

 Kentish Downs
POLL DORSETS

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RAM SALE

20 OCTOBER 2020, 1:00PM

Flock .336 Est. 1960

175 RAMS

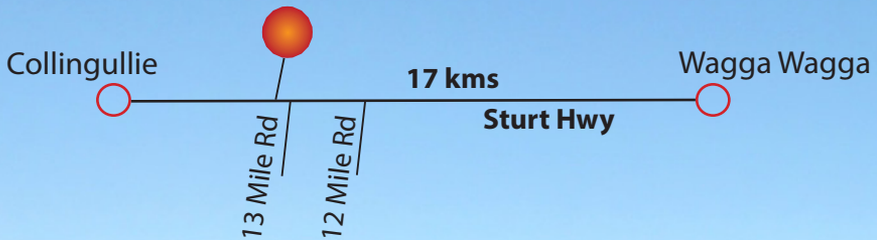
ONLINE AND ON-PROPERTY

Ram Sale Location

On-Property at:
‘Yarragundry West’ 2096 Sturt Highway Wagga Wagga NSW

Online at:
Auctions Plus: www.auctionsplus.com.au

North





Tops of 2019 & 2020 Drop Ram Sale
175 RAMS

20 OCTOBER 2020

RAM SALE 1.00pm

INSPECTION 10.00am

Enquiries:

Craig Wilson, Kentish Downs Stud Owner | 0428 250 982
Will Sullivan, Kentish Downs Stud Manager | 0408 766 518
Michael Glasser, GTSM Auctioneer | 0403 526 702

WWW.KENTISHDOWNS.COM

WWW.GTSM.NET.AU

Welcome to the Kentish Downs Poll Dorsets 2020 Ram Sale

We welcome new and existing clients to our Annual Ram Sale to be held at 'Yarragundry West' on Tuesday 20th October 2020 at 1.00pm. All the rams that are presented are in their natural paddock condition and are as honest as they look.

We believe in the quality of the sheep that we breed, but more importantly we strive to breed sheep that are easy to manage, functional and efficient and have a good balance of breeding values.

Commercial attributes, that will make money well into the future, is the focus of Kentish Downs. Drawing on the longstanding success of the Kentish Downs flock, we will offer a quality draft of rams.

All Kentish Downs ewes and rams have been DNA sampled providing clients a guarantee that the pedigree and LAMBPLAN data is as accurate as we can possibly have it.

We have been quite aggressive in adding to and expanding the stud with the purchase of elite ewes from four of Australia's leading providers of LAMBPLAN tested PD genetics.

Genomic results have been analysed from the 2020 drop ram lambs. Currently, Kentish Downs has three of the top five rams ranked for Terminal Carcase Production (TCP) in the LAMPBLAN database.

We are very excited to have a young and knowledgeable team providing their enthusiasm and passion to support Kentish Downs. Will Sullivan has been invaluable in the role of Stud Manager and Elise Bowen of Sheep Data Management assists through the management of data.

The 2020 joining will see 300 ewes AI to Australia's leading Poll Dorset sires and 500 ewes mated to rams that average in the top 1% of LAMPLAN for TCP.

In 2021, we plan to have 500 industry leading poll dorset rams available for sale.

Thank you for your interest and we look forward to seeing you on sale day. If you have any queries please do not hesitate in contacting Craig Wilson on 0428 250 982 or Michael Glasser of GTSM on 0403 526 702.

Regards
Craig and Karen Wilson

L A M B P L A N

At Kentish Downs, we have an extensive breeding and performance program, which combines selection of the best quality sheep using both visual and LAMBPLAN data to produce rams of the highest quality.

LAMBPLAN is the national genetic evaluation program used to assist in stud and commercial breeding.

We have been using LAMBPLAN since its inception and continue to hold our Gold data quality grade status.



Kentish Downs is a family run business committed to high quality, easy care breeding stock for prime lamb production.

length
structure
&
performance
figures



Buyers Information

Inspection: Opens at 10.00am

Sale: Commences at 1:00 pm

Catering: Light lunch provided.

All Kentish Downs sheep are vaccinated for OJD.

Guarantee: All rams are guaranteed for structure and soundness. The guarantee does not cover bad management and a vet certificate is required before a replacement ram is provided.

Delivery: Free delivery within 100km, unless arrangements are made. No deliveries will be made whilst selling is in progress.

Agents Rebate:

- A 3% rebate to all agents who attend with or on behalf of clients, and settle within 7 days.

Stud Ram Registration: Any studs wishing to purchase a stud ram, the base price will begin at \$3000, this needs to be disclosed to the Auctioneer at the time of purchase.

Semen Rights: Kentish Downs Poll Dorset Stud retains to rights to collect semen in any ram sold for in-house use only, and at Kentish Downs Poll Dorset Stud costs. Semen rights remain with Kentish Downs Poll Dorset Stud for in perpetuity.

Michael Glasser as the auctioneer under the banner of **GTSM** will conduct the 2020 ram sale for Kentish Downs Poll Dorset Stud. GTSM will settle all accounts.

Catalogue can be viewed online at;

www.sheepgenetics.com

www.kentishdowns.com

[Facebook](#)

Disclaimer: Every care has been taken in compiling this catalogue to ensure accuracy from information supplied by the vendor, but no responsibility is accepted by the Auctioneers or vendors for any errors or misdescription, which may have occurred.



Terminal Carcase Production (TCP) index

Replacement for Carcase Plus

Key points

- ✓ Carcase Plus has been an important index for the sheepmeat industry but it has been found to have a negative impact on eating quality. Because of this and the industry's focus on delivering high eating quality outcomes for consumers, the index will be retired in March 2020.
- ✓ Carcase Plus will be replaced with the Terminal Carcase Production index. To assist in the transition between indexes both Carcase Plus and Terminal Carcase Production will be available for the 2019 ram buying season.
- ✓ The Terminal Carcase Production (TCP) index will give similar improvements in growth and lean meat yield as Carcase Plus while also maintaining eating quality.

What is the new TCP index?

Indexes help producers select animals for use within a breeding program when there are a range of traits of economic or functional importance. This ensures that genetic gain in one trait is not made in isolation from other traits. Using indexes in ram purchasing decisions allow producers to make balanced genetic progress towards more profitable sheep.

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

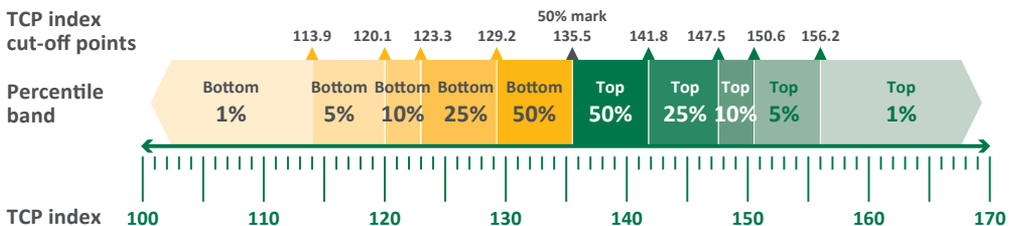
The TCP index is designed to suit a production system where:

- ✓ all progeny are terminal
- ✓ improving growth and muscle is of commercial benefit
- ✓ increasing lean meat yield has a positive financial impact
- ✓ a small degree of emphasis is included to maintain or improve eating quality.

Using the TCP index

The TCP index, unlike Carcase Plus, is on a scale that is aligned with other Sheep Genetics' indexes and is represented in economic terms with a unit increase in the index reflecting an additional dollar per ewe joined per year. To assist in comparing rams, Sheep Genetics recommends using a percentile band table as reference. The figure below, which is based on the percentile band table, highlights the TCP index value for significant percentiles for the 2018 drop animals.

Percentile band range graphic for TCP index 2018 drop animals





Understanding LAMBPLAN ASBVs

Rams with lower ASBVs for birth weight (BWT) produce lambs with lower birth weight. Both low (lamb survival) and high (lambing difficulties) birth weights should be avoided.

Rams with more positive ASBVs for post weaning weight (PWT) produce lambs that grow quicker and reach target weights in a shorter time. This ram will produce lambs that are, on average, 3kg heavier at post weaning age (7.5 months) than a ram with an ASBV of 0.

Worm egg count (WEC) ASBVs estimate an animals genetic potential for worm burdens. Lower WEC ASBVs are desirable. This ram will, on average, sire progeny that will have 5% fewer eggs/gram than a ram with an ASBV of 0.

Trait	BWT (kg)	WWT (kg)	PWT (kg)	PFAT (mm)	PEMD (mm)	WEC (%)	INDEX
ASBV	0.3	4	6.0	-1.5	1.0	-10	150
Acc	43	63	71	59	69	37	

Rams with a more positive ASBV for weaning weight (WWT) will, on average, produce lambs that grow quicker to weaning. This ram will produce lambs that are 2kg heavier than a ram with a 0 ASBV for WWT.

Rams with a more negative ASBV for post weaning fat (PFAT) will produce lambs that are leaner, at the same weight. This ram will produce lambs that are, on average, 0.75mm leaner at the GR site when compared to a ram with a FAT ASBV of 0.

Rams with more positive ASBVs for post weaning eye muscle depth (PEMD) produce lambs that have more muscle, independent of weight, and a higher lean meat yield. This ram will produce lambs that have, on average, a 0.5mm deeper eye muscle than a ram with a 0 EMD ASBV.

An index is a guide to the value of a ram for a particular market. Rams with higher indexes will produce lambs that are more suited to that particular market target. It is important to understand what market the index applies to before using an index.

- An ASBV of 0 is the average of the 1990 drop. It is important to compare ASBVs against current industry average.
- Note: A useful rule of thumb for converting ram ASBVs into lamb production differences is to simply halve the ASBV (as rams contribute half the genetics of the lamb).
- Accuracy - published as a percentage, is a reflection of the amount of effective information that is available to calculate the ASBV. All ASBVs are now published with accuracies. The higher the percentage, the closer the ASBV is to the true breeding value of the animal. Breeding values without accuracies are Flock Breeding Values (FBVs) and can only be compared within the flock.
- MLA acknowledges the contributions of the Australian Government and AWI in the development of this publication.

For more information contact Sheep Genetics
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Sheep Genetics is a program of Meat & Livestock Australia Limited ABN 39 081 678 364



Kentish Downs Poll Dorset Ram Sale 2020 ASBV Summary



Lot	ID	SIRE	DOB	BT	TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
1	190279	G130646	23/7/19	1	131.6	0.66	11.1	16.4	1.1	3.1	3.8	117.9	156.9
2	190052	A171017	3/7/19	2	141.8	0.41	9.6	14.5	-0.1	3.0	3.6	132.8	152.8
3	190051	A171017	3/7/19	2	148.7	0.45	10.4	16.2	0.1	3.7	4.2	137.9	160.8
4	190183	KD180069	15/7/19	1	139.8	0.57	11.1	16.7	-0.9	1.7	4.7	128.0	147.2
5	190210	P150295	16/7/19	2	139.7	0.70	11.2	16.8	-1.0	1.2	4.0	131.7	137.5
6	190209	P150295	16/7/19	2	143.8	0.72	11.6	17.6	-1.0	1.4	4.3	135.1	140.8
7	190026	KD180069	1/7/19	2	133.4	0.63	10.9	16.0	-0.8	0.7	4.0	125.0	141.2
8	190219	G130646	17/7/19	2	135.0	0.38	10.6	15.8	-0.3	2.0	3.8	124.7	148.2
9	190253	G130646	19/7/19	2	135.9	0.71	11.1	16.5	-0.3	1.9	4.1	124.7	150.2
10	190291	KD170018	27/7/19	1	134.2	0.54	9.9	15.2	0.2	2.2	3.0	125.6	143.9
11	200080	A160679	1/4/20	1	143.0	0.44	11.1	15.7	-0.5	2.4	3.9	136.0	148.5
12	200127	A180260	5/4/20	1	151.6	0.57	12.1	18.0	-0.4	3.1	5.2	139.6	159.1
13	200188	I80428	11/4/20	1	142.2	0.51	11.8	17.7	-0.6	1.9	4.5	131.0	153.7
14	200027	BD133266	30/3/20	1	145.1	0.37	10.0	15.9	-0.7	2.1	3.9	139.6	146.5
15	200246	KD180123	16/4/20	1	137.4	0.58	11.3	16.4	-0.2	1.7	4.0	128.7	146.3
16	200008	A160679	29/3/20	1	148.0	0.61	12.2	17.8	0.1	2.7	4.1	142.2	153.4
17	200103	BD133266	2/4/20	2	146.2	0.54	10.9	17.3	-0.3	2.1	3.7	140.2	151.6
18	200076	A160679	1/4/20	1	146.5	0.70	10.5	15.8	0.1	3.5	4.2	137.6	155.2
19	200189	D180073	11/4/20	1	149.0	0.40	10.7	17.0	-0.1	3.0	4.4	140.4	155.7
20	200044	I80199	31/3/20	1	145.2	0.25	9.3	14.8	-0.4	3.6	4.4	136.6	155.2
21	200162	A171017	9/4/20	1	135.5	0.58	10.3	15.8	-0.6	1.5	4.0	124.9	146.0
22	200078	BD133266	1/4/20	1	148.9	0.48	11.7	18.1	-0.7	1.8	4.4	143.2	152.7
23	200230	D180073	15/4/20	1	133.6	0.37	9.1	14.3	0.2	2.0	2.6	130.3	137.2
24	200046	F160494	31/3/20	2	149.5	0.52	10.4	16.8	0.2	3.4	3.4	143.8	158.6
25	200149	I80428	7/4/20	3	144.4	0.20	9.4	14.4	-0.4	3.2	4.1	135.0	154.0
26	200335	I80428	22/4/20	1	140.6	0.20	9.1	13.8	-0.7	2.5	3.9	131.5	146.1
27	200033	A160679	30/3/20	1	139.0	0.39	10.4	14.1	-0.8	2.2	4.1	131.4	144.2
28	200255	D180035	17/4/20	1	137.7	0.57	10.6	15.3	-0.8	2.1	4.4	127.7	146.2
29	200284	D180073	19/4/20	1	146.2	0.47	10.5	16.5	-0.5	2.8	2.9	144.1	143.7
30	200332	I80428	22/4/20	1	137.4	0.35	9.5	13.9	-0.8	2.1	3.8	128.5	144.7
31	200279	D180035	18/4/20	1	142.6	0.49	10.4	15.5	-0.7	2.4	4.5	133.1	150.9
32	200032	A160679	30/3/20	2	151.4	0.35	11.2	15.6	-0.4	4.0	5.4	142.6	157.1
33	200118	F160494	3/4/20	2	152.7	0.49	11.3	18.5	0.1	3.4	4.0	145.9	163.3
34	200298	I80428	19/4/20	2	148.2	0.42	10.0	15.3	-0.7	3.3	5.0	136.6	153.9
35	200029	A160679	30/3/20	2	150.2	0.40	10.9	16.6	0.4	3.7	4.0	142.8	155.0
36	200428	BD181548	11/5/20	1	157.7	0.45	12.5	19.1	-1.2	2.9	5.7	150.0	153.3

Top 5%

Top 10%

Top 20%

Kentish Downs Poll Dorset Ram Sale 2020 ASBV Summary

Lot	ID	SIRE	DOB	BT	TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
37	200174	I180199	10/4/20	2	152.2	0.34	10.0	15.6	-0.2	3.9	4.6	144.5	159.9
38	200244	D180035	16/4/20	2	147.4	0.60	10.6	16.7	-0.3	2.9	4.4	137.6	156.8
39	200245	D180035	16/4/20	2	145.1	0.62	10.7	16.4	-0.5	2.6	4.4	135.1	154.1
40	200338	D180073	23/4/20	1	138.5	0.43	9.6	14.9	0.5	2.2	2.6	137.0	137.7
41	200352	P180339	25/4/20	2	153.5	0.27	9.9	15.7	-0.2	4.3	5.0	142.8	158.1
42	200026	BD133266	30/3/20	2	152.5	0.49	11.6	18.9	-0.6	2.1	4.2	147.1	154.7
43	200474	BD170180	14/5/20	1	155.3	0.50	12.1	19.1	-0.2	3.5	4.8	146.1	157.6
44	200440	BD170180	12/5/20	2	154.5	0.63	13.2	19.8	0.1	3.9	5.2	143.7	163.2
45	200434	BD170180	11/5/20	2	151.0	0.65	12.4	18.5	-0.1	3.7	5.2	138.3	162.2
46	200468	BD170180	14/5/20	1	146.5	0.52	12.8	19.1	0.0	3.2	4.9	137.1	154.6
47	200445	BD181548	12/5/20	2	152.7	0.41	11.0	17.9	0.1	3.4	4.2	150.1	156.0
48	200464	BD181548	13/5/20	2	152.5	0.46	11.6	18.4	-0.4	3.3	5.0	145.1	156.0
49	200426	BD181548	11/5/20	1	149.2	0.31	11.5	17.1	-0.5	3.0	5.0	139.7	147.7
50	200459	BD181548	13/5/20	1	155.7	0.55	12.2	19.3	-0.2	3.6	5.2	148.3	157.7
51	190127	KD180069	10/7/19	2	126.5	0.43	8.9	12.5	-0.7	1.1	3.2	118.8	133.9
52	190218	G130646	17/7/19	2	132.7	0.59	10.5	15.5	-0.4	1.7	3.6	122.7	146.0
53	190075	KD180069	5/7/19	2	123.1	0.37	8.1	11.5	-0.6	1.3	3.0	114.8	134.3
54	190110	KD170018	8/7/19	2	133.2	0.55	10.2	15.2	-0.4	1.6	3.1	125.2	141.2
55	190263	KD180069	20/7/19	2	130.0	0.39	9.2	13.6	-0.2	1.9	3.0	126.1	140.4
56	190215	A171017	17/7/19	2	131.3	0.37	9.6	14.1	0.9	3.2	2.8	121.5	149.4
57	190247	A171017	19/7/19	2	131.2	0.35	8.5	13.0	0.6	2.3	2.2	125.0	142.9
58	190171	KD180097	15/7/19	2	135.8	0.52	10.4	15.1	-0.5	1.7	3.8	127.5	143.5
59	190256	KD180069	19/7/19	2	127.7	0.45	8.9	13.2	0.0	1.4	2.7	121.5	136.5
60	190141	A171017	11/7/19	2	132.8	0.46	9.8	15.1	-0.3	1.7	3.5	123.2	145.8
61	190167	KD180069	12/7/19	2	127.8	0.38	7.7	12.2	0.4	2.0	2.5	121.8	136.0
62	190245	KD170018	19/7/19	2	125.4	0.47	8.6	13.1	0.1	1.7	2.3	117.5	136.9
63	190086	KD170018	6/7/19	3	133.9	0.50	9.3	13.8	-0.3	2.0	2.9	126.6	138.3
64	190275	KD180069	22/7/19	2	124.3	0.34	8.8	13.5	-0.2	1.2	2.9	116.1	135.3
65	190250	KD180097	19/7/19	2	137.0	0.53	9.9	14.4	-0.3	2.4	3.7	128.0	146.2
66	190145	KD170018	11/7/19	1	131.6	0.44	8.9	13.3	-0.6	1.9	3.1	123.0	137.5
67	190049	A171017	2/7/19	2	128.1	0.35	7.8	11.9	0.8	2.8	2.2	120.4	145.1
68	190084	A171017	6/7/19	2	136.7	0.44	9.6	14.1	-0.3	2.5	3.5	127.3	146.3
69	190228	A171017	18/7/19	1	127.2	0.24	6.7	10.5	0.5	2.8	2.0	120.2	139.5
70	190235	KD170018	18/7/19	2	130.4	0.54	9.7	14.0	-0.5	1.3	2.8	123.4	137.6
71	190019	KD180069	1/7/19	2	125.3	0.45	9.2	13.4	0.0	1.4	2.8	117.6	139.1
72	190085	KD170018	6/7/19	3	130.6	0.48	8.8	13.3	-0.3	1.7	2.5	124.0	134.9

Top 5%

Top 10%

Top 20%

Top 5%

Top 10%

Top 20%

Kentish Downs Poll Dorset Ram Sale 2020 ASBV Summary

Lot	ID	SIRE	DOB	BT	TCP	BWT	WWWT	PWWWT	PFAT	PEMD	LMV	EQ	MCP
73	190087	KD170018	6/7/19	3	134.1	0.51	9.4	14.5	0.4	2.3	2.2	128.1	140.8
74	190121	KD180069	9/7/19	2	136.7	0.51	9.9	14.6	0.1	2.6	3.5	127.7	148.3
75	190059	A171017	4/7/19	2	131.2	0.25	7.1	11.2	0.8	3.1	2.1	124.8	144.8
76	190077	KD180069	6/7/19	2	127.6	0.39	8.9	13.2	-0.3	1.6	3.1	119.1	136.0
77	190193	KD180069	15/7/19	2	132.9	0.56	9.9	14.7	-0.2	1.6	3.2	124.7	141.6
78	190216	A171017	17/7/19	2	127.9	0.38	9.3	13.2	-0.1	2.4	3.3	117.1	143.1
79	190290	A171017	26/7/19	1	128.1	0.33	8.0	12.2	0.4	2.7	2.7	118.9	144.2
80	190230	A171017	18/7/19	2	136.2	0.46	10.0	14.9	0.1	2.3	3.0	128.4	147.5
81	190131	KD180069	10/7/19	1	129.7	0.42	9.0	13.0	-0.6	1.7	3.4	120.7	137.2
82	190147	KD180097	11/7/19	2	128.3	0.30	8.3	12.8	0.4	1.9	2.4	122.9	137.9
83	190233	KD180097	18/7/19	1	131.7	0.34	8.6	12.8	0.6	2.6	2.2	126.6	143.6
84	190264	KD180069	20/7/19	2	133.1	0.41	9.6	14.0	0.2	2.1	2.8	126.7	142.2
85	190199	KD180069	15/7/19	2	127.5	0.51	9.1	13.4	-0.8	0.9	3.3	119.4	133.6
86	190190	G130646	15/7/19	1	130.5	0.64	9.3	14.3	-0.4	1.3	3.3	121.9	141.9
87	190302	G130646	30/8/19	1	128.1	0.51	9.2	13.7	-0.4	1.6	3.0	119.2	140.1
88	190149	G130646	11/7/19	2	125.6	0.52	8.1	12.4	-0.2	1.6	2.7	117.7	135.5
89	190243	KD170018	19/7/19	2	128.4	0.48	8.8	12.1	-1.1	1.3	3.0	120.9	132.1
90	190074	A171017	5/7/19	2	120.7	0.18	6.6	10.4	0.5	2.5	2.0	112.2	136.3
91	200353	I180260	25/4/20	1	137.9	0.59	10.6	15.6	-0.4	2.1	4.2	127.0	150.6
92	200024	A160679	30/3/20	1	139.1	0.48	10.4	14.9	-0.6	2.1	3.9	131.8	145.8
93	200213	A171017	13/4/20	1	129.7	0.48	9.8	14.9	-0.1	1.4	3.0	121.2	142.2
94	200286	KD180123	19/4/20	2	135.4	0.61	11.7	16.7	-0.5	1.3	3.7	126.8	143.9
95	200341	I180428	23/4/20	1	138.6	0.47	10.3	16.2	-0.1	2.2	3.6	128.7	149.8
96	200107	A171017	2/4/20	2	141.6	0.60	11.2	16.5	-0.5	2.1	4.4	131.1	151.1
97	200168	D180073	9/4/20	2	137.7	0.44	9.4	14.5	0.1	2.2	3.0	134.6	139.0
98	200311	I180260	20/4/20	2	146.5	0.35	10.6	16.6	0.5	3.4	4.0	136.9	157.5
99	200314	D180073	20/4/20	1	139.3	0.29	9.1	14.6	0.4	2.3	2.5	138.1	140.2
100	200217	D180035	13/4/20	2	143.7	0.45	11.0	16.1	-0.7	2.5	4.5	134.3	150.3
101	200111	I180199	4/4/20	2	141.9	0.21	9.8	15.6	-0.3	2.5	4.2	135.3	150.1
102	200324	I180260	21/4/20	1	145.2	0.50	9.9	15.7	0.3	3.2	3.7	136.2	152.9
103	200354	D180073	25/4/20	2	135.2	0.34	9.0	13.8	0.7	2.4	2.1	134.2	139.1
104	200120	I180260	5/4/20	2	138.9	0.35	9.2	14.2	0.0	3.0	3.7	129.3	148.3
105	200135	D180073	6/4/20	2	137.0	0.31	9.1	14.5	0.8	2.7	2.5	134.2	142.8
106	200234	D180035	15/4/20	1	137.0	0.57	10.2	14.6	-0.6	2.1	3.8	128.8	142.9
107	200110	I180260	4/4/20	2	141.6	0.46	10.3	16.0	0.1	3.1	4.3	129.3	157.2
108	200325	D180073	21/4/20	1	143.3	0.41	9.6	15.8	0.6	2.7	2.9	140.4	145.7

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Kentish Downs Poll Dorset Ram Sale 2020 ASBV Summary

Lot	ID	SIRE	DOB	BT	TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
109	200254	D180035	17/4/20	2	140.5	0.40	9.4	14.2	-0.4	2.8	3.7	132.9	147.8
110	200315	A171017	21/4/20	1	140.9	0.57	10.8	16.2	0.0	2.4	3.6	131.9	147.8
111	200425	A171017	11/5/20	1	134.1	0.40	9.5	14.3	-0.5	2.2	4.0	122.3	146.4
112	200200	I180260	12/4/20	2	136.2	0.21	8.6	13.6	0.4	3.5	3.6	124.9	148.7
113	200229	D180035	15/4/20	1	141.4	0.59	10.9	16.1	-1.1	1.4	4.5	132.8	145.6
114	200249	D180073	17/4/20	2	136.9	0.37	8.9	14.1	0.4	2.5	2.6	133.9	140.7
115	200158	I180428	8/4/20	1	143.8	0.36	10.3	15.8	-0.1	3.0	4.0	134.3	151.2
116	200349	D180073	24/4/20	2	134.8	0.37	8.5	14.5	0.5	1.9	2.4	132.6	136.8
117	200018	BD133266	30/3/20	2	145.0	0.30	9.4	15.4	-0.2	2.8	3.8	138.7	151.3
118	200067	A171017	1/4/20	2	140.9	0.39	10.3	15.2	-0.5	3.0	4.9	127.3	153.1
119	200210	A171017	12/4/20	2	134.0	0.35	9.6	14.0	-0.8	2.0	3.9	123.3	142.9
120	200170	I180260	9/4/20	2	143.2	0.40	9.1	14.0	0.4	3.9	3.8	132.7	154.6
121	200274	KD180123	17/4/20	1	131.5	0.49	9.9	14.9	-0.3	1.2	3.4	123.6	139.6
122	200363	I180260	25/4/20	2	145.1	0.37	10.1	15.8	0.5	3.4	3.8	135.8	154.7
123	200300	I180260	20/4/20	1	143.2	0.47	9.6	15.2	0.5	3.3	3.5	134.0	150.9
124	200061	BD133266	1/4/20	2	143.4	0.41	9.2	15.3	-0.1	2.3	3.2	138.4	147.3
125	200283	D180035	18/4/20	1	131.6	0.39	8.6	13.1	-0.7	2.2	3.9	121.3	141.5
126	200382	I180260	2/5/20	3	143.0	0.47	9.6	15.0	-0.5	2.6	4.3	132.4	151.4
127	200128	A171017	5/4/20	1	138.0	0.38	9.9	15.0	0.2	2.5	3.3	129.8	147.6
128	200153	I180428	8/4/20	2	135.1	0.21	8.9	13.6	-0.6	2.2	4.0	125.1	144.9
129	200374	A171017	27/4/20	2	139.3	0.65	10.6	16.4	0.0	2.0	3.2	131.1	145.5
130	200431	BD170180	11/5/20	2	145.4	0.48	12.3	18.0	-0.7	2.7	5.2	134.3	150.7
131	200475		14/5/20	1	132.9	0.29	6.9	11.3	-0.7	2.1	3.2	125.2	134.1
132	200228	I180428	15/4/20	1	142.0	0.39	9.7	14.9	-0.6	2.5	4.3	132.0	147.4
133	200276	D180073	18/4/20	2	145.2	0.41	10.0	16.3	0.9	3.0	3.0	142.2	147.0
134	200297	I180428	19/4/20	1	147.6	0.54	11.5	17.6	-1.2	2.2	5.3	134.6	151.2
135	200331	A171017	22/4/20	1	133.1	0.40	8.6	13.2	0.3	2.8	2.9	124.1	147.1
136	200197	I180428	12/4/20	2	138.4	0.17	7.9	12.0	0.1	3.4	3.2	130.5	148.7
137	200250	D180073	17/4/20	2	135.3	0.27	8.1	13.2	0.8	2.8	2.1	133.4	140.6
138	200277	A171017	18/4/20	2	135.0	0.49	9.2	13.4	-0.4	2.1	3.4	126.2	144.8
139	200411	BD181548	9/5/20	2	149.7	0.56	11.6	17.9	-0.5	2.9	4.8	142.6	154.4
140	200466		13/5/20	1	129.7	0.31	8.3	12.8	-0.5	1.0	2.9	123.3	129.3
141	200275	D180073	18/4/20	2	142.6	0.43	9.7	15.7	0.9	2.9	2.7	140.1	144.8
142	200309	A171017	20/4/20	1	137.1	0.53	10.0	15.2	0.4	2.4	3.0	128.3	148.3
143	200371	A171017	26/4/20	2	132.2	0.43	9.3	14.2	-0.1	2.2	3.2	122.4	145.8
144	200372	A171017	26/4/20	2	132.5	0.51	9.3	14.0	0.0	2.3	3.2	122.6	146.1

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Kentish Downs Poll Dorset Ram Sale 2020 ASBV Summary

Lot	ID	SIRE	DOB	BT	TCP	BWT	WWT	PWWT	PFAT	PEMD	LMV	EQ	MCP
145	200096	I180428	3/4/20	1	141.7	0.36	10.4	15.8	-0.5	2.7	4.3	130.5	152.0
146	200278	A171017	18/4/20	2	134.0	0.30	7.6	11.7	0.6	3.1	2.4	127.2	146.9
147	200323	A171017	21/4/20	2	135.3	0.50	9.6	14.6	0.3	2.1	2.9	128.4	146.7
148	200427	BD181548	11/5/20	1	148.5	0.43	11.7	18.1	-0.4	3.6	5.6	135.9	158.2
149	200005	A160679	28/3/20	1	142.5	0.18	9.2	13.7	0.8	3.8	3.2	137.0	150.4
150	200173	I180260	9/4/20	2	133.7	0.34	8.5	13.1	-0.1	2.4	3.3	124.6	142.9
151	200204	D180035	12/4/20	2	142.1	0.46	10.0	15.7	-0.1	2.7	4.0	133.8	151.3
152	200313	I180428	20/4/20	2	139.5	0.36	8.9	14.0	-0.4	2.8	4.2	128.8	150.6
153	200343	A171017	23/4/20	2	141.7	0.37	10.0	15.6	0.7	3.0	3.3	133.6	153.5
154	200429	BD170180	11/5/20	2	150.3	0.31	11.7	18.0	-0.4	3.3	4.9	140.0	154.7
155	200390	I180260	2/5/20	3	140.3	0.57	9.5	14.7	-0.3	2.4	3.9	130.5	149.3
156	200015	A160679	30/3/20	2	141.9	0.33	9.5	14.6	0.4	3.3	3.3	135.0	148.7
157	200261	A171017	17/4/20	1	130.9	0.45	9.0	13.7	-0.4	1.8	3.5	120.7	141.7
158	200266	I180428	17/4/20	2	136.7	0.23	8.4	12.4	-0.9	2.4	4.0	127.0	141.7
159	200456	BD170180	13/5/20	2	141.6	0.42	10.3	16.0	-0.4	2.0	3.6	133.6	138.9
160	200472	BD181548	14/5/20	1	144.9	0.47	11.6	18.3	-0.7	2.1	4.6	135.8	149.0
161	200147	D180073	8/4/20	2	140.8	0.23	8.4	14.3	1.2	3.1	2.1	140.3	137.5
162	200358	D180073	25/4/20	2	133.9	0.28	8.0	13.1	0.9	2.8	2.2	131.1	139.6
163	200397	A171017	7/5/20	2	141.9	0.33	9.6	15.1	-0.7	2.6	4.4	129.4	149.1
164	200449	BD181548	12/5/20	2	142.1	0.51	11.9	18.5	0.1	2.9	4.3	134.5	153.6
165	200422	A171017	10/5/20	2	133.2	0.62	9.8	14.6	-0.6	1.3	3.3	124.9	142.9
166	200457	BD170180	13/5/20	2	142.4	0.30	10.0	15.6	0.1	2.7	3.4	134.9	141.4
167	200463	BD170180	13/5/20	1	143.9	0.61	13.0	18.8	-0.4	2.8	4.9	133.0	150.3
168	200321	I180260	21/4/20	2	138.4	0.57	9.0	14.4	0.1	2.7	3.5	128.4	148.9
169	200432	BD181548	11/5/20	2	142.1	0.37	11.8	17.1	-0.2	2.7	4.7	136.5	145.0
170	200476	BD170180	15/5/20	2	150.6	0.48	12.0	18.1	0.0	3.9	5.0	138.7	156.2
171	200248	I180428	16/4/20	2	132.5	0.11	8.0	12.4	0.4	3.4	3.2	122.7	148.3
172	200416	BD181548	10/5/20	1	138.4	0.33	8.4	13.4	-0.2	2.3	3.2	134.0	137.1
173	200171	I180260	9/4/20	2	139.8	0.39	8.0	12.4	0.2	3.7	3.5	129.8	150.0
174	200465	BD181548	13/5/20	2	151.6	0.38	10.9	17.4	-0.1	3.6	4.7	144.8	155.9
175	200415	BD170180	10/5/20	2	148.9	0.57	12.2	19.5	-0.6	2.6	5.0	137.4	150.4

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QR Codes - Accessing ASBVs have never been so easy!

This year, Kentish Downs will welcome the QR code technology from Sheep Genetics on the pen cards at our ram sale.

In August, MLA launched a newly developed Sheep Genetics search web tool that offers a range of improved features that make Australian Sheep Breeding Values (ASBVs) more accessible and gives users the ability to customise data to suit their needs.

ASBVs are used by ram breeders and commercial producers to improve genetic selection decisions for key traits that influence on-farm productivity and profitability. They allow producers to compare the genetic potential of animals, independent of the environment and location, when buying rams.

How to scan a QR code

1. Open the Camera app from the Home screen, Control Center, or Lock screen.
2. Select the rear facing camera. Hold your device so that the QR code appears in the viewfinder in the Camera app. Your device recognises the QR code and shows a notification.
3. Tap the notification to open the link associated with the QR code.



KENTISH DOWNS-
200430

160336-2020-200430

Kentish Downs
Poll Dorsets

FOR SALE GENOMICS

SIRE BUNDARA DOWNS-181548-181548
DAM BUNDARA DOWNS-181800-181800

TCP	LEQ	BWT	PWT	PEMD	PFAT	LMY	MCP
165.77	162.33	0.40	19.34	4.19	0.53	4.23	161.35
ACC. 39	ACC. 45	ACC. 64	ACC. 64	ACC. 62	ACC. 61	ACC. 58	ACC. 43
TOP 5%	TOP 5%		TOP 5%	TOP 5%		TOP 20%	TOP 5%

LAMBPLAN
ASBV

ANALYSIS DATE 15 SEPTEMBER 2020

Sheep Genetics ASBVs are calculated from raw data collected by breeders and accredited Sheep Genetics operators. Sheep Genetics (a program of Meat & Livestock Australia) does not oversee or audit the collection of this data therefore Sheep Genetics does not accept any responsibility for the accuracy of the information in this document.

sheep GENETICS

Lambplan ASBVs Explained

Terminal Carcase Production Index (TCP)

TCP estimates the genetic difference between animals against a production system that balances increased lean meat yield with modest improvements in eating quality.

Birth Weight (BWT)

Birth weight (BWT) describes the genetic difference in liveweight measured at birth. BWT is expressed in kilograms (kg).

Weaning Weight (WWT)

Estimates the genetic difference between animals in live weight (WT) at weaning (W) age. This is measured in kilograms.

Post Weaning Weight (PWWT)

Post weaning weight (PWWT) describes the genetic difference in liveweight measured at post weaning age. PWT is expressed in kilograms (kg).

Post Weaning Eye Muscle Depth (PEMD)

Post weaning eye muscle depth (PEMD) describes the genetic difference between animals for eye muscle depth measured at post weaning age. PEMD is expressed in millimeters (mm).

Post Weaning Fat Depth (PFAT)

Post weaning fat depth (PFAT) describes the genetic difference between animals for fat depth measured at post weaning age. PFAT is expressed in millimeters (mm).

Lean Meat Yield (LMY)

Lean meat yield (LMY) describes the genetic difference between animals for the amount of lean meat yield derived from the carcase. LMY is expressed as a percentage (%).

Eating Quality Index (EQ)

EQ estimate the genetic difference between animals against a production system that balances large improvements in eating quality with modest increases in lean meat yield.

Maternal Carcase Production Index (MCP)

MCP estimates the genetic difference between animals against a production system that balances growth, carcase, and reproduction traits, while aiming to maintain mature size.

LOT: 1						ID: 190279			
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
131.6	0.66	11.1	16.4	1.1	3.1	3.8	117.9	156.9	
Sire: G130646			DOB: 23/7/19			BT: 1			
Purchaser:						\$			

LOT: 2						ID: 190052			
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.8	0.41	9.6	14.5	-0.1	3.0	3.6	132.8	152.8	
Sire: A171017			DOB: 3/7/19			BT: 2			
Purchaser:						\$			

LOT: 3						ID: 190051			
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
148.7	0.45	10.4	16.2	0.1	3.7	4.2	137.9	160.8	
Sire: A171017			DOB: 3/7/19			BT: 2			
Purchaser:						\$			

LOT: 4						ID: 190183			
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
139.8	0.57	11.1	16.7	-0.9	1.7	4.7	128.0	147.2	
Sire: KD180069			DOB: 15/7/19			BT: 1			
Purchaser:						\$			

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LOT: 5					ID: 190210				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
139.7	0.70	11.2	16.8	-1.0	1.2	4.0	131.7	137.5	
Sire: P150295			DOB: 16/7/19			BT: 2			
Purchaser:							\$		

LOT: 6					ID: 190209				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.8	0.72	11.6	17.6	-1.0	1.4	4.3	135.1	140.8	
Sire: P150295			DOB: 16/7/19			BT: 2			
Purchaser:							\$		

LOT: 7					ID: 190026				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.4	0.63	10.9	16.0	-0.8	0.7	4.0	125.0	141.2	
Sire: KD180069			DOB: 1/7/19			BT: 2			
Purchaser:							\$		

LOT: 8					ID: 190219				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.0	0.58	10.6	15.8	-0.3	2.0	3.8	124.7	148.2	
Sire: G130646			DOB: 17/7/19			BT: 2			
Purchaser:							\$		

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LOT: 9							ID: 190253		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.9	0.71	11.1	16.5	-0.3	1.9	4.1	124.7	150.2	
Sire: G130646			DOB: 19/7/19			BT: 2			
Purchaser:							\$		

LOT: 10							ID: 190291		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
134.2	0.54	9.9	15.2	0.2	2.2	3.0	125.6	143.9	
Sire: KD170018			DOB: 27/7/19			BT: 1			
Purchaser:							\$		

LOT: 11							ID: 200080		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.0	0.44	11.1	15.7	-0.5	2.4	3.9	136.0	148.5	
Sire: A160679			DOB: 1/4/20			BT: 1			
Purchaser:							\$		

LOT: 12							ID: 200127		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
151.6	0.57	12.1	18.0	-0.4	3.1	5.2	139.6	159.1	
Sire: I180260			DOB: 5/4/20			BT: 1			
Purchaser:							\$		

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LOT: 13							ID: 200188		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.2	0.51	11.8	17.7	-0.6	1.9	4.5	131.0	153.7	
Sire: I180428			DOB: 11/4/20			BT: 1			
Purchaser:							\$		

LOT: 14							ID: 200027		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
145.1	0.37	10.0	15.9	-0.7	2.1	3.9	139.6	146.5	
Sire: BD133266			DOB: 30/3/20			BT: 1			
Purchaser:							\$		

LOT: 15							ID: 200246		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.4	0.58	11.3	16.4	-0.2	1.7	4.0	128.7	146.3	
Sire: KD180123			DOB: 16/4/20			BT: 1			
Purchaser:							\$		

LOT: 16							ID: 200008		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
148.0	0.61	12.2	17.8	0.1	2.7	4.1	142.2	153.4	
Sire: A160679			DOB: 29/3/20			BT: 1			
Purchaser:							\$		

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LOT: 17							ID: 200103		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
146.2	0.54	10.9	17.3	-0.3	2.1	3.7	140.2	151.6	
Sire: BD133266			DOB: 2/4/20			BT: 2			
Purchaser:							\$		

LOT: 18							ID: 200076		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
146.5	0.40	10.5	15.8	0.1	3.5	4.2	137.6	155.2	
Sire: A160679			DOB: 1/4/20			BT: 1			
Purchaser:							\$		

LOT: 19							ID: 200189		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
149.0	0.70	10.7	17.0	-0.1	3.0	4.4	140.4	155.7	
Sire: D180073			DOB: 11/4/20			BT: 1			
Purchaser:							\$		

LOT: 20							ID: 200044		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
145.2	0.25	9.3	14.8	-0.4	3.6	4.4	136.6	155.2	
Sire: I180199			DOB: 31/3/20			BT: 1			
Purchaser:							\$		

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LOT: 21							ID: 200162		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.5	0.58	10.3	15.8	-0.6	1.5	4.0	124.9	146.0	
Sire: A171017			DOB: 9/4/20			BT: 1			
Purchaser:							\$		

LOT: 22							ID: 200078		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
148.9	0.48	11.7	18.1	-0.7	1.8	4.4	143.2	152.7	
Sire: BD133266			DOB: 1/4/20			BT: 1			
Purchaser:							\$		

LOT: 23							ID: 200230		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.6	0.37	9.1	14.3	0.2	2.0	2.6	130.3	137.2	
Sire: D180073			DOB: 15/4/20			BT: 1			
Purchaser:							\$		

LOT: 24							ID: 200046		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
149.5	0.52	10.4	16.8	0.2	3.4	3.4	143.8	158.6	
Sire: F160494			DOB: 31/3/20			BT: 2			
Purchaser:							\$		

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LOT: 25						ID: 200149		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
144.4	0.20	9.4	14.4	-0.4	3.2	4.1	135.0	154.0
Sire: 1180428			DOB: 7/4/20			BT: 3		
Purchaser:							\$	

LOT: 26						ID: 200335		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
140.6	0.20	9.1	13.8	-0.7	2.5	3.9	131.5	146.1
Sire: 1180428			DOB: 22/4/20			BT: 1		
Purchaser:							\$	

LOT: 27						ID: 200033		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
139.0	0.39	10.4	14.1	-0.8	2.2	4.1	131.4	144.2
Sire: A160679			DOB: 30/3/20			BT: 1		
Purchaser:							\$	

LOT: 28						ID: 200255		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
137.7	0.57	10.6	15.3	-0.8	2.1	4.4	127.7	146.2
Sire: D180035			DOB: 17/4/20			BT: 1		
Purchaser:							\$	

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LOT: 29							ID: 200284		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
146.2	0.47	10.5	16.5	0.5	2.8	2.9	144.1	143.7	
Sire: D180073			DOB: 19/4/20			BT: 1			
Purchaser:							\$		

LOT: 30							ID: 200332		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.4	0.35	9.5	13.9	-0.8	2.1	3.8	128.5	144.7	
Sire: I180428			DOB: 22/4/20			BT: 1			
Purchaser:							\$		

LOT: 31							ID: 200279		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.6	0.49	10.4	15.5	-0.7	2.4	4.5	133.1	150.9	
Sire: D180035			DOB: 18/4/20			BT: 1			
Purchaser:							\$		

LOT: 32							ID: 200032		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
151.4	0.35	11.2	15.6	-0.4	4.0	5.4	142.6	157.1	
Sire: A160679			DOB: 30/3/20			BT: 2			
Purchaser:							\$		

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LOT: 33					ID: 200118				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
152.7	0.49	11.3	18.5	0.1	3.4	4.0	145.9	163.3	
Sire: F160494			DOB: 3/4/20			BT: 2			
Purchaser:							\$		

LOT: 34					ID: 200298				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
148.2	0.42	10.0	15.3	-0.7	3.3	5.0	136.6	153.9	
Sire: I180428			DOB: 19/4/20			BT: 2			
Purchaser:							\$		

LOT: 35					ID: 200029				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
150.2	0.40	10.9	16.6	0.4	3.7	4.0	142.8	155.0	
Sire: A160679			DOB: 30/3/20			BT: 2			
Purchaser:							\$		

LOT: 36					ID: 200428				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
157.7	0.45	12.5	19.1	-1.2	2.9	5.7	150.0	153.3	
Sire: BD181548			DOB: 11/5/20			BT: 1			
Purchaser:							\$		

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LOT: 37					ID: 200174				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
152.2	0.34	10.0	15.6	-0.2	3.9	4.6	144.5	159.9	
Sire: I180199			DOB: 10/4/20			BT: 2			
Purchaser:							\$		

LOT: 38					ID: 200244				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
147.4	0.60	10.6	16.7	-0.3	2.9	4.4	137.6	156.8	
Sire: D180035			DOB: 16/4/20			BT: 2			
Purchaser:							\$		

LOT: 39					ID: 200245				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
145.1	0.62	10.7	16.4	-0.5	2.6	4.4	135.1	154.1	
Sire: D180035			DOB: 16/4/20			BT: 2			
Purchaser:							\$		

LOT: 40					ID: 200338				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
138.5	0.43	9.6	14.9	0.5	2.2	2.6	137.0	137.7	
Sire: D180073			DOB: 23/4/20			BT: 1			
Purchaser:							\$		

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LOT: 41					ID: 200352				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
153.5	0.27	9.9	15.7	-0.2	4.3	5.0	142.8	158.1	
Sire: P180339			DOB: 25/4/20			BT: 2			
Purchaser:							\$		

LOT: 42					ID: 200026				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
152.5	0.49	11.6	18.9	-0.6	2.1	4.2	147.1	154.7	
Sire: BD133266			DOB: 30/3/20			BT: 2			
Purchaser:							\$		

LOT: 43					ID: 200474				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
155.3	0.50	12.1	19.1	-0.2	3.5	4.8	146.1	157.6	
Sire: BD170180			DOB: 14/5/20			BT: 1			
Purchaser:							\$		

LOT: 44					ID: 200440				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
154.5	0.63	13.2	19.8	0.1	3.9	5.2	143.7	163.2	
Sire: BD170180			DOB: 12/5/20			BT: 2			
Purchaser:							\$		

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LOT: 45					ID: 200434				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
151.0	0.65	12.4	18.5	-0.1	3.7	5.2	138.3	162.2	
Sire: BD170180			DOB: 11/5/20			BT: 2			
Purchaser:							\$		

LOT: 46					ID: 200468				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
146.5	0.52	12.8	19.1	0.0	3.2	4.9	137.1	154.6	
Sire: BD170180			DOB: 14/5/20			BT: 1			
Purchaser:							\$		

LOT: 47					ID: 200445				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
152.7	0.41	11.0	17.9	0.1	3.4	4.2	150.1	156.0	
Sire: BD181548			DOB: 12/5/20			BT: 2			
Purchaser:							\$		

LOT: 48					ID: 200464				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
152.5	0.46	11.6	18.4	-0.4	3.3	5.0	145.1	156.0	
Sire: BD181548			DOB: 13/5/20			BT: 2			
Purchaser:							\$		

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LOT: 49							ID: 200426		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
149.2	0.31	11.5	17.1	-0.5	3.0	5.0	139.7	147.7	
Sire: BD181548			DOB: 11/5/20			BT: 1			
Purchaser:							\$		

LOT: 50							ID: 200459		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
155.7	0.55	12.2	19.3	-0.2	3.6	5.2	148.3	157.7	
Sire: BD181548			DOB: 13/5/20			BT: 1			
Purchaser:							\$		

LOT: 51							ID: 190127		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
126.5	0.43	8.9	12.5	-0.7	1.1	3.2	118.8	133.9	
Sire: KD180069			DOB: 10/7/19			BT: 2			
Purchaser:							\$		

LOT: 52							ID: 190218		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
132.7	0.59	10.5	15.5	-0.4	1.7	3.6	122.7	146.0	
Sire: G130646			DOB: 17/7/19			BT: 2			
Purchaser:							\$		

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LOT: 53							ID: 190075		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
123.1	0.37	8.1	11.5	-0.6	1.3	3.0	114.8	134.3	
Sire: KD180069			DOB: 5/7/19			BT: 2			
Purchaser:							\$		

LOT: 54							ID: 190110		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.2	0.55	10.2	15.2	-0.4	1.6	3.1	125.2	141.2	
Sire: KD170018			DOB: 8/7/19			BT: 2			
Purchaser:							\$		

LOT: 55							ID: 190263		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.0	0.39	9.2	13.6	-0.2	1.9	3.0	126.1	140.4	
Sire: KD180069			DOB: 20/7/19			BT: 2			
Purchaser:							\$		

LOT: 56							ID: 190215		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
131.3	0.37	9.6	14.1	0.9	3.2	2.8	121.5	149.4	
Sire: A171017			DOB: 17/7/19			BT: 2			
Purchaser:							\$		

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LOT: 57							ID: 190247		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
131.2	0.35	8.5	13.0	0.6	2.3	2.2	125.0	142.9	
Sire: A171017			DOB: 19/7/19			BT: 2			
Purchaser:							\$		

LOT: 58							ID: 190171		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.8	0.52	10.4	15.1	-0.5	1.7	3.8	127.5	143.5	
Sire: KD180097			DOB: 15/7/19			BT: 2			
Purchaser:							\$		

LOT: 59							ID: 190256		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
127.7	0.45	8.9	13.2	0.0	1.4	2.7	121.5	136.5	
Sire: KD180069			DOB: 19/7/19			BT: 2			
Purchaser:							\$		

LOT: 60							ID: 190141		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
132.8	0.46	9.8	15.1	-0.3	1.7	3.5	123.2	145.8	
Sire: A171017			DOB: 11/7/19			BT: 2			
Purchaser:							\$		

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LOT: 61					ID: 190167				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
127.8	0.38	7.7	12.2	0.4	2.0	2.5	121.8	136.0	
Sire: KD180069			DOB: 12/7/19			BT: 2			
Purchaser:						\$			

LOT: 62					ID: 190245				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
125.4	0.47	8.6	13.1	0.1	1.7	2.3	117.5	136.9	
Sire: KD170018			DOB: 19/7/19			BT: 2			
Purchaser:						\$			

LOT: 63					ID: 190086				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.9	0.50	9.3	13.8	-0.3	2.0	2.9	126.6	138.3	
Sire: KD170018			DOB: 6/7/19			BT: 3			
Purchaser:						\$			

LOT: 64					ID: 190275				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
124.3	0.34	8.8	13.5	-0.2	1.2	2.9	116.1	135.3	
Sire: KD180069			DOB: 22/7/19			BT: 2			
Purchaser:						\$			

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LOT: 65							ID: 190250		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.0	0.53	9.9	14.4	-0.3	2.4	3.7	128.0	146.2	
Sire: KD180097			DOB: 19/7/19			BT: 2			
Purchaser:							\$		

LOT: 66							ID: 190145		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
131.6	0.44	8.9	13.3	-0.6	1.9	3.1	123.0	137.5	
Sire: KD170018			DOB: 11/7/19			BT: 1			
Purchaser:							\$		

LOT: 67							ID: 190049		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
128.1	0.35	7.8	11.9	0.8	2.8	2.2	120.4	145.1	
Sire: A171017			DOB: 2/7/19			BT: 2			
Purchaser:							\$		

LOT: 68							ID: 190084		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
136.7	0.44	9.6	14.1	-0.3	2.5	3.5	127.3	146.3	
Sire: A171017			DOB: 6/7/19			BT: 2			
Purchaser:							\$		

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LOT: 69						ID: 190228		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
127.2	0.24	6.7	10.5	0.5	2.8	2.0	120.2	139.5
Sire: A171017			DOB: 18/7/19			BT: 1		
Purchaser:						\$		

LOT: 70						ID: 190235		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
130.4	0.54	9.7	14.0	-0.5	1.3	2.8	123.4	137.6
Sire: KD170018			DOB: 18/7/19			BT: 2		
Purchaser:						\$		

LOT: 71						ID: 190019		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
125.3	0.45	9.2	13.4	0.0	1.4	2.8	117.6	139.1
Sire: KD180069			DOB: 1/7/19			BT: 2		
Purchaser:						\$		

LOT: 72						ID: 190085		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
130.6	0.48	8.8	13.3	-0.3	1.7	2.5	124.0	134.9
Sire: KD170018			DOB: 6/7/19			BT: 3		
Purchaser:						\$		

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LOT: 73						ID: 190087		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
134.1	0.51	9.4	14.5	0.4	2.3	2.2	128.1	140.8
Sire: KD170018			DOB: 6/7/19			BT: 3		
Purchaser:						\$		

LOT: 74						ID: 190121		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
136.7	0.51	9.9	14.6	0.1	2.6	3.5	127.7	148.3
Sire: KD180069			DOB: 9/7/19			BT: 2		
Purchaser:						\$		

LOT: 75						ID: 190059		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
131.2	0.25	7.1	11.2	0.8	3.1	2.1	124.8	144.8
Sire: A171017			DOB: 4/7/19			BT: 2		
Purchaser:						\$		

LOT: 76						ID: 190077		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
127.6	0.39	8.9	13.2	-0.3	1.6	3.1	119.1	136.0
Sire: KD180069			DOB: 6/7/19			BT: 2		
Purchaser:						\$		

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LOT: 77							ID: 190193		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
132.9	0.56	9.9	14.7	-0.2	1.6	3.2	124.7	141.6	
Sire: KD180069			DOB: 15/7/19			BT: 2			
Purchaser:							\$		

LOT: 78							ID: 190216		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
127.9	0.38	9.3	13.2	-0.1	2.4	3.3	117.1	143.1	
Sire: A171017			DOB: 17/7/19			BT: 2			
Purchaser:							\$		

LOT: 79							ID: 190290		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
128.1	0.33	8.0	12.2	0.4	2.7	2.7	118.9	144.2	
Sire: A171017			DOB: 26/7/19			BT: 1			
Purchaser:							\$		

LOT: 80							ID: 190230		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
136.2	0.46	10.0	14.9	0.1	2.3	3.0	128.4	147.5	
Sire: A171017			DOB: 18/7/19			BT: 2			
Purchaser:							\$		

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LOT: 81							ID: 190131		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
129.7	0.42	9.0	13.0	-0.6	1.7	3.4	120.7	137.2	
Sire: KD180069			DOB: 10/7/19			BT: 1			
Purchaser:							\$		

LOT: 82							ID: 190147		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
128.3	0.30	8.3	12.8	0.4	1.9	2.4	122.9	137.9	
Sire: KD180097			DOB: 11/7/19			BT: 2			
Purchaser:							\$		

LOT: 83							ID: 190233		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
131.7	0.34	8.6	12.8	0.6	2.6	2.2	126.6	143.6	
Sire: KD180097			DOB: 18/7/19			BT: 1			
Purchaser:							\$		

LOT: 84							ID: 190264		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.1	0.41	9.6	14.0	0.2	2.1	2.8	126.7	142.2	
Sire: KD180069			DOB: 20/7/19			BT: 2			
Purchaser:							\$		

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LOT: 85							ID: 190199		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
127.5	0.51	9.1	13.4	-0.8	0.9	3.3	119.4	133.6	
Sire: KD180069			DOB: 15/7/19			BT: 2			
Purchaser:							\$		

LOT: 86							ID: 190190		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
130.5	0.64	9.3	14.3	-0.4	1.3	3.3	121.9	141.9	
Sire: G130646			DOB: 15/7/19			BT: 1			
Purchaser:							\$		

LOT: 87							ID: 190302		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
128.1	0.51	9.2	13.7	-0.4	1.6	3.0	119.2	140.1	
Sire: G130646			DOB: 30/8/19			BT: 1			
Purchaser:							\$		

LOT: 88							ID: 190149		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
125.6	0.52	8.1	12.4	-0.2	1.6	2.7	117.7	135.5	
Sire: G130646			DOB: 11/7/19			BT: 2			
Purchaser:							\$		

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LOT: 89							ID: 190243		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
128.4	0.48	8.8	12.1	-1.1	1.3	3.0	120.9	132.1	
Sire: KD170018			DOB: 19/7/19			BT: 2			
Purchaser:							\$		

LOT: 90							ID: 190074		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
120.7	0.18	6.6	10.4	0.5	2.5	2.0	112.2	136.3	
Sire: A171017			DOB: 5/7/19			BT: 2			
Purchaser:							\$		

LOT: 91							ID: 200353		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.9	0.59	10.6	15.6	-0.4	2.1	4.2	127.0	150.6	
Sire: I180260			DOB: 25/4/20			BT: 1			
Purchaser:							\$		

LOT: 92							ID: 200024		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
139.1	0.48	10.4	14.9	-0.6	2.1	3.9	131.8	145.8	
Sire: A160679			DOB: 30/3/20			BT: 1			
Purchaser:							\$		

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LOT: 93							ID: 200213		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
129.7	0.48	9.8	14.9	-0.1	1.4	3.0	121.2	142.2	
Sire: A171017			DOB: 13/4/20			BT: 1			
Purchaser:							\$		

LOT: 94							ID: 200286		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.4	0.61	11.7	16.7	-0.5	1.3	3.7	126.8	143.9	
Sire: KD180123			DOB: 19/4/20			BT: 2			
Purchaser:							\$		

LOT: 95							ID: 200341		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
138.6	0.47	10.3	16.2	-0.1	2.2	3.6	128.7	149.8	
Sire: I180428			DOB: 23/4/20			BT: 1			
Purchaser:							\$		

LOT: 96							ID: 200107		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.6	0.60	11.2	16.5	-0.5	2.1	4.4	131.1	151.1	
Sire: A171017			DOB: 2/4/20			BT: 2			
Purchaser:							\$		

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LOT: 97					ID: 200168				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.7	0.44	9.4	14.5	0.1	2.2	3.0	134.6	139.0	
Sire: D180073			DOB: 9/4/20			BT: 2			
Purchaser:							\$		

LOT: 98					ID: 200311				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
146.5	0.35	10.6	16.6	0.5	3.4	4.0	136.9	157.5	
Sire: I180260			DOB: 20/4/20			BT: 2			
Purchaser:							\$		

LOT: 99					ID: 200314				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
139.3	0.29	9.1	14.6	0.4	2.3	2.5	138.1	140.2	
Sire: D180073			DOB: 20/4/20			BT: 1			
Purchaser:							\$		

LOT: 100					ID: 200217				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.7	0.45	11.0	16.1	-0.7	2.5	4.5	134.3	150.3	
Sire: D180035			DOB: 13/4/20			BT: 2			
Purchaser:							\$		

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LOT: 101							ID: 200111		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.9	0.21	9.8	15.6	-0.3	2.5	4.2	135.3	150.1	
Sire: I180199			DOB: 4/4/20			BT: 2			
Purchaser:							\$		

LOT: 102							ID: 200324		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
145.2	0.50	9.9	15.7	0.3	3.2	3.7	136.2	152.9	
Sire: I180260			DOB: 21/4/20			BT: 1			
Purchaser:							\$		

LOT: 103							ID: 200354		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.2	0.34	9.0	13.8	0.7	2.4	2.1	134.2	139.1	
Sire: D180073			DOB: 25/4/20			BT: 2			
Purchaser:							\$		

LOT: 104							ID: 200120		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
138.9	0.35	9.2	14.2	0.0	3.0	3.7	129.3	148.3	
Sire: I180260			DOB: 5/4/20			BT: 2			
Purchaser:							\$		

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LOT: 105							ID: 200135		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.0	0.31	9.1	14.5	0.8	2.7	2.5	134.2	142.8	
Sire: D180073			DOB: 6/4/20			BT: 2			
Purchaser:							\$		

LOT: 106							ID: 200234		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.0	0.57	10.2	14.6	-0.6	2.1	3.8	128.8	142.9	
Sire: D180035			DOB: 15/4/20			BT: 1			
Purchaser:							\$		

LOT: 107							ID: 200110		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.6	0.46	10.3	16.0	0.1	3.1	4.3	129.3	157.2	
Sire: I180260			DOB: 4/4/20			BT: 2			
Purchaser:							\$		

LOT: 108							ID: 200325		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.3	0.41	9.6	15.8	0.6	2.7	2.9	140.4	145.7	
Sire: D180073			DOB: 21/4/20			BT: 1			
Purchaser:							\$		

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LOT: 109						ID: 200254		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
140.5	0.40	9.4	14.2	-0.4	2.8	3.7	132.9	147.8
Sire: D180035			DOB: 17/4/20			BT: 2		
Purchaser:						\$		

LOT: 110						ID: 200315		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
140.9	0.57	10.8	16.2	0.0	2.4	3.6	131.9	147.8
Sire: A171017			DOB: 21/4/20			BT: 1		
Purchaser:						\$		

LOT: 111						ID: 200425		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
134.1	0.40	9.5	14.3	-0.5	2.2	4.0	122.3	146.4
Sire: A171017			DOB: 11/5/20			BT: 1		
Purchaser:						\$		

LOT: 112						ID: 200200		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
136.2	0.21	8.6	13.6	0.4	3.5	3.6	124.9	148.7
Sire: I180260			DOB: 12/4/20			BT: 2		
Purchaser:						\$		

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LOT: 113							ID: 200229		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.4	0.59	10.9	16.1	-1.1	1.4	4.5	132.8	145.6	
Sire: D180035			DOB: 15/4/20			BT: 1			
Purchaser:							\$		

LOT: 114							ID: 200249		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
136.9	0.37	8.9	14.1	0.4	2.5	2.6	133.9	140.7	
Sire: D180073			DOB: 17/4/20			BT: 2			
Purchaser:							\$		

LOT: 115							ID: 200158		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.8	0.36	10.3	15.8	-0.1	3.0	4.0	134.3	151.2	
Sire: I180428			DOB: 8/4/20			BT: 1			
Purchaser:							\$		

LOT: 116							ID: 200349		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
134.8	0.37	8.5	14.5	0.5	1.9	2.4	132.6	136.8	
Sire: D180073			DOB: 24/4/20			BT: 2			
Purchaser:							\$		

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LOT: 117							ID: 200018		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
145.0	0.30	9.4	15.4	-0.2	2.8	3.8	138.7	151.3	
Sire: BD133266			DOB: 30/3/20			BT: 2			
Purchaser:							\$		

LOT: 118							ID: 200067		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
140.9	0.39	10.3	15.2	-0.5	3.0	4.9	127.3	153.1	
Sire: A171017			DOB: 1/4/20			BT: 2			
Purchaser:							\$		

LOT: 119							ID: 200210		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
134.0	0.35	9.6	14.0	-0.8	2.0	3.9	123.3	142.9	
Sire: A171017			DOB: 12/4/20			BT: 2			
Purchaser:							\$		

LOT: 120							ID: 200170		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.2	0.40	9.1	14.0	0.4	3.9	3.8	132.7	154.6	
Sire: I180260			DOB: 9/4/20			BT: 2			
Purchaser:							\$		

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LOT: 121							ID: 200274		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
131.5	0.49	9.9	14.9	-0.3	1.2	3.4	123.6	139.6	
Sire: KD180123			DOB: 17/4/20			BT: 1			
Purchaser:							\$		

LOT: 122							ID: 200363		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
145.1	0.37	10.1	15.8	0.5	3.4	3.8	135.8	154.7	
Sire: 1180260			DOB: 25/4/20			BT: 2			
Purchaser:							\$		

LOT: 123							ID: 200300		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.2	0.47	9.6	15.2	0.5	3.3	3.5	134.0	150.9	
Sire: 1180260			DOB: 20/4/20			BT: 1			
Purchaser:							\$		

LOT: 124							ID: 200061		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.4	0.41	9.2	15.3	-0.1	2.3	3.2	138.4	147.3	
Sire: BD133266			DOB: 1/4/20			BT: 2			
Purchaser:							\$		

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LOT: 125							ID: 200283		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
131.6	0.39	8.6	13.1	-0.7	2.2	3.9	121.3	141.5	
Sire: D180035			DOB: 18/4/20			BT: 1			
Purchaser:							\$		

LOT: 126							ID: 200382		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.0	0.47	9.6	15.0	-0.5	2.6	4.3	132.4	151.4	
Sire: I180260			DOB: 2/5/20			BT: 3			
Purchaser:							\$		

LOT: 127							ID: 200128		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
138.0	0.38	9.9	15.0	0.2	2.5	3.3	129.8	147.6	
Sire: A171017			DOB: 5/4/20			BT: 1			
Purchaser:							\$		

LOT: 128							ID: 200153		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.1	0.21	8.9	13.6	-0.6	2.2	4.0	125.1	144.9	
Sire: I180428			DOB: 8/4/20			BT: 2			
Purchaser:							\$		

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LOT: 129						ID: 200374		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
139.3	0.65	10.6	16.4	0.0	2.0	3.2	131.1	145.5
Sire: A171017			DOB: 27/4/20			BT: 2		
Purchaser:						\$		

LOT: 130						ID: 200431		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
145.4	0.48	12.3	18.0	-0.7	2.7	5.2	134.3	150.7
Sire: BD170180			DOB: 11/5/20			BT: 2		
Purchaser:						\$		

LOT: 131						ID: 200475		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
133.9	0.20	6.9	11.3	-0.7	2.1	3.2	125.2	134.1
Sire:			DOB: 14/5/20			BT: 1		
Purchaser:						\$		

LOT: 132						ID: 200228		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
142.0	0.39	9.7	14.9	-0.6	2.5	4.3	132.0	147.4
Sire: I180428			DOB: 15/4/20			BT: 1		
Purchaser:						\$		

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LOT: 133					ID: 200276				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
145.2	0.41	10.0	16.3	0.9	3.0	3.0	142.2	147.0	
Sire: D180073			DOB: 18/4/20			BT: 2			
Purchaser:							\$		

LOT: 134					ID: 200297				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
147.6	0.54	11.5	17.6	-1.2	2.2	5.3	134.6	151.2	
Sire: I180428			DOB: 19/4/20			BT: 1			
Purchaser:							\$		

LOT: 135					ID: 200331				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.1	0.40	8.6	13.2	0.3	2.8	2.9	124.1	147.1	
Sire: A171017			DOB: 22/4/20			BT: 1			
Purchaser:							\$		

LOT: 136					ID: 200197				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
138.4	0.17	7.9	12.0	0.1	3.4	3.2	130.5	148.7	
Sire: I180428			DOB: 12/4/20			BT: 2			
Purchaser:							\$		

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LOT: 137						ID: 200250		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
135.3	0.27	8.1	13.2	0.8	2.8	2.1	133.4	140.6
Sire: D180073			DOB: 17/4/20			BT: 2		
Purchaser:						\$		

LOT: 138						ID: 200277		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
135.0	0.49	9.2	13.4	-0.4	2.1	3.4	126.2	144.8
Sire: A171017			DOB: 18/4/20			BT: 2		
Purchaser:						\$		

LOT: 139						ID: 200411		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
149.7	0.56	11.6	17.9	-0.5	2.9	4.8	142.6	154.4
Sire: BD181548			DOB: 9/5/20			BT: 2		
Purchaser:						\$		

LOT: 140						ID: 200466		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP
129.7	0.31	8.3	12.8	-0.5	1.0	2.9	123.3	129.3
Sire:			DOB: 13/5/20			BT: 1		
Purchaser:						\$		

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LOT: 141					ID: 200275				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.6	0.43	9.7	15.7	0.9	2.9	2.7	140.1	144.8	
Sire: D180073			DOB: 18/4/20			BT: 2			
Purchaser:						\$			

LOT: 142					ID: 200309				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
137.1	0.53	10.0	15.2	0.4	2.4	3.0	128.3	148.3	
Sire: A171017			DOB: 20/4/20			BT: 1			
Purchaser:						\$			

LOT: 143					ID: 200371				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
132.2	0.43	9.3	14.2	-0.1	2.2	3.2	122.4	145.8	
Sire: A171017			DOB: 26/4/20			BT: 2			
Purchaser:						\$			

LOT: 144					ID: 200372				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
132.5	0.51	9.3	14.0	0.0	2.3	3.2	122.6	146.1	
Sire: A171017			DOB: 26/4/20			BT: 2			
Purchaser:						\$			

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LOT: 145							ID: 200096		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.7	0.36	10.4	15.8	-0.5	2.7	4.3	130.5	152.0	
Sire: 1180428			DOB: 3/4/20			BT: 1			
Purchaser:							\$		

LOT: 146							ID: 200278		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
134.0	0.30	7.6	11.7	0.6	3.1	2.4	127.2	146.9	
Sire: A171017			DOB: 18/4/20			BT: 2			
Purchaser:							\$		

LOT: 147							ID: 200323		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
135.3	0.50	9.6	14.6	0.3	2.1	2.9	128.4	146.7	
Sire: A171017			DOB: 21/4/20			BT: 2			
Purchaser:							\$		

LOT: 148							ID: 200427		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
148.5	0.43	11.7	18.1	-0.4	3.6	5.6	135.9	158.2	
Sire: BD181548			DOB: 11/5/20			BT: 1			
Purchaser:							\$		

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LOT: 149							ID: 200005		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.5	0.18	9.2	13.7	0.8	3.8	3.2	137.0	150.4	
Sire: A160679			DOB: 28/3/20			BT: 1			
Purchaser:							\$		

LOT: 150							ID: 200173		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.7	0.34	8.5	13.1	-0.1	2.4	3.3	124.6	142.9	
Sire: I180260			DOB: 9/4/20			BT: 2			
Purchaser:							\$		

LOT: 151							ID: 200204		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.1	0.46	10.0	15.7	-0.1	2.7	4.0	133.8	151.3	
Sire: D180035			DOB: 12/4/20			BT: 2			
Purchaser:							\$		

LOT: 152							ID: 200313		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
139.5	0.36	8.9	14.0	-0.4	2.8	4.2	128.8	150.6	
Sire: I180428			DOB: 20/4/20			BT: 2			
Purchaser:							\$		

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LOT: 153					ID: 200343				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.7	0.37	10.0	15.6	0.7	3.0	3.3	133.6	153.5	
Sire: A171017			DOB: 23/4/20			BT: 2			
Purchaser:							\$		

LOT: 154					ID: 200429				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
150.3	0.31	11.7	18.0	-0.4	3.3	4.9	140.0	154.7	
Sire: BD170180			DOB: 11/5/20			BT: 2			
Purchaser:							\$		

LOT: 155					ID: 200390				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
140.3	0.57	9.5	14.7	-0.3	2.4	3.9	130.5	149.3	
Sire: I180260			DOB: 2/5/20			BT: 3			
Purchaser:							\$		

LOT: 156					ID: 200015				
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.9	0.33	9.5	14.6	0.4	3.3	3.3	135.0	148.7	
Sire: A160679			DOB: 30/3/20			BT: 2			
Purchaser:							\$		

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LOT: 157							ID: 200261		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
130.9	0.45	9.0	13.7	-0.4	1.8	3.5	120.7	141.7	
Sire: A171017			DOB: 17/4/20			BT: 1			
Purchaser:							\$		

LOT: 158							ID: 200266		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
136.7	0.23	8.4	12.4	-0.9	2.4	4.0	127.0	141.7	
Sire: I180428			DOB: 17/4/20			BT: 2			
Purchaser:							\$		

LOT: 159							ID: 200456		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.6	0.42	10.3	16.0	-0.4	2.0	3.6	133.6	138.9	
Sire: BD170180			DOB: 13/5/20			BT: 2			
Purchaser:							\$		

LOT: 160							ID: 200472		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
144.9	0.47	11.6	18.3	-0.7	2.1	4.6	135.8	149.0	
Sire: BD181548			DOB: 14/5/20			BT: 1			
Purchaser:							\$		

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LOT: 161							ID: 200147		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
140.8	0.23	8.4	14.3	1.2	3.1	2.1	140.3	137.5	
Sire: D180073			DOB: 8/4/20			BT: 2			
Purchaser:							\$		

LOT: 162							ID: 200358		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.9	0.28	8.0	13.1	0.9	2.8	2.2	131.1	139.6	
Sire: D180073			DOB: 25/4/20			BT: 2			
Purchaser:							\$		

LOT: 163							ID: 200397		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
141.9	0.33	9.6	15.1	-0.7	2.6	4.4	129.4	149.1	
Sire: A171017			DOB: 7/5/20			BT: 2			
Purchaser:							\$		

LOT: 164							ID: 200449		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.1	0.51	11.9	18.5	0.1	2.9	4.3	134.5	153.6	
Sire: BD181548			DOB: 12/5/20			BT: 2			
Purchaser:							\$		

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LOT: 165								ID: 200422	
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
133.2	0.62	9.8	14.6	-0.6	1.3	3.3	124.9	142.9	
Sire: A171017			DOB: 10/5/20			BT: 2			
Purchaser:							\$		

LOT: 166								ID: 200457	
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.4	0.30	10.0	15.6	0.1	2.7	3.4	134.9	141.4	
Sire: BD170180			DOB: 13/5/20			BT: 2			
Purchaser:							\$		

LOT: 167								ID: 200463	
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
143.9	0.61	13.0	18.8	-0.4	2.8	4.9	133.0	150.3	
Sire: BD170180			DOB: 13/5/20			BT: 1			
Purchaser:							\$		

LOT: 168								ID: 200321	
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
138.4	0.57	9.0	14.4	0.1	2.7	3.5	128.4	148.9	
Sire: I180260			DOB: 21/4/20			BT: 2			
Purchaser:							\$		

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LOT: 169							ID: 200432		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
142.1	0.37	11.8	17.1	-0.2	2.7	4.7	136.5	145.0	
Sire: BD181548			DOB: 11/5/20			BT: 2			
Purchaser:							\$		

LOT: 170							ID: 200476		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
150.6	0.48	12.0	18.1	0.0	3.9	5.0	138.7	156.2	
Sire: BD170180			DOB: 15/5/20			BT: 2			
Purchaser:							\$		

LOT: 171							ID: 200248		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
132.5	0.11	8.0	12.4	0.4	3.4	3.2	122.7	148.3	
Sire: I180428			DOB: 16/4/20			BT: 2			
Purchaser:							\$		

LOT: 172							ID: 200416		
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
138.4	0.33	8.4	13.4	-0.2	2.3	3.2	134.0	137.1	
Sire: BD181548			DOB: 10/5/20			BT: 1			
Purchaser:							\$		

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LOT: 173								ID: 200171	
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
139.8	0.39	8.0	12.4	0.2	3.7	3.5	129.8	150.0	
Sire: 1180260			DOB: 9/4/20			BT: 2			
Purchaser:							\$		

LOT: 174								ID: 200465	
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
151.6	0.38	10.9	17.4	-0.1	3.6	4.7	144.8	155.9	
Sire: BD181548			DOB: 13/5/20			BT: 2			
Purchaser:							\$		

LOT: 175								ID: 200415	
TCP	BWT	WWT	PWWT	PFAT	PEMD	LMY	EQ	MCP	
148.9	0.57	12.2	19.5	-0.6	2.6	5.0	137.4	150.4	
Sire: BD170180			DOB: 10/5/20			BT: 2			
Purchaser:							\$		

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Enquiries

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