATION AGENTS
- LIVESTOCK SALES
- 2 x AUCTIONSPLUS ASSESSORS
- PROPERTY / AUCTION SALES
- CLEARING SALE SPECIALISTS
- SCHUTE BELL WOOL AGENTS
- RURAL FINANCE
- RESIDENTIAL SALES

## **Merchandise**

- **Animal Health**
- Broad Acre
- Cat Food
- . Chemical
- . Crop / Pasture Seed
- Dog food
- . Eskies & Jugs
- Fencing Gear

- Garden Equipment
- Knives & Steels
- Pest control
- Pet Care
- **Pool Supplies**
- · Tanks
- Washing Powder
- Work Boots

## Our Truck is available for large Chemical or Fencing deliveries

<u>Chris Clemson:</u> Livestock Agent Residential & Property Sales. Mob 0428 287222

Judy Campbell: Administration Bus 02 6828 3444 Russell Hiscox: Livestock Agent Rural Property Sales Mob 0428 281248

Peter Saunders: Merchandise Mob: 0419 205254

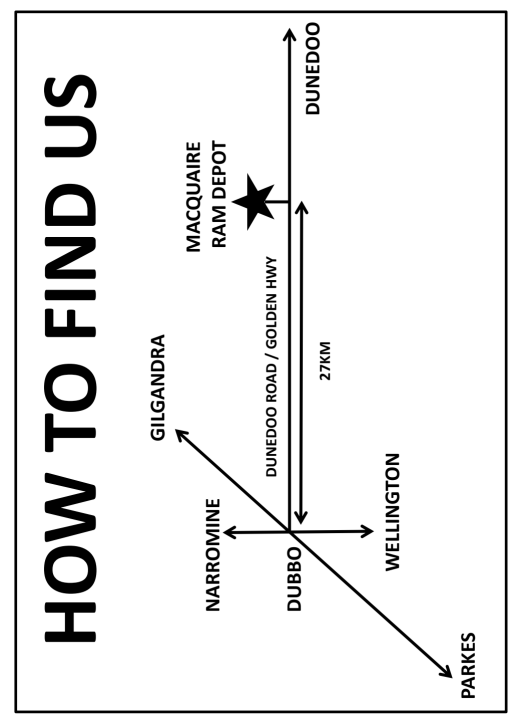




<u>Ian Goddard:</u> Schute Bell Wool Mob 0427 641452







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**

 $\overline{4\%}$  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 test 350 ewes biannually for Ovine Johnes disease with a 100% negative result. We have also implemented 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 27<sup>th</sup> April 2021. All rams on 1<sup>st</sup> September 2021 were;

- Vaccinated 6 in 1
- Clik Zin
- QDrenched

## **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.

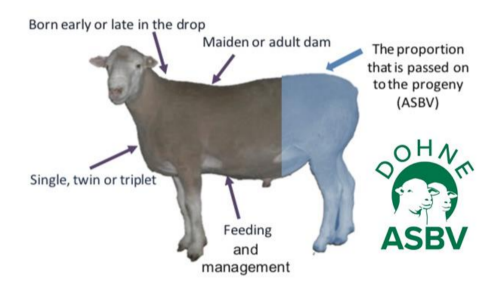
## ASBVs

At Macquarie, we are great believers in ASBVs ..... AS A GUIDE. No ram or ewe is selected on ASBVs. We fine tune with figures after they have been subjectively classed.

Foremost for James and for me is structure, soundness, make and shape, staple length, lock, wool character, style, lustre, handle and nourishment ..... traits that aren't measured by ASBVs.

The Macquarie '*Type*' is recognised throughout the industry and attracts premiums through Auctions Plus, sale yards and processors. Our clients' results are testament to this.

It must also be mentioned that Macquarie has the highest number of Dohne animals in the Sheep Genetics database - 21,019, 36.4% more than the stud with the second highest recorded animals (13,365).



**DISCLAIMER** 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.

## 2021 SALE RAMS

This years sale rams are a tremendous draft of high quality genetics. These rams are mid July - early September drop and are unhoused running on predominantly perennial grass pastures. As with our policy (except during drought) these rams have never received any grain or pellet in any form nor have they been run on irrigation.

Sires from 5 families are represented in the sale offering clients a large genetic pool. The first 5 rams in the draft were reserved for our own use and would suit stud use.

	Macquarie	Breed
PWT	4.6	4.6
PEMD	0.6	0.62
PFAT	0.2	0.15
YCFW	8.6	7.8
YFD	-0.2	-0.2
YDCV	-0.5	-0.6
Plus Index	150.6	147.9
Staple Length	3.3	2.3

## Average 2020 Drop ASBV Table

## New Details to our Sale Catalogue

## Dam Average Adult Body Weight (Dam AWT)

A concern for the whole Australian sheep industry is adult body weight. There is an optimal ewe efficiency balance. This will vary from region to region, enterprise and management. We recognised early on that adult body weight needed to be addressed. All ewes at Macquarie are weighed pre joining and again at weaning. Over the last 10 years we have reduced the average adult ewe body weight by 9kg, without affecting early growth rates (average weaned lamb has increased by 6.6kg over 15 years) or wool cut.

We have decided to include the rams dam average adult body weight in this years catalogue. The average Dam Adult BW of our sale team is 65.1 kg. The mothers of these auction rams have, on average, reared 3.3 lambs each from an average of 2 matings.

## New Details to our Sale Catalogue (continued)

## Intramuscular Fat (IMF)

Our eye muscle and fat scanner, Chris Parker, is experienced in scoring for intramuscular fat. Chris scored all rams from 0 to 7 ..... seven being the highest for marbling. By all reports the consumers prefer a scoring of 3 - 5 for meat eating quality. It's early days yet but we thought we'd include the score in this years catalogue.

## TR Rams

In October 2020 we purchased the entire AI backup drop (ewes & rams) from Chirniminup Dohne Stud, WA. Chirniminup has used Macquarie genetics since 2012. These rams are 6 weeks older than the oldest of Macquarie's and are a syndicate mate (half brothers or a sire and sons). The NAM001 is directly related to Macquarie's Wardry family.

## NAM Syndicate

The Australian Dohne Breeders' Association council now allows for a limited number of syndicate mates. These syndicate sires must be half-brothers by the same sire and can include the sire.

 $\begin{array}{l} TR19NAM001-17\text{-}1069, 18\text{-}2354, 18\text{-}2530\\ TR19NAM002-15\text{-}8156, 18\text{-}2199, 18\text{-}2211 \end{array}$ 

LOT No.1		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		MD202534	MD180185	MD163942	2 1	3	Ace	71
Meat ASBV			Wool ASBV	_	Birth	Year - 2020	•	
	Weat ASE	<b>V</b>	WOOI ASDV			F	inal - R	ADBA *
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
5.6	0.6	0.2	11.8	-1.1	0.1		174.2	$\mathbf{v}$

## Macquarie Dohnes Contact Details:

John Nadin Mobile: 0427 474 610 Email: john@macquariedohnes.com.au

Greg McCann, BVSc. Mobile: 0499 865 120 Email: <u>gmccann@hwy.com.au</u>

<u>Stud Classer</u> James Koster – 0427 546 873 jameskoster@bigpond.com

Stud Representatives Will Nadin – 0430 315 558 James Nadin – 0439 709 306

Agents Contact Details: Clemson Hiscox & Co Pty Ltd: Chris Clemson 0428 287 222 Russel Hiscox 0428 281 248



Auctioneer: Paul Dooley 0458 662646

We will be conducting our annual on-property ram auction interfaced with Auctions Plus.



STUD EWES, STUD SIRES and EMBRYOS AVAILABLE on REQUEST www.dohnes.com.au

## Macquarie Dohne Office:

Tanya Barton Phone: (02) 6027 1190 Mobile: 0429 208 674 Email: <u>macquarie@dohnes.com.au</u>

## MACQUARIE SIRE SUMMARY

## **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. *MD17-4684* was the NSW Champion Ram and a partner in the NSW Champion Pair which went on to become the National Reserve Grand Champion Pair at the 2019 Australian Sheep and Wool Show. *MD17-4684* was sold at the Victorian Dohne Ram Sale 2019 for a record price \$13,000, purchased by RW & EA McColl Meredith, VIC.



John Nadin with NSW Champion Ram MD17-4684.

## **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.

## **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.** 

## Ace Family

A leading Macquarie family.

Characteristics are similar to the Majestic Family... deep wide bodies with deep wide twists and shorter in the leg, but are visually finer (66s). Sires have sold for \$12000....*MD10-3168* (Premier sale topper 2012) to Havelock Park, Kardinia & Koonik Dohne Studs, *MD07-0361* to Calga Dohne Stud for \$7000, *MD08-1641* to Havelock Park Dohne Stud for \$7000 & *MD10-3189* to the McColl Family, Vic for \$4800 to top the Victorian sale in 2013. Flock rams have sold to \$5200 at our on property sale. Introduced sires include Kardinia KD040423 who sired *MD09-2430*....an outstanding sire. *MD09-2430* is a 'meat machine' with great width depth and

outstanding sire. *MD09-2430* is a 'meat machine' with great width, depth and twist. *2430* is a 'free grower' carrying an exceptional long staple fleece that is well nourished, bright and soft of 64's quality.

*MD13-7141* sold at the 2015 Hamilton Sheepvention Ram Sale for \$10,000. Purchased by Kardinia Dohne Stud Corowa, NSW and Midgery Dohne Stud Walgett, NSW. An exceptional Ace family sire. *7141* is a deep bodied, deep twisted sire with excellent conformation. *7141* has a soft, pure muzzle and carries a gutsy, long stapled 64s fleece on a supple skin.



Don Mills, Kardinia Dohne Stud and John Nadin with Ace MD13-7141.

## 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. *MD16-2966* was sold at the Victorian Dohne Ram Sale 2019 for \$5,000, purchased by West Wail Dohne Stud Pimpinio, VIC.



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

#### Specially Selected Rams - Shorn 27th April 2021

LOT No.1		Tag No.		Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.1		MD202534		MD180185 MD163942		2	1	3	Ace	71
	Most A	SBV			Wool ASBV			Birth	Year - 2020	~
	Meat ASBV			WOOI ASBV					inal - R	ADBA *
PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
5.6	0.6		0.2	11.8	-1.1		0.1		174.2	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.2		MD202804	MD180033	MD180467	2	4	Empire	59.5
	Moot A	SDV		Wool ASBV	-	Birth	Year - 2020	•
	Meat ASBV				Final - R		ADBA ®	
PWT	PEMD	) PFAT	YCFW	YFD	YDCV	PI	us Index	
5.7	0.6	-0.1	8.4	-0.3	-1.2		162.6	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.3		Т	ag No.	Sire	Dam		BT	IMF	Family	Dam AWT
		MD202622		MD180479	MD16327	0	2	3	Wardry	74.5
	Moot A	SDV			Wool ASBV		-	Birth	Year - 2020	~
	Meat ASBV			WOOI ASBV					inal - R	Dohne
PWT	PEM	D	PFAT	YCFW	YFD	Y	(DCV	PI	us Index	
5.9	5.9 0.6 0.2				0.2		-0.6		167.1	$\mathbf{V}$
Purchaser							\$			

Purchaser

_OT No.4		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
_01 N0.4		MD202435	MD180206 MD174959 1		1	3	Olympus	60
	Moat A	SBV	,	Birth	Year - 2020	•		
Meat ASBV				F	inal - R	Dohne		
PWT	PEMI	D PFAT	YCFW	YFD	YDCV	PI	us Index	
5.3	0.9	0.1	15.0	-0.8	0.2		163.4	•
Purchaser					\$			

					_				
LOT No.5		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.5	N	ID202438	MD180164	4 MD163557		1	4	Empire	66
Meat ASBV				Wool ASBV		Birth	Year - 2020		
	wiedt ASDV		WOOI ASBV			F	inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	١	YDCV	PI	us Index	Dohne
4.0	0.7	0.3	11.2	-0.7		0.0		161.6	$\mathbf{v}$

LOT No.6		-	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.0		MD202476		MD174861 MD152596 1		1	4	Empire	60.5
	Most /	SBV			Wool ASBV		Birth	Year - 2020	~
	Meat ASBV				1000 A3D1	F	Final - R	Dohne	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
3.1	1.0	)	0.3	14.7	-0.4	0.0		143.5	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.7		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	MD202467		MD180479 MD151714 1				Wardry	68
	Meat ASBV			Wool ASBV				•
	Meat ASBV			WOULASDV		Final - R	ADBA Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Р	lus Index	
2.5	0.0	-0.1	10.4	-1.0	-0.7		131.6	~
Purchaser					\$			

Purchaser

LOT No.8		Tag No.		Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.0		MD202519		MD180033	MD152413	;	1	4	Empire	70
Meat ASBV					_	Birth	Year - 2020	•		
	Meat ASBV			Wool ASBV				Final - R		Dohne
PWT	PEM	ID	PFAT	YCFW	YFD	YD	CV	PI	us Index	
3.2	0.9	)	0.1	10.1	-0.1	0.	.4		156.2	$\mathbf{v}$
Purchaser							\$			

Purchaser

				•		· · ·		
_OT No.9		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
-01 10.9		MD202580	MD180179	MD175226	1	3	Wardry	60
	Meat ASB	V	Wool ASBV				Year - 2020	•
Meat ASBV					F	inal - R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
4.0	0.5	0.0	4.2	-0.8	-1.8		144.8	V
Purchaser					\$			

LOT No.10		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		MD202307	MD180050	MD137097	1	3	Empire	77.5
Meat ASBV			Wool ASBV		Birth	Year - 2020	•	
	Weat AS	DV.	WOOI ASBV				inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
4.4	-0.3	-0.1	11.4	-1.0	0.0		142.1	$\mathbf{v}$

LOT No.11		Tag No.		Sire Dam BT			IMF	Family	Dam AWT
		Т	R205238	TR19NAM001	1	5	Wardry		
	Meat A	SBV			Wool ASBV	Birth	Year - 2020	~	
	Weat P	1001		WOOI ASBV				Final - R	Dohne
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
6.0	0.8		0.5	8.0	-0.8	-1.2		155.1	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.12	,	1	Tag No.	Sir	e	Dam		BT	IMF	Family	Dam AWT
		М	D202936	CA174807 MD151914			1	3	Olympus	82.5	
	Meat A								Birth	Year - 2020	•
	Weat F	4300		Wool ASBV				Final - R		ADBA <sup>®</sup> Dohne	
PWT	PEM	ID	PFAT	YCFV	V	YFD		YDCV	PI	us Index	
3.0	0.9	)	0.3	-2.7 -0.3 -0.6					156.4	V	
Purchaser								\$			

Purchaser

LOT No.13	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT	
		Ν	1D202982	MD180050	MD151531	1	4	Empire	73	
	Meat /				Wool ASBV	Birth	Year - 2020	•		
	weat /	4300		WOOI ASBV				Final - R	Dohne	
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	P	lus Index		
3.6	1.1	1	0.7	0.0	-0.4	-0.9		132.9		
Purchaser						\$				

Purchaser

				3				
LOT No.14		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.14		MD202749	MD174342	MD18091	3 1	4	Majestic	55
	Meat A	SBV		Wool ASBV		Birth	Year - 2020	•
	ineal A	30 V		WOOT ASBV				
PWT	PEM	D PFAT	YCFW	YFD	YDCV	P	us Index	
3.6	1.5	0.6	3.1	-0.4		151.0	•	
Purchaser					\$			

	LOT No.15			Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
			Ν	ID202496	MD180206	MD17463	2	3	4	Olympus	72.5
ſ		Meat A	SBV		Wool ASBV					Year - 2020	~
		Meal A	004		WOOT ASBV				Final - R		ADBA ®
	PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
	4.2	1.0		0.0	12.4 -0.1 -0.8				153.8	$\mathbf{v}$	

LOT No.16		Tag No.		Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.TO		MD	0202845	MD180479	MD174907	1	3	Wardry	53
	Meat A	SBV			Wool ASBV	Birth	Year - 2020	•	
	ineal A	1001		WOOI ASBV				Final - R	ADBA ®
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
6.6	0.5		0.2	13.8	-0.4	-2.1		163.0	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.17	,	٦	Tag No.	Sire		Dam	BT	IMF	Family	Dam AWT
		М	D202645	MD180185	MD174990	1	4	Ace	60.5	
	Meat A						Birth	Year - 2020	•	
	Meal F	4300		Wool ASBV				Final - R		ADBA *
PWT	PEN	ID	PFAT	YCFW		YFD	YDCV	P	us Index	
3.9	1.1		0.3	6.8 -1.6 1.2					163.8	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.18	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		Ν	1D203030	MD180230	MD174535	1	3	Empire	46
	Meat /				Wool ASBV	Birth	Year - 2020	•	
	weat /	4300		WOOI ASBV				Final - R	Dohne
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	Р	lus Index	
5.5	0.3	3	-0.2	10.7	-0.2	-0.8		160.4	
Purchaser						\$			

Purchaser

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OT No.19		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT	
-OT NO.19		MD202584	MD180185	MD180121	1	4	Ace	61.5	
	Meat AS	SRV		Wool ASBV	Birth	Year - 2020	~		
	Meal A	JD V					inal - R	Dohne	
PWT	PEMD	) PFAT	YCFW	YFD	YDCV	PI	us Index		
3.9	1.6	0.5	4.3	-1.5		169.6	V		
urchaser					\$				

LOT No.20		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		MD202345	MD174342	MD17522	1 2	4	Majestic	73.5
	Meat ASB	v		Wool ASBV		Birth	Year - 2020	•
	Weat ASD	v		11001 A3D1		inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Р	lus Index	Dohne
5.2	1.2	0.7	1.7	-0.5	-0.9		163.3	$\mathbf{v}$

LOT No.21		Tag No.		Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.21		N	ID202427	MD180185	MD163752	1	3	Ace	74
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	Weat F	4000			WOOI ASDV		F	Final - R	ADBA ®
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
5.2	1.2	2	0.6	10.6 0.7 -1.1				168.2	$\mathbf{v}$
Purchaser						\$			

LOT No.22			Tag No.	Sire		Dam	BT	IMF	Family	Dam AWT	
		Μ	D202564	MD180185		MD175300	1	3	Ace	57.5	
	Meat A	e div							Year - 2020	•	
	Weat F	AOD V		Wool ASBV				I	Final - R	ADBA *	
PWT	PEM	ID	PFAT	YCFW		YFD	YDCV	Р	lus Index		
2.3	1.9	)	0.4	1.6		-1.4	0.1		164.2	$\mathbf{v}$	
Purchaser							\$				

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Purchaser

LOT No.23			Tag No.	Sire	Sire Dam BT					Dam AWT
LOT NO.23		Ν	ID202597	MD180164	MD18047	2	1	2	Empire	55
	Meat A	SBV			Wool ASBV	_	Birth	Year - 2020	~	
	Ivieal P	1901		WOOI ASBV					inal - R	Dohne
PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
4.0	1.4		0.6	-0.1	0.2		-1.1		153.4	$\mathbf{V}$
Purchaser							\$			

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LOT No.24		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT N0.24		MD202978	MD180050	MD162777	' 1	3	Empire	59
	Meat A	SRV		Wool ASBV		Birth	Year - 2020	•
	Meat A	364		WOOI AGBV	F	inal - R	Dohne	
PWT	PEMD	D PFAT	YCFW	YFD	YDCV	P	us Index	
3.9	0.5	0.2	5.8	0.1	-0.7		150.1	•
Purchaser					\$			

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LOT No.2	5		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.2	5	Ν	ID202739	MD180230	MD16379	0	2	3	Empire	62.5
	Meat /	ASBV			Wool ASBV			Birth	Year - 2020	•
	weat /	1001		WOOI ASBV					inal - R	Dohne *
PWT	PEN	ID	PFAT	YCFW	YFD		YDCV	PI	us Index	
4.5	0.6	6	0.4	5.3	-0.1		-1.5		149.9	$\mathbf{v}$

LOT No.26		•	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.20		Μ	ID202877	CA174807	MD15246	1	1	3	Olympus	73
	Meat A				Wool ASBV			Birth	Year - 2020	~
	Weat F	4307		WOOI ASBV					inal - R	ADBA <sup>®</sup> Dohne
PWT	PEN	ID	PFAT	YCFW	YFD	١	YDCV	PI	us Index	
4.5	0.7	,	-0.2	5.5	-0.7		1.3		153.6	$\mathbf{v}$
Purchaser							\$			

LOT No.27		-	Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
		М	D202873	CA1748	)7	MD15191	2	1	3	Olympus	59
	Meat A				,	Nool ASBV	-		Birth	Year - 2020	~
	Weat F	4300		WOOI ASBV					F	inal - R	ADBA <sup>®</sup> Dohne
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
2.9	0.5	<u>,</u>	-0.1	10.2		-0.6		-0.5		152.7	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.28	2		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.20		Ν	1D202736	MD180246	MD17467	3	1	3	Empire	72.5
	Meat /				Wool ASBV	_		Birth	Year - 2020	~
	weat A	4300		WOOT ASBV					inal - R	Dohne
PWT	PEN	ID	PFAT	YCFW YFD YDCV					us Index	
3.8	1.0	)	-0.1	10.8	-0.1		-1.0		154.8	$\mathbf{V}$
Purchaser							\$			

Purchaser

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LOT No.29		Tag No.		Sire	Dam		BT	IMF	Family	Dam AWT
TR205102				TR19NAM001 TR169455 1					Wardry	
	Meat A	SBV		Wool ASBV					Year - 2020	•
	meat A	004		WOOTAGEV					inal - R	Dohne
PWT	PEMD	D PFA	T	YCFW	YFD		YDCV	PI	us Index	
4.2	0.6	0.2		10.1 -0.5 -1.4					143.5	~
Purchaser							\$			

LOT No.30		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		MD202828	MD180030	MD180418	3 1	4	Empire	55
	Meat ASE	M		Wool ASBV		Birth	Year - 2020	•
	Weat ASE	v		WOOI AGDV		F	inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
4.2	0.6	-0.1	13.9	-0.1	1.0		160.6	$\mathbf{v}$

LOT No.31		-	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.31		М	ID202526	MD180185	MD152638	1	3	Ace	70
	Meat A	SBV			Wool ASBV		Birth	Year - 2020	•
	ineal P	1000			WOOI AGBV		Final - R	ADBA ®	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	Р	lus Index	Dohne
5.2	1.6		0.3	2.7	-0.8	-1.1		174.7	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.32	)		Tag No.	Sir	e	Dam		BT	IMF	Family	Dam AWT
LOT NO.JZ		N	ID202613	MD174	1861	MD15152	5	1	4	Empire	67.5
	Meat A				v	Vool ASBV			Birth	Year - 2020	•
	Wedt F	43DV		WOOI ASBV					F	inal - R	Dohne *
PWT	PEN	ID	PFAT	YCFV	V	YFD		YDCV	PI	us Index	
1.3	1.3	3	0.4	5.1		-0.6		-0.4		132.7	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.33	2		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.3		Ν	ID202370	MD180609	MD17455	7	1	2	Empire	56
	Meat A				Wool ASBV			Birth	Year - 2020	~
	weat F	4300		WOOT ASBV					inal - R	Dohne
PWT	PEN	ID	PFAT	YCFW YFD YDCV					us Index	
5.4	0.5	5	-0.3	12.4	0.4		-0.5		156.5	$\mathbf{V}$
Purchaser							\$			

Purchaser

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_OT No.34		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
-01 110.34		MD203033	MD180230	4	Empire	54		
	Meat ASE	3V		Wool ASBV	-	Year - 2020	Λ.	
						F	inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
7.1	1.6	0.5	9.6	0.3		175.4	•	
Purchaser					\$			

LOT No.35		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.33		MD202821	MD174282 MD175103 1			3	Olympus	49.5	
	Most ASP	V	Wool ASBV					Year - 2020	•
	Meat ASBV			WOOTAGEV				inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YFD		YDCV	PI	us Index	
3.8	-0.3	0.0	4.5	-0.6		-0.5		134.8	$\mathbf{v}$

LOT No.36			Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.30		N	ID202970	MD180050	MD152340	2	4	Empire	61.5
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	ineal P	1001			WOULASDV	F	inal - R	ADBA ®	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
6.8	0.2		0.0	14.1 0.2 0.4				152.8	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.37	,	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.37		MD202567	MD180164	MD180692	4	Empire	56.5	
	Meat ASI	21/		Wool ASBV	-	Birth	Year - 2020	•
	Wedt ASI	5V	WOOI ASBV				inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	
3.2	0.5	0.1	6.1 -0.6 0.6				140.8	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.38	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.30		Ν	ID202578	MD180479 MD180136 1				Wardry	57
	Meat /				Wool ASBV	Birth	Year - 2020	•	
	weat /	4300		WOOI ASBV				Final - R	Dohne
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
2.5	0.1		0.0	5.4	-0.9	-1.4		129.0	
Purchaser						\$			

Purchaser

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LOT No.39		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.39		MD202689	GLN172325	1	3	Ace	55	
	Meat ASB	1	,	Birth	Year - 2020	•		
	Weat ASD	V		F	inal - R	Dohne *		
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	
4.9	0.8	0.3	10.5 0.4 -1.5 152.1					×
Purchaser					\$			

		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT No.40		MD202974	MD180050	MD180050 MD163742 1			3	Empire	74
	Meat ASB	V			Birth	Year - 2020	•		
	Wedt ASD	V	Wool ASBV					inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YFD		YDCV	Plus Index		
4.4	-0.1	0.0	7.0	0.3		-0.1		130.6	$\mathbf{v}$

LOT No.41		٦	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.41		М	D202523	MD180050	MD137572	4	Empire	75	
	Meat A	SBV			Wool ASBV	Birth	Year - 2020	•	
	ineal A	1984			WOOI AGBY	F	Final - R	ADBA ®	
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
5.0	0.8		0.6	2.8 -0.9 -1.8				146.2	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.42	)	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT N0.42		MD202842	MD180179	MD181144	3	Wardry	47	
	Meat ASE	21/		Wool ASBV	-	Birth	Year - 2020	•
	Medi ASI	5 V	WOOTASBY				Final - R	ADBA Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Р	lus Index	
3.2	0.8	0.5	-0.9	-0.4	-0.1		134.0	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.43	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT N0.40	)	N	1D202969	MD180050	MD151469	3	Empire	39.5	
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	weat A	4300		WOOI ASBV				Final - R	Dohne
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
2.8	0.6	6	0.3	0.9	-0.1	-0.8		126.7	
Purchaser						\$			

Purchaser

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LOT No.44		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT N0.44		MD202349	MD180033 MD151705 1			5	Empire	76
	Meat A	SBV			Birth	Year - 2020	•	
	Meal A	387	Wool ASBV				inal - R	Dohne
PWT	PEM	D PFAT	YCFW	YFD	YDCV	PI	us Index	
3.3	0.6	0.3	4.6 -0.4 -0.2 141.7					•
Purchaser					\$			

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10	DT No.45		1	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
	JI N0.4J		М	D202901	CA174807 MD180481 1			3	Olympus	83	
		Most A	SBV		Wool ASBV					Year - 2020	~
	Meat ASBV				WOOTAGEV				Final - R		Dohne
	PWT	PEME	C	PFAT	YCFW	YFD		YDCV	PI	us Index	
	5.7	0.1		0.0	8.0	-0.4		0.2		153.1	$\mathbf{v}$

LOT No.46		T	Гад No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT N0.40		М	D202860	MD180479	MD17487	9	2	3	Wardry	52
	Meat A	SBV		Wool ASBV					Year - 2020	~
	ineal A	1001		WOOI ASBV					inal - R	ADBA ®
PWT	PEM	D	PFAT	YCFW	YFD	Y	'DCV	PI	us Index	Dohne
5.6	-0.5	5	-0.5	22.4 -0.4 1.7			1.7		149.0	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.47	,		Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT N0.4/		N	D202484	MD174861 MD163388			1	3	Empire	61	
	Meat A			Wool ASBV					Birth	Year - 2020	•
	Meal F	4300		WOOI ASBV					F	inal - R	ADBA Dohne
PWT	PEN	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
2.3	0.4	ŀ	0.1	9.9		-0.1		-0.3		131.2	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.48			Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT N0.40		N	ID202332	MD180206 MD137557 1				Olympus	77
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	ineal P	4300		WOOI ASBV				Final - R	Dohne
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
3.7	0.8	}	0.3	17.7	0.4	-0.4		143.6	
Purchaser						\$			

Purchaser

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LOT No.49			Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO.49		N	ID202724	MD180050		MD140265		1	4	Empire	66.5
	Meat A				w	lool ASBV			Birth	Year - 2020	•
	ivical P	4000		WOOTAGEV				F	inal - R	Dohne	
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
4.8	0.3	5	0.2	12.8		0.1		-0.6		138.3	v
Purchaser								\$			

LOT No.50		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LUT NO.50		MD202494	MD180050	MD141149	9 1		3	Empire	75
	Meat ASB	V		Wool ASBV			Birth	Year - 2020	•
	Meat AOD	v					F	inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YI	DCV	PI	us Index	
4.7	0.4	0.3 5.7 -0.1 -0.8					137.9	$\checkmark$	

LOT No.51		Tag No.		Sire	Dam	BT	IMF	Family	Dam AWT					
LOT NO.JI		М	D202303	MD180479	1	3	Wardry	69						
	Meat A				Wool ASBV		Birth	Year - 2020	•					
	Incal P	1000			WOOI ASDV	F	inal - R	ADBA ®						
PWT	PEM	D				ID	D	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
4.6	0.1		-0.1	13.1	-0.2	-0.8		144.8	$\mathbf{v}$					
Purchaser						\$								

Purchaser

LOT No.52		Ta	ag No.	Sire         Dam         BT           MD180050         MD180866         1			IMF	Family	Dam AWT		
LOT NO.JZ		ME	0202965				1	3	Empire	44	
	Meat A			Wool ASBV					Birth	Year - 2020	•
	Meal F	4300		WOOT ASBV					F	inal - R	ADBA <sup>®</sup> Dohne
PWT	PEN	ID	PFAT	YCFW	1	YFD		YDCV	PI	us Index	
5.2	-0.1	1	0.2	1.3		-1.2		-0.9		133.9	V
Purchaser								\$			

Purchaser

LOT No.53			Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.JJ	MD202851				MD163970	4	Wardry	63.5	
	Meat A	SDV			Wool ASBV	Birth	Year - 2020	•	
	ivieat P	AGDV			WOOI ASBV	Final - R		Dohne	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	us Index	
5.6	0.7	,	0.3	10.2	-0.5	-1.4		157.5	
Purchaser						\$			

Purchaser

Purchaser					- *			-
LOT No.54		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.54		TR205144	TR19NAM001	1	4	Wardry		
	Meat ASB	v		Wool ASBV		Birth	Year - 2020	•
	Weat ASD	v		WOOTAGBV				ADBA ®
PWT	PEMD	D PFAT YCFW YFD		YFD	YDCV	PI	us Index	
4.4	0.8	0.3	7.8	0.0	-1.3		142.7	~
Purchaser					\$			

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Sire	Dam	BT	IMF	Family	Dam AWT
MD180050	MD151503	1	3	Empire	67.5
	Wool ASBV		Birth	Year - 2020	•
			F	inal - R	Dohne
YCFW	YFD	YDCV	PI	us Index	
8.8	0.3	-0.6		135.7	$\sim$
	MD180050	MD180050         MD151503           Wool ASBV           YCFW         YFD	MD180050         MD151503         1           Wool ASBV         YCFW         YFD         YDCV	MD180050         MD151503         1         3           Wool ASBV         Birth           YCFW         YFD         YDCV         PI	MD180050         MD151503         1         3         Empire           Wool ASBV         Birth Year - 2020           Final - R         YCFW         YFD         YDCV         Plus Index

LOT No.56		Tag No.		Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.JO		Μ	ID202357	MD174282	2	3	Olympus	78	
	Meat A				Wool ASBV		Birth	Year - 2020	•
	Weat P	1001			11001 ASDV	Final - R		ADBA ®	
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
5.9	0.2	2 -0.2 11.0 0.3 -1.4						144.0	$\mathbf{v}$
Purchaser						\$			

LOT No.57			Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO.JI		Т	TR19NAM001 TR182627 1				3	Wardry			
	Meat A					Nool ASBV			Birth	Year - 2020	~
	Weat F	43DV				1001 A3DV			F	inal - R	ADBA <sup>®</sup> Dohne
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
7.2	1.0	)	0.3	8.9 -0.2 -0.7					172.4	$\mathbf{v}$	
Purchaser								\$			

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Purchaser

LOT No.58		•	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.30		М	D203011	MD180230	MD18043	3 2	3	Empire	56
	Meat A	SBV			Wool ASBV	-	Birth	n Year - 2020	•
	ivieat P	19PA			WOULASEV			Final - R	Dohne
PWT	PEM	D	PFAT	PFAT YCFW YFD YDCV			Р	lus Index	
6.3	1.0	1.0 0.2 12.8 0.9 -0.2						160.8	$\mathbf{\vee}$
Purchaser						\$			_

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LOT No.59		-	Tag No.	Sir	е	Dam		BT	IMF	Family	Dam AWT
LOT N0.39		М	D202769	GLN172349		MD180565		1	3	Ace	65.5
Meat ASBV					,	Nool ASBV			Birth	Year - 2020	•
Meat ASBV				WOOI ASBV				Final - R		ADBA ®	
PWT	PWT PEMD PFAT				۷	YFD		YDCV	PI	us Index	
4.4	0.5		-0.1	16.9		-0.2		-0.4		158.6	v
Purchaser								\$			

LOT No.60		Tag No.	Sire	Dam	B	BT	IMF	Family	Dam AWT	
LOT NO.00		MD202429	GLN172349 MD15203		5 2		4	Ace	62	
	Meat ASE	8V	Wool ASBV				Birth	Year - 2020	~	
	Meat Aot	<b>,</b>	WOOI ASBV				Final - R		ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDC	V	Plus Index			
6.1	-0.1	-0.3	16.6	0.4	-0.6	6		159.3	$\mathbf{v}$	

LOT No.61		Tag No.		Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.01		М	D202601	MD180609	MD180042	2	3	Empire	70.5
	Meat ASBV				Wool ASBV				•
	Meat ASBV				WOOI AGBY	F	inal - R	ADBA ®	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
6.5	0.2	)	-0.3	9.9	0.2	-0.3		152.2	$\mathbf{v}$
Purchaser						\$			

I OT No 62	_OT No.62			Sire		Dam		BT	IMF	Family	Dam AWT
LOT N0.02		Т	R205114	TR19NAM00	01	TR169960		1	3	Wardry	
	Meat ASBV				Wool ASBV					Year - 2020	•
	Meat ASBV				WOOI ASBV				Final - R		ADBA Dohne
PWT	PWT PEMD PFAT					YFD		YDCV	PI	us Index	
5.1	5.1 0.3 -0.1				2.8 -1.0 -1.8					147.7	$\mathbf{v}$
Purchaser								\$			

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Purchaser

	.OT No.63				Dam	BT	IMF	Family	Dam AWT
LOT NO.03		Т	R205104	TR19NAM001	TR136004	1	4	Wardry	
	Meat ASBV				Wool ASBV				~
	Meat ASBV			WOOI ASBV				Final - R	Dohne
PWT	PWT PEMD PFAT				YFD	YDCV	P	lus Index	
4.7	4.7 0.7 0.4				16.2 0.8 -2.0				$\mathbf{v}$
Purchaser						\$			_

	-			*				
LOT No.64		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		MD202839	GLN172325 MD180899		9 1	3	Ace	49
	Meat A	SBV		Wool ASBV	Birth	Year - 2020	•	
	illeat A	50V		F	inal - R	Dohne		
PWT	PEM	D PFAT	YCFW	YFD	YDCV	PI	us Index	
5.9	0.8	0.3	14.5	1.2	-0.7		159.3	v
Purchaser					\$			

LOT No.65		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.03		TR205124	TR19NAM001	CM111741	1	4	Wardry	
	Meat AS	RV	Wool ASBV				Year - 2020	~
	Meat Ac		WOOI ASBV				inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
6.8	0.7	0.1	12.3	-0.1	0.6		158.9	$\mathbf{v}$

	OT No.66 Tag No.		Sire	Dam		BT	IMF	Family	Dam AWT	
LOT NO.00		М	D202878	CA174807 MD137265 2				3	Olympus	77.5
	Moat A	SBV		Wool ASBV				Birth	Year - 2020	~
	Meat ASBV				WOOI ASBV				inal - R	ADBA ®
PWT	PWT PEMD PFAT				YFD	Y	'DCV	PI	us Index	Dohne
5.1	0.4		-0.2	2.5	-0.1		0.0		137.9	$\mathbf{v}$
Purchaser							\$			

Purchaser

1 OT No 67	OT No.67				Da	m	BT	IMF	Family	Dam AWT
LOT N0.07		N	1D202697	MD180479	MD18	0501	1	4	Wardry	69.5
	Meat ASBV				Wool ASBV					•
	Meat ASBV				WOOI ASBV				inal - R	ADBA Dohne
PWT	PWT PEMD PFAT				YFD		YDCV	P	us Index	
4.6	4.6 -0.8 -0.5				9.2 -1.3 -0.4				136.4	$\mathbf{v}$
Purchaser							\$			

Purchaser

	OT No.68				Dam	BT	IMF	Family	Dam AWT
	)	Ν	ID202386	MD180206	MD140486	1	2	Olympus	70
	Moot			Wool ASBV				Year - 2020	•
	Meat ASBV				W001 A36V	F	Final - R	Dohne	
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
5.6	5.6 0.7 0.2				-0.3		154.5	$\mathbf{V}$	
Purchaser						\$			

Purchaser

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OT No.69		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT N0.09		MD202348	GLN172349	1	4	Ace	82	
	Meat AS	BV	Wool ASBV				Year - 2020	•
	meat Ao		WOOT AGEV				inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
4.1	0.5	0.1	20.5 0.5 -0.1 156.2					v
Purchaser					\$			

	OT No.70		Sire	Dam	BT	IMF	Family	Dam AWT	
		MD202912	CA174807	MD163836	6 1	3	Olympus	65.5	
	Meat ASE	ev.					Year - 2020	•	
	Weat ASL	, v	Wool ASBV				inal - R	ADBA ®	
PWT	PWT PEMD PFAT			YFD	YDCV	P	us Index	Dohne	
3.9	0.4 -0.3		1.2	-0.2	0.1		139.2	$\mathbf{v}$	

LOT No.71		-	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		Μ	ID202442	MD180050	MD137235	1	4	Empire	74.5
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	Incal P	1001			WOOI AGBY	F	inal - R	ADBA ®	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
4.3	0.5		0.5	5.2	-1.1	-0.6		145.3	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.72			Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO.72		Т	R205128	TR19NAM	)01	TR182928	}	1	3	Wardry	
	Meat A			Wool ASBV					Birth	Year - 2020	•
	Meal F	43DV		WOOTASBY					F	inal - R	ADBA <sup>®</sup> Dohne
PWT	PEN	ID	PFAT	YCFW YFD YDC				YDCV	PI	us Index	
5.0	0.7	7	0.1	13.9 -0.5 -1.5						159.1	V
Purchaser								\$			

Purchaser

LOT No.73	2		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
	)	Ν	ID202589	MD180030	MD18037	2	2	4	Empire	51
	Meat /			Wool ASBV					Year - 2020	~
	Weat A	4300		WOOTASBY					inal - R	Dohne
PWT	PEN	1D	D PFAT YCFW YFD			YDCV	PI	us Index		
3.0	1.1	1	0.4	13.3	-0.8		-0.6		163.9	$\mathbf{v}$
Purchaser							\$			

Purchaser

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LOT No.74		Т	ag No.	Sire		Dam		BT	IMF	Family	Dam AWT
MD202692			D202692	MD18005	)	MD12554	8	1	3	Empire	68.5
	Most A	SBV		Wool ASBV					Birth	Year - 2020	~
	Meat ASBV					WOOTAGEV					Dohne
PWT	PEM	D	PFAT YCFW YFD		YFD		YDCV	PI	us Index		
5.0	1.1		0.7	7.5		0.7		-1.1		145.3	V
Purchaser								\$			

LOT No.75		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.75		MD202577	MD180033	MD174351	1	4	Empire	54
	Meat AS	BV		Wool ASBV	Birth	Year - 2020	•	
	Weat AS	DV	WOOIASBY					ADBA ®
PWT	PEMD	PFAT YCFW YFD YDC			YDCV	PI	us Index	Dohne
4.3	0.6	-0.2	5.4	-0.5	-0.1		147.8	$\mathbf{v}$

LOT No.76		-	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		Т	R205186	TR19NAM001	TR158554	2	3	Wardry	
	Meat A	SBV			Wool ASBV	Birth	Year - 2020	•	
	Incal P	1001			WOOI ASDV			Final - R	Dohne *
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	Р	lus Index	
6.5	0.4		0.1	8.3	-0.5	-0.7		166.3	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.77	,	T	ag No.	Sire		Dam		BT	IMF	Family	Dam AWT
		М	D202632	MD18023	30	MD16294	1	1	3	Empire	74
	Meat A			Wool ASBV					Birth	Year - 2020	•
	Weat F	43DV		WOOI ASBV					F	inal - R	ADBA <sup>®</sup> Dohne
PWT	PEM	ID	PFAT	YCFW YFD YDCV				YDCV	PI	us Index	
5.8	0.2	)	0.1	5.8 -0.2 -0.8						151.7	V
Purchaser								\$			

Purchaser

LOT No.78			Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		Т	R205113	TR19NAM001	TR182688	1	4	Wardry	
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	meat A	4300			WOOI A36V		F	inal - R	Dohne
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	us Index	
6.7	0.5	5	0.2	8.8	-0.6	-0.4		161.5	$\mathbf{\vee}$
Purchaser						\$			

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	DT No.79 Tag No.		Sire	Dam		BT	IMF	Family	Dam AWT	
MD202637				MD180033	MD17436	6	1	4	Empire	68
	Meat A	SBV		Wool ASBV					Year - 2020	~
	ivical P	1984		WOOTAGEV				F	Dohne	
PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
3.7	0.7		0.1	8.8	0.1		0.2		149.2	v
urchaser							\$			

LOT No.80		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		TR205155	TR19NAM002	TR169673	1	3	Wardry	
	Meat ASE	ev.		Wool ASBV	Birth	Year - 2020	•	
	Weat ASL	, v		WOULAGDV	F	inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
6.2	0.6	0.6	3.0	-0.1	-1.2		142.1	$\mathbf{v}$

LOT No.81			Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
		N	ID202463	GLN172349	MD174770	)	2	4	Ace	57.5
	Meat A			Wool ASBV					Year - 2020	•
	Meal P	1001		WOOT ASBV					inal - R	ADBA ®
PWT	PEM	ID	PFAT	PFAT YCFW YFD YE				PI	us Index	Dohne
4.9	0.7	,	0.2	15.7	-0.1	-	-0.4		161.7	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.82		-	Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT N0.02		М	D202545	GLN17232	25	MD174822		1	4	Ace	72.5
	Meat A								Birth	Year - 2020	•
	ivieat F	4300		Wool ASBV					F	inal - R	Dohne
PWT	PEM	ID	PFAT	YCFW YFD Y				YDCV	PI	us Index	
4.5	0.4	ł	0.2	13.4		0.0		-0.7		145.8	V
Purchaser								\$			

Purchaser

LOT No.83	2		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
		Ν	ID202527	MD180206 MD174738 1					Olympus	63
	Meat A				Wool ASBV			Birth	Year - 2020	•
	weat A	4300		WOOI ASBV				F	inal - R	Dohne
PWT	PEN	ID	PFAT	YCFW	YFD		YDCV	P	us Index	
3.3	1.2	2	0.0	6.0	0.3		-0.4		147.2	$\mathbf{\vee}$
Purchaser							\$			

Purchaser

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_OT No.84		-	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
-01 10.04		Т	R205208	TR19NAM001	TR147484	2	4	Wardry	
	Meat A	SBV			Wool ASBV		Birth	Year - 2020	~
	Meat P			1001 A557				Final - R	
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	Р	lus Index	
4.8	1.0		0.4	7.1	-0.3	-1.5		160.9	V
Purchaser						\$			

LOT No.85		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
		MD202793	MD180206	MD18110	7	1	3	Olympus	61
	Meat ASB	1		Wool ASBV			Birth	Year - 2020	•
	Wedt ASD	V	WOOI ASBV				Final - R		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	Y	YDCV	PI	us Index	Dohne
3.2	0.9	0.0	7.2	0.3		-1.7		146.1	$\mathbf{v}$

LOT No.86		٦	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.00		М	D202688	MD180033 MD174503 1				Empire	59.5
	Meat A	SBV			Wool ASBV		Birth	Year - 2020	•
	ineal P	1000			1000 A3D1		Final - R	Dohne	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	Р	lus Index	
3.7	0.4		0.1	9.3	-0.1	-0.4		143.8	$\mathbf{v}$
Purchaser						\$			

Purchaser

1 OT No 87	.OT No.87 Tag No.					Dam		BT	IMF	Family	Dam AWT
	MD202952				MD180050 MD175040 1					Empire	51.5
	Mont	SDV			v		_		Birth	Year - 2020	~
	Meat ASBV					Wool ASBV					ADBA *
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
5.1	0.0	)	0.2	5.8		0.3		-0.8		138.1	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.88	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		Ν	1D202680	MD180050 MD180174 1			3	Empire	78
	Meat /				Wool ASBV		Birth	Year - 2020	•
	weat /	4300			WOOI ASDV	Final - R		Dohne	
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	P	lus Index	
5.9	0.6	6	0.1	4.9	-0.8	-0.6		155.9	
Purchaser						\$			

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LOT No.89		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
	Ν	/D202766	GLN172349 MD174714			1	3	Ace	62.5
	Meat ASBV		Wool ASBV				Birth	Year - 2020	•
	Weat ASBV		WOOTAGEV				F	inal - R	Dohne
PWT	PWT PEMD PFAT			YFD		YDCV	PI	us Index	
4.9	4.9 1.6 0.7			0.3		-0.9		169.8	V

Purchaser

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LOT No.90		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.30		MD202826	MD180246	MD18046	0	1	4	Empire	60
	Meat ASE	21/		Wool ASBV			Birth	Year - 2020	•
	Meat ASL	5 V		WOOI ASDV	Final - R		ADBA ®		
PWT	PEMD	PFAT	YCFW	YFD	YD	CV	PI	us Index	
4.1	1.4	0.1	13.4	0.3	-1	.1		160.3	$\mathbf{v}$

LOT No.91		-	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.91		М	D202381	GLN172325 MD180111 2				4	Ace	62.5
	Meat A				Wool ASBV			Birth	Year - 2020	•
	Incal P	1000		WOOI ASBV					inal - R	ADBA ®
PWT	PEM	ID	PFAT	YCFW	YFD	Y	DCV	PI	us Index	Dohne
5.6	1.1		0.5	18.6	1.4	-	-1.1		160.7	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.92		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.52		MD203036	MD180230	MD180395	5 1	4	Empire	57
	Meat ASE	21/		Wool ASBV	-	Birth	Year - 2020	•
	Medi ASI	5 V		WOULASDV		Final - R		ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	
5.4	0.9	0.3	7.5	-0.8	-0.4		166.7	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.93			Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.33		N	ID202770	MD174861	MD162825	4	Empire	58	
	Meat A				Wool ASBV		Birth	Year - 2020	•
	meat A	4300		WOOI ASBV				Final - R	Dohne
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
1.1	0.8	}	0.5	4.3	-0.5	-1.2		135.3	$\mathbf{\sim}$
Purchaser						\$			

Purchaser

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LOT No.94		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT	
LOT N0.94		MD202687	MD180033	MD137559	1	4	Empire	62	
	Meat ASE	2V		Wool ASBV		Birth	Year - 2020	•	
	Meat ASE	5 V		WOOI AGDV		F	inal - R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index		
2.6	0.2	0.0	8.3		128.9	×			
Purchaser					\$				

LOT No.95		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.93		MD202407	MD180230	MD163930	2	3	Empire	78
	Meat ASE	ev.		Wool ASBV		Birth	Year - 2020	•
	Weat ASL	, v		11001 A3D1	F	inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
4.3	0.2	0.1	4.3	0.4	-0.6		137.5	$\mathbf{v}$

LOT No.96			Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.50		Μ	ID202459	MD180230	MD162823	2	5	Empire	77.5
	Meat A	SBV			Wool ASBV	Birth	Year - 2020	•	
	ineal A	1001			WOOI AGDV	F	Final - R	ADBA ®	
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
4.7	0.6		0.3	6.3	0.2	-1.2		154.2	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.97	,	Tag No.	Sire	Dam	E	BT	IMF	Family	Dam AWT
LOT NO.97		TR205166	TR19NAM0	01 TR18262	2	2	3	Wardry	
	Meat A	SDV		Wool ASBV	_	Birth	Year - 2020	•	
	Weat A	304		W001 A36V		F	inal - R	ADBA Dohne	
PWT	PEM	D PFAT	YCFW	YCFW YFD YDCV					
7.5	1.0	0.2	5.9	0.8	-1.		170.9	$\mathbf{v}$	
Purchaser						\$			

Purchaser

LOT No.98	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.30	)	Ν	ID202941	MD180050	MD140006	1	3	Empire	60.5
	Meat A				Wool ASBV	Birth	Year - 2020	~	
	weat A	4300			WOOI ASBV	F	Final - R	Dohne	
PWT	PEN	ID	PFAT	YCFW YFD YDCV				lus Index	
5.4	0.8	3	0.8	4.7	0.3		146.1	$\mathbf{\vee}$	
Purchaser						\$			

Purchaser

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_OT No.99		٦	Гад No.	Sire	Dam		BT	IMF	Family	Dam AWT
.OT N0.99		Т	R205112	TR19NAM001	TR169936	;	2	3	Wardry	
	Meat A	SBV			Wool ASBV		Birth	Year - 2020	•	
	Meal P	1984				F	inal - R	Dohne		
PWT	PEM	D	PFAT	YCFW YFD YDCV				PI	us Index	
6.0	1.3		0.4	6.2		-0.1		163.5	v	
Purchaser							\$			

LOT No.10	0	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.TO	0	MD203008	MD162977	8	2	Wardry	58.5		
	Meat ASE	V			Birth	Year - 2020	•		
	Weat ASE	v	Wool ASBV				F	inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW YFD YDCV				PI	us Index	Dohne
4.6	0.4	-0.1	7.9	-0.2		0.9		145.2	$\mathbf{v}$

LOT No.10	1	•	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.TO	A.	Μ	ID202615	MD180246	MD137394	1	3	Empire	87.5
	Meat A				Wool ASBV		Birth	Year - 2020	•
	Weat P	1001			WOOI AGBY	F	inal - R	ADBA ®	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
5.4	0.2	2	-0.3	18.4	0.8		148.8	$\mathbf{v}$	
Purchaser						\$			

LOT No.10	2		Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO.TO	2	Μ	D202986	MD180050 MD151734 1						Empire	62.5
	Meat A	SDV			v	Vool ASBV	Birth	Year - 2020	•		
	Weat P	1301		WOOI ASBV					F	inal - R	ADBA <sup>®</sup> Dohne
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
4.2	0.5		0.3	8.2 0.1 -0.5						140.5	$\mathbf{v}$
Purchaser	Purchaser							\$			

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Purchaser

LOT No.10	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.TO	5	Ν	1D202546	MD180206	MD174762	1	4	Olympus	70
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	ivieal F	4304			WOULASDV	F	inal - R	Dohne	
PWT	PEM	ID	PFAT	YCFW YFD YDCV			P	us Index	
4.0	0.8	3	-0.1	10.9	0.3	-1.1		143.3	$\mathbf{\vee}$
Purchaser						\$			

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LOT No.10	1	1	Tag No.	Si	re	Dam		BT	IMF	Family	Dam AWT
LOT NO.TO	М	GLN172349 MD181130 1				4	Ace	48			
	Meat A	SBV				Nool ASBV			Birth	Year - 2020	•
	ineal P	1984		WOOT ASBV				F	inal - R	ADBA *	
PWT	PEM	D	PFAT	YCF	W	YFD		YDCV	PI	us Index	
3.7	0.8		0.1	16.5 -0.3 0.4						156.1	v
Purchaser	Purchaser							\$			

_											-
	_OT No.10	5		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
ŀ	-01 10.10	5	N	ID202967	MD180050 MD152045 1					Empire	74.5
Γ		Meat A	SBV				Birth	Year - 2020	•		
		ineal A	504		Wool ASBV					inal - R	Dohne
	PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
	5.1	0.4		-0.1	7.0	-0.5		-1.2		150.7	$\mathbf{v}$

LOT No.10	6	Та	g No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.TO	U	MD2	202758	GLN172325	MD18102	3	1	4	Ace	45
	Meat A	SBV		Wool ASBV					Year - 2020	•
	Meal A	1904		WOOI ASBV					inal - R	ADBA *
PWT	PEM	D	PFAT	YCFW	YFD	Y	(DCV	PI	us Index	Dohne
3.7	1.8		0.8	13.6 1.0 -0.1					156.4	V
Purchaser							\$			

Purchaser

LOT No.10	7	Tag No. Sire Dam		BT	IMF	Family	Dam AWT	
LOTINO.IU		MD202356	MD174282	MD137893	2	4	Olympus	78
	Moot ASI	DV/		Wool ASBV	-	Birth	Year - 2020	•
	Meat ASBV			WOOT ASBV				ADBA Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	
3.9	0.2	-0.1	15.4	0.0	-0.2		139.6	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.108		Tag No.		Sire Dam B		BT	IMF	Family	Dam AWT
	0	MD202602		GLN172325	MD180470	2	3	Ace	53.5
Most ASBV					Wool ASBV		Birt	h Year - 2020	•
	Meat ASBV			WOOTASBY				Final - R	ADBA ®
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	F	Plus Index	Dohne
6.1	0.5	5	0.0	13.4	-0.2	-1.4		168.3	$\sim$
Purchaser						\$			

Purchaser

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LOT No.109		Tag No.	Tag No. Sire Dam BT		IMF	Family	Dam AWT	
		MD202763	CA174807	MD152099	2	3	Olympus	82.5
	Most A	SBV		Wool ASBV		Birth	Year - 2020	•
Meat ASBV				F	inal - R	Dohne		
PWT	PEM	D PFAT	YCFW	YFD	YDCV	PI	us Index	
3.1	0.2	-0.1	-1.4	-1.1	0.1	147.5		V
Purchaser					\$			

LOT No.11	0	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.TT	0	MD202330	MD180164	MD174505	5	1	4	Empire	67.5
Meat ASBV				Wool ASBV			Birth	Year - 2020	•
	Weat AOD	v					F	inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	Y	DCV	Plus Index		
3.6	0.5	0.1	6.3	-0.7		0.2	140.6		$\mathbf{v}$

LOT No.111		Tag No. MD202558		Tag No. Sire Dam		BT	IMF	Family	Dam AWT	
				MD180609	MD180086	6 1	3	Empire	54	
Meat ASBV					Wool ASBV Birth Year - 2020					
	ineat ASBV			W001 A3BV				Final - R	ADBA *	
PWT	PWT PEMD PFAT		YCFW	YFD	YDCV	P	lus Index	Dohne		
3.0	-0.6	6	-0.3	17.5	0.7	0.6		123.6	$\mathbf{v}$	
Purchaser						\$				

Purchaser

LOT No.112		Tag No.		Sire Dam B		BT	IMF	Family	Dam AWT		
	2	MD202560		GLN172349		MD175351		1	4	Ace	61
Most ASBV					,	Nool ASBV	-		Birth	Year - 2020	•
	Meat ASBV			WOOT ASBV				Final - R		ADBA Dohne	
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
5.1	0.1		0.2	15.5		0.0		-0.4		148.3	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.113		Tag No.		Sire Dam BT		BT	IMF	Family	Dam AWT	
	5	MD202563		GLN172349	MD180122	! 1	4	Ace	62	
Meat ASBV					Wool ASBV	-	Birth	Year - 2020	•	
	Meat ASBV			WOOT ASBV				Final - R	Dohne	
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	Р	lus Index		
4.0	0.7	7	0.1	8.9	-0.2	-0.9		147.3	$\mathbf{\vee}$	
Purchaser						\$				

Purchaser

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LOT No.114		Tag No. Sire Dam BT		IMF	Family	Dam AWT			
		MD203042	MD162977	MD137041	2	_ 4	Wardry	61.5	
	Most AS	SBV		Wool ASBV		Birth Year - 2020			
Meat ASBV			W001 A3BV				inal - R	Dohne	
PWT	PEMD	) PFAT	YCFW	YFD	YDCV	PI	us Index		
3.9	-0.1	-0.1	9.9	-0.4	0.1	129.7		v	
Purchaser					\$				

LOT No.115		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT	
		MD202993	MD180050	MD163247	7 1	3	Empire	65	
Meat ASBV				Wool ASBV		Birth Year - 2020			
	Weat AS	5 V		1000 A3D1		F	inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne	
4.5	0.4	0.0	9.1	-0.4	0.5		144.6	$\mathbf{v}$	

### Shorn 27th April 2021 \_\_\_\_\_\_

LOT No.11	6		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	0	Т	R205242	TR19NAM002	TR158359	1	4	Wardry	
	Meat A	ASBV			Nool ASBV	Birth	Year - 2020	•	
	Weat F	43BV				F	inal - R	Dohne	
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	us Index	
4.7	0.0	)	0.1	3.0	-0.9	-1.1		136.0	$\mathbf{v}$
Purchaser						\$	_		_

LOT No.11	7	-	Tag No.	Si	re	Dam		BT	IMF	Family	Dam AWT
LOTINO.II		М	D202837	GLN1	72325	MD180	)47	1	4	Ace	39.5
	Meat A								Birth	Year - 2020	•
	Weat F	4300		Wool ASBV					F	inal - R	ADBA Dohne
PWT	PEM	ID	PFAT	YCF	W	YFD		YDCV	P	us Index	
3.6	0.8	}	0.6	9.0	)	-0.2		-0.6		149.0	$\mathbf{v}$
Purchaser								\$			

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Purchaser

LOT No.11	o I		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.TT	0	Т	R205205	TR19NAM002	TR18254	0	1	4	Wardry	
	Meat A	SBV		Weel ASBV					Year - 2020	~
	ivieal A	19DV		Wool ASBV					inal - R	Dohne
PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
5.3	0.3		0.4	6.3	-0.7		-2.0		140.6	$\mathbf{v}$
Purchaser							\$			

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LOT No.11	٩	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
	9	MD202600	MD180479 MD180859 1					Wardry	60.5
	Meat A	SBV		Wool ASBV			Birth	Year - 2020	•
	Meal A	1004	WOOTASBY				Final - R		ADBA ®
PWT	PEM	D PFAT	YCFW	YFD		YDCV	PI	us Index	
6.5	-0.2	-0.4	4.2	-0.4		-2.0		141.9	v
Purchaser						\$			

LOT No.12	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.12	0	MD202437	MD180050	MD174446	3	Empire	67	
	Meat ASB	V		Wool ASBV		Birth	Year - 2020	•
	Weat ASD	v	WOOI ASBV					ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
4.5	0.6	0.1	8.2	-0.5	-0.3		146.2	$\mathbf{v}$

LOT No.12	1		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.12		N	ID202683	MD180609	MD174675	5 1	3	Empire	65
	Meat A	SBV			Wool ASBV	Birth	Year - 2020	•	
	ineal P	1001			1000 A3D1		Final - R	Dohne	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	Р	lus Index	
4.6	-0.5	5	-0.4	6.4	0.1	-0.1		127.2	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.12	2	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	.2	MD202875	CA174807	MD151948	1	2	Olympus	80
	Meat A	SDV.		Wool ASBV	Birth	Year - 2020	•	
	Medt A	384		WOOI ASDV		F	inal - R	ADBA ®
PWT	PEM	D PFAT	YCFW	YFD	YDCV	P	us Index	
4.6	0.2	-0.3	5.3	-0.3	0.2		157.5	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.12	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	.0	Ν	1D202887	CA174807	MD152046	2	4	Olympus	73
	Meat A				Wool ASBV	Birt	n Year - 2020	•	
	Weat P	43DV			WOULASEV		Final - R	Dohne	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	F	lus Index	
2.8	1.0	)	0.1	3.8	-0.8	0.9		154.9	
Purchaser						\$			

Purchaser

LOT No.12	4	Т	'ag No.	Sir	e	Dam		BT	IMF	Family	Dam AWT
	MD202419				MD180030 MD151504 2					Empire	81
	Meat A	SBV		Wool ASBV					Birth	Year - 2020	•
	Meal A	304		WOOTAGEV				F	inal - R	Dohne	
PWT	PEM	D	PFAT	YCF	N	YFD		YDCV	PI	us Index	
4.7	1.7		0.6	12.5 0.3 0.4						168.9	V
Purchaser							\$				

LOT No.12	5	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.12	5	MD202611	MD180609	MD174739	3	Empire	54.5	
	Meat ASE	2V/		Wool ASBV		Birth	Year - 2020	•
	Meat ASL	<b>J V</b>		WOOI AGDV	F	inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
3.4	-0.8	-0.7	13.2	-0.2	0.8		132.7	$\mathbf{v}$

LOT No.12	6	Ta	ag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.12	0	MD	0202514	GLN172325	MD17489	92	1	4	Ace	70.5
	Meat A	SBV		Wool ASBV					Year - 2020	•
	Meal A	1304		WOOI ASBV					inal - R	Dohne
PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
7.1	1.3		0.8	12.6	0.9		-2.1		172.7	V
Purchaser							\$			

LOT No.12	7	٦	Гад No.	Sire		Dam		BT	IMF	Family	Dam AWT
		М	D202874	CA1748	07	MD163287	7	1	4	Olympus	73
	Meat A								Birth	Year - 2020	•
	Weat A	AGDV		Wool ASBV					F	inal - R	ADBA *
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
5.1	1.0		0.1	1.8		0.0		0.2		156.7	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.12	Q		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	.0	Т	R205138	TR19NAM001 TR147311 1				Wardry	
	Meat A			Wool ASBV				Year - 2020	•
	ineal P	4300			WOOI ASDV	F	inal - R	Dohne	
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	us Index	
4.7	0.7	,	0.1	8.7	-0.7	-1.1		144.0	$\mathbf{v}$
Purchaser						\$			

Purchaser

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LOT No.12	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	.9	TR205196	TR19NAM001	TR125427	1	4	Wardry	
	Meat ASBV		Wool ASBV				Year - 2020	•
	incut AOD1		HOOTADD				inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
4.3	1.0	0.8	5.4 0.3 -1.8 147.8					v
Purchaser					\$			

I OT No 13	OT No.130 Tag No.			Dam	BT	IMF	Family	Dam AWT
LOT NO.15	0	TR205245	TR19NAM001 TR147034 1				Wardry	
	Meat AS	BV		Nool ASBV		Birth	Year - 2020	•
	Weat AS	D <b>v</b>	WOOT ASBV				inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
4.9	0.6	0.2	6.6	0.5	-1.8		140.6	$\mathbf{v}$

LOT No.13	1	-	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.15		Μ	ID202333	MD180246	MD163496	i 1	4	Empire	75.5
	Moat A	SBV			Wool ASBV		Birth	Year - 2020	•
	Meat ASBV				WOOI ASBV				Dohne
PWT	PWT PEMD PFAT				YFD	YDCV	P	lus Index	
5.1	-0.2	2	-0.4	20.8	0.7	0.8		149.4	$\mathbf{v}$
Purchaser						\$			

Purchaser

	OT No.132 Tag No.					Dam		BT	IMF	Family	Dam AWT
LOT NO.13	Z	MD20	02448	MD18023	30	MD15240	7	1	3	Empire	74
	Meat A	SDV		Wool ASBV				Birth	Year - 2020	•	
	Weat A	1301						Final - R		ADBA *	
PWT	PEM	D	PFAT	YCFW		YFD		YDCV	PI	us Index	
4.7	1.2		0.4	3.2		-0.4		-0.9		164.5	$\mathbf{v}$
Purchaser							\$				

Purchaser

LOT No.13	22		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	55	N	1D202342	MD174861	MD152109	2	3	Empire	77.5
	Mont				Wool ASBV	Birth	Year - 2020	•	
	Meat ASBV				W001 A36V		Final - R	Dohne	
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	P	lus Index	
2.4	0.3	3	-0.1	6.1	0.5	-0.4		125.6	$\mathbf{\vee}$
Purchaser						\$			

Purchaser

LOT No.13	<u>۸</u>	Т	ag No.	Sire	•	Dam		BT	IMF	Family	Dam AWT
LOT NO.15	4	M	D202331	MD174282 MD140496 1				3	Olympus	80.5	
	Meat ASBV				Wool ASBV				Birth	Year - 2020	•
Meat ASBV							F	inal - R	Dohne		
PWT	PWT PEMD PFAT				'	YFD		YDCV	PI	us Index	
3.2 0.0 -0.1				8.4 -0.7 -0.7						127.3	V
Purchaser								\$			

LOT No 13	OT No.135 Tag No.			Dam	BT	IMF	Family	Dam AWT
LOT NO.13	5	TR205173	TR19NAM001 TR114307 1			4	Wardry	
	Most ASP	v		Wool ASBV		Birth	Year - 2020	•
	Meat ASBV			WOOT ASBV				Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	lus Index	
5.5	1.2	0.5	3.6	0.5	-1.6		160.6	$\mathbf{v}$

LOT No.13	6		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.13	0	N	ID202403	MD180030	MD140736	ô	2	4	Empire	65
	Meat A				Wool ASBV			Birth	Year - 2020	•
	Incal P	1001		WOOI ASBV				Final - R		ADBA
PWT	PEM	ID	PFAT	YCFW	YFD	١	YDCV	PI	us Index	Dohne
2.9	1.0		0.5	5.6	-0.8		-0.1		146.2	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.13	7	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.13		MD202582	MD174282	MD137103	2	3	Olympus	49.5
	Meat AS	DV/		Wool ASBV	Birth	Year - 2020	•	
	Wedt AS	DV					inal - R	ADBA Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	
2.8	0.5	0.2	5.5	-1.0	-0.9		140.8	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.13	18		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		Ν	ID202882	MD180479 MD163874 1				Wardry	64.5
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	weat A	4301			WOOI ASDV		Final - R	Dohne	
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	Р	lus Index	
2.6	1.0	)	0.1	6.7	-0.8	0.0		144.6	$\mathbf{\vee}$
Purchaser						\$			

Purchaser

				9	-			
LOT No.13	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	9	MD202421	MD180050	MD140481	1	5	Empire	72.5
	Meat A	SBV		Wool ASBV		Birth	Year - 2020	•
	Weat A	300		F	inal - R	Dohne		
PWT	PEM	D PFAT	YCFW	YFD	YDCV	PI	us Index	
4.5	0.8	0.4	3.2	-0.7	0.2		141.9	v
Purchaser					\$			

LOT No.14	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	0	MD202847	MD180479	MD17490	8 2	3	Wardry	49
	Meat ASB	M		Wool ASBV		Birth	n Year - 2020	•
	Meat ASD	v		WOOI ASDV		Final - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	Р	lus Index	Dohne
5.4	0.5	0.5	11.9	-0.4	-1.2		151.3	$\mathbf{v}$

LOT No.14	1	-	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.14		М	D202504	MD174861	MD162948	3	2	3	Empire	65
	Meat A	SBV		Wool ASBV					Year - 2020	•
	Meal A	1984			1000 A3D1			F	inal - R	ADBA ®
PWT	PEM	D	PFAT	YCFW	YFD	YI	DCV	PI	us Index	Dohne
3.6	0.6		0.2	0.4	-0.3	-	0.6		127.3	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.14	2	٦	Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO. 14	2	М	D203041	MD180230 MD163970			2	3	Empire	63.5	
	Meat A								Birth	Year - 2020	•
	Weat F	4300		Wool ASBV					F	inal - R	ADBA <sup>®</sup> Dohne
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
4.7	1.1		0.5	7.0		0.2		-1.0		157.7	V
Purchaser								\$			

Purchaser

LOT No.14	13		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
	10	Ν	1D202810	MD180230 MD151415 2					Empire	57
	Meat /								Year - 2020	•
	weat A	4300		Wool ASBV					inal - R	Dohne
PWT	PEN	1D	PFAT	YCFW	YFD		YDCV	PI	us Index	
3.8	1.1	1	0.2	7.9	0.2		0.1		152.1	$\mathbf{\vee}$
Purchaser							\$			

Purchaser

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LOT No.14	<u>۸</u>	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.14	4	MD202802	MD180050 MD163002			3	Empire	61
	Meat AS	SBV		Birth	Year - 2020	•		
	Meal A	JD V		Wool ASBV		F	inal - R	Dohne
PWT	PEMD	) PFAT	YCFW	YFD	YDCV	PI	us Index	
3.8	0.2	0.1	-0.3	-0.7	-0.7		129.0	v
Purchaser					\$			

	-	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT No.14	5 —	MD202702	GLN172325	MD151900	)	1	3	Ace	76
	Meat ASB	V		Wool ASBV					•
	Weat ASD	V			Final - R		Dohne		
PWT	PEMD	PFAT	YCFW	YFD	Y	DCV	PI	us Index	
4.3	0.2	-0.1	16.6	0.7	-	·1.5		153.1	$\mathbf{v}$

LOT No.14	6	•	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.14	0	N	ID202866	MD180230	MD18045	0	1	4	Empire	54
	Meat A				Wool ASBV			Birth	Year - 2020	~
	Weat P	4384		WOOI ASBV				Final - R		ADBA
PWT	PEM	ID	PFAT	YCFW	YFD	1	YDCV	P	us Index	Dohne
5.9	1.3	5	0.5	9.8	0.8		-1.4		164.3	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.14	7	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO. 14	1	MD202625	MD180479	MD164085	1	2	Wardry	53
	Meat AS	PV		Wool ASBV	Birth	Year - 2020	•	
	Weat Ac	<b>7</b> 0 V		WUUI A3DV	Final - R		ADBA Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	
4.0	0.4	0.0	18.6	-0.5	0.8		146.6	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.14	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		N	1D202947	MD180050	MD152558	1	4	Empire	66.5
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	meat A	4300			W001 A36V	F	Final - R	Dohne	
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
4.9	0.7	7	0.3	2.1	0.0	-0.5		139.8	
Purchaser						\$			

Purchaser

				•				
LOT No.14	٥	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
-01 10.14	.9	MD202511	MD180030 MD175177 3			4	Empire	64
	Meat AS	BV	Wool ASBV				Year - 2020	~
	Weat AS	DV.		1001 A3DV		F	inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
4.8	0.8	0.4	11.8	161.8	V			
Purchaser					\$			

LOT No.15	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.13	0	MD202893	MD180206 MD174742 1				Olympus	64.5
	Meat AS	21/					Year - 2020	•
	Weat ASI	5 V	Wool ASBV				inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
4.2	1.5	0.3	0.7	-0.5	-1.1		153.7	$\mathbf{v}$

LOT No.15 <sup>1</sup>	1	٦	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.15		Т	R205188	TR19NAM002	TR19NAM002 TR171226 1				Wardry	
	Meat A	SBV		Wool ASBV					Year - 2020	•
	ineal A	1984		WOOI ASBV				Final - R		Dohne
PWT	PEM	D	PFAT	YCFW	YFD	Y	(DCV	PI	us Index	
6.2	1.1		0.5	12.2	-0.1		-1.9		170.4	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.15	· 2	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOTINO.IS	/2	MD202559	GLN172325	5	Ace	61		
	Meat AS	PV		Wool ASBV	Birth	Year - 2020	•	
	Medi AS	<b>7</b> 0 V	WOOI ASBV				inal - R	ADBA Dohne
PWT	PEMD	PFAT	YCFW YFD YDCV				us Index	
5.0	1.6	0.6	12.0	0.2	-1.3		164.7	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.1	:2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	5	Т	R205109	TR19NAM002	1	4	Wardry		
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	weat A	4300				Final - R		Dohne	
PWT	PEN	ID	PFAT	YCFW YFD YDCV				us Index	
6.3	0.6	6	0.3	13.0	-0.4	-0.9		160.6	
Purchaser						\$			

Purchaser

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OT No.15	A	٦	Гад No.	Sire	Dam		BT	IMF	Family	Dam AWT
OT N0.13	4	М	D202788	CA174807	MD15211	7	1	4	Olympus	80
	Meat A	SBV				Birth	Year - 2020	~		
	Meal A	304		Wool ASBV				F	inal - R	Dohne
PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
4.3	0.4		0.0	4.3 -0.4 0.5 153.2						v
urchaser							\$			

LOT No.15	5	Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.13	5	MD202650	MD180179 MD174993		3	1	3	Wardry	63.5
	Meat ASB	I		Wool ASBV			Birth	Year - 2020	•
	Meal ASD		WOOI ASBV					inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YCFW YFD YDCV					
3.6	-0.5	-0.2	8.5	0.3		-1.2		132.0	$\mathbf{v}$

LOT No.15	6	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.15	0	MD202953	MD180050	MD163091	4	Empire	64.5	
	Meat A	SBV		Wool ASBV	Birth	Year - 2020	•	
	Weat A	3BV	WOOI ASBV				inal - R	Dohne
PWT	PEM	D PFAT	YCFW	YFD	YDCV	P	us Index	
4.6	0.8	0.4	7.5	-1.0	-0.4		154.2	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.15	7	-	Tag No.	Sire	;	Dam		BT	IMF	Family	Dam AWT
LOT NO.13		MD202983		MD180050 MD140840 1				1	3	Empire	61
	Meat A	SDV		Wool ASBV					Birth	Year - 2020	•
	Weat P	AOD V		WOOI ASBV					Final - R		Dohne *
PWT	PEM	ID	PFAT	YCFW	1	YFD		YDCV	PI	us Index	
4.6 0.9 0.4 3.7 0.2								-0.1		140.2	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.15	Q		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.13	0	Т	R205169	TR19NAM001	TR19NAM001 TR171138 2				
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	meat A	4300		WOOI ASBV				Final - R	Dohne
PWT	PEN	ID	PFAT	YCFW YFD YDCV				lus Index	
4.7	1.1		0.3	2.7	-0.7	-0.7		157.3	$\mathbf{\vee}$
Purchaser						\$			

Purchaser

	-							
LOT No.15	a	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	9	MD202913	MD180185	MD175108	1	4	Ace	60.5
	Meat AS	BV	1	Nool ASBV		Birth	Year - 2020	~
	Weat AS	Βv		F	inal - R	Dohne		
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
3.9	1.4	0.1		176.2	•			
Purchaser					\$			

LOT No.16	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.TO	0	MD202358	MD174282	MD175102	2 1	3	Olympus	73.5
	Meat ASE	ev.		Wool ASBV	Birth	Year - 2020	•	
	Weat ASL	, v		WOOI AGBV	F	inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
3.6	-0.1	-0.1	8.6	0.1	-0.4		138.5	$\mathbf{v}$

LOT No 16	OT No.161 Tag No.				Sire Dam BT				Dam AWT
LOT NO.TO		Μ	ID202311	MD180185	MD163307	1	4	Ace	67
	Meat A	SBV			Wool ASBV	Birth	Year - 2020	•	
	ineal P	1001		WOOI ASBV				Final - R	ADBA ®
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
4.6	1.0		0.0	9.8	-1.0	-0.6		173.7	$\mathbf{V}$
Purchaser						\$			

Purchaser

LOT No.16	2		Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO.TO	Z	Μ	ID202620	MD180230 MD151414 1			1	3	Empire	87	
	Meat A	e div		Wool ASBV					Birth	Year - 2020	•
	Weat P	AOD V		WOOI ASBV				F	inal - R	ADBA Dohne	
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
5.9	-0.4	1	-0.2	17.6 -0.3 -0.6					150.9	$\mathbf{v}$	
Purchaser								\$			

Purchaser

LOT No.16	2		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	10	Ν	ID202756	MD180050	MD180673	1	4	Empire	57
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	meat F	4300		WOOI ASBV				Final - R	Dohne
PWT	PEM	ID	PFAT	YCFW YFD YDCV				lus Index	
4.3	0.7	,	0.1	4.5	-0.7		149.1	$\sim$	
Purchaser						\$			

Purchaser

LOT No.16	1	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.10	4	MD202889	CA174807	MD151615	5 1	3	Olympus	75
	Meat ASB	1		Wool ASBV		Birth	Year - 2020	•
	Meat ASBV			WOOTASBY				Dohne
PWT	PWT PEMD PFAT		YCFW	YCFW YFD YDCV			lus Index	
3.0	1.0	0.2	6.7	-0.2	0.0		155.7	V
Purchaser		Purchaser			\$			

LOT No.16	5	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT	
LOT NO.10	5	MD202895	CA174807	MD162932	2 2	4	Olympus	77.5	
	Moat AS	RV/		Wool ASBV	Bi	rth Year - 2020	•		
	Meat ASBV			V WOOLASBV					
PWT	PEMD	PFAT	YCFW	YFD	YDC\	/	Plus Index	Dohne	
6.2	6.2 0.1 -0.3		2.4 -0.7 0.0				153.8		

### Shorn 27th April 2021 \_\_\_\_\_\_

LOT No.16	6		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.TO		Ν	1D202466	MD180164	MD137507	2	3	Empire	76.5
	Most /	SBV			Wool ASBV	Birth	Year - 2020	•	
	Meat ASBV				WOOT ASBV				Dohne
PWT	PWT PEMD PFAT				YFD	YDCV	P	us Index	
5.4	0.7	,	0.2	12.0	0.6	0.6		151.2	$\mathbf{v}$
Purchaser	Purchaser					\$			

LOT No.16	7		Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO. TO		Ν	ID202775	MD180246	MD180326	MD180326		4	Empire	70	
	Meat ASBV				Wool ASBV					Year - 2020	•
	Meat ASBV				WOOT ASBV					inal - R	ADBA Dohne
PWT	PWT PEMD PFAT					YFD		YDCV	PI	us Index	
4.5	4.5 0.0 -0.5					-0.1		-1.3		140.8	$\mathbf{v}$
Purchaser	urchaser							\$			

Purchaser

LOT No.16	\$8		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	00	N	ID202921	CA174807 MD163977 1				Olympus	82
	Meat /				Wool ASBV	-	Birth	Year - 2020	•
	weat /	4300			WOOI ASDV	F	Final - R	Dohne	
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	P	lus Index	
3.3	0.6	6	0.0	3.9	0.1	0.6		145.0	$\mathbf{v}$
Purchaser	rchaser					\$			

Purchaser

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LOT No.16	۵	Tag N	lo.	Sire	Da	m	BT	IMF	Family	Dam AWT
	อ	MD202	960	MD180050	MD14	0277	1	3	Empire	65.5
	Meat ASBV				Wool ASBV					•
	Meat ASBV				W001 A3BV				inal - R	Dohne
PWT	PWT PEMD PFAT				YFD		YDCV	PI	us Index	
3.8	0.2		0.2	6.1	-0.6		0.2		141.1	V
Purchaser	Purchaser						\$			

LOT No.17	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	TR205192		TR19NAM001	2	4	Wardry		
	Meat AS	RV.		Wool ASBV	Birth	Year - 2020	•	
	Meat AS	ΒV			F	inal - R	ADBA ®	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
5.0	1.5	0.6	6.8	-0.3	-0.9		161.8	$\mathbf{v}$

LOT No.17	4		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	•	N	ID202705	MD180030	MD152306	i 1	5	Empire	70
	Meat A				Wool ASBV		Birth	Year - 2020	•
	ineal P	1001			WOOI AGDV		Final - R	ADBA ®	
PWT	PWT PEMD PFAT				YFD	YDCV	Р	lus Index	Dohne
1.7	1.3		0.7	6.3	0.1	0.2		140.4	$\mathbf{v}$
Purchaser	urchaser					\$			

LOT No.17	<b>'</b> 2	-	Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
	2	М	D203043	MD1802	30	MD16397	0	1	4	Empire	63.5
	Moot A	SDV		Wool ASBV				Birth	Year - 2020	•	
	Meat ASBV				WOOI ASBV					inal - R	ADBA <sup>®</sup> Dohne
PWT	PWT PEMD PFAT					YFD		YDCV	PI	us Index	
4.4	4.4 1.2 0.6					0.2		-0.8		159.6	V
Purchaser	urchaser							\$			

Purchaser

LOT No.17	72		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	5	Т	R205213	TR19NAM002	TR182258	2	4	Wardry	
	Mont				Wool ASBV		Birth	Year - 2020	•
	Meat ASBV				W001 A36V	F	inal - R	Dohne	
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	P	us Index	
8.9	0.1	1	0.3	14.5	-0.4	-1.3		170.8	$\mathbf{v}$
Purchaser	ırchaser					\$			

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OT No.17	A	T	ag No.	Sire	Dam		BT	IMF	Family	Dam AWT
-OT NO.17	4	М	D202387	MD180033	MD16292	8	1	3	Empire	73
	Most A	SBV		Wool ASBV				Birth	Year - 2020	•
Meat ASBV							F	inal - R	Dohne	
PWT	PWT PEMD PFAT				YFD		YDCV	PI	us Index	
2.8	2.8 0.9 0.1				-1.3		0.0		143.1	v
urchaser							\$			

LOT No.17	5	Tag No.	Sire	Dam	B	Г IM	IF F	Family	Dam AWT
	5	MD202635	MD180185 MD175330 1					Ace	68
	Most ASP	V			В	irth Yea	r - 2020	•	
	Meat ASBV			BV Wool ASBV					ADBA ®
PWT	PEMD	PFAT	YCFW YFD YDCV				Plus Ir	ndex	Dohne
3.8	3.8 1.2 0.3			-1.1	-0.2		165	.4	$\mathbf{v}$

LOT No.17	6	Tag No.		Sire	Dam	BT	IMF	Family	Dam AWT
	U	Μ	ID202964	MD180050	MD162797	1	3	Empire	66
	Meat A	SBV			Wool ASBV		Birth	Year - 2020	•
	ineal A	1001		WOOI ASBV				inal - R	ADBA ®
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
4.9	0.0		0.1	13.4	0.4	-0.8		140.2	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No 17	OT No.177					Dam		BT	IMF	Family	Dam AWT
	1	D202963	MD180050 MD163669 1			4 Empire		77			
	Meat ASBV					Wool ASBV				Year - 2020	•
	Weat P	4300		WOOI ASBV				Final - R		ADBA <sup>®</sup> Dohne	
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
5.4	0.4		0.3	6.7		-0.1		-0.9		144.0	$\mathbf{v}$
Purchaser								\$			

Purchaser

LOT No.17	79		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	0	Т	R205157	TR19NAM001 TR171358 2				Wardry	
	Meat A			Wool ASBV				Year - 2020	•
	weat A	4300		WOOI ASBV				inal - R	Dohne
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	us Index	
5.1	0.6	6	0.2	16.5	-0.4	0.2		157.9	$\mathbf{\vee}$
Purchaser						\$			

Purchaser

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_OT No.17	٥	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT	
.01 NO.17	9	MD202406	MD180033 MD151361 1			4	Empire	79.5	
	Meat AS	BV		Birth	Year - 2020	<b>^</b>			
	meat Au		Wool ASBV				inal - R	Dohne	
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index		
3.3	0.5	0.1	1.4	-0.6		140.1	V		
Purchaser					\$				

LOT No.18	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.10	0	TR205232	TR19NAM001 TR125175 1			3	Wardry	
	Most ASB	v	Wool ASBV				Year - 2020	•
	Meat ASBV			WOOI A3BV				ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
5.0	1.2	0.3	11.4	0.1	-0.8		160.7	$\mathbf{v}$

LOT No.18	1	Т	ag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.10		M	D202649	GLN172325	MD180281	1	4	Ace	58
	Meat A	SBV			Wool ASBV		Bi	th Year - 2020	•
	Meal A	1001		WOOI ASBV				Final - R	ADBA *
PWT	PEM	D	PFAT	YCFW	YFD	YDCV	'	Plus Index	Dohne
5.7	1.4		0.7	8.6	0.3	-1.6		161.0	$\mathbf{v}$
Purchaser						\$			

Purchaser

I OT No 18	OT No.182					Dam		BT	IMF	Family	Dam AWT
LOT NO.10		ID202465	MD180479 MD180254 1			3	Wardry	64.5			
	Meat ASBV									Year - 2020	•
	ivieat P	AGDV		Wool ASBV				Final - R		Dohne	
PWT	PEM	ID	PFAT	YCFW		YFD	Y	DCV	PI	us Index	
4.7	-0.3	3	-0.3	9.5		-0.3		-1.2		141.4	V
Purchaser								\$			

Purchaser

LOT No.18	22		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	5	N	1D202949	MD180050 MD175091 2			4	Empire	45
	Moot			Wool ASBV				Year - 2020	•
	Meat ASBV				WOOI ASBV				Dohne
PWT	PEN	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	
4.5	0.1		0.0	6.4	0.0	-0.5		136.1	$\mathbf{v}$
Purchaser						\$			

Purchaser

LOT No.18		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	4	MD202815	MD180179 MD180863 1			4	Wardry	58
	Meat AS	SRV.	Wool ASBV				Year - 2020	•
	Meat Ac	,	WOOLAGEV			F	inal - R	Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	
4.7	0.4	0.2	-0.1	-0.5	-1.4		138.0	v
Purchaser					\$			

LOT No.18	5	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.10	5	MD202984	MD180050 MD152259 1			3	Empire	78
	Meat AS	BV			Birth	Year - 2020	•	
	Weat AS	Βv	Wool ASBV			F	inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
5.5	0.3	0.6	2.0	-0.2	-1.0		129.9	$\mathbf{v}$

LOT No.18	6	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.10	0	MD202789	GLN172325	MD163293	1	4	Ace	66
	Meat As	SBV		Wool ASBV		Birth	Year - 2020	~
	Meat A	5 <b>5</b> V	WOOI ASBV				inal - R	ADBA ®
PWT	PEME	D PFAT	YCFW	YFD	YDCV	P	us Index	Dohne
5.7	1.5	0.7	17.3	1.5	-0.8		163.3	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.18	7	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		MD202380	GLN172325 MD180111 2				Ace	62.5
	Meat AS	DV.		Birth	Year - 2020	•		
	Weat AS	DV	Wool ASBV				inal - R	ADBA <sup>®</sup> Dohne
PWT	PEMD	PFAT	YCFW	YFD	YDCV	P	us Index	
6.2	0.7	0.3	18.3	0.0	-0.1		164.5	$\mathbf{v}$
Purchaser					\$			

Purchaser

LOT No.18	90		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		Ν	1D202646	GLN172349	MD174694	1	4	Ace	54
	Meat A				Wool ASBV	Birth	Year - 2020	•	
	Wedt F	43DV		WOOI ASBV				inal - R	Dohne
PWT	PEN	ID	PFAT	YCFW YFD YDCV				us Index	
3.1	1.5	5	0.6	14.7	0.3	0.3		163.6	$\mathbf{\vee}$
Purchaser						\$			

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OT No.189		٦	Гад No.	Sire	Dam		BT	IMF	Family	Dam AWT
_OT N0.10	3	М	D202359	MD180479	MD16301	9 1		4	Wardry	58.5
	Moat A	SBV		Wool ASBV					Year - 2020	~
	Meat ASBV				W001 A3BV					
PWT	PEM	D	PFAT	YCFW	YFD		YDCV	PI	us Index	
4.4	0.0		-0.2	14.7	-0.4		148.6	V		
urchaser							\$			

LOT No.19	0	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.19	•	MD202395	MD180033	MD152410	1	3	Empire	58
	Meat AS	BV		Wool ASBV	Birth	Year - 2020	•	
	Weat AS	DV	WOOI ASBV				inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW YFD YDCV				us Index	Dohne
4.2	0.4	-0.1	10.7	0.3	-0.2		151.6	$\mathbf{v}$

	OT No.191 Tag No.			Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.13		MD202833		MD180206	2	4	Olympus	50.5		
	Meat A	SBV		Wool ASBV				Birth	Year - 2020	~
	incal P	1004		WOOI ASBV					inal - R	Dohne
PWT	PEM	ID	PFAT	YCFW	YFD		YDCV	PI	us Index	
4.7	1.8	3	0.2	4.6	-0.4		-0.5		163.9	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.19	2		Tag No.	Sire		Dam	BT	IMF	Family	Dam AWT
LOT NO.13	2	Т	R205103	TR19NAM00	TR19NAM001 TR1470			4	Wardry	
	Meat A	SDV					Birth	Year - 2020	•	
	Weat P	1301		Wool ASBV					inal - R	ADBA Dohne
PWT	PEM	ID	PFAT	YCFW		YFD	YDCV	P	us Index	
5.0	1.6	i	0.7	6.5		0.3	-1.8		160.1	$\mathbf{v}$
Purchaser							\$			

Purchaser

LOT No.19	13		Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
	5	Т	R205246	TR19NAM001	TR136640	3	Wardry		
	Meat /					Birth	Year - 2020	•	
	weat /	4300		Wool ASBV				inal - R	Dohne
PWT	PEN	1D	PFAT	YCFW	YFD	YDCV	P	us Index	
4.8	0.8	3	0.0	4.1	-0.8	-0.8		152.4	$\mathbf{\vee}$
Purchaser						\$			

Purchaser

						· · ·		·
LOT No.19	۸ I	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.19	4	MD202351	MD180206	MD152580	1	4	Olympus	64
	Meat A	SRV		Wool ASBV	Birth	Year - 2020	•	
	Meat A	364		WOOI ASBV	F	inal - R	Dohne	
PWT	PEM	D PFAT	YCFW	YFD	YDCV	PI	us Index	
5.2	1.5	0.3	11.5	-0.1		169.5	v	
Purchaser					\$			

LOT No.19	5	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.15	5	TR205180	TR19NAM001	TR182552	2	4	Wardry	
	Meat AS	BV		Nool ASBV	Birth	Year - 2020	•	
	Weat AS	D <b>v</b>	WOOI ASBV				inal - R	ADBA ®
PWT	PEMD	PFAT	YCFW	YFD	YDCV	PI	us Index	Dohne
6.1	1.5	0.6	5.6	0.2	-1.1		159.6	$\mathbf{v}$

LOT No.196		-	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
LOT NO.15	0	MD202372		MD180479	MD152009	1	3	Wardry	75.5
	Meat A				Wool ASBV		Birth	Year - 2020	•
	INICAL P	1000			WOOI ASDV		F	Final - R	ADBA ®
PWT	PEM	ID	PFAT	YCFW	YFD	YDCV	P	lus Index	Dohne
4.6	0.2	)	0.0	18.1	-0.2	-0.7		156.4	$\mathbf{v}$
Purchaser						\$			

LOT No.19	7		Tag No.	Sire		Dam		BT	IMF	Family	Dam AWT
LOT NO.15		TR205107		TR19NAM001 TR1695				1	3	Wardry	
	Meat A			Wool ASBV					Birth	Year - 2020	~
	Weat F	430 V		WOOI ASBV				Final - R		ADBA <sup>®</sup> Dohne	
PWT	PEM	ID	PFAT	YCFW		YFD		YDCV	PI	us Index	
6.3	1.0	)	0.6	10.8 0.3 -0.6						158.1	$\mathbf{v}$
Purchaser	Purchaser							\$			

\_\_\_\_\_

Purchaser

LOT No.19	Q		Tag No.	Sire	Dam		BT	IMF	Family	Dam AWT
LOT NO.19	0	Ν	ID202393	MD180030 MD140126 1				4	Empire	57
	Meat A					Birth Year - 2020		~		
	ivieal F	43DV		Wool ASBV				F	inal - R	Dohne
PWT	PEM	ID	PFAT	YCFW YFD YDCV				PI	us Index	
3.5	0.0	)	0.0	17.9	-0.7		1.3		154.5	$\mathbf{V}$
Purchaser	urchaser						\$			

-	_			*		· · ·		
LOT No.19	٥	Tag No.	Sire	Dam	BT	IMF	Family	Dam AWT
		MD202312	MD180033	MD137814	1	4	Empire	81.5
	Meat A	SBV		Wool ASBV		Birth	Year - 2020	•
	Weat A	36V		1001 A3D1		F	inal - R	ADBA ®
PWT	PEM	D PFAT	YCFW	YFD	YDCV	P	lus Index	
4.5	0.7	0.3	7.7	-0.3	-0.8		142.4	v
Purchaser					\$			

LOT No.200		Tag No.		Sire	Dam		BT	IMF	Family	Dam AWT
		MD202340		MD174282	32 MD163466		1	4	Olympus	61.5
Meat ASBV				Wool ASBV			Birth Year - 2020		ADBA ®	
Weat ASBV			Final - R							
PWT	PEN	١D	PFAT	YCFW	YFD		YDCV	Plus Index		Dohne
3.7	0.3	3	-0.2	11.4	-0.4		-1.2	145.5		$\mathbf{v}$

### **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 149 for the Dohne Plus Index and above is at the higher end (top 50%) of the present drop (2020) – 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.
- 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.
- 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

(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 21<sup>th</sup> August 2021;

Band	MWWT (kg)	<b>WWT</b> (kg)	PWT (kg)	<b>PEMD</b> (mm)	<b>PFat</b> (mm)	<b>YCFW</b> (%)	<b>ΥFD</b> (μm)	YFDCV (%)	NLW (%)	Dohne Plus
5	2	6.1	7	1.5	0.6	16.8	-1.1	-1.7	13	174.5
10	1.7	5.6	6.5	1.3	0.5	14.6	-0.9	-1.4	10	168.6
20	1.4	5	5.8	1.1	0.4	12.3	-0.7	-1.2	8	162
30	1.2	4.6	5.3	0.9	0.3	10.7	-0.5	-1.0	6	157.4
40	1	4.3	4.9	0.7	0.2	9.3	-0.4	-0.8	5	153.1
50	0.9	3.9	4.5	0.6	0.2	8	-0.3	-0.6	4	149
70	0.5	3.2	3.6	0.4	0.0	5.4	0.0	-0.3	1	139.8
90	0	2	2.3	0.0	-0.2	1.4	0.5	0.3	-2	124.8

# 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 <u>eye muscle depth</u> (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**: 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.

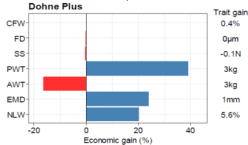
Dohne ASBV describes the expected performance of the sheep's <u>progeny</u> for a trait relative to the performance of the sheep in all Registered Dohne ram breeding flocks.

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.

Dohne indexe, "Dohne Plus" index (the same as the Dohne Index reported in previous years) The following is a brief description of the Dohne Indexe.

The Dohne Indexe 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).** 

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

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No	\$	No	\$				
No	\$	No					
No	\$	No					
No	\$	No					
No	\$	No					
No	\$	No					
No	\$	No	\$				
Consigned to: _							
Insured to:							
Buyer's No.:							
Signature of Buyer: Date:							

### **Special Note to Buyers**

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