

# Bogo Merinos

Performance Genetics

## 2022 Annual Ram Sale

Monday 26th September | 240 Rams

'Springfield' Stockinbingal Rd, Cootamundra, NSW



*Inspections start from 9:00am | Sale starts at 1:00pm*





**PRINCIPAL: New Kayaram PTY LTD**

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**Agent: Scott Thrift, Elders**

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**Auctioneer: Paul Dooley**

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**Stud Advisor: Craig Wilson**

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**REBATE TO OUTSIDE AGENTS**

5% rebate will be paid by the vendor to outside agents accompanying buyers to the sale and settling on their behalf within seven days of invoicing

## Estimated Breeding Values.

The ASBV's presented in this catalogue were generated by Merino Select in the analysis dated 7th August 2022. For the most current analysis results please search for the sale on the Merino Select website or the Ram Select App. The ASBV's reported are based on first stage data (yearling) collected under the Sheep Genetics quality control protocols.

An ASBV gives the most accurate indication of the genetic value of each animal. It takes into account not only the individuals own performance relative to its peers but also the performance of its siblings, other relatives, the heritability of the traits, whether it is a single or twin, date of birth and the age of its mother.

***Selecting animals on ASBV data will give a more accurate reflection of the performance of the progeny of a sire than selection on phenotypic (raw) values***

## Definition of terms.

**ASBV:** Australian Sheep Breeding Value, see explanation above

**YWT:** Yearling Body Weight %, + is faster early growth, Heavier

**AWT:** Adult Body Weight %, + is heavier mature weight, - is lighter

**YCFW:** Yearling Clean Fleece Weight, + is Heavier cutting, - is lighter

**ACFW:** Adult Clean Fleece Weight, + is Heavier cutting, - is lighter

**YFD:** Yearling Fibre Diameter, - is finer, + is broader

**EBRW:** Early Breech Wrinkle, - is less wrinkle on the breech area

## Indexes

The index value gives an indication of the overall genetic merit of the animal based on the ASBV's for each trait and the breeding objective (Index) selected. For each index the average is 100. The higher the Index value the quicker the animal will take you to your selected breeding objective.

## The MPP\_W Index

The main index we now use and will use going forward is the MPP\_W index which better reflects the direction of our breeding program.

The MPP\_W index is aimed at giving the following genetic response to the major traits in our breeding objective.

Trait	Predicted Response over 10 years
<b>YWT: Yearling Body Weight</b>	<b>+8.9%</b>
<b>AWT: Adult Body Weight</b>	<b>+ 3.8%</b>
<b>YCFW: Yearling Clean Fleece Weight</b>	<b>+7.9%</b>
<b>ACFW: Adult Clean Fleece Weight</b>	<b>+4.4%</b>
<b>YFD: Yearling Fibre Diameter</b>	<b>- 0.2</b>
<b>NLW: Number Lambs Weaned</b>	<b>+ 7.6</b>
<b>EBRW: Early Breech Wrinkle</b>	<b>- 0.6</b>

**MP+:** Merino Production Plus. Based on a production system whereby wether progeny are sold at 11–12 months. Balance between reducing micron, increasing fleece weight and early growth.

**MPP\_W:** Our custom index which accurately reflects the Bogo breeding objective. See explanation above. Similar to MP+ index with the addition of reducing breech wrinkle whilst increasing fleece weight and early growth.

The raw fleece data (FDD, SD, CV, CF) based on wool samples taken from the midside of each animal in August 2022.

Body weights were taken on 26 & 27th August, with 24 to 48 hours curfew. The average body weight of the 600 rams weighed was 70kg.

Fleece weight measurements were recorded at shearing in mid March with 8 months wool growth and at 8 months of age.

**FD:** Fibre Diameter - average micron.

**FDD:** Deviation of the micron of the individual from the average of the test group. This year's group of 600 rams tested 18.6 therefore an animal with a FDD of -1.0 had a Fibre Diameter of 17.6 when tested in early August.

**SD:** A measure of the spread of micron of the fibres in a sample. Lower is better

**CV:** The spread of fibres in a sample expressed as a percentage.

**CF:** Comfort Factor. The percentage of fibres in a sample less than 30 micron, the higher the better.

**BWP:** Bodyweight expressed as percentage of the deviation from the group average with 100 being average. An animal with a BWP of 110 was 10% heavier than the average of the group.

**CWP:** Clean fleece weight percentage

**GWP:** Fleece weight expressed as a percentage of the deviation from the group average with 100 being average. An animal with a GWP of 110 cut 10% more wool than the average of the group.

**BirthT:** Whether the animal was conceived as a single (1) or a twin (2)

**RearT:** Whether the animal was reared as a single (1) or a twin(2)

## Visual Scores

The 2021 drop rams have been scored for visual characteristics, the following table provides a brief explanation of how to interpret this data. Generally a score of 1 (one) is best and 5 (five) is worst, the exceptions being Hcks and FaceC where the ideal is a score of three and a score of one or five considered less desirable. As the animals have been assessed for these traits throughout their lives and they are forever developing and adjusting to the environment and management you should use this data in conjunction with your own appraisal of each animal. For further information and explanation of these visual traits please refer to the Sheep Genetics Visual Classing Guide.

Code	Trait	1	2	Score	4	5
Col	Wool Colour	White			Excessive	
Char	Wool Character	Well defined			No Crimp	
SStrc	Staple Structure	Thin			Blocky	
FIRot	Fleece Rot	Nil			Excessive	
Face C	Face Cover	Bare		3	Ideal	Excessive
Pigmt	Pigment	Nil			Excessive	
Ffeet	Front Feet	Ideal			Poor	
Bfeet	Back Feet	Ideal			Poor	
Hcks	Hocks	In		3	Ideal	Out

**Col:** Wool Colour

**Char:** Wool Character – Degree of crimp definition

**SStrc:** Staple structure – Staple size

**FIRot:** Degree of fleece rot and water stain present

**Face C:** Degree of wool growth on face

**Pigmt:** Degree of pigmentation on non wool growing areas

**Ffeet:** Shape & structure of the front feet

**Bfeet:** Shape & structure of the back feet

**Hcks:** Structure of the hocks

- The wool traits (colour, character, staple structure and fleece rot) were assessed in mid August with 4 months wool growth.
- Structural traits (Hocks and feet) were assessed in May.
- Where ever possible we employ trained contractors to undertake the visual assessments.

## Test details

June/July 2021 drop

Machine Shorn mid March 2022

Current Test August 2022

4 months wool growth

(600 rams tested)

Average FD – 18.6µ

Testing House:

Riverina Wool Testers (Laser scan)Health

## Management

- Rams were fed a ration of Barley and minerals from shearing to sale date.
- Vaccinated Gudair at lamb marking
- Drenched with Zolvix on delivery
- Vaccinated Weaning
- Vaccinated 6 in 1 booster mid Sept 2022.
- Click Zin Sept 2022 on Polls



We are excited once again to interface our sale with the AuctionsPlus online sale platform. Video and still shots and the ram and their wool will be uploaded to the Bogo Merinos catalogue page when they become available.

**Important - If you are intending to operate on AuctionsPlus and are not already registered, your registration must be completed 24hours prior to the sale. If you require assistance please contact us or your preferred agent. If anyone has any enquires about using Auctionsplus please contact us**

**Agent: Scott Thrift**

**Mobile: 0417 660 260**

The measurements presented in this catalogue are intended as an aid to assist with your ram selection. Consideration should also be given to the important visual traits (conformation, constitution, type, wool quality etc) when making your selection decisions.



SIRE	Progeny	PWWT	YWT	AWT	YCFW	ACFW	YFD	YFDCV	EBWR	EBCOV	YFAT	YEMD	MPP_W
170154 x 43 - PH	12	5.4	5.7	5.6	16.3	9.4	-1.9	-1.7	-0.2	0.1	-0.6	-1.0	161
181446 x 160404 - PH	15	4.8	6.9	5.3	30.0	29.4	-1.3	-0.8	0.1	0.6	-0.8	-1.8	183
190030 x 170154 - PH	15	4.8	6.8	5.8	16.6	16.5	-2.1	-1.0	-0.3	0.0	-1.0	-1.1	169
190040 x 135034 - PP	9	5.2	6.1	5.8	23.2	20.1	-2.1	2.6	0.0	0.0	-1.2	-1.6	155
190094 x 140961 - PH	4	0.1	1.0	-2.0	36.1	30.6	-1.8	-0.5	0.9	0.2	-1.7	-1.7	167
190109 x 170437 - PH	8	1.1	4.2	2.5	16.2	14.6	-3.4	1.2	0.9	0.3	0.1	0.0	155
190149 x 170182 - PP	6	3.6	6.9	6.0	25.3	24.1	-2.3	-1.0	0.3	0.0	-0.9	-0.9	178
190156 x 140961 - PP	10	3.5	4.7	1.9	28.7	24.5	-1.6	-1.9	-0.2	0.3	-0.7	-1.1	180
190179 x 170760 - PH	17	6.3	8.5	7.4	30.8	31.9	-0.9	0.2	-0.2	-0.6	-1.2	-1.4	193
190289 x 140961 - PH	14	2.4	4.4	2.7	28.1	23.1	-2.4	-0.4	0.2	-0.1	-0.7	-0.2	172
190297 x 140961 - PH	6	3.7	6.7	3.1	25.7	20.9	-2.1	-1.1	0.1	0.3	-0.7	-1.7	170
190311 x 171811 - PP	9	5.0	7.2	5.4	16.5	14.6	-3.0	-0.9	0.5	-0.1	-0.5	-0.4	160
190322 x 140961 - PH	11	2.7	4.1	0.0	35.5	29.1	-0.7	-1.7	0.2	-0.1	-0.9	-1.1	171
190330 x 135034 - PH	2	2.6	4.1	2.5	1.5	2.2	-1.7	-0.8	-0.9	0.0	-0.1	-0.8	137
190333 x 170760 - PP	4	4.9	7.1	5.7	19.8	19.9	-1.2	-2.3	-0.2	-0.6	-0.6	0.4	182
190346 x 170182 - PP	5	-0.1	1.2	1.9	12.8	14.0	-2.5	-1.2	0.3	-0.1	-1.7	-1.8	157

SIRE	Progeny	PWWT	YWT	AWT	YCFW	ACFW	YFD	YFDCV	EBWR	EBCOV	YFAT	YEMD	MPP_W
190381 x 170003 - PP	17	7.9	11.6	9.4	29.5	30.1	-2.7	1.0	0.2	0.1	-1.0	-0.8	192
190387 x 170760 - PH	5	0.9	3.7	2.7	12.8	16.7	-1.8	-1.6	0.0	-0.4	-0.9	-0.7	161
190391 x 140961 - PH	18	7.0	8.4	6.1	36.9	28.8	-1.2	-1.3	-0.3	0.1	-0.9	-0.8	193
190502 x 170182 - PH	10	3.6	5.6	4.8	37.1	39.6	-1.6	1.7	0.6	0.5	-1.4	-1.2	183
190513 x 170182 - PH	2	2.4	5.1	3.1	28.2	31.3	-3.5	1.4	0.6	0.0	-1.5	-1.6	180
190577 x 170080 - PH	2	3.4	5.0	5.6	12.9	14.6	-2.3	1.5	0.1	-0.2	-0.9	-2.1	148
190658 x 170760 - PH	9	4.7	7.1	5.8	27.7	29.1	-2.0	-0.6	0.6	-0.3	-0.8	0.8	186
190663 x 170182 - PH	2	3.5	4.8	3.4	18.3	16.7	-2.6	0.8	0.3	0.2	-1.3	-1.6	160
190691 x 170154 - PH	5	4.0	5.2	5.5	12.9	7.3	-2.7	-2.7	0.4	0.4	-1.9	-2.1	157
190746 x 170106 - PH	4	5.3	7.9	7.3	11.7	16.2	-2.6	-2.1	-0.5	0.2	-0.7	-1.4	180
190779 x 170182 - PH	2	2.9	6.9	5.6	13.5	11.5	-1.9	-2.0	0.0	-0.3	-0.6	-1.6	160
190813 x 140961 - PH	1	3.2	6.1	2.6	20.2	14.7	-2.2	-2.1	0.7	0.1	0.5	0.6	160
190934 x 171986 - PH	5	5.6	9.7	8.1	20.5	22.3	-2.4	-1.2	0.4	-0.2	-0.8	-0.5	170
190937 x 160541 - PH	5	3.5	4.9	3.1	15.2	14.5	-2.3	-0.3	-0.1	0.1	-0.4	-1.1	160
191358 x 170080 - PH	6	3.8	4.5	4.3	19.0	19.5	-1.6	-0.6	0.3	0.1	-0.7	-2.7	157
Average		3.8	5.9	4.4	21.8	20.6	-2.0	-0.6	0.2	0.0	-0.8	-1.0	169







Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
1	210149	PP	190934	17.1	-1.5	2.7	15.6	99.8	127	134	145
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	4	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3		Twin	Single	5.3	6.7	15.6	16.8	-1.7	0.0	
	EBWR		EBCOV	MP+	MMP_W						
	0.95		0.09	161	149						

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
2	210147	PH	190934	18.0	-0.6	2.3	12.9	99.8	148	119	115
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	4	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3		Twin	Twin	6.8	9.1	12.8	15.2	-2.1	-0.9	
	EBWR		EBCOV	MP+	MMP_W						
	0.74		0.13	154	145						

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
3	210258	PP	190179	16.5	-2.1	2.7	16.2	99.4	146	119	125
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3		Single	Single	6.7	7.9	17.4	18.3	-1.6	-0.1	
	EBWR		EBCOV	MP+	MMP_W						
	0.15		-0.60	166	164						

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
4	210301	PP	190658	18.1	-0.5	3.1	16.9	99.3	132	115	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3		Single	Single	5.4	7.6	19.2	23.5	-1.4	-0.3	
	EBWR		EBCOV	MP+	MMP_W						
	0.37		-0.31	167	162						

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
5	210792	PP	190391	17.7	-0.9	2.9	16.3	99.5	129	150	142
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	1	2	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3		Single	Single	4.0	6.3	28.7	24.5	-2.9	-0.3	
	EBWR		EBCOV	MP+	MMP_W						
	0.20		0.03	194	191						

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
6	210158	PH	190289	17.1	-1.5	2.6	15.4	99.9	119	100	104
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3		Twin	Twin	4.4	6.2	19.9	21.5	-2.1	-0.5	
	EBWR		EBCOV	MP+	MMP_W						
	0.05		-0.26	170	169						

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
7	210791	PH	190030	17.2	-1.4	3.2	18.8	99.4	112	100	102
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	6.9	8.6	13.1	15.4	-1.8	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			-0.46	-0.15	159	165					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
8	210353	PH	190391	17.6	-1.0	2.6	15.0	99.5	107	100	102
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	2	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	4.5	5.8	19.4	14.4	-1.8	-1.0
			EBWR	EBCOV	MP+	MMP_W					
			-0.04	-0.18	169	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
9	210358	PH	190179	18.5	-0.1	3.0	16.0	99.8	126	119	122
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	7.4	8.8	25.0	25.4	-1.2	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.34	-0.21	176	171					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
10	210433	HH	190663	18.2	-0.4	3.3	18.1	99.1	125	115	113
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	6.0	7.0	26.0	24.9	-2.3	0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.05	-0.22	180	180					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
11	211413	PH	190109	17.1	-1.5	2.3	13.5	99.7	124	96	97
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	4	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	5.2	7.0	20.9	18.1	-2.6	1.4
			EBWR	EBCOV	MP+	MMP_W					
			0.61	0.06	169	161					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
12	210887	PH	190149	18.7	0.1	2.8	15.2	99.1	122	138	120
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	4.8	5.5	18.9	18.4	-2.7	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			1.04	-0.11	175	161					



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
13	210083	PH	190040	17.8	-0.8	3.5	19.7	99.2	121	138	144
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	7.0	6.9	21.4	21.0	-1.8	1.7		
	EBWR		EBCOV	MP+	MMP_W						
	0.32	0.03	158	154							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
14	211159	PH	190381	18.4	-0.2	3.0	16.1	99.7	121	111	110
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	2	4	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	7.1	9.7	32.7	31.8	-1.7	0.5		
	EBWR		EBCOV	MP+	MMP_W						
	0.62	0.09	192	184							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
15	211465	PP	190179	19.1	0.5	2.6	13.7	99.5	120	77	80
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	7.8	8.0	21.7	21.5	-1.5	-1.3		
	EBWR		EBCOV	MP+	MMP_W						
	-0.31	-0.45	177	181							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
16	210991	PH	170154	18.6	0.0	2.5	13.6	99.8	119	115	122
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	6.1	6.3	14.0	9.0	-1.5	-1.4		
	EBWR		EBCOV	MP+	MMP_W						
	-0.33	-0.30	152	156							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
17	211389	PH	190577	19.3	0.7	3.1	16.2	99.2	118	111	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	3	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.1	4.5	14.3	16.6	-1.6	1.1		
	EBWR		EBCOV	MP+	MMP_W						
	-0.19	-0.11	153	155							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
18	210207	HH	181446	20.0	1.4	2.8	14.2	99.6	117	111	115
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	6.7	8.5	23.7	19.1	-0.9	-2.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.06	-0.21	175	174							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
19	210801	PH	190179	20.0	1.4	3.4	17.2	99.3	116	119	125
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	4.1	5.7	30.3	33.7	-0.6	1.0
			EBWR	EBCOV	MP+	MMP_W					
			-0.08	-0.43	178	179					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
20	210053	PH	190179	19.3	0.7	3.5	18.3	99.0	115	123	110
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	2	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	8.1	8.5	25.4	28.1	-1.5	0.4
			EBWR	EBCOV	MP+	MMP_W					
			0.25	-0.34	179	175					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
21	211152	PH	190040	20.1	1.5	3.3	16.2	99.6	115	92	91
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	5.4	7.1	9.1	6.8	-2.0	-0.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.21	0.10	144	147					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
22	210196	PP	181446	19.6	1.0	3.2	16.4	99.5	114	111	105
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.1	6.2	35.7	34.9	-0.4	-0.1
			EBWR	EBCOV	MP+	MMP_W					
			0.31	-0.29	189	185					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
23	210769	PP	190289	18.7	0.1	3.3	17.7	99.4	114	119	114
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	3	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	1.5	2.9	20.0	16.2	-2.3	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			0.47	0.24	166	159					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
24	211322	HH	181446	17.4	-1.2	2.8	15.9	99.5	113	100	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	5.4	6.9	17.7	14.5	-2.2	-0.1
			EBWR	EBCOV	MP+	MMP_W					
			-0.23	0.01	166	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
25	211401	PP	190346	18.5	-0.1	2.8	15.1	99.3	113	111	0
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	4.1	5.7	30.3	33.7	-0.6	-0.1
			EBWR	EBCOV	MP+	MMP_W					
			-0.08	-0.43	178	179					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
26	210359	PH	190658	18.1	-0.5	3.0	16.8	99.2	112	119	121
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	2	3	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	4.7	5.2	24.3	21.0	-2.1	0.3
			EBWR	EBCOV	MP+	MMP_W					
			0.48	-0.30	189	182					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
27	210405	PP	191358	19.3	0.7	3.0	15.7	99.8	112	134	140
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	6.4	6.5	20.2	17.7	-1.0	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.08	-0.09	158	157					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
28	210750	PH	190149	18.0	-0.6	2.9	16.1	99.5	112	115	111
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	4.1	4.7	18.0	19.9	-2.3	0.5
			EBWR	EBCOV	MP+	MMP_W					
			0.20	0.02	172	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
29	210825	PH	190658	16.4	-2.2	2.5	15.1	99.7	112	119	124
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	1	3	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	4.5	5.3	15.0	16.2	-3.2	-0.4
			EBWR	EBCOV	MP+	MMP_W					
			0.26	0.14	178	174					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
30	211187	PP	190513	19.6	1.0	3.9	19.9	99.2	112	104	95
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	4.8	5.0	18.0	19.4	-2.1	0.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.02	-0.17	162	162					



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
31	211238	PP	181446	19.7	1.1	3.2	16.2	99.5	112	127	114
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	5.4	5.8	21.7	18.4	-1.2	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.20	0.02	165	168					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
32	211664	PH	190333	18.6	0.0	2.6	14.0	99.4	111	119	119
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	4	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	2.7	5.1	22.6	18.3	-1.6	-2.3
			EBWR	EBCOV	MP+	MMP_W					
			0.59	-0.02	174	166					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
33	210045	PH	190391	19.4	0.8	4.0	20.4	98.9	109	111	100
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin		6.4	7.4	24.4	21.2	-1.6	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			-0.09	-0.25	170	171					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
34	211221	PH	181446	19.8	1.2	3.2	16.2	99.5	109	96	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	5.2	6.3	19.2	18.3	-2.2	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			-0.31	0.51	170	174					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
35	211469	HH	190658	18.8	0.2	3.2	17.2	99.5	109	96	89
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	4	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	5.9	6.8	22.1	21.8	-2.0	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			0.73	-0.04	191	181					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
36	211564	HH	181446	18.4	-0.2	2.9	16.0	99.4	109	111	112
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	6.5	7.3	27.4	23.3	-2.4	-1.1
			EBWR	EBCOV	MP+	MMP_W					
			0.29	0.23	184	180					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
37	211615	PP	190094	17.9	-0.7	2.9	16.0	99.0	109	115	112
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	-0.9	0.8	30.7	27.9	-1.9	-0.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.07	0.17	182	183					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
38	210128	PP	190391	19.6	1.0	2.6	13.5	99.5	108	119	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin		3.8	5.9	27.2	25.1	-1.1	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.07	-0.28	169	168					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
39	210854	PH	170154	18.5	-0.1	3.1	16.6	98.7	108	131	143
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	4.5	5.0	19.8	21.4	-1.9	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			0.34	0.03	167	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
40	210999	PH	190297	17.4	-1.2	3.0	17.3	99.3	108	115	123
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	2.0	4.2	17.0	17.2	-3.1	-1.8
			EBWR	EBCOV	MP+	MMP_W					
			0.35	0.74	168	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
41	210077	PH	190289	20.1	1.5	4.2	20.9	98.5	105	134	113
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	3	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	0.7	2.5	31.1	25.1	-1.4	0.5
			EBWR	EBCOV	MP+	MMP_W					
			0.50	0.09	169	162					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
42	210568	PH	190934	19.2	0.6	3.4	17.5	99.2	105	119	116
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	7.6	7.7	20.6	24.8	-1.5	-1.0
			EBWR	EBCOV	MP+	MMP_W					
			0.48	-0.01	172	166					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
43	210934	PH	190381	16.5	-2.1	2.8	16.7	99.4	105	92	94
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	7.0	8.2	21.8	23.0	-2.9	0.5
			EBWR	EBCOV	MP+	MMP_W					
			0.66	0.14	173	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
44	210944	PH	190502	18.9	0.3	3.0	15.8	99.4	105	131	147
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	3	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	1.9	3.6	24.8	25.8	-2.1	-0.4
			EBWR	EBCOV	MP+	MMP_W					
			0.58	0.11	182	175					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
45	211094	PP	190322	19.3	0.7	3.4	17.6	99.5	104	119	105
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	0.9	2.7	26.4	21.4	-0.9	-1.8
			EBWR	EBCOV	MP+	MMP_W					
			1.17	-0.03	164	149					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
46	211570	PP	190346	18.0	-0.6	2.6	14.6	99.5	104	88	90
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	4.7	4.8	15.2	15.4	-2.0	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.34	-0.16	168	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
47	211714	PH	190322	18.7	0.1	3.3	17.5	99.2	104	127	136
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	4	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	1.8	4.4	24.1	20.4	-2.1	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			0.71	0.38	172	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
48	210081	PH	190311	18.9	0.3	3.3	17.4	98.5	103	108	119
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	2.2	4.4	15.3	13.2	-2.2	-1.9
			EBWR	EBCOV	MP+	MMP_W					
			0.04	0.03	173	172					





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## Opportunity Awaits.

The Peter Westblade Scholarship honors the Late Peter Westblade, a true visionary, passionate about breeding profitable sheep and a strong supporter of young people interested in agriculture.

The Scholarship and Wyvern Training Weekend exists to promote the practical skills associated with the sheep and wool industry and aims to deliver hands on experience and mentoring to young people aspiring for a career in this dynamic industry.

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The Peter Westblade Scholarship application process is an important first step of the scholarship. It is important that you demonstrate initiative and commitment to a career in the sheep industry.

The written application is designed to give the interview panel an appreciation of who you are and what you aspire to do.

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PWS 2022 Scholarship Recipients

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Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
49	210243	PP	190289	18.3	-0.3	3.2	17.6	99.2	103	127	124
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	0.7	0.9	22.7	18.0	-1.4	-1.0
			EBWR	EBCOV	MP+	MMP_W					
			0.45	-0.09	155	149					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
50	210074	PP	190658	19.2	0.6	3.5	18.4	98.6	100	100	103
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	2.1	3.8	16.6	14.8	-1.2	0.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.11	-0.31	154	156					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
51	210719	PH	170154	18.6	0.0	2.7	14.3	99.7	98	127	132
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.8	5.2	18.1	13.3	-1.9	-1.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.14	0.23	167	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
52	211229	PH	190387	17.1	-1.5	2.4	13.9	99.7	98	81	89
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.7	4.9	15.3	21.4	-2.4	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			0.14	0.06	164	162					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
53	211657	PH	190346	18.9	0.3	3.4	17.9	99.2	97	108	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	3	1	4	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	1.1	2.3	22.8	22.2	-1.8	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.55	0.06	170	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
54	210022	HH	190391	18.8	0.2	3.1	16.8	99.2	94	115	116
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.8	4.6	32.6	28.4	-1.6	-1.0
			EBWR	EBCOV	MP+	MMP_W					
			0.51	0.19	193	186					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
55	210144	PH	190311	19.0	0.4	3.1	16.5	99.4	91	127	132
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	0.8	2.7	21.8	22.2	-2.7	-0.4
			EBWR	EBCOV	MP+	MMP_W					
			0.74	-0.17	171	161					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
56	210320	PH	190322	18.5	-0.1	2.5	13.7	99.9	79	131	136
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	3	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	0.3	3.2	24.6	19.2	-1.3	-1.9
			EBWR	EBCOV	MP+	MMP_W					
			-0.03	-0.10	166	166					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
57	210664	PH	190502	19.8	1.2	3.2	16.2	99.2	70	134	142
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.2	4.5	30.9	33.4	-1.2	0.3
			EBWR	EBCOV	MP+	MMP_W					
			0.58	0.23	176	168					

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Buyer Number: .....

Contact Person: .....

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Phone: .....

Lot No.	Price

Lot No.	Price



Lot No.	Price

Lot No.	Price

Account to:

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Today

Other (if other please specify date)

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Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
58	210506	PH	190381	16.9	-1.7	2.8	16.7	99.3	136	88	89
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	8.5	10.8	14.7	15.1	-2.7	-1.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.33	-0.15	172	176					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
59	210312	HH	190179	19.8	1.2	3.1	15.6	99.6	133	111	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	1	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	10.1	10.0	14.9	13.7	-0.5	-0.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.46	-0.35	158	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
60	210966	PH	190381	17.7	-0.9	2.8	15.9	99.6	129	115	115
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	8.2	10.0	21.8	18.9	-2.4	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.61	0.18	180	172					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
61	210561	PH	190311	16.5	-2.1	2.6	15.5	99.5	127	108	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	8.1	8.8	13.0	13.3	-3.4	-1.6
			EBWR	EBCOV	MP+	MMP_W					
			0.46	0.07	174	168					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
62	210926	PP	190179	19.4	0.8	3.6	18.6	98.3	124	119	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	1	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	5.6	7.1	26.1	26.2	-1.0	0.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.31	-0.65	177	180					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
63	210337	PH	190691	17.8	-0.8	2.9	16.0	99.1	123	138	144
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	3.5	4.5	9.1	7.3	-2.5	-2.7
			EBWR	EBCOV	MP+	MMP_W					
			0.60	0.19	154	146					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
64	210025	HH	190391	18.0	-0.6	2.6	14.7	99.3	122	127	124
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	3.8	5.4	34.5	27.2	-1.7	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			0.71	0.10	198	188					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
65	210451	PP	190577	19.5	0.9	2.7	13.8	99.6	122	127	130
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	3	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	5.5	5.5	13.0	10.2	-1.1	0.4
			EBWR	EBCOV	MP+	MMP_W					
			0.30	-0.24	152	148					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
66	211021	PH	190937	19.2	0.6	3.3	17.0	98.8	122	108	104
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	4.9	5.9	10.3	7.9	-2.6	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.20	-0.26	161	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
67	211236	HH	181446	18.3	-0.3	3.0	16.2	99.2	122	92	96
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	6.7	8.1	7.7	9.4	-2.4	-2.0
			EBWR	EBCOV	MP+	MMP_W					
			-0.33	-0.03	161	166					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
68	210518	PH	190179	19.1	0.5	3.1	16.2	99.3	121	111	114
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	7.7	8.7	22.2	27.2	-1.2	1.0
			EBWR	EBCOV	MP+	MMP_W					
			0.12	-0.26	171	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
69	210586	HH	190030	17.4	-1.2	2.2	12.9	99.8	121	108	107
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	9.1	10.2	10.7	10.9	-2.5	-1.1
			EBWR	EBCOV	MP+	MMP_W					
			-0.11	0.03	160	161					



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
70	210400	HH	190109	17.9	-0.7	3.0	16.5	99.5	120	88	88
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	4.3	5.9	22.5	19.9	-1.8	0.5
			EBWR	EBCOV	MP+	MMP_W					
			0.13	0.05	178	176					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
71	210608	HH	190391	18.0	-0.6	3.4	19.0	99.2	120	96	101
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	7.6	9.0	29.9	26.3	-2.3	0.9
			EBWR	EBCOV	MP+	MMP_W					
			-0.60	0.25	182	191					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
72	210767	PH	190381	16.6	-2.0	3.7	21.9	99.2	120	108	94
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	5.5	8.9	19.4	17.1	-2.5	0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.00	0.07	171	171					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
73	210097	PP	190937	17.3	-1.3	2.6	15.1	99.8	119	119	116
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	2.3	3.0	16.2	20.1	-3.2	1.3
			EBWR	EBCOV	MP+	MMP_W					
			0.50	0.09	165	158					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
74	210398	PH	191358	19.9	1.3	3.1	15.6	99.3	119	96	100
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.7	5.6	18.8	8.3	-1.6	-1.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.04	0.05	169	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
75	210993	PH	190391	19.0	0.4	3.4	17.9	98.9	119	96	98
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	7.6	7.9	17.4	13.6	-1.8	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.73	-0.15	176	186					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
76	211662	HH	191358	18.6	0.0	3.1	16.7	99.0	119	104	97
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	5.6	5.6	17.7	19.3	-0.7	0.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.21	0.11	160	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
77	210020	PH	190502	19.5	0.9	3.0	15.4	99.4	118	104	112
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	2	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	4.9	7.2	15.4	16.7	-1.3	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			0.06	0.15	165	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
78	210188	HH	191358	19.9	1.3	3.0	14.9	99.3	118	104	110
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	6.5	6.7	23.5	24.1	-1.6	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			0.28	0.27	179	175					



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Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
79	210943	PP	190289	18.2	-0.4	3.5	19.1	99.4	118	100	97
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	6.2	7.8	24.0	21.7	-2.4	0.0
			EBWR	EBCOV	MP+	MMP_W					
			0.39	0.57	174	168					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
80	211240	PP	190094	19.0	0.4	3.0	15.9	100.0	118	127	135
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	3	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	3.1	5.2	32.8	26.9	-0.8	1.2
			EBWR	EBCOV	MP+	MMP_W					
			0.65	-0.03	169	161					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
81	210265	HH	190030	18.6	0.0	2.5	13.6	99.6	117	127	120
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.9	3.5	14.4	9.8	-2.1	-2.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.02	-0.15	160	160					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
82	210956	PP	190179	19.5	0.9	2.7	13.6	99.4	117	150	154
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	2.1	4.1	26.9	24.2	-1.1	0.1
			EBWR	EBCOV	MP+	MMP_W					
			0.44	-0.06	169	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
83	211027	HH	190030	18.4	-0.2	3.0	16.4	99.8	117	100	94
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	1	1	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.4	7.2	16.1	12.8	-1.6	-2.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.63	-0.20	163	171					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
84	210424	HH	181446	18.2	-0.4	3.3	17.9	99.3	116	127	128
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	4.9	5.8	18.5	17.7	-1.7	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.24	0.03	169	173					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
85	210908	PH	170154	18.9	0.3	3.0	16.1	99.3	115	111	122
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	5.8	4.7	11.0	5.3	-2.0	-2.1
			EBWR	EBCOV	MP+	MMP_W					
			-0.36	0.04	150	155					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
86	211212	PH	190311	18.8	0.2	3.5	18.4	99.1	115	92	91
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	4	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.6	6.1	11.1	11.6	-3.4	0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.83	0.12	164	152					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
87	210201	HH	190779	19.7	1.1	3.8	19.1	98.8	114	88	90
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	9.2	10.3	12.6	10.6	-2.6	-1.7
			EBWR	EBCOV	MP+	MMP_W					
			0.00	-0.10	167	167					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
88	210559	HH	190030	18.8	0.2	3.0	15.9	98.9	114	123	126
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	6.0	7.7	19.4	14.6	-1.4	-1.6
			EBWR	EBCOV	MP+	MMP_W					
			0.16	-0.03	168	165					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
89	210692	PP	170154	18.5	-0.1	3.0	16.0	99.6	114	127	123
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	3
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	4.2	4.7	15.7	11.2	-1.5	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			0.29	-0.04	151	146					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
90	210760	PH	190156	19.9	1.3	3.0	15.0	99.4	114	123	134
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	4.2	6.2	18.9	14.6	-1.1	-2.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.07	0.04	174	175					



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
91	210914	PP	190322	20.2	1.6	3.3	16.5	99.6	114	119	123
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	2.1	3.4	31.3	29.2	0.0	-0.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.47	0.02	161	155							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
92	211174	PH	190149	20.4	1.8	3.8	18.9	99.0	114	115	112
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	3	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	5.8	6.2	17.7	21.1	-1.9	-1.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.40	0.12	164	159							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
93	211681	PH	190109	17.9	-0.7	3.5	19.3	98.6	114	96	99
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.1	6.2	16.7	16.5	-2.6	1.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.74	-0.04	165	155							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
94	211721	PH	190381	17.1	-1.5	3.7	21.8	99.6	114	111	108
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	5.3	7.2	22.8	27.0	-3.0	1.0		
	EBWR		EBCOV	MP+	MMP_W						
	0.74	0.10	183	172							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
95	210116	HH	190322	19.1	0.5	3.9	20.5	98.9	113	138	143
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	3	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	-0.1	4.1	34.7	30.1	-1.4	0.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.64	0.06	176	167							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
96	210829	HH	190937	19.3	0.7	3.2	16.4	99.3	113	119	110
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.0	6.0	11.6	5.6	-1.9	-0.9		
	EBWR		EBCOV	MP+	MMP_W						
	0.20	0.25	151	148							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
97	210904	PH	190381	18.4	-0.2	3.4	18.3	99.4	113	115	107
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single		4.4	6.3	27.0	26.7	-1.9	1.0		
	EBWR		EBCOV	MP+	MMP_W						
	0.13	-0.15	171	169							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
98	210997	PH	190381	18.8	0.2	3.3	17.5	99.3	113	88	95
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	8.4	9.4	19.8	24.5	-2.7	-0.5		
	EBWR		EBCOV	MP+	MMP_W						
	0.10	0.20	182	181							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
99	210604	HH	190502	18.3	-0.3	3.1	16.7	99.2	112	96	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	6.3	6.9	16.0	20.3	-1.9	-1.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.26	0.43	177	174							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
100	210739	PH	190322	19.5	0.9	2.8	14.5	99.5	112	119	119
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	2.6	5.0	28.0	20.8	-1.4	-2.0		
	EBWR		EBCOV	MP+	MMP_W						
	0.33	0.26	175	171							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
101	210782	PP	170154	19.1	0.5	3.0	15.6	99.1	112	104	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.1	6.6	14.2	10.4	-2.0	-2.7		
	EBWR		EBCOV	MP+	MMP_W						
	-0.11	0.03	159	161							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
102	211010	PH	190040	17.2	-1.4	4.2	24.7	98.7	112	111	111
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	5.8	7.3	25.5	25.0	-2.0	1.9		
	EBWR		EBCOV	MP+	MMP_W						
	0.15	-0.22	167	164							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
103	211030	PH	190391	19.5	0.9	2.8	14.5	99.4	112	115	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	5.3	6.4	26.1	19.8	-1.1	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			-0.57	-0.23	176	183					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
104	211227	PH	181446	20.3	1.7	3.0	14.6	99.4	112	108	108
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	2	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	6.0	8.0	28.0	27.8	-0.9	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.09	0.19	187	185					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
105	211233	HH	181446	18.8	0.2	3.2	16.8	99.1	112	88	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	4.7	6.6	14.1	12.8	-2.6	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.45	0.85	175	181					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
106	211476	PP	190746	17.9	-0.7	2.9	15.9	99.5	112	69	67
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	4.0	5.8	11.1	9.5	-2.5	-1.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.24	0.53	156	159					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
107	210031	HH	190502	19.0	0.4	3.3	17.3	99.2	111	108	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	4.4	5.9	21.6	18.4	-1.6	1.1
			EBWR	EBCOV	MP+	MMP_W					
			0.14	0.19	168	166					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
108	210344	PH	190179	18.5	-0.1	2.8	15.2	99.8	111	104	101
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	5.3	5.8	12.8	10.4	-1.7	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			-0.06	-0.21	163	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
109	210964	PH	190311	16.8	-1.8	2.4	14.5	99.3	111	104	108
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	5.6	7.0	13.6	10.7	-3.0	-1.8		
	EBWR		EBCOV	MP+	MMP_W						
	-0.16	-0.08	170	171							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
110	211194	PH	190030	18.0	-0.6	3.3	18.5	99.2	111	92	100
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	3	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	4.5	6.4	16.9	16.7	-2.1	-0.8		
	EBWR		EBCOV	MP+	MMP_W						
	0.32	-0.01	170	166							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
111	211338	PP	181446	18.8	0.2	2.9	15.3	99.3	111	115	107
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	5.4	6.0	24.1	21.9	-0.4	-0.8		
	EBWR		EBCOV	MP+	MMP_W						
	-0.45	0.17	159	164							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
112	211693	PP	190109	18.5	-0.1	2.8	15.3	99.4	111	104	102
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	2.7	4.8	14.3	8.8	-2.7	-0.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.12	0.26	168	167							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
113	210094	PP	170154	19.5	0.9	3.8	19.3	98.7	110	88	92
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	1	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	5.3	6.4	17.7	10.2	-2.1	-0.6		
	EBWR		EBCOV	MP+	MMP_W						
	-0.51	-0.10	164	171							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
114	210135	PH	190030	19.5	0.9	2.8	14.3	99.4	110	88	88
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	5.6	6.0	16.3	15.0	-1.1	-1.0		
	EBWR		EBCOV	MP+	MMP_W						
	-0.55	-0.18	151	159							



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
115	210691	PH	190040	19.1	0.5	3.0	15.9	99.6	110	100	104
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.9	6.3	13.1	10.1	-2.0	0.3
			EBWR	EBCOV	MP+	MMP_W					
			0.10	0.23	148	146					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
116	210985	PH	190381	17.5	-1.1	3.0	16.9	99.6	110	88	88
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	6.6	8.0	17.9	22.8	-3.1	0.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.06	0.24	172	172					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
117	211075	PP	170154	18.9	0.3	3.6	19.0	98.4	110	123	111
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin		4.4	5.1	17.6	14.9	-2.5	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			-0.09	0.17	168	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
118	211098	PH	190381	18.3	-0.3	2.9	16.1	99.7	110	81	82
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.4	7.1	12.9	13.6	-3.1	0.3
			EBWR	EBCOV	MP+	MMP_W					
			0.02	0.31	173	172					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
119	211374	PH	190333	19.2	0.6	3.2	16.8	98.2	110	85	95
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	1	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.7	5.4	10.7	9.6	-1.6	-2.8
			EBWR	EBCOV	MP+	MMP_W					
			-0.41	-0.28	162	168					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
120	211648	HH	190109	18.9	0.3	3.0	15.7	99.5	110	92	98
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.3	6.3	24.5	24.3	-2.2	0.14
			EBWR	EBCOV	MP+	MMP_W					
			0.14	0.14	177	175					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
121	210070	PH	190156	18.4	-0.2	3.0	16.2	99.8	109	96	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	3.9	5.0	19.6	16.3	-1.2	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			0.01	-0.11	156	156					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
122	210231	PH	170154	19.9	1.3	3.1	15.8	99.5	109	119	121
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	3	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	6.3	5.8	17.4	15.7	-0.8	-2.5
			EBWR	EBCOV	MP+	MMP_W					
			0.18	0.00	161	159					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
123	210429	PH	191358	19.2	0.6	3.3	17.0	99.6	109	100	107
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	3.7	3.3	7.6	11.4	-1.1	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			-0.46	0.22	143	149					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
124	210492	PP	190289	18.9	0.3	2.8	15.1	99.6	109	77	74
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin		4.8	6.2	17.9	15.4	-1.8	-2.3
			EBWR	EBCOV	MP+	MMP_W					
			0.24	0.00	165	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
125	210508	PP	190746	17.7	-0.9	3.0	17.0	99.4	109	88	85
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	1	1
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	4.6	6.7	14.2	17.7	-2.4	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.71	-0.02	168	178					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
126	210843	PP	190322	20.5	1.9	3.4	16.6	98.9	109	92	98
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Twin	3.8	6.6	19.0	12.1	-0.9	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			-0.44	0.01	153	159					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
127	210869	PH	190937	18.2	-0.4	3.2	17.8	99.1	109	115	110
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	3.8	5.2	13.3	11.2	-2.4	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.21	0.50	151	154					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
128	211035	PH	190289	18.7	0.1	2.8	15.1	99.4	109	88	88
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	3.8	5.7	14.9	11.5	-1.9	-1.1
			EBWR	EBCOV	MP+	MMP_W					
			0.13	-0.04	152	151					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
129	211089	PH	190381	17.2	-1.4	2.5	14.5	99.8	109	100	100
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	6.6	8.6	18.9	20.4	-2.1	-0.7
			EBWR	EBCOV	MP+	MMP_W					
			0.66	-0.02	176	167					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
130	211170	PP	190322	19.4	0.8	3.1	16.0	99.6	109	111	120
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	2.0	3.8	24.1	22.4	-1.7	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			0.65	0.15	169	160					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
131	211351	PH	190346	18.9	0.3	3.1	16.5	99.1	109	96	96
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	2.8	3.5	9.8	9.7	-1.8	0.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.33	0.44	144	149					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
132	211527	PH	181446	20.0	1.4	4.2	20.8	98.1	109	92	103
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	6.3	7.5	28.7	27.3	-1.1	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.25	0.06	181	184					



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Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
133	211557	PH	190333	18.7	0.1	3.3	17.5	99.1	109	77	85
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.8	6.9	12.3	10.0	-1.7	-2.0
			EBWR	EBCOV	MP+	MMP_W					
			-0.45	-0.36	170	177					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
134	210108	HH	190030	17.7	-0.9	3.2	17.9	99.7	108	104	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	4.4	6.6	10.6	7.1	-2.2	-1.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.14	-0.06	152	154					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
135	210125	PP	190179	18.7	0.1	4.0	21.4	98.9	108	96	96
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.3	3.8	23.8	25.9	-1.8	-0.1
			EBWR	EBCOV	MP+	MMP_W					
			0.77	-0.04	177	166					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
136	210732	PH	170154	18.7	0.1	3.1	16.8	99.2	108	123	122
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	2.5	4.3	19.1	14.5	-2.7	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.27	0.35	165	162					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
137	210794	HH	190030	17.9	-0.7	2.8	15.5	99.5	108	115	108
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.4	5.8	25.3	20.7	-2.4	-0.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.35	-0.29	180	184					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
138	211127	PH	190179	16.9	-1.7	2.7	16.0	99.6	108	134	128
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	5.0	6.3	33.9	33.9	-2.0	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			1.04	0.25	200	186					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
139	211156	PH	190156	17.8	-0.8	2.7	15.1	99.6	108	85	88
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Single	2.6	4.2	15.4	13.2	-2.4	-0.3
			EBWR	EBCOV	MP+	MMP_W					
			0.09	-0.04	153	152					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
140	211397	HH	190094	18.1	-0.5	3.1	17.1	99.6	108	123	127
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	4.9	6.1	21.5	19.5	-1.9	0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.26	0.05	167	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
141	211553	PP	190387	20.4	1.8	2.8	13.9	99.3	108	92	105
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	5.4	6.4	12.7	12.9	-1.2	-2.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.20	-0.39	158	161					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
142	211736	PH	190179	18.8	0.2	2.6	13.7	99.6	108	69	70
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Single	Single	6.1	8.2	15.6	15.9	-2.1	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.43	-0.18	176	182					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
143	210165	HH	181446	18.8	0.2	3.7	19.7	98.3	107	108	111
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	1.9	3.5	30.5	28.9	-0.9	-1.3
			EBWR	EBCOV	MP+	MMP_W					
			0.23	-0.02	184	181					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
144	210986	PH	190387	18.7	0.1	2.7	14.6	99.4	107	73	82
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
\$			3	Twin	Twin	5.1	6.4	7.6	9.4	-1.5	-2.1
			EBWR	EBCOV	MP+	MMP_W					
			-0.31	-0.01	144	147					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
145	211056	PH	190391	18.6	0.0	3.2	17.3	98.8	107	104	108
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.6	5.2	31.9	26.8	-1.2	-0.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.31	-0.20	178	182					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
146	211141	PH	190297	17.5	-1.1	2.6	14.8	99.4	107	81	86
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	0.8	2.4	10.2	10.3	-3.2	-2.3
			EBWR	EBCOV	MP+	MMP_W					
			0.14	0.15	162	161					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
147	211666	PH	190346	20.5	1.9	2.9	14.3	99.7	107	111	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	1.0	1.0	15.7	12.6	-0.5	-2.0
			EBWR	EBCOV	MP+	MMP_W					
			0.12	-0.31	157	155					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
148	210142	PP	190179	18.3	-0.3	2.7	14.9	99.2	106	92	92
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.6	4.5	22.2	21.5	-2.0	0.9
			EBWR	EBCOV	MP+	MMP_W					
			0.17	-0.33	172	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
149	210297	HH	190502	18.0	-0.6	3.3	18.3	99.2	106	100	97
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	4	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	5.6	5.1	18.0	20.3	-1.7	-0.1
			EBWR	EBCOV	MP+	MMP_W					
			0.60	-0.14	163	155					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
150	210483	HH	190502	18.7	0.1	4.0	21.3	98.9	106	119	122
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	4.1	5.0	31.3	31.3	-1.7	1.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.16	0.02	180	183					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
151	210525	PH	190030	18.0	-0.6	3.3	18.6	99.4	106	108	105
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	3.2	4.7	17.0	21.1	-2.8	0.4		
	EBWR		EBCOV	MP+	MMP_W						
	0.07	0.06	168	167							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
152	210850	PH	190311	18.9	0.3	3.0	16.1	99.0	106	111	116
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	3	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	2.8	4.8	19.6	17.2	-2.1	-0.2		
	EBWR		EBCOV	MP+	MMP_W						
	-0.08	-0.21	159	160							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
153	210852	PH	190934	17.7	-0.9	3.3	18.6	99.3	106	108	102
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	2.9	5.0	12.1	12.8	-2.9	-0.5		
	EBWR		EBCOV	MP+	MMP_W						
	1.12	-0.19	157	142							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
154	210946	PH	190030	16.2	-2.4	2.9	18.0	99.6	106	123	110
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	2.7	3.9	17.1	15.4	-2.0	-0.6		
	EBWR		EBCOV	MP+	MMP_W						
	-0.18	0.31	163	166							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
155	211387	PH	190333	17.1	-1.5	2.4	14.0	99.9	106	100	112
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	3	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.6	5.8	10.3	8.6	-1.3	-2.6		
	EBWR		EBCOV	MP+	MMP_W						
	-0.01	-0.26	158	158							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
156	211702	PH	190322	19.5	0.9	3.3	16.7	99.1	106	111	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	1.4	4.0	22.5	19.3	-1.7	-1.0		
	EBWR		EBCOV	MP+	MMP_W						
	0.61	0.08	164	156							



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
157	210120	PP	190297	17.7	-0.9	3.1	17.7	99.2	105	96	96
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	2.7	4.4	12.3	4.9	-0.9	-2.5		
	EBWR		EBCOV	MP+	MMP_W						
	-0.21	-0.02	152	154							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
158	210182	PH	191358	17.9	-0.7	3.0	17.0	99.2	105	96	100
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	2	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	4.1	4.7	16.5	14.0	-1.8	-1.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.04	-0.08	167	166							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
159	210558	PH	190934	18.1	-0.5	2.8	15.3	99.4	105	96	94
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	3.8	5.2	12.7	15.6	-2.5	-1.3		
	EBWR		EBCOV	MP+	MMP_W						
	0.01	0.07	161	162							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
160	210627	PH	190381	19.8	1.2	3.5	17.6	99.2	105	92	94
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	4.0	5.3	23.4	26.1	-1.1	-0.3		
	EBWR		EBCOV	MP+	MMP_W						
	0.00	0.20	169	169							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
161	210671	PH	190289	18.6	0.0	3.0	16.3	99.5	105	127	120
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	2.7	3.6	18.4	16.5	-2.6	-0.7		
	EBWR		EBCOV	MP+	MMP_W						
	0.13	0.02	167	165							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
162	210707	PH	190513	17.4	-1.2	3.0	17.4	99.2	105	96	96
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	5.7	6.3	20.3	21.4	-2.7	0.0		
	EBWR		EBCOV	MP+	MMP_W						
	0.72	0.19	177	168							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
163	210716	PH	190311	19.3	0.7	2.9	15.0	99.2	105	92	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	3.6	5.3	9.3	8.9	-1.7	-2.4		
	EBWR		EBCOV	MP+	MMP_W						
	0.41	0.07	156	151							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
164	210799	PH	190289	19.5	0.9	3.2	16.4	99.1	105	111	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	2.3	4.8	26.8	22.7	-2.3	0.3		
	EBWR		EBCOV	MP+	MMP_W						
	0.12	-0.02	168	166							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
165	210981	PH	190937	19.1	0.5	3.2	16.7	99.2	105	108	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	2.3	3.5	11.7	13.2	-2.0	0.2		
	EBWR		EBCOV	MP+	MMP_W						
	-0.42	-0.07	153	158							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
166	211150	HH	190391	18.4	-0.2	2.9	15.8	99.5	105	104	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	3.2	6.1	26.4	21.5	-1.9	-0.8		
	EBWR		EBCOV	MP+	MMP_W						
	-0.23	0.17	178	181							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
167	211216	PH	190658	19.1	0.5	2.7	13.9	99.6	105	115	103
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	4	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	5.0	5.2	26.3	26.0	-1.2	-1.4		
	EBWR		EBCOV	MP+	MMP_W						
	0.92	-0.07	186	173							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
168	211502	HH	190179	19.4	0.8	3.0	15.7	99.5	105	88	94
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	4.6	5.8	26.7	30.9	-1.7	0.1		
	EBWR		EBCOV	MP+	MMP_W						
	0.11	-0.24	183	182							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
169	211512	PP	190109	19.5	0.9	3.5	18.0	99.3	105	85	89
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	2.0	4.1	22.7	19.0	-2.2	1.8		
	EBWR		EBCOV	MP+	MMP_W						
	-0.10	0.30	167	169							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
170	211735	PP	190322	19.4	0.8	2.9	14.9	98.9	105	108	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	1	1	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Twin	2.1	4.1	20.5	14.1	-1.1	-2.1		
	EBWR		EBCOV	MP+	MMP_W						
	-0.35	-0.09	157	161							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
171	210050	PH	190658	20.0	1.4	3.3	16.5	99.0	104	96	104
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	2.8	3.9	16.6	17.7	-1.8	-0.3		
	EBWR		EBCOV	MP+	MMP_W						
	-0.40	-0.23	163	169							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
172	210299	PH	190691	19.0	0.4	3.1	16.2	99.5	104	104	96
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	5.3	6.1	8.5	8.0	-2.1	-1.8		
	EBWR		EBCOV	MP+	MMP_W						
	0.44	0.06	152	146							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
173	210345	HH	190658	18.2	-0.4	2.7	15.1	99.8	104	119	128
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	4	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	3.2	3.7	23.6	24.2	-1.4	-0.9		
	EBWR		EBCOV	MP+	MMP_W						
	0.52	-0.17	174	167							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
174	210746	PH	190691	16.5	-2.1	2.7	16.2	99.1	104	85	84
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.9	5.4	1.0	0.0	-3.2	-2.9		
	EBWR		EBCOV	MP+	MMP_W						
	0.19	0.27	157	155							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
175	211472	PH	190746	19.0	0.4	3.1	16.4	99.2	104	88	87
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.9	4.3	14.3	15.6	-2.5	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			-0.13	-0.08	168	170					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
176	210099	PH	190156	18.6	0.0	3.3	17.7	99.4	103	92	101
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	1	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	0.3	1.1	17.7	15.4	-1.5	-2.8
			EBWR	EBCOV	MP+	MMP_W					
			0.21	0.17	151	149					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
177	210459	PH	190289	17.6	-1.0	2.7	15.3	99.7	103	108	99
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.0	4.4	20.4	18.5	-2.5	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			0.16	-0.11	173	171					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
178	210752	PH	190030	17.3	-1.3	2.8	15.9	99.4	103	123	117
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.5	3.7	17.6	18.8	-2.2	-2.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.20	-0.16	162	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
179	210800	PP	190030	17.7	-0.9	2.4	13.5	99.7	103	104	105
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	5	2	5
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.6	5.1	5.9	6.3	-2.3	-2.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.22	-0.16	154	157					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
180	211278	HH	181446	17.1	-1.5	2.5	14.5	99.8	103	81	77
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.8	5.5	13.8	10.8	-2.6	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			0.01	0.85	173	172					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
181	210110	PP	190289	17.2	-1.4	2.7	16.0	99.3	102	134	131
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	-1.1	1.5	24.0	19.8	-1.9	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			0.31	-0.20	168	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
182	210121	PH	190311	19.7	1.1	3.4	17.5	98.7	102	88	92
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	2.6	3.9	15.7	15.7	-2.6	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			0.30	0.00	166	162					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
183	210302	HH	190179	18.4	-0.2	2.8	15.4	99.3	102	104	110
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	5.3	6.8	15.4	14.6	-2.0	-0.7
			EBWR	EBCOV	MP+	MMP_W					
			0.18	-0.33	172	170					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
184	210685	PP	190030	16.8	-1.8	2.7	16.3	99.3	102	92	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.9	6.7	10.6	11.5	-2.8	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.12	-0.22	173	174					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
185	210826	PH	190297	17.1	-1.5	2.6	15.1	99.5	102	100	102
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.8	6.0	17.9	16.2	-2.7	-0.1
			EBWR	EBCOV	MP+	MMP_W					
			0.15	0.06	165	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
186	210856	PH	190149	18.6	0.0	3.0	16.2	99.4	102	131	125
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.7	3.5	16.5	17.1	-2.6	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			0.32	0.18	168	164					



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
187	210921	PH	190746	19.6	1.0	3.0	15.5	99.6	102	111	111
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.9	3.1	18.3	20.9	-1.4	-1.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.06	0.13	161	162					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
188	210925	PH	190691	17.5	-1.1	2.9	16.4	99.4	102	100	112
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	3	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	4.6	4.8	3.4	1.3	-3.1	-2.9
			EBWR	EBCOV	MP+	MMP_W					
			0.50	0.12	157	151					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
189	211305	PP	190779	16.8	-1.8	2.4	14.5	99.9	102	92	89
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.9	5.4	5.6	3.7	-2.8	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			-0.33	-0.09	150	154					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
190	211361	PH	190387	16.7	-1.9	2.4	14.4	99.7	102	88	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.9	4.4	17.3	20.5	-3.0	0.0
			EBWR	EBCOV	MP+	MMP_W					
			0.12	0.06	177	175					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
191	211532	PH	190813	17.8	-0.8	2.8	15.5	99.2	102	69	64
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	1	2	1	3	2	1	2	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.7	5.3	15.2	12.7	-2.2	-1.1
			EBWR	EBCOV	MP+	MMP_W					
			0.29	-0.21	161	158					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
192	211674	PH	190663	19.2	0.6	3.8	19.5	98.2	102	92	88
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	5.8	6.6	18.6	19.3	-2.2	1.1
			EBWR	EBCOV	MP+	MMP_W					
			0.13	0.13	168	166					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
193	210023	PH	190040	19.5	0.9	3.3	17.0	99.7	101	115	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	4.0	3.9	13.3	12.9	-1.3	0.1
			EBWR	EBCOV	MP+	MMP_W					
			-0.12	-0.10	141	143					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
194	210034	PH	190040	18.9	0.3	3.3	17.2	99.1	101	127	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.4	3.5	20.2	18.9	-1.4	1.5
			EBWR	EBCOV	MP+	MMP_W					
			-0.28	-0.13	150	154					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
195	210114	PH	190149	19.9	1.3	2.7	13.6	99.6	101	100	101
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin		5.4	6.1	22.6	24.0	-1.6	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			0.42	0.06	181	175					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
196	210474	HH	190391	18.3	-0.3	3.4	18.3	99.1	101	104	91
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	3.8	3.5	20.9	19.4	-1.8	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.12	-0.12	167	169					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
197	210798	PH	190381	18.6	0.0	2.9	15.8	99.4	101	92	97
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	1	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.2	3.3	10.0	10.3	-1.3	-1.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.30	-0.02	150	154					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
198	210212	PP	190387	18.7	0.1	2.5	13.5	99.6	100	77	89
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	3.0	3.8	15.9	15.3	-2.0	-1.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.30	-0.30	163	167					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
199	210357	PH	190297	19.1	0.5	3.1	16.3	99.2	100	108	111
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.0	3.3	28.4	29.0	-1.8	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.86	0.31	175	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
200	211002	HH	190391	18.6	0.0	2.8	15.0	99.7	100	96	104
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	7.3	8.6	22.8	21.2	-1.3	-1.8
			EBWR	EBCOV	MP+	MMP_W					
			-0.08	-0.16	183	184					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
201	211037	PH	190156	18.5	-0.1	2.7	14.4	99.4	100	81	87
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	1.5	3.4	19.8	19.6	-1.6	-2.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.38	-0.17	169	175					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
202	210654	PH	170154	18.9	0.3	3.4	17.9	99.0	99	100	101
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	2.7	3.1	13.6	12.0	-1.0	-0.8
			EBWR	EBCOV	MP+	MMP_W					
			-0.16	0.09	143	145					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
203	210864	PH	190658	19.0	0.4	3.0	16.0	99.4	99	115	123
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	3	3	4
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.4	3.6	18.8	16.8	-1.6	-1.6
			EBWR	EBCOV	MP+	MMP_W					
			0.46	-0.11	169	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
204	210954	PP	190289	18.1	-0.5	3.7	20.7	99.1	99	88	86
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	1.8	4.0	23.1	17.3	-2.1	-1.1
			EBWR	EBCOV	MP+	MMP_W					
			0.17	0.11	172	170					







Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
205	210043	PH	190156	18.4	-0.2	2.9	15.9	99.7	98	73	79
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	1.3	3.0	12.5	12.7	-2.5	-1.4
			EBWR	EBCOV	MP+	MMP_W					
			-0.07	0.19	156	157					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
206	210157	PH	190156	17.7	-0.9	2.5	14.3	99.4	98	88	90
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	-1.3	1.4	15.9	14.7	-2.3	-2.0
			EBWR	EBCOV	MP+	MMP_W					
			0.04	0.21	156	156					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
207	210472	PH	190149	18.7	0.1	2.7	14.2	99.5	98	104	109
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	1.3	2.6	18.3	17.7	-1.7	-2.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.16	-0.07	162	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
208	210590	PH	190156	19.5	0.9	2.9	15.0	99.5	98	88	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	0.1	2.4	19.1	19.0	-1.8	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			-0.13	0.30	169	170					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
209	210612	HH	190391	19.8	1.2	3.2	16.3	99.4	98	115	121
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	1	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	4.9	5.9	25.8	22.5	-1.0	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.35	-0.26	170	174					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
210	210828	PH	190322	18.2	-0.4	2.7	14.9	99.4	98	123	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	-1.0	1.2	21.9	21.5	-2.5	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.41	0.10	170	164					



Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
211	211172	PH	190040	17.5	-1.1	3.3	19.0	99.3	98	96	101
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.0	4.8	21.6	20.7	-2.9	1.2
			EBWR	EBCOV	MP+	MMP_W					
			0.01	0.05	165	165					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
212	211290	PH	190330	19.0	0.4	2.9	15.1	99.6	98	96	98
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	1	1
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	1.4	2.6	15.0	12.0	-2.2	-0.9
			EBWR	EBCOV	MP+	MMP_W					
			-0.69	0.01	152	161					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
213	210054	PH	190502	18.3	-0.3	2.7	14.8	99.8	97	123	128
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	2.1	3.6	26.7	24.2	-1.7	1.1
			EBWR	EBCOV	MP+	MMP_W					
			0.25	0.41	168	165					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
214	210073	PH	190156	18.6	0.0	2.8	14.9	99.5	97	111	117
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	0.7	1.6	26.0	25.4	-1.9	-0.7
			EBWR	EBCOV	MP+	MMP_W					
			-0.02	0.29	175	175					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
215	210574	HH	190391	17.4	-1.2	3.2	18.2	99.0	97	92	98
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.5	6.9	21.7	18.8	-2.4	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.14	0.37	170	172					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
216	211250	PP	190109	18.2	-0.4	3.0	16.5	99.5	97	96	98
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	-0.9	1.0	17.0	15.6	-2.7	0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.39	0.19	167	162					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
217	211491	PH	190691	20.8	2.2	3.3	16.1	99.2	97	108	118
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	5.8	6.7	26.9	20.8	-1.2	-1.7
			EBWR	EBCOV	MP+	MMP_W					
			0.17	0.02	176	174					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
218	210781	HH	190030	18.7	0.1	2.7	14.3	99.4	96	115	119
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.8	3.9	12.5	14.0	-2.0	-1.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.17	-0.01	158	160					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
219	211471	PH	190040	18.6	0.0	3.2	17.1	99.4	96	92	100
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	4.0	4.3	20.6	20.2	-2.3	1.2
			EBWR	EBCOV	MP+	MMP_W					
			0.05	0.19	163	162					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
220	211481	HH	190179	18.9	0.3	3.7	19.4	99.1	96	88	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	2.2	3.5	20.1	19.9	-1.0	-0.5
			EBWR	EBCOV	MP+	MMP_W					
			0.11	-0.08	165	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
221	210009	PH	190289	18.0	-0.6	2.8	15.7	99.4	95	100	93
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	3	3	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	2.0	3.2	18.4	15.6	-3.0	-0.7
			EBWR	EBCOV	MP+	MMP_W					
			0.63	-0.09	171	163					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
222	210272	PP	190391	18.6	0.0	2.6	14.0	99.5	95	104	108
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	3.5	4.7	17.5	13.1	-2.4	-2.3
			EBWR	EBCOV	MP+	MMP_W					
			-0.56	-0.04	165	172					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
223	210512	PP	170154	18.2	-0.4	3.1	16.9	99.3	95	111	115
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	4.0	4.1	19.9	15.7	-1.5	0.1
			EBWR	EBCOV	MP+	MMP_W					
			0.14	0.36	163	161					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
224	210722	PP	190391	17.6	-1.0	2.8	15.9	99.4	95	100	107
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	3	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	4.7	5.8	20.6	19.8	-2.1	-1.5
			EBWR	EBCOV	MP+	MMP_W					
			-0.07	-0.09	180	181					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
225	210795	PH	190381	19.2	0.6	3.4	17.7	99.4	95	108	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.8	3.8	10.6	10.3	-2.6	-0.3
			EBWR	EBCOV	MP+	MMP_W					
			0.44	0.05	159	153					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
226	210810	PH	190381	18.4	-0.2	3.4	18.7	99.1	95	127	119
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.4	4.4	25.8	25.4	-2.2	1.0
			EBWR	EBCOV	MP+	MMP_W					
			0.44	-0.14	175	170					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
227	211205	PH	190381	20.6	2.0	3.7	17.8	98.6	95	96	104
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Single	4.3	5.5	27.5	27.3	-0.5	-0.6
			EBWR	EBCOV	MP+	MMP_W					
			-0.61	-0.38	171	179					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
228	211218	PH	190381	18.1	-0.5	3.2	17.7	99.1	95	69	73
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	5.7	7.0	16.7	23.1	-2.6	1.2
			EBWR	EBCOV	MP+	MMP_W					
			0.24	-0.11	170	167					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
229	211454	PH	190289	17.5	-1.1	3.2	18.3	98.9	95	81	77
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	2.6	3.5	16.1	15.9	-2.7	-0.3		
	EBWR		EBCOV	MP+	MMP_W						
	0.09	-0.16	163	162							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
230	210006	HH	190391	19.7	1.1	3.1	15.6	99.8	94	77	82
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Twin	4.6	6.7	24.5	19.8	-1.1	--1.4		
	EBWR		EBCOV	MP+	MMP_W						
	-0.68	0.21	164	173							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
231	211345	PH	190330	18.4	-0.2	3.2	17.5	99.4	94	96	106
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	2.4	3.9	9.3	12.2	-3.0	1.3		
	EBWR		EBCOV	MP+	MMP_W						
	0.25	0.08	146	143							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
232	210437	PH	190109	17.6	-1.0	3.2	18.4	99.4	93	100	103
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.8	6.4	10.2	6.9	-1.8	-1.1		
	EBWR		EBCOV	MP+	MMP_W						
	-0.48	-0.13	155	162							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
233	210774	HH	190502	17.0	-1.6	2.6	15.3	99.6	93	127	143
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	1	3	1
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Single	Single	4.3	4.7	20.5	25.7	-2.8	-0.2		
	EBWR		EBCOV	MP+	MMP_W						
	0.76	0.41	175	165							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
234	211043	PH	190311	19.6	1.0	3.2	16.4	99.5	93	77	79
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$	Hcks		NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV	
	3	Twin	Single	5.6	7.5	18.8	13.0	-2.5	-0.8		
	EBWR		EBCOV	MP+	MMP_W						
	0.34	-0.11	165	161							

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
235	211313	PP	190094	18.2	-0.4	3.1	16.9	99.3	93	111	116
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Single	Single	2.8	4.0	18.2	15.6	-2.2	-1.2
			EBWR	EBCOV	MP+	MMP_W					
			-0.02	0.00	165	165					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
236	210625	PH	190156	19.8	1.2	3.1	15.8	99.5	92	115	122
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	-1.6	0.5	16.9	12.2	-1.0	-4.0
			EBWR	EBCOV	MP+	MMP_W					
			-0.28	0.10	161	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
237	211184	PH	190297	19.1	0.5	2.7	14.4	99.7	91	88	99
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	-1.1	1.0	17.4	12.5	-2.7	-1.7
			EBWR	EBCOV	MP+	MMP_W					
			0.45	0.14	171	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
238	211220	PH	181446	19.0	0.4	2.5	13.3	99.8	91	85	80
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	0.3	2.4	21.7	19.6	-1.7	-1.0
			EBWR	EBCOV	MP+	MMP_W					
			0.61	1.04	163	155					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
239	211070	PH	190040	17.2	-1.4	3.4	19.6	99.6	88	108	112
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	1	2	2	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	3.7	5.4	22.3	19.6	-2.9	1.9
			EBWR	EBCOV	MP+	MMP_W					
			0.31	-0.05	168	164					

Lot	Tag	Breed	Sire	FD	FDD	SD	CV	CF	BWP	GWP	CWP
240	211130	HH	190502	16.5	-2.1	2.5	14.9	99.8	87	88	92
Buyer			Col	Char	SStrc	Flrot	FaceC	Pigmt	Ffeet	BRWR	Bfeet
			1	2	2	1	3	2	2	1	2
\$			Hcks	NolnBirth	RearType	YWT	AWT	YCFW	ACFW	YFD	YFDCV
			3	Twin	Twin	0.6	2.1	24.8	22.8	-2.4	-0.2
			EBWR	EBCOV	MP+	MMP_W					
			0.08	0.35	174	173					





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Mal Peake



**Stud Overseer**  
Joe Walden

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# Bogo Merinos

## Performance Genetics

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