

ROWALLAN



POLL DORSET STUD

PERFORMANCE BRED RAMS

0429 060 378 - 0458 147 997



2025 Annual on Farm Sale

Friday 5th September

163 Selected Poll Dorset Stud Rams

Inspections welcome from 11:00am

Sale commencing at 1:30pm

“Hillview” 3054 Olympic Way Crowther

Lunch available

Definitions of abbreviations

- DOB:** Date of Birth
- BT:** Birth Type – Single (1); Twin (2); Triplet (3); Quad (4)
- BWT:** Birth Weight
- WWT:** Weaning Weight
- PWT:** Post Weaning Weight
- PFAT:** Post Weaning Fat Depth
- PEMD:** Post Weaning Eye Muscle Depth
- IMF:** Intramuscular Fat – Rams with more positive IMF produce lambs that have a higher fat % in the loin muscle, marbling.
- SF5:** Shear Force – Rams with a more negative SF5 produce lambs that require less force to cut loin muscle.
- LMY:** Lean Meat Yield – Rams with a positive LMY produce lambs that will have a higher lean meat yield percentage at slaughter.
- DRESS:** Dress Percentage – Rams with a more positive DRESS produce lambs that have a higher dressing percentage at slaughter.
- EQ:** Eating Quality Index
- TCP:** Terminal Carcase Production Index
- Acc:** Accuracy of the ASBV (Australian Sheep Breeding Value) reflects the amount of information used to estimate the animals breeding value. An animal with a higher accuracy is more likely to produce progeny as suggested by its ASBV.

Sire List

2024 Drop Sire	TCP	EQ	BWT	WWT	PWT	PFAT	PEMD	IMF	LMY	DRESS
ROWALLAN 210039	166	163	0.1	10.1	15.5	-0.1	5.3	-0.2	4.2	3.9
ROWALLAN 210122	161	159	0.2	8.0	12.2	0.3	5.4	-0.1	3.1	3.6
ROWALLAN 220122	146	136	0.4	8.7	12.7	-1.1	3.2	-0.8	4.2	2.4
ROWALLAN 220192	172	159	0.7	13.4	18.9	-2.2	4.6	-1.1	7.3	3.4
ROWALLAN 230168	166	165	0.2	8.4	13.7	-0.6	4.0	0.0	3.7	3.6
BRUAN 220334	149	148	0.4	11.1	16.7	0.3	3.1	0.0	2.9	2.3
PEPPERTON200113	174	168	0.0	10.1	14.1	-0.6	6.7	-0.5	5.7	4.1
RANGEVIEW210225	152	158	0.3	8.9	13.8	-0.4	2.2	0.6	2.0	2.4
VALMA 210341	173	179	0.2	7.4	12.6	1.0	5.9	0.6	2.2	4.3

Percentile colour coding key – Ram ASBVs have been colour coded for easy reference to the Sheep Genetics LAMBPLAN Terminal database. Refer to the Percentile Band Table for more details.

Top 1%	Top 5%	Top 10%	Top 20%	Top 30%
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Percentile Band Table

Report: Percentile Bands
 Analysis: TERMINAL
 Analysis date: 15/07/2025
 Drop Year: 2024

Sheep GENETICS



Band	TCP	LEQ	BWT	WWT	PWT	PFAT	PEMD	IMF	SHEARF5	LMY	DRESS
1	167.22	166.52	-0.49	13.79	21.35	1.52	4.62	0.57	-3.47	5.39	3.85
5	161.29	159.98	-0.3	12.64	19.59	0.94	3.93	0.19	-1.48	4.7	3.46
10	158.02	155.96	-0.08	12.04	18.68	0.67	3.57	0.06	-0.7	4.36	3.25
20	153.76	150.9	0.1	11.34	17.57	0.37	3.12	-0.08	0.19	3.95	2.99
30	150.49	146.99	0.18	10.86	16.79	0.16	2.79	-0.18	0.8	3.66	2.8
40	147.44	143.32	0.24	10.41	16.07	-0.02	2.51	-0.27	1.33	3.41	2.63
50	144.37	139.59	0.3	9.96	15.31	-0.17	2.24	-0.36	1.86	3.18	2.47
60	140.99	135.7	0.35	9.43	14.42	-0.32	1.98	-0.45	2.4	2.93	2.29
70	137.32	131.88	0.4	8.75	13.3	-0.47	1.7	-0.55	3.03	2.65	2.09
80	133.09	127.67	0.46	7.8	11.83	-0.65	1.37	-0.67	3.8	2.28	1.85
90	127.35	122.1	0.53	6.53	10.11	-0.89	0.93	-0.84	4.91	1.71	1.53

Independent Breeding Advice and Services You Can Depend On

- Breeding program design
- Electronic identification systems
- Data collection processes
- On farm and off farm benchmarking
- Data management and analysis
- Provider of RAMPOWER Indexes
- Sheep Genetics MateSel Provider
- Educator and mentor to young industry leaders



Contact Sally Martin on
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 w: www.sheepmetrix.com.au





Understanding LAMBPLAN Terminal ASBVs

- Australian Sheep Breeding Values (ASBVs) allow you to compare the genetic differences between rams.
- Rams contribute half of a lamb's genetics. Rams have the largest impact on genetic progress, as they have more progeny throughout their lifetime.
- ASBVs are based around 0. It is important to compare ASBVs against current industry percentiles, which can be found on the Sheep Genetics website.

- ASBVs are reported with an accuracy figure. The higher the accuracy, the more information there is contributing to the ASBV, and the closer it is to the true breeding value of the animal.
- ASBVs are reported with an age stage, shown as a letter at the beginning of a trait e.g. weaning weight is WWT.
- Indexes combine traits into a single ranking value to describe an animal's suitability for a given production system.

How to interpret ASBVs

A selection index is an important tool to drive genetic improvement when there are a range of traits of economic or functional importance. Rams with higher indexes will produce lambs that are more suited to a particular production system.

Intramuscular fat (IMF) is a measure of the chemical fat percentage in the loin muscle of a lamb and is often referred to as marbling. IMF has been shown to have a significant impact on the flavour, juiciness, tenderness and overall liking of lamb. Rams with more positive IMF ASBVs produce progeny with more intramuscular fat.

INDEX	WT (kg)	EMD (mm)	FAT (mm)	LMY (%)	IMF (%)	SF5 (kg)	LE_DIR (%)	WEC (%)
199.46	9.5	1	1	2.4	-0.1	-0.5	3.0	-40
ACC. 58	ACC. 70	ACC. 65	ACC. 63	ACC. 57	ACC. 55	ACC. 57	ACC. 55	ACC. 52

Rams with a more positive ASBV for eye muscle depth (EMD) produce lambs that have more muscle. A ram with an ASBV of 1mm will breed lambs with 0.5mm more eye muscle than a ram with an ASBV of 0mm.

Rams with a more positive ASBV for lambing ease (LE_DIR) will produce lambs that have a lower incidence of lambing difficulties. A ram with an LE_DIR of 3% will produce 1.5% fewer difficult lambing events than a ram with an ASBV of 0%.

Rams with more positive lean meat yield (LMY) ASBVs produce lambs that have a higher lean meat yield percentage at slaughter. Lean meat yield is expressed as a percentage of the Hot Standard Carcase Weight, where all bone and salvage fat is removed. A ram with an ASBV of 2.4 will produce progeny that are 1.2 percent higher than progeny of a ram with an ASBV of 0.

Rams with a more negative worm egg count (WEC) ASBV will produce progeny that are more resistant to worm burdens. A ram with a WEC ASBV of -40% will produce progeny that have 10% less worms compared to a ram with an ASBV of -20%.

More information



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LAMBPLAN terminal indexes

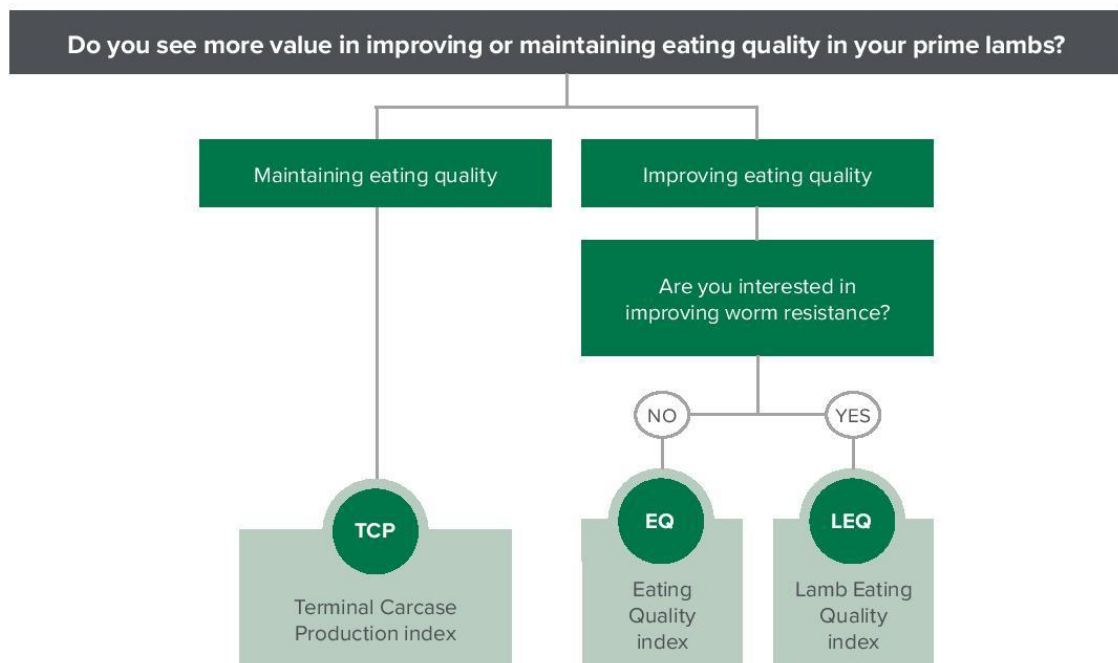
A ram buyer's guide

Indexes help you select animals for use within a breeding program when there are many traits of importance.

Using indexes in your ram purchasing decisions allows you to make balanced genetic progress towards more profitable sheep. A ram with a higher index will produce progeny that are more profitable in that production system.

Choosing the right index

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



How to use the chosen index to assist in purchasing decisions:

Before the sale:

1. Rank animals in the sale on the value of your chosen index.
2. Consider the individual ASBVs which are important to you to create a short list of rams to look at on sale day.

At the sale:

3. Look through your short list of rams to find the ones that meet your structural and type requirements.

To assist in benchmarking sale rams relative to the current year drop of animals in the Sheep Genetics database, use the percentile band tables, which are found on the Sheep Genetics website: sgsearch.sheepgenetics.org.au/Search/Percentiles.aspx?AnalysisId=2. The animals in the top 10th percentile rank the highest on the index, and those in the 90th percentile rank the lowest.

A brief overview of each of the indexes is included below. If you would like further information on how these selection indexes are generated, please refer to the *Terminal Indexes – ram breeder guide* at sheepgenetics.org.au/Getting-started/ASBVs-and-Indexes.

Terminal Carcase Production (TCP)

The TCP index is for a prime lamb production system where terminal sires are joined to ewes of a Merino/ maternal breed or cross. The TCP index focuses on increasing weight and muscle while reducing carcase fat. These are changes which contribute to higher lean meat yield. TCP also has emphasis on modest improvements in eating quality.

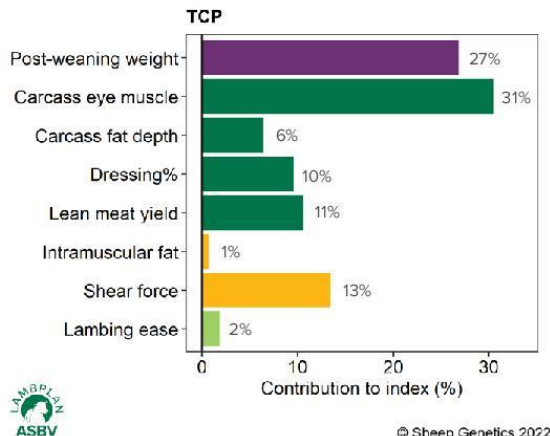
Typical trait changes for the TCP index include:

- increasing post weaning weight
- increasing carcase eye muscle depth
- decreasing carcase fat depth
- increasing dressing percentage
- increasing lean meat yield
- slightly improving eating quality
- improving lambing ease.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

Figure 1 illustrates which traits are in the index and how much they contribute to the overall balance of the index. The longer the bar, the greater the impact on the index, and the greater impact on the profitability of the production system.

Figure 1: The traits in the TCP index and how they contribute to the overall balance of the index



Eating Quality (EQ)

The EQ index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal breed or cross, and where producers are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Because of the added emphasis on eating quality, there is less emphasis on growth and carcase traits, although they will still improve.

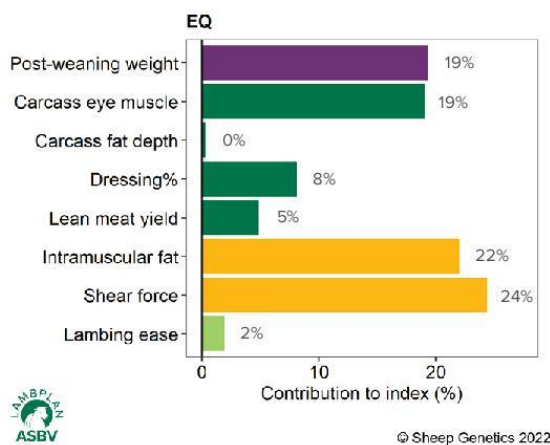
Typical trait changes for the EQ index include:

- increasing post weaning weight
- increasing eye muscle depth
- maintaining/small reduction in carcase fat
- increasing dressing percentage
- increasing lean meat yield
- large improvement in eating quality
- improving lambing ease.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

Figure 2 illustrates which traits are in the index and how much they contribute to the overall balance of the index. The longer the bar, the greater the impact on the index, and the greater impact on the profitability of the production system.

Figure 2: The traits in the EQ index and how they contribute to the overall balance of the index



Lamb Eating Quality (LEQ)

The LEQ index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal breed or cross in high rainfall and/or high input management systems where internal parasites may cause significant economic losses.

Producers who select this index are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Growth and carcase traits will still improve, and inclusion of worm egg count will aid in control of internal parasites.

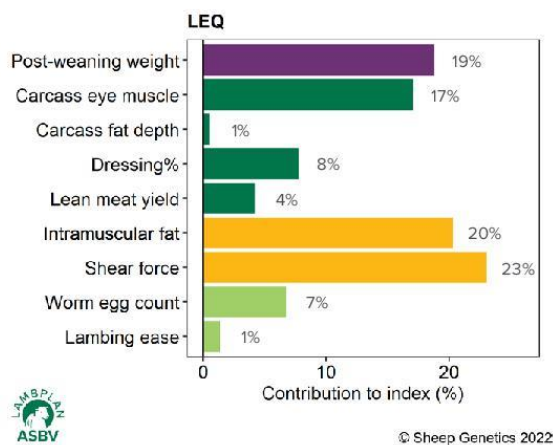
Typical trait changes for the LEQ index include:

- increasing post weaning weight
- increasing eye muscle depth
- maintaining/small reduction in carcase fat
- increasing dressing percentage
- increasing lean meat yield
- large improvement in eating quality
- improving lambing ease
- increasing resistance to worms.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

Figure 3 illustrates which traits are in the index and how much they contribute to the overall balance of the index. The longer the bar, the greater the impact on the index, and the greater impact on the profitability of the production system.

Figure 3: The traits in the LEQ index and how they contribute to the overall balance of the index



Factsheet current as at September 2022

More information



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Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
1	240336	2	0.5	9.8	15.5	-0.7	4.1	-0.3	-0.6	4.4	3.6	165	169
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	341	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
2	240440	1	0.3	9.7	15.8	0.7	4.4	0.2	-1.6	2.5	4.2	170	168
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	7/8/24	341	68	70	69	69	70	56	53	61	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
3	240368	2	0.3	8.5	13.6	0.4	5.7	-0.3	0.3	4.2	4.1	164	168
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	341	68	70	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
4	240564	1	0.7	12.9	18.0	-2.6	3.4	-1.4	7.3	7.4	3.0	148	164
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	15/8/24	192	68	70	69	69	69	52	49	59	55	48	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
5	240289	2	0.4	9.0	15.0	0.4	4.6	-0.3	0.7	3.4	3.8	159	163
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/7/24	341	67	69	68	68	70	53	51	59	55	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
6	240352	2	0.2	8.8	13.8	0.6	5.2	0.0	-1.0	3.2	3.1	160	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	67	70	69	69	70	57	54	61	56	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
7	240365	2	0.4	14.1	20.4	-1.4	2.8	-1.0	7.7	5.6	3.2	148	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	192	67	70	69	68	69	53	51	59	56	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
8	240427	3	0.5	8.1	13.8	-0.4	4.1	-0.4	-0.5	3.7	3.3	155	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	341	68	70	69	68	70	54	52	60	55	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
9	240351	2	0.4	11.0	15.3	-0.4	4.5	-0.6	3.7	4.4	3.4	152	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	113	69	70	70	69	71	57	54	62	59	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
10	240347	2	0.6	11.9	18.2	-1.1	2.8	-0.4	2.8	4.6	2.6	154	159
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	68	70	69	69	71	57	54	62	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
11	240611	1	0.5	9.9	15.8	-0.4	3.2	-0.1	1.0	3.1	3.2	155	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	225	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
12	240785	1	0.6	12.5	18.5	-1.6	2.6	-0.9	6.2	5.5	2.8	144	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	192	67	69	69	68	70	51	49	58	55	48	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
13	240394	2	0.4	9.8	15.1	-0.3	3.3	0.0	1.4	2.7	2.9	153	154
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	334	68	70	69	69	71	58	55	62	58	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
14	240483	1	0.3	9.7	15.1	0.0	3.6	-0.3	1.2	3.2	3.0	149	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	10/8/24	225	68	70	69	69	70	55	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
15	240356	2	0.3	8.4	13.3	0.0	4.2	-0.2	1.7	2.9	3.2	150	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	122	70	72	71	71	72	57	55	62	59	54	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
16	240718	2	0.5	10.6	16.0	-1.1	1.6	-0.2	1.7	3.4	2.3	150	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	24/8/24	225	67	69	68	68	69	53	51	59	54	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
17	240414	1	0.2	7.1	11.4	-0.2	3.6	-0.2	-0.1	3.0	3.3	149	151
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	168	56	60	59	59	61	45	43	49	45	41	44

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
18	240287	2	0.6	12.0	18.3	-0.9	2.1	-0.7	5.4	4.3	2.5	140	149
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/7/24	334	67	69	69	68	70	56	53	61	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
19	240425	2	0.5	11.6	16.3	-1.5	2.9	-1.1	7.6	5.9	2.6	136	149
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	192	61	64	63	63	65	45	43	51	48	42	46

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
20	240494	2	0.3	10.0	14.6	-0.7	2.3	-0.3	2.4	3.0	2.5	144	149
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	11/8/24	225	66	69	68	68	70	53	51	59	54	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
21	240688	2	0.3	10.5	16.5	0.5	2.8	-0.1	2.6	2.6	3.1	146	149
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	20/8/24	225	65	67	67	66	68	52	49	57	53	48	51

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
22	240388	1	0.5	10.8	16.0	0.0	3.1	-0.4	3.6	3.6	2.7	143	148
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	334	63	65	65	64	66	52	49	56	51	47	50

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
23	240389	1	0.4	10.4	15.4	-0.3	2.5	0.0	0.9	2.9	2.1	147	148
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	334	67	69	69	68	70	57	54	61	56	52	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
24	240419	3	0.4	9.3	14.7	0.1	3.3	-0.4	2.1	3.3	2.6	141	147
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	334	68	70	69	69	71	57	54	62	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
25	240490	1	0.3	8.3	13.0	0.1	2.9	0.1	-0.3	2.1	2.4	146	146
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	10/8/24	225	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
26	240330	2	0.3	10.9	16.5	0.2	2.9	-0.5	5.5	3.3	2.7	138	145
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	2/8/24	334	68	71	70	70	71	57	54	62	57	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
27	240358	1	0.3	11.7	17.4	0.5	2.7	-0.5	4.8	2.9	2.6	138	144
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	67	70	69	69	71	57	53	61	56	52	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
28	240493	2	0.2	7.4	12.0	-0.3	2.6	0.0	0.4	2.4	2.4	144	144
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	10/8/24	225	67	69	68	68	70	53	51	59	55	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
29	240486	2	0.5	10.8	16.9	-0.3	1.4	-0.3	3.2	2.8	2.4	140	144
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	10/8/24	225	66	69	68	68	70	53	50	59	54	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
30	240345	1	0.5	10.7	15.8	0.4	2.7	-0.5	4.9	2.8	2.3	134	141
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	67	69	69	68	70	57	54	61	56	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
31	240339	1	0.5	10.7	15.4	-1.1	2.0	-0.9	7.5	4.2	1.9	129	140
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	67	69	69	68	70	57	54	61	56	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
32	240385	1	0.5	12.0	17.3	-1.2	1.7	-0.8	8.1	4.2	1.8	128	138
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	334	68	70	70	69	71	57	54	62	57	53	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
33	240379	1	0.3	11.2	16.6	-0.1	2.1	-0.6	6.3	3.4	2.4	130	138
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	334	63	65	64	64	66	52	49	56	51	47	49

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
34	240677	3	0.6	13.1	20.9	-0.9	5.0	-0.8	4.2	6.4	4.5	171	181
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	20/8/24	039	68	70	69	68	70	53	51	59	56	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
35	240686	1	0.2	12.2	17.3	-1.2	5.2	-0.8	5.1	6.4	3.9	163	173
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	20/8/24	113	69	71	71	70	71	58	55	63	59	54	57

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
36	240312	2	0.4	9.9	16.6	-0.4	4.2	0.0	0.2	3.8	3.9	169	170
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	2/8/24	341	68	70	69	69	71	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
37	240588	2	0.0	8.3	12.2	-1.6	5.4	-1.3	4.9	6.3	3.5	150	164
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	113	69	71	70	69	71	57	54	62	59	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
38	240437	2	0.3	9.3	15.2	0.4	5.0	-0.7	1.5	3.8	4.1	155	164
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	341	69	71	70	69	71	54	52	61	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
39	240372	1	0.3	10.6	16.7	-1.0	3.3	0.0	2.3	4.2	3.2	163	164
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	341	69	71	70	70	71	56	54	62	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
40	240288	1	0.3	9.8	15.6	-1.3	3.3	-0.3	2.2	4.4	3.1	159	163
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/7/24	341	68	70	70	69	71	55	53	61	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
41	240420	2	0.0	8.5	12.8	-0.4	5.3	-0.3	1.3	4.4	3.7	159	162
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	113	66	68	67	67	69	53	50	58	55	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
42	240354	1	0.4	9.0	15.1	-0.4	3.0	0.0	-1.6	3.1	3.1	161	162
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	341	68	70	70	69	71	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
43	240644	2	0.4	9.1	14.2	0.6	4.7	0.5	-0.6	3.0	3.7	166	162
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	19/8/24	341	68	70	70	69	71	54	52	61	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
44	240517	2	0.3	10.2	15.7	-2.2	2.6	-0.9	3.1	5.2	2.6	150	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	12/8/24	168	62	65	64	64	67	50	48	55	51	46	49

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
45	240489	2	0.3	9.4	14.0	0.1	4.4	0.1	0.2	3.5	3.5	161	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	10/8/24	341	69	71	71	70	71	57	55	63	58	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
46	240443	2	0.4	10.5	16.6	-0.9	3.0	-0.1	0.6	4.2	3.0	160	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	7/8/24	225	68	70	69	69	70	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
47	240318	2	0.0	6.3	12.0	0.4	5.4	-0.4	-1.9	3.0	3.6	156	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	2/8/24	341	66	69	68	67	69	52	50	58	54	48	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
48	240639	1	0.2	10.0	13.4	-1.1	4.6	-0.8	4.8	5.2	3.4	150	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	113	69	71	70	70	71	58	55	63	60	54	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
49	240456	1	0.3	9.2	15.2	-0.5	3.3	-0.2	0.0	3.2	3.3	157	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/8/24	168	62	65	64	64	66	52	49	56	52	47	50

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
50	240430	2	0.3	9.6	15.3	-0.3	4.0	-0.4	1.7	3.5	3.2	154	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	039	68	70	69	69	71	53	51	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
51	240298	1	0.1	8.5	13.9	-0.6	3.9	-0.5	2.2	3.8	3.5	154	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	1/8/24	341	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
52	240792	1	0.3	9.4	14.5	0.2	4.3	-0.3	1.4	3.6	3.5	154	159
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	341	68	70	69	69	70	53	51	60	56	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
53	240297	1	0.3	8.7	13.9	-0.2	3.7	0.0	-0.4	2.8	3.3	158	159
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	1/8/24	341	68	70	69	69	71	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
54	240651	2	0.2	9.5	15.1	0.4	5.2	-0.5	3.3	4.0	4.0	153	158
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	19/8/24	122	68	70	69	69	71	53	51	60	56	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
55	240457	1	0.3	7.4	12.1	0.0	4.8	-0.4	1.2	3.4	3.7	154	158
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/8/24	341	71	73	72	72	73	57	55	63	59	54	57

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
56	240376	1	0.3	8.6	13.8	0.3	4.7	-0.5	1.7	3.2	3.4	152	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	341	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
57	240570	2	0.6	11.8	17.4	-1.5	1.9	-0.2	2.0	4.4	2.6	154	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	15/8/24	225	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
58	240551	1	0.2	8.4	13.5	0.2	4.4	-0.3	1.4	3.0	3.4	153	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	13/8/24	341	67	69	68	68	70	52	50	59	55	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
59	240350	2	0.2	7.6	12.5	0.5	4.5	-0.1	-1.1	2.7	3.3	155	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	341	69	70	70	69	71	55	53	61	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
60	240656	1	0.3	10.4	15.3	-1.2	4.4	-1.1	7.1	5.6	3.3	144	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	19/8/24	192	66	69	68	68	70	51	48	58	54	47	51

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
61	240321	2	0.2	7.4	11.7	0.0	4.9	-0.6	0.6	3.0	3.4	150	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	2/8/24	341	69	70	70	69	71	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
62	240509	2	0.1	10.1	15.9	-0.8	3.7	-0.7	4.2	4.3	3.2	148	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	12/8/24	039	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
63	240461	2	0.4	9.0	14.2	0.0	4.5	-0.4	1.2	3.3	3.3	152	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/8/24	122	68	70	70	69	71	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
64	240384	1	0.7	12.3	17.8	-2.3	2.1	-1.0	6.9	6.2	2.6	144	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	192	62	65	64	64	66	47	45	53	49	44	47

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
65	240407	2	0.3	10.1	15.7	-1.5	3.4	-0.8	4.1	5.1	2.7	146	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	192	67	69	68	68	70	51	48	58	54	47	51

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
66	240460	2	0.1	9.7	14.1	-0.6	4.3	-0.6	4.6	4.8	3.3	149	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/8/24	113	68	70	70	69	71	56	53	62	58	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
67	240714	1	0.2	9.1	14.0	-0.8	3.8	-0.7	3.9	4.6	3.2	148	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	24/8/24	113	68	70	69	68	70	56	53	61	57	52	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
68	240474	2	0.1	9.8	14.7	0.0	4.5	-0.3	2.8	3.6	3.2	151	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	9/8/24	039	68	70	70	69	71	53	51	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
69	240526	1	0.0	6.4	10.6	0.2	4.6	0.4	-2.3	2.4	3.4	159	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	12/8/24	341	63	66	65	64	66	50	48	55	51	46	49

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
70	240777	1	0.5	10.9	15.5	0.2	4.7	-0.7	4.3	4.1	3.3	146	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	122	67	70	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
71	240382	2	0.2	9.7	15.3	-0.2	3.4	-0.2	1.8	3.2	3.4	152	155
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	225	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
72	240747	2	0.1	11.1	15.5	-0.9	4.1	-0.9	6.8	5.4	3.1	144	155
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	27/8/24	113	67	69	68	68	69	55	52	60	57	51	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
73	240687	2	0.3	10.9	17.3	0.2	3.6	-0.3	4.1	3.2	3.5	150	154
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	20/8/24	039	65	68	67	66	68	52	50	57	54	48	51

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
74	240488	2	0.2	7.7	12.7	0.6	3.8	0.4	-2.5	1.3	3.2	157	154
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	10/8/24	341	68	70	69	69	71	54	52	61	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
75	240396	2	0.7	11.6	17.0	-1.9	2.8	-1.1	6.6	5.7	2.3	141	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	192	67	69	69	69	71	52	50	59	56	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
76	240621	2	0.4	10.5	15.0	-0.5	3.1	-0.2	2.0	3.8	2.5	150	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	225	66	68	68	67	69	53	51	58	54	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
77	240340	1	0.2	7.2	11.7	0.7	3.9	0.4	-2.6	1.2	3.2	157	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	341	68	70	70	69	71	54	51	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
78	240583	2	0.0	9.4	12.9	-1.2	3.7	-0.8	5.4	5.2	2.8	144	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	113	64	66	65	64	66	52	49	57	53	47	50

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
79	240775	1	0.2	7.2	12.0	-0.6	3.2	0.0	-0.5	3.2	2.9	152	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	341	63	66	65	64	65	50	48	55	50	46	49

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
80	240369	1	0.2	8.1	13.7	-0.2	3.3	-0.2	1.0	3.1	3.0	149	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	341	67	70	69	69	71	53	52	60	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
81	240325	2	0.7	12.8	18.7	-0.6	2.4	-0.4	5.3	4.2	2.6	146	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	2/8/24	334	68	70	70	69	71	57	54	62	57	53	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
82	240416	2	0.3	10.3	15.1	-0.4	3.8	-0.6	4.9	3.4	3.0	144	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	122	68	70	70	69	71	54	51	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
83	240431	2	0.4	9.6	14.6	-0.2	4.1	-0.9	4.7	3.7	3.4	140	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	039	68	70	69	69	71	54	51	60	56	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
84	240462	2	0.4	8.8	13.9	0.1	3.8	-0.5	2.0	2.6	3.2	145	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/8/24	122	68	70	70	69	71	54	52	60	57	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
85	240754	1	0.7	11.5	16.8	-1.5	1.5	-0.4	3.4	4.4	2.2	146	151
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	28/8/24	225	67	69	69	68	70	54	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
86	240413	2	0.1	7.9	11.8	1.2	4.9	-0.3	0.9	2.3	3.4	146	150
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	341	68	70	69	69	70	54	52	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
87	240776	1	0.1	7.8	11.8	-0.7	3.8	-0.4	3.2	3.8	2.8	145	150
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	113	63	66	65	65	66	52	49	57	53	47	50

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
88	240360	2	0.0	7.7	11.1	1.0	5.8	-0.6	3.4	3.8	3.5	141	148
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	63	65	65	64	66	52	49	56	51	47	50

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
89	240653	3	0.6	11.1	16.7	-0.7	1.5	-0.2	2.1	3.0	2.1	145	148
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	19/8/24	225	67	70	69	69	70	55	53	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
90	240398	4	0.2	11.3	15.7	-0.5	2.8	-0.4	5.3	3.9	2.4	142	147
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	039	67	69	68	68	70	53	50	59	55	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
91	240343	2	0.5	13.4	20.4	-0.6	1.4	-0.6	6.8	4.0	2.4	139	147
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	67	69	69	68	70	56	54	61	56	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
92	240519	2	0.3	8.6	13.3	-0.3	2.9	-0.4	1.9	2.9	2.6	139	145
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	12/8/24	225	67	69	69	68	70	54	51	60	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
93	240436	1	0.2	6.7	11.0	0.5	3.6	0.0	0.2	1.9	2.9	144	144
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	341	63	65	64	64	66	49	47	55	50	45	48

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
94	240423	2	0.5	9.2	14.0	0.3	3.4	-0.3	3.2	3.0	2.4	137	142
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	334	67	69	69	68	68	56	53	61	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
95	240497	2	0.4	7.6	12.3	-0.6	1.5	0.2	-0.5	1.8	2.0	143	142
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	11/8/24	225	67	70	69	69	70	54	51	60	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
96	240387	2	0.5	11.6	16.8	0.9	2.5	-0.1	2.6	1.7	2.2	139	141
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	334	67	69	68	68	70	56	53	61	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
97	240441	1	0.0	7.7	13.5	0.3	6.3	-0.4	-0.3	4.3	4.7	169	174
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	7/8/24	341	72	74	73	73	74	59	57	64	60	55	58

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
98	240618	2	0.3	11.0	17.1	-1.2	5.0	-0.9	3.7	6.5	3.9	163	173
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	113	68	70	70	69	71	56	53	62	58	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
99	240744	1	0.6	12.7	17.9	-1.6	4.2	-0.5	3.2	6.1	3.3	164	171
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	26/8/24	113	69	71	70	70	71	59	55	63	60	54	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
100	240511	1	0.3	10.8	14.9	-1.1	5.0	-0.4	3.0	5.6	3.5	165	170
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	12/8/24	113	72	73	73	72	73	61	59	65	62	57	60

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
101	240545	2	0.1	10.7	15.8	0.7	6.6	-1.0	4.3	4.6	4.8	157	169
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	13/8/24	039	67	69	69	68	70	54	53	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
102	240715	2	0.3	11.3	16.1	-1.2	4.8	-0.7	3.0	5.8	3.5	160	169
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	24/8/24	113	69	71	70	70	71	57	54	62	59	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
103	240290	2	0.1	8.3	13.6	0.5	6.7	-0.8	2.5	4.5	4.6	158	168
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/7/24	341	67	69	68	68	70	53	51	59	55	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
104	240702	2	0.2	10.8	16.6	-0.8	5.0	-0.6	3.7	5.3	3.7	160	168
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	21/8/24	113	70	72	71	71	72	59	57	64	61	55	58

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
105	240374	3	0.1	9.5	15.6	-1.0	4.1	-0.2	2.2	4.9	3.8	165	168
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	341	69	71	70	70	71	56	54	62	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
106	240400	2	0.1	9.2	14.3	0.0	5.0	-0.3	2.0	4.2	4.2	163	166
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	341	68	70	69	69	70	54	52	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
107	240562	1	0.2	11.1	16.1	-0.8	4.8	-0.6	3.1	5.4	3.5	158	166
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	15/8/24	113	69	71	70	69	69	58	55	63	59	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
108	240787	1	0.4	9.8	15.6	1.3	5.2	0.3	-0.6	2.5	4.1	168	166
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	341	68	70	69	69	70	55	53	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
109	240628	3	0.2	12.3	17.8	-0.7	5.1	-1.0	6.3	6.0	3.8	153	165
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	113	68	70	69	69	70	56	53	61	58	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
110	240767	1	0.3	9.9	14.9	-0.2	5.3	-0.5	3.4	4.7	3.7	158	164
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/9/24	341	68	70	70	69	71	55	53	61	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
111	240428	3	0.5	10.9	15.2	-1.5	4.9	-1.2	4.7	6.3	3.3	150	164
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	192	66	68	68	67	69	51	48	57	54	48	51

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
112	240554	1	0.2	12.1	17.6	-0.6	4.3	-0.7	3.9	5.1	3.5	155	163
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	14/8/24	113	69	71	70	70	71	56	54	62	59	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
113	240723	2	0.4	10.4	15.8	0.1	4.2	-0.3	0.4	3.7	3.5	159	163
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	23/8/24	341	69	71	70	70	71	54	52	61	57	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
114	240572	2	0.3	9.5	14.3	-0.4	4.9	-0.5	2.1	4.4	3.4	156	163
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	15/8/24	039	68	70	69	69	70	54	51	60	56	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
115	240610	1	0.6	11.7	17.2	-0.7	3.7	-0.4	2.0	4.6	3.1	158	163
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	16/8/24	341	68	70	69	68	70	54	52	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
116	240401	2	0.2	10.7	15.4	-1.0	4.9	-1.0	6.1	5.8	3.5	150	162
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	113	68	70	70	69	71	56	53	62	58	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
117	240291	2	0.2	9.8	16.1	0.5	4.8	-0.2	0.9	3.4	3.6	159	162
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/7/24	334	69	71	70	70	72	59	56	63	59	54	57

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
118	240637	2	-0.1	9.1	13.6	-0.5	5.6	-0.6	3.9	4.5	3.5	154	162
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	113	69	71	71	70	72	58	55	63	60	54	57

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
119	240597	2	0.4	10.1	15.4	-0.2	4.3	-0.6	2.6	3.8	3.5	153	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	341	69	71	70	70	71	56	55	62	58	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
120	240766	2	0.2	10.3	15.4	0.0	4.7	-0.5	3.7	4.3	3.5	153	160
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/9/24	113	69	71	70	70	71	57	54	62	59	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
121	240667	1	0.3	9.7	14.5	-0.2	4.8	-0.6	2.9	4.1	3.4	151	159
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	19/8/24	122	68	70	70	69	71	54	52	60	57	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
122	240599	2	0.5	9.6	15.5	-0.1	3.4	0.1	-1.2	3.2	3.0	159	159
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	225	66	69	68	68	70	52	50	59	54	48	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
123	240640	2	0.1	8.9	13.7	0.0	4.4	-0.2	1.7	3.6	3.3	155	158
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	341	68	70	70	69	71	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
124	240380	1	0.4	8.7	13.1	-0.2	4.2	-0.3	0.9	3.5	3.2	154	158
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	4/8/24	341	68	70	69	68	70	54	52	60	55	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
125	240535	3	0.5	9.7	15.3	-0.1	3.8	0.0	1.3	3.2	3.4	157	158
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	13/8/24	341	69	71	70	70	71	56	54	62	58	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
126	240528	2	0.3	9.1	13.9	0.0	4.5	-0.5	1.7	3.2	3.4	151	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	122	67	69	69	68	70	53	51	59	56	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
127	240727	1	0.7	10.5	14.4	-1.6	3.0	-0.5	2.4	4.7	2.4	150	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	24/8/24	122	67	70	69	69	71	53	51	59	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
128	240773	2	0.4	10.6	16.6	0.0	2.8	-0.2	0.8	2.8	2.7	154	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	341	68	70	69	68	70	54	52	60	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
129	240537	2	0.6	12.3	17.7	-1.5	3.1	-1.2	6.6	5.6	2.7	142	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	13/8/24	192	67	69	69	68	70	52	50	59	55	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
130	240458	1	0.2	10.1	14.9	-0.2	3.5	0.1	0.7	3.0	2.9	156	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/8/24	225	66	69	68	68	70	53	51	59	55	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
131	240585	1	0.2	9.4	13.9	-1.3	3.4	-0.2	3.3	4.3	2.7	152	156
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	039	67	70	69	68	70	52	50	59	55	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
132	240495	2	0.6	11.6	16.6	-1.5	3.5	-1.5	6.4	5.3	2.7	138	155
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	11/8/24	192	66	68	68	67	69	51	48	57	54	47	51

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
133	240463	2	0.3	9.0	14.0	-1.2	2.2	0.2	-0.1	3.1	2.4	155	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	9/8/24	225	64	67	68	68	70	49	48	58	54	47	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
134	240735	2	0.2	9.1	14.0	0.2	3.6	0.3	0.1	2.8	3.0	156	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	26/8/24	225	66	69	68	67	69	53	50	59	54	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
135	240613	2	0.6	10.1	16.1	-0.8	2.4	-0.3	1.2	3.7	2.8	148	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	225	66	68	68	68	70	52	50	58	54	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
136	240477	2	0.3	10.6	14.2	-1.2	4.2	-1.2	7.8	5.8	3.0	138	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	9/8/24	113	68	70	70	69	71	56	53	62	58	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
137	240399	4	0.2	9.9	14.2	0.5	4.2	-0.3	1.9	3.1	3.0	148	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	5/8/24	122	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
138	240282	2	0.4	13.5	20.2	-0.8	2.5	-0.9	6.4	5.1	2.4	141	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/7/24	334	68	70	69	69	70	57	54	62	57	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
139	240623	2	0.5	11.6	16.6	-1.0	3.1	-1.0	5.8	5.1	2.5	139	151
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	192	66	68	68	67	70	51	48	57	54	48	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
140	240594	2	0.4	13.1	19.7	0.3	3.0	-0.4	6.3	3.3	2.9	146	151
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	039	68	70	70	69	71	54	51	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
141	240708	1	0.5	11.7	17.4	-1.6	1.0	-0.2	2.7	4.2	1.8	148	151
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	21/8/24	225	67	70	69	68	70	54	51	60	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
142	240573	3	0.7	10.4	15.6	-1.2	2.5	-0.8	3.9	3.9	2.4	141	150
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	16/8/24	192	67	70	69	69	71	51	49	59	55	48	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
143	240763	2	0.2	9.0	14.7	0.2	3.3	-0.6	1.8	2.9	3.3	142	150
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	2/9/24	225	67	69	68	67	69	53	51	59	54	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
144	240606	2	0.3	6.7	10.2	1.5	5.0	0.1	-0.7	1.3	3.4	149	149
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	341	68	70	69	69	70	54	52	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
145	240602	2	0.5	10.2	14.8	-1.1	1.8	-0.5	3.2	3.5	2.2	138	144
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	225	68	70	70	69	69	53	51	60	56	50	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
146	240533	1	0.4	9.0	13.9	0.3	1.6	0.1	0.4	1.3	2.1	139	138
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	13/8/24	225	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
147	240740	2	0.3	11.1	15.9	-0.9	4.8	-0.3	1.4	4.9	3.5	165	170
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	26/8/24	113	69	71	70	69	71	58	54	62	59	53	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
148	240728	2	0.2	10.5	14.7	-0.2	5.6	-0.6	2.2	4.5	3.8	159	167
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	25/8/24	113	69	71	70	70	71	58	55	62	59	54	56

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
149	240500	2	0.1	7.8	12.3	-0.3	4.6	0.2	-1.2	3.7	3.6	167	166
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	11/8/24	341	68	70	70	69	71	55	53	61	56	52	55

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
150	240587	2	0.1	7.6	12.4	0.0	5.5	-0.5	0.5	3.9	3.7	158	164
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	17/8/24	341	68	70	70	69	71	54	52	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
151	240548	1	0.1	8.8	14.5	1.4	5.3	0.4	-1.7	1.9	4.0	166	162
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	13/8/24	039	68	70	70	69	71	54	52	60	57	51	54

\$ _____ Purchaser: _____

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
152	240739	1	0.5	8.0	13.1	0.6	4.8	0.0	-1.7	2.5	3.7	161	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	26/8/24	341	69	71	70	70	72	55	53	62	57	52	55

\$ _____ Purchaser: _____

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
153	240761	2	0.3	9.0	13.8	-0.2	4.6	-0.2	1.1	3.4	3.7	158	161
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/8/24	122	68	70	69	69	71	54	52	60	56	51	54

\$ _____ Purchaser: _____

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
154	240620	2	0.0	8.5	13.0	0.0	4.4	-0.1	0.8	3.4	3.1	156	157
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	18/8/24	168	63	65	65	65	67	51	48	55	52	47	49

\$ _____ Purchaser: _____

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
155	240445	2	0.2	9.1	14.4	-0.4	4.0	-0.2	1.7	3.9	3.2	152	155
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	7/8/24	122	67	69	69	68	70	55	52	60	56	51	54

\$ _____ Purchaser: _____

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
156	240421	2	0.0	7.4	11.5	-0.1	4.2	-0.4	1.1	3.4	3.2	148	153
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	6/8/24	122	66	68	68	67	69	51	48	57	53	47	51

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
157	240726	1	0.4	11.2	16.9	-0.1	3.2	-0.3	4.3	3.5	3.0	148	152
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	24/8/24	225	68	70	69	69	70	55	53	60	56	51	54

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
158	240529	2	0.3	10.1	15.5	0.0	2.6	0.2	0.6	2.5	2.3	150	148
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	13/8/24	225	67	69	69	68	70	53	51	59	55	50	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
159	240520	2	0.4	8.2	12.2	-0.3	3.3	-0.3	3.4	3.0	2.9	141	146
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	12/8/24	122	67	69	69	68	70	53	50	59	55	49	53

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
160	240737	2	0.4	8.4	12.7	-0.1	2.5	0.1	0.2	2.1	2.3	145	145
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	26/8/24	225	66	68	68	67	69	53	50	58	54	49	52

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
161	240283	2	0.1	6.6	10.2	0.4	4.6	-0.7	4.7	2.8	3.3	132	141
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	31/7/24	122	63	66	65	65	67	51	49	56	52	47	50

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
162	240781	1	-0.1	7.7	11.6	0.5	3.8	-0.3	3.6	2.6	2.9	136	139
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	8/9/24	039	61	64	63	63	65	48	46	53	49	44	47

\$

Purchaser:

Lot	Tag No	BT	BWT	WWT	PWT	PFAT	PEMD	IMF	SF5	LMY	DRESS	EQ	TCP
163	240359	2	0.2	8.0	12.2	-0.4	2.0	-0.4	2.7	3.0	2.1	133	138
	DOB	Sire	BWT Acc	WWT Acc	PWT Acc	PFAT Acc	PEMD Acc	IMF Acc	SF5 Acc	LMY Acc	DRESS Acc	EQ Acc	TCP Acc
	3/8/24	334	62	65	64	63	66	52	49	56	51	47	50

\$

Purchaser:

NOTES

NOTES

Buyers Instruction Slip

(To be filled in and handed to the Auctioneers before leaveing the sale)

Name:

Address:

Phone Number:

Agent to be invoiced (if applicable):

Lots Purchased

Lot No: Price:

Lot No Price:

Lot No: Price:

Consigned to:

Do you require transit insurance: Yes or No (please circle)

Signature of Buyer:

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

Thank you for your attendance and your valued support.

Rowallan Poll Dorset's

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Email: hello@rowallanpastoral.com.au

Website: www.rowallanpolldorsets.com.au

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