

More meat in your genes

DISPERSAL SALE – STAGE 1

11am Saturday, March 20th 2010

Light Lunch Available



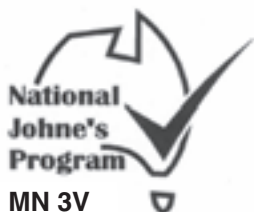
Wyndamah 45/07 and Wyndamah 65/07

Wyndamah Poll Dorset Stud is dispersing

1st Stage

- 500 mixed age ewes mated – most scanned in lamb
- 120 '09 Autumn drop mated
- 5 Sires

2nd Stage – annual on property ram sale in October 2010 to include 09 spring drop ewes



www.wyndamah.com.au





DISPERSAL SALE – STAGE 1

11am Saturday, March 20th 2010

GST EXCLUSIVE

- **NO DELIVERIES WILL BE MADE WHILST SELLING IS IN PROGRESS**



- * **OVINE BRUCELLOSIS FREE FLOCKS No. 2320**
- * **FOOTROT FREE PROPERTY**
- * **OVINE JOHNES MN 3V STATUS VS 1223**

DELIVERY ARRANGEMENTS AVAILABLE

LIGHT LUNCH AVAILABLE

VENDORS

G. J. & A. G. Oxley "Wyndamah"
ABN 19 023 918 751
845 Fish Point Road
Pental Island, via Swan Hill 3585
Phone: (03) 5037 2355, (03) 5037 2699
Graeme 0427 372 355, Andrew 0427 372 699
Fax: (03) 5037 2626
Website: www.wyndamah.com.au

AGENTS

Ross Milne: 0408 057 558
Michael Glasser: 0419 600 355

History of Wyndamah Stud

Wyndamah was founded in 1973 on carefully selected ewes from producing families within the Mossley Stud.

Mossley was founded in 1939 when a Dorset Horn Stud was formed. The first Poll Dorset Ram was purchased in 1954, making 71 years of Dorset breeding in the Oxley family. In 1994 Mossley was taken over by Graeme and Andrew to expand their Poll Dorset enterprise. In 2003 the decision was made that Mossley would integrate and come under the Wyndamah banner.

Wyndamah has been involved in Sire Evaluation and Progeny trials since the early 80's and we are still strong supporters to establish a benchmark both with the industry and other studs. Sires and ewes in the stud must be high performers on Lambplan, but importantly, be structurally and physically sound to meet the rigorous conditions of the Mallee as well as the irrigation country.

Wyndamah currently has a flock average of 181.5% carcass+ index.

Legend:

A	-	Allendale	IV	-	Ivadene	R	-	Rene
B	-	Bimbadine (DH)	K	-	Kurralea	RA	-	Rannoch
BW	-	Banyenong West	KD	-	Kentish Downs	SD	-	Shirlee Downs
D	-	Derrynock	L	-	Linton	T	-	Thurlstone
F	-	Fermer	M	-	Mossley	TA	-	Tattykeel
GD	-	Glen Devon	MV	-	Melton Vale	UP	-	Ulandi Park
H	-	Hermes	P	-	Punchgrove	W	-	Wyndamah
HF	-	Hillcroft Farms	PA	-	Pine Avenue	WR	-	Wrattenbullie
I	-	Ilfracombe	PO	-	Pollambi			
S	-	Single						
M	-	Multiple						
SIL	-	Scanned in Lamb						
BWT	-	Birth Weight						
WWT	-	Weaning Weight						
PWWT	-	Post Weaning Weight						
PWFAT	-	Post Weaning Fat Depth						
PWEMD	-	Post Weaning Eye Muscle Depth						
Carcass +	-	200 Day index						
Trade \$	-	Trade Dollar index						

Joining Sires for 2010 Lambing

	BWT	WWT	PWWT	PFAT	PEMD	Carcase-	Trade \$	SIRE	DAM	Sire of Dam
W.691/05	0.57	10.9	15.6	-1.5	1.3	209.8	112.9	HF.350/01	W.80/04	K.240/02
	Sold to Geln Devon \$7,500									
W.753/05	0.42	9.7	13.5	-1.8	0.6	197.1	109.3	W.375/04	W.351/03	GD.260/99
	1st Aug Drop Adelaide									
W.45/07	0.42	10.6	14.6	-1.1	0.9	195.6	112.6	W.691/05	W.83/03	RA.34/01
	1st Pairs Melb Sold to Allendale \$5,000									
W.65/07	0.47	8.4	11.2	-0.7	1.5	178.3	111.2	BW.41/06	W.703/03	HF.545/02
	1st Pairs Melb									
W.265/07	0.50	12.2	15.2	-0.9	0.7	194.1	113.2	V.781/05	W.301/03	W.254/01
	3rd performance Pairs Adelaide									
W.661/07	0.55	14.2	19.7	-0.8	0.6	215.6	116.9	W.691/05	W.8/04	K.240/02
	2nd Spring Pairs Adelaide Sold to Allendale \$6,500									
W.340/08	0.46	11.5	14.6	-1.3	1.3	201.0	112.8	W.753/05	W.85/05	W.659/03
	1st Lambplan Ram Adelaide									
W.939/08	0.47	11.5	14.9	-1.2	1.9	205.8	114.0	W.96/07	W.81/07	W.691/05
W.85/09	0.44	11.1	13.8	-1.0	1.1	192.1	112.5	W.45/07	W.31/06	KD.369/04
W.86/09	0.42	12.9	16.9	-0.9	0.8	203.2	114.8	W.661/07	W.102/05	W.659/03
	4th Performance Ram Lamb Adelaide									
W.110/09	0.48	10.2	14.5	-1.4	1.2	201.0	112.2	W.691/05	W.345/05	W.2/04
W.146/09	0.57	12.0	17.1	-1.5	1.3	217.2	113.9	W.691/05	W.123/06	KD.369/04
	W.123/06 1st Lambplan ewe Adelaide									
W.308/09	0.56	11.4	13.9	-1.1	1.2	194.1	112.6	W.265/07	W.102/05	W.659/03
K.240/02	0.56	10.3	16.0	-2.2	0.4	214.0	109.0	K.426/00	K.669/99	K.162/97
	Listed on Lambplan Elite Sires (No. 1 for 3 seasons)									
V.781/05	0.54	9.3	13.7	-1.5	0.4	193.0	110.3	V.435/04	V.11/03	IV.154/99
	Purchased \$10,000									
P.26/06	0.18	10.4	15.2	-1.1	-0.2	191.0	111.7	K.809/04	P.42/00	KP.97/98 (NZ)
UP.292/06	0.30	10.8	12.4	-0.7	2.1	187.8	113.0	K.899/03	UP.179/04	K.404/02
	Reserve Champion Ram Bendigo									
V.242/08	0.60	10.2	14.6	-1.2	1.7	203.1	113.4	RA.421/05	V.401/05	V.52/03
	1st Melbourne Royal									
I.60/09	0.41	10.1	15.6	-0.4	1.1	193.0	114.0	PA.50/06	I.178/08	L.343/04

Memo of Sires

Lambplan figures 15 January 2010

W.254/01	0.42	10.7	13.9	-1.0	1.2	192.7	112.7	K.412/99	W.496/98	W.212/96
W.110/03	0.21	6.3	9.6	-0.5	1.5	167.4	109.8	HF.350/01	W.240/01	K.412/95
	1st Poll Dorset Lambplan Class Hamilton Sheepvention. 1st All Breed Performance Pair of Rams Hamilton Sheepvention									
W.659/03	0.44	11.0	14.9	-0.8	1.5	197.9	114.0	HF.350/01	M.1134/01	M.1213/98
	Sold to Ashbank \$5,000									
W.346/04	0.55	10.7	16.1	-1.0	1.3	204.7	114.4	K.240/02	W.241/01	K.412/99
	1st Interbreed Pair of Rams Lamb Production Class Hamilton Sheepvention									
W.375/04	0.47	10.0	14.5	-1.1	0.7	193.9	112.2	K.240/02	W.124/01	K342/99
	1st Interbreed Lamb Production Class Hamilton									
W.707/04	0.57	9.0	12.5	-1.1	1.0	185.1	111.0	K.240/01	M.1134/01	M.1213/98
W.108/05	0.34	7.2	9.1	-0.9	2.1	175.0	110.0	W.659/03	W.401/02	W.254/01
	1st Lambplan Ram Adelaide Royal									
W.720/05	0.38	6.7	10.3	-0.9	1.3	174.5	109.9	MV.54/03	M.1061/02	K.342/99
W.750/05	0.52	8.6	11.0	-1.0	0.8	175.2	109.7	V.52/03	W.645/03	HF.350/01
W.96/07	0.41	10.0	13.2	-1.0	1.9	194.9	113.0	HF.61/05	W.325/03	W.254/01
KD.369/04	0.54	9.3	13.2	-1.6	0.1	189.3	109.0	KD.35/03	KD.68/02	UP.94/00
V.646/04	0.46	6.1	13.1	-0.6	0.1	175.1	110.7	L.696/00(NZ)	V.241/00	K.260/94
KD.180/06	0.00	7.0	9.6	0.0	1.0	157.0	109.2	TP.195/04	KD.55/03	K.211/98

Wyndamah 2008 Drop Ewes - Scanned in LAMB

Lot No.	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser
1	080871	0.45	10.9	14.7	-1.5	1.2	203.8	112.0	W.753/05	W.142/05	W.254/01	M	W.86/09	
	080910	0.40	10.0	13.5	-1.4	1.3	197.9	111.5	W.753/05	W.689/05	MV.54/03	M	W.86/09	
	080940	0.47	10.9	14.7	-1.2	1.5	202.6	113.1	W.96/07	W.81/07	W.691/05	S	UP.292/06	
2	080378	0.38	8.9	13.0	-1.2	1.1	189.7	111.4	W.753/05	W.345/05	W.2/04	S	W.65/07	
	080688	0.48	8.8	14.2	-1.4	0.8	196.5	111.3	K.240/02	W.715/05	W.260/04	M	W.691/05	
	080818	0.48	10.5	14.8	-0.9	1.0	195.2	113.3	W.375/04	W.734/06	K.643/04	S	UP.292/06	
3	080008	0.38	9.2	13.1	-1.4	0.8	190.5	110.5	K.240/02	W.292/04	M.1073/02	S	V.242/08	
	080018	0.48	9.6	14.3	-1.1	1.1	195.6	112.4	K.240/02	W.261/05	V.180/03	M	W.65/07	
	080803	0.46	10.3	15.0	-1.1	1.0	198.9	113.0	W.96/07	W.295/07	V.781/05	M	W.146/09	
4	080659	0.44	8.2	14.6	-1.1	1.0	196.3	112.5	PO.351/05	W.331/05	W.2/04	S	W.65/07	
	080679	0.44	8.8	12.7	-1.5	1.2	193.9	110.2	K.240/02	W.703/03	HF.545/02	M	UP.292/06	
	080887	0.45	11.0	15.4	-1.2	1.0	201.9	113.2	W.96/07	W.110/07	K.240/02	M	W.340/08	
5	080182	0.46	6.7	12.5	-1.0	0.5	181.1	110.4	V.646/04	W.613/05	V.260/04	M	W.340/08	
	080461	0.33	7.1	9.8	-1.0	1.4	174.2	109.4	W.108/05	W.787/04	W.165/03	S	V.242/08	
	080491	0.48	8.7	13.1	-0.7	1.2	185.2	112.3	W.375/04	W.259/06	K..643/04	M	W.265/07	
6	080154	0.46	8.7	13.3	-1.0	0.8	185.9	111.6	W.375/04	W.335/06	V.646/04	S	W.661/07	
	080463	0.51	9.3	12.7	-1.4	0.6	187.7	110.0	V.781/05	W.295/05	K.251/02	S	W.661/07	
	080763	0.24	9.1	13.9	-0.7	0.8	186.1	112.4	KD.180/06	W.382/07	W.753/05	S	W.86/09	
7	080215	0.48	8.1	13.2	-0.6	0.8	181.4	111.9	W.111/06	W.223/06	V.646/04	S	V.242/08	
	080435	0.44	9.0	12.0	-0.9	1.1	181.8	111.1	W.753/05	W.576/03	W.254/01	S	W.65/07	
	080732	0.46	8.7	11.8	-1.3	0.7	182.1	109.7	V.781/05	W.5/03	HF.350/01	M	W.110/09	
8	080146	0.38	9.4	12.7	-1.4	0.5	187.1	109.8	W.753/05	W.182/05	W.260/03	M	W.265/07	
	080403	0.39	8.6	13.2	-1.2	0.3	185.1	110.5	W.753/05	W.22/06	W.659/03	S	V.242/08	
	080437	0.46	9.1	12.9	-1.1	0.4	182.5	110.6	V.781/05	W.199/06	W.375/04	M	W.340/08	
9	080106	0.41	9.2	12.3	-1.2	1.1	186.9	110.8	BW.41/06	W.777/05	HF.350/01	S	W.308/09	
	080483	0.43	6.7	11.8	-0.6	1.0	176.0	111.0	W.1002/07	W.273/07	V.781/05	S	W.110/09	
	080729	0.35	8.8	13.3	-0.7	1.0	184.7	112.1	W.375/04	W.375/05	W.110/03	S	W.340/08	
10	080036	0.32	9.3	14.4	-1.3	0.0	189.7	110.8	P.26/06	W.789/06	W.707/04	S	W.110/09	
	080348	0.40	9.3	13.4	-1.6	1.0	197.6	110.3	W.753/05	W.109/05	W.659/03	S	W.939/08	
	080689	0.49	10.3	15.5	-1.1	0.7	198.8	113.0	W.691/05	W.980/06	V.646/04	M	W.340/08	
11	080007	0.22	8.5	13.4	-0.8	0.4	181.9	111.4	P.26/06	W.547/05	K.240/02	M	W.340/08	
	080218	0.38	6.0	12.5	-0.3	1.7	180.5	112.3	W.182/06	W.587/06	W.432/05	M	W.753/05	
	080221	0.39	8.3	11.2	-1.4	1.2	185.0	109.3	W.753/05	M.1274/02	W.167/00	S	V.242/08	
12	080105	0.41	7.7	10.7	-0.7	1.5	175.4	110.8	BW.41/06	W.823/04	K.240/02	M	W.65/07	
	080115	0.18	8.5	12.6	-0.9	0.5	179.6	110.8	P.26/06	W.734/05	W.79/04	M	W.65/07	
	080327	0.29	8.2	12.1	-0.2	0.9	170.6	111.1	KD.180/06	W.573/04	W.375/04	M	W.661/07	
13	080121	0.26	8.6	11.7	-1.0	0.3	175.2	109.7	P.26/06	W.712/03	HF.350/01	M	W.939/08	
	080254	0.41	7.0	11.7	-0.3	0.6	168.4	110.4	W.182/06	W.766/04	K.493/01	M	W.753/05	
	080296	0.41	8.8	11.5	-0.7	0.7	173.3	110.5	W.78/06	W.418/04	W.254/01	M	W.340/08	
	080296	Show Ewe												
14	080241	0.27	8.3	11.7	-0.4	0.8	170.4	110.8	W.78/06	W.29/05	W.165/03	S	W.265/07	
	080374	0.42	8.1	10.9	-0.9	1.3	177.9	110.3	W.108/05	W.567/04	K.240/02	M	W.65/07	
	080429	0.41	7.6	12.8	-0.6	0.3	174.6	110.9	V.646/04	W.52/03	HF.350/01	M	W.65/07	
15	080026	0.20	9.3	13.5	-0.6	0.2	178.2	111.4	P.26/06	W.29/04	W.7/02	M	W.65/07	
	080767	0.39	9.9	12.7	-1.0	0.1	177.7	110.4	W.136/07	W.346/07	W.720/05	S	W.939/08	
	080966	0.35	8.2	10.6	-1.0	0.8	173.8	109.5	W.45/07	W.406/07	W.108/05	M	V.242/08	
	080992	0.43	6.8	12.6	-0.2	0.8	171.9	111.2	W.182/06	W.515/06	V.646/04	M	W.265/07	
16	080060	0.4	8.1	10.9	-0.8	1.3	178.2	110.60	V.781/05	W.284/04	W.254/01	M	V.242/08	
	080077	0.23	8.9	11.8	-0.7	1.3	179.2	111.3	TA.29/06	W.570/03	W.254/01	M	W.110/09	
	080216	0.46	7.5	12.2	-0.4	1.1	176.2	111.5	W.111/06	W.223/06	V.646/04	S	W.65/07	
	080733	0.25	7.1	10.2	-0.2	0.6	159.2	109.2	KD.180/06	W.62/04	D.370/01	M	W.340/08	

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser	
Wyndamah 2008 Drop Ewes - Mated															
17	080635	0.42	10.4	14.2	-1.4	0.5	194.7	111.3	K.240/02	W.274/06	K.465/04	V.242/08			
	080661	0.53	11.0	15.3	-1.7	1.4	210.4	112.1	W.691/05	W.728/04	K.240/02	W.86/09			
	080789	0.39	8.6	11.5	-0.4	2.0	179.5	112.1	W.65/07	W.334/07	W.753/05	W.86/09			
18	080227	0.59	9.8	14.2	-1.4	0.6	194.9	111.3	V.781/05	W.429/06	K.240/02	W.340/08			
	080557	0.33	9.8	14.6	-1.4	0.5	197.0	111.3	W.753/05	W.424/05	W.489/04	1.60/09			
	080814	0.39	10.3	16.2	-0.7	0.8	197.2	114.2	W.375/04	W952/06	W.105/05	1.60/09			
19	080152	0.45	8.7	14.2	-1.3	0.7	194.8	111.4	V.781/05	W.281/05	W.375/04	W.340/08			
	080649	0.50	9.7	14.1	-1.1	1.2	195.6	112.5	W.691/05	W.59/06	KD.369/04	W.340/08			
	080683	0.51	8.4	13.7	-1.3	0.2	188.0	110.4	PO.351/05	W.473/04	K.240/02	W.265/07			
20	080034	0.46	10.4	14.6	-1.4	0.3	194.5	111.2	W.659/03	W.23/06	KD.369/04	W.146/09			
	080265	0.31	7.0	11.2	-1.4	0.6	180.3	108.5	W.753/05	W.273/06	K.318/04	1.60/09			
	080293	0.37	8.5	12.9	-1.1	0.6	185.0	110.7	W.753/05	W.669/03	HF.206/02	W.86/09			
21	080143	0.50	9.2	13.8	-0.7	0.5	182.3	112.0	V.646/04	W.301/03	W.254/01	W.65/07			
	080337	0.46	8.6	12.6	-0.9	0.9	182.4	111.3	W.753/05	W.696/04	K.251/02	W.939/08			
	080653	0.44	9.9	13.5	-0.5	1.2	184.6	112.8	W.375/04	W.684/06	K.643/04	W.146/09			
22	080053	0.39	9.8	13.0	-0.9	0.8	184.5	111.6	BW.41/06	W.532/04	W.254/01	W.340/08			
	080202	0.42	8.4	11.4	-0.8	1.4	180.3	111.1	V.781/05	W.630/03	HF.350/01	W.340/08			
	080320	0.44	9.1	13.3	-0.8	1.3	189.3	112.5	V.781/05	W.447/05	W.79/04	W.86/09			
23	080114	0.19	8.3	12.8	-0.8	0.5	180.1	111.1	P.26/06	W.302/05	W.110/03	W.146/09			
	080517	0.38	9.2	13.5	-1.1	0.9	189.0	111.7	W.375/04	W.946/06	V.646/04	W.65/07			
	080576	0.43	7.5	13.0	-0.7	0.5	179.2	111.3	V.646/04	W.701/06	W.105/05	W.65/07			
24	080081	0.34	8.0	12.9	-1.4	0.4	187.5	109.8	K.240/02	W.615/04	W.22/03	W.65/07			
	080155	0.42	7.2	13.3	-0.8	0.9	185.3	111.7	W.375/04	W.335/06	V.646/04	W.939/08			
	080191	0.36	7.7	11.0	-1.4	0.9	181.4	108.7	W.753/05	W.565/04	W.437/03	W.85/09			
25	080047	0.21	8.2	13.3	-1.1	0.2	184.1	110.5	TA.29/06	W.735/04	W.98/03	W.65/07			
	080098	0.43	10.0	13.5	-0.6	1.6	189.4	113.2	W.659/03	W.663/06	W.375/04	W.265/07			
	080300	0.45	9.4	11.7	-1.2	1.0	182.8	110.3	W.97/06	W.312/06	K.465/04	1.60/09			
No.	080016	0.19	7.5	11.2	-1.1	1.2	180.3	110.1	TA.29/06	W.560/05	K.240/02	W.65/07			
	080174	0.38	7.7	13.2	-0.6	1.2	184.5	112.3	W.182/06	W.573/04	K.240/02	W.86/09			
	080243	0.46	7.8	11.2	-1.0	1.3	179.6	110.5	V.781/05	W.308/03	W.254/01	W.340/08			
	080546	0.42	8.5	11.9	-1.1	1.1	182.6	110.6	W.753/05	W.923/05	W.89/04	W.65/07			
27	080134	0.45	7.9	14.0	-0.8	0.9	187.7	112.4	W.659/03	W.810/06	V.646/04	V.781/05			
	080141	0.36	8.5	11.3	-0.8	1.6	180.8	111.2	W.659/03	W.404/05	W.110/03	K.240/02			
	080431	0.44	9.2	13.3	-1.1	0.5	185.4	111.1	V.781/05	W.578/06	W.375/04	W.65/07			
28	080212	0.36	7.9	12.5	-1.2	0.3	181.8	109.8	V.781/05	W.657/04	W.22/03	W.65/07			
	080291	0.44	8.4	13.7	-0.7	1.1	186.7	112.5	W.78/06	W.487/06	V.646/04	V.781/05			
	080341	0.40	10.9	14.0	-1.0	1.5	196.0	113.0	W.753/05	W.85/05	W.659/03	V.242/08			
29	080401	0.24	7.6	12.5	-0.8	0.2	175.9	110.4	W.375/04	W.318/00	W.34/99	W.146/09			
	080514	0.35	8.1	11.4	-0.7	0.7	173.2	110.3	W.375/04	W.646/04	W.437/03	1.60/09			
	080551	0.39	7.3	11.9	-0.7	0.1	170.2	109.9	V.646/04	W.712/04	K.493/01	W.146/09			
30	080306	0.43	8.5	12.8	-0.6	0.3	175.3	110.9	V.646/04	W.280/06	W.254/01	W.65/07			
	080308	0.23	6.9	11.6	-0.4	1.4	175.0	111.3	KD.180/06	W.139/06	V.646/04	W.146/09			
	080472	0.44	7.6	11.8	-0.7	0.9	175.5	110.8	W.182/06	W.656/05	K.240/02	W.85/09			
31	080138	0.38	8.5	10.7	-0.5	1.3	171.2	110.6	W.659/03	W.175/03	K.493/01	1.60/09			
	080159	1st Ewe Lamb Adelaide		0.39	6.7	12.6	-0.6	0.5	176.4	110.9	W.182/06	W.637/05	K.240/02	UP.292/06	
	080754	Show Ewe		0.16	8.3	11.0	-0.2	1.5	170.1	111.1	KD.180/06	W.872/06	K.465/04	W.340/08	
32	080161	0.44	7.9	10.6	-1.6	0.0	174.8	106.9	V.781/05	W.154/03	T.35/99	W.65/07			
	080448	0.27	6.1	10.2	-1.3	0.4	172.3	107.9	V.781/05	M.1243/02	W.254/01	W.340/08			
	080552	0.34	8.5	12.0	-1.1	0.4	178.0	109.9	W.753/05	W.30/03	T.43/01	W.65/07			
33	080301	0.33	8.0	11.1	-1.1	0.9	177.6	109.8	W.753/05	M.1131/00	W.185/96	W.65/07			
	080364	0.34	8.9	10.7	-0.6	1.6	174.7	111.1	W.108/05	W.504/06	K.465/04	UP.292/06			
	080579	0.40	9.2	12.7	-1.4	1.1	191.7	110.6	W.753/05	W.1010/06	K.465/04	W.65/07			

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser
Wyndamah 2008 Drop Ewes - Mated														
34	080299	0.36	7.6	11.4	-1.2	0.3	176.8	108.9	W.753/05	W.516/02	HF.621/00		W.65/07	
	080613	0.35	7.9	10.8	-1.1	0.4	172.1	108.9	V.781/05	W.339/03	W.18/02		W.340/08	
	080928	0.45	9.3	12.0	-0.5	1.0	175.8	111.4	W.136/07	W.380/07	V.646/04		W.340/08	
35	080131	0.35	8.9	11.4	-0.7	1.2	176.8	110.9	W.659/03	W.501/05	W.110/03		W.340/08	
	080444	0.40	7.3	10.8	-0.6	1.0	170.4	110.3	W.108/05	W.404/02	HF.621/00		W.340/08	
	080466	0.46	8.0	12.2	-1.4	-0.3	178.3	108.4	V.781/05	W.15/04	K.240/02		W.65/07	
	080471	0.30	7.2	10.2	-0.8	1.0	170.0	109.6	W.108/05	W.131/03	T.43/01		W.340/08	
36	080140	0.41	8.9	11.8	-1.1	0.4	176.4	109.7	W.659/03	W.115/06	KD.369/04		K.240/02	
	080417	0.33	8.7	12.1	-0.6	0.9	176.3	111.2	W.111/06	W.853/05	W.254/01		V.781/05	
	080768	0.38	9.5	12.5	-0.4	0.9	175.7	111.6	W.136/07	W.346/07	W.720/05		W.340/08	
37	080157	0.29	7.7	10.7	-0.6	0.7	167.3	109.9	W.78/06	W.65/03	T.43/01		W.340/08	
	080199	0.31	6.2	10.6	-0.3	0.9	164.4	109.9	W.182/06	W.14/03	T.43/01		W.939/08	
	080468	0.33	7.4	8.4	-0.2	2.3	162.6	109.9	W.108/05	W.61/05	W.165/03		V.781/05	
38	080298	0.26	6.9	9.4	-0.5	1.1	162.2	109.3	KD.180/06	W.21/06	KD.369/04		V.781/05	
	080316	0.34	5.7	9.2	-0.3	1.3	160.4	109.3	W.182/06	W.405/04	W.18/02		W.340/08	
	080452	0.45	7.4	9.2	0.2	1.7	156.8	109.4	W.750/06	W.540/03	K.493/01		W.340/08	
Wyndamah 2007 Drop Ewes - Scanned in LAMB														
39	070695	0.52	9.9	14.4	-1.5	1.7	206.3	112.5	RA.421/05	W.109/05	W.659/3	M	W.45/07	
	070702	0.47	9.4	15.7	-1.2	1.2	205.5	113.5	HF.61/05	W.332/05	W.346/04	S	W.939/08	
	070749	0.54	10.8	15.6	-1.6	0.6	204.1	111.6	K.240/02	W.431/05	W.254/01	M	W.691/05	
40	070031	0.46	10.9	14.8	-1.6	0.5	200.8	110.8	K.240/02	W.676/05	W.659/03	M	W.86/09	
	070127	0.48	9.7	13.6	-1.0	2.4	201.1	113.9	HF.61/05	W.777/05	HF.350/01	S	W.65/07	
	070761	0.43	11.5	15.9	-1.5	1.6	213.1	113.4	HF.61/05	W.777/04	K.240/02	S	V.242/08	
41	070656	0.50	10.3	15.8	-1.9	0.2	207.4	110.1	W.691/05	W.545/05	K.240/02	S	W.85/09	
	070665	0.41	10.1	15.1	-1.2	2.0	208.3	114.2	HF.61/05	W.10/05	W.659/03	S	V.242/08	
	070737	0.45	9.9	14.3	-0.9	2.2	201.5	114.3	HF.61/05	W.488/05	K.240/02	M	W.146/09	
42	070706	0.60	10.0	15.0	-1.5	1.5	207.3	112.6	RA.421/05	W.839/04	K.240/02	M	W.308/09	
	070719	0.45	10.5	15.6	-1.3	1.3	206.9	113.4	HF.61/05	W.671/05	W.659/03	M	W.753/05	
	070778	0.55	10.1	15.3	-1.5	1.3	207.5	112.5	W.691/05	W.361/05	K.240/02	S	V.242/08	
43	070015	0.41	9.9	13.2	-1.4	1.5	197.0	111.5	W.691/05	W.689/05	MV.54/03	M	W.65/07	
	070647	0.49	9.5	14.7	-1.5	0.4	197.8	110.9	K.240/02	W.313/05	W.254/01	S	W.85/09	
	070648	0.51	9.3	14.7	-1.4	1.0	200.5	112.0	K.240/02	W.313/05	W.254/01	M	W.65/07	
44	070114	0.41	8.3	12.7	-1.2	1.4	191.2	111.4	W.691/05	W.869/05	W.375/04	M	W.110/09	
	070162	0.44	9.1	13.9	-1.2	0.1	187.1	110.7	V.781/05	W.95/04	W.254/01	M	W.65/07	
	070662	0.41	9.0	13.6	-1.0	1.2	191.9	112.2	W.691/05	W.30/03	T.43/01	S	W.308/09	
45	070089	0.46	9.8	14.3	-1.0	1.5	197.6	113.3	HF.61/05	W.351/04	K.240/02	S	K.240/02	
	070686	0.38	9.0	13.6	-1.4	0.5	191.2	110.7	W.691/05	W.54/02	HF.196/99	M	V.242/08	
	070850	0.50	7.5	14.2	-0.7	1.0	189.8	112.7	W.182/06	W.123/06	KD.369/04	M	V.242/08	
		Dam - 1st Lamplan Ewe Adelaide												
46	070125	0.42	7.7	13.0	-1.1	1.7	193.2	112.1	HF.61/05	W.254/05	W.2/04	M	W.340/08	
	070757	0.40	10.3	14.5	-0.7	2.1	199.0	114.4	HF.61/05	W.133/05	W.659/03	S	W.110/09	
	070988	0.42	10.2	14.1	-1.0	1.1	193.1	112.6	V.781/05	M.1052/02	HF.196/99	M	W.65/07	
47	070254	0.43	9.5	13.5	-0.3	1.3	183.3	112.9	W.753/05	W.540/03	K.493/01	M	W.661/07	
	070458	0.53	8.3	13.3	-0.5	0.9	181.1	112.1	V.646/04	W.810/05	V.180/03	M	W.86/09	
	070620	0.50	8.9	11.9	-1.4	0.4	182.7	108.9	V.781/05	W.567/04	K.240/02	M	W.45/07	
48	070323	0.39	9.0	13.1	-1.3	0.2	185.6	110.0	W.753/05	W.548/05	V.180/03	M	V.242/08	
	070439	0.37	7.9	11.3	-1.3	0.6	179.8	108.9	W.753/05	W.5/03	HF.350/01	M	W.86/09	
	070510	0.33	8.8	11.5	-1.2	0.8	180.6	109.7	W.753/05	W.649/03	HF.545/02	M	W.691/05	
49	070263	0.44	8.5	12.6	-0.8	0.8	180.0	111.3	V.781/05	W.288/05	V.180/03	S	W.85/09	
	070382	0.38	8.1	12.5	-0.9	1.2	184.7	111.5	W.753/05	W.287/03	W.138/99	M	UP.292/06	
	070424	0.44	8.1	14.9	-0.8	0.1	187.0	112.2	V.646/04	W.667/04	W.22/03	M	W.691/05	
50	070335	0.36	8.8	12.8	-1.1	0.8	185.3	111.1	W.753/05	W.52/03	HF.350/01	S	W.110/09	
	070653	0.52	8.3	12.5	-1.1	1.1	186.8	111.2	W.691/05	W.275/05	K.251/02	M	W.340/08	
	070787	0.42	9.1	13.0	-0.9	0.8	184.4	111.4	V.781/05	W.371/05	W.254/01	M	W.86/09	

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser	
Wyndamah 2007 Drop Ewes - Scanned in LAMB (cont.)															
51	070292	0.33	7.5	13.1	-1.4	0.4	187.9	110.0	W.753/05	W.94/02	HF.196/99	S	W.939/08		
	070346	0.37	9.1	12.6	-0.9	0.7	181.4	111.1	W.720/05	W.570/03	W.254/01	M	W.939/08		
	070896	0.48	9.8	12.3	-1.4	0.6	185.7	109.6	V.781/05	W.638/05	K.240/02	S	UP.292/06		
52	070483	0.42	9.4	13.8	-1.0	0.8	188.8	112.1	W.375/04	W.743/05	W.659/03	M	W.340/08		
	070715	0.55	7.3	10.9	-1.2	1.2	181.2	109.7	WR.416/05	W.187/04	D.370/01	S	W.65/07		
	070885	0.32	7.9	12.9	-0.7	0.6	179.7	111.3	V.646/04	W.38/02	HF.196/99	M	W.146/09		
53	070029	0.42	8.0	12.5	-1.4	-0.1	181.8	108.7	W.691/05	W.736/05	D.370/01	M	UP.292/06		
	070573	0.41	9.1	12.1	-1.2	0.9	184.4	110.4	W.753/05	W.141/05	W.254/01	M	W.265/07		
	070848	0.36	9.5	13.0	-1.2	0.9	188.3	111.2	V.781/05	W.446/05	W.489/04	M	UP.292/06		
54	070053	0.37	8.0	12.0	-1.2	1.1	185.8	110.4	HF.61/05	W.60/03	HF.350/01	S	V.242/08		
	070067	0.46	8.9	12.5	-1.2	0.3	181.5	110.0	W.691/05	M.1258/02	M.1097/01	S	W.939/08		
	070264	0.46	9.2	12.3	-1.0	0.9	182.2	110.9	V.781/05	W.301/03	W.254/01	M	W.340/08		
55	070093	0.49	8.4	11.5	-1.0	1.1	179.9	110.5	RA.421/05	W.351/03	GD.260/99	M	W.65/07		
	070295	0.50	8.3	13.2	-1.0	0.7	185.3	111.4	V.781/05	W.246/05	V.180/03	S	W.340/08		
	070674	0.39	8.6	12.7	-1.0	1.1	185.6	111.5	W.691/05	W.712/04	K.493/01	S	W.753/05		
56	070030	0.29	7.9	11.4	-0.6	1.9	179.7	111.8	HF.61/05	W.501/05	W.110/03	M	W.340/08		
	070075	0.46	9.0	13.4	-1.3	0.4	188.4	110.5	W.659/03	W.324/04	K.240/02	S	W.265/07		
	070520	0.30	8.4	10.8	-0.8	2.1	181.4	111.5	W.753/05	W.75/04	W.7/02	S	W.265/07		
57	070185	0.44	10.4	11.6	-0.7	0.7	173.7	110.6	W.753/05	M.1119/01	M.1007/98	M	W.146/09		
	070316	0.27	7.4	11.1	-1.2	0.6	176.2	109.2	W.753/05	W.102/04	D.370/01	M	W.65/07		
	070601	0.36	8.3	10.2	-0.9	1.4	173.9	110.0	W.753/05	W.286/02	GD.260/99	M	W.661/07		
58	070193	0.45	8.7	11.3	-0.9	0.9	176.3	110.4	W.375/04	W.520/01	UP.51/99	M	W.265/07		
	070251	0.37	8.1	9.7	-1.3	0.7	172.2	107.8	W.753/05	W.269/03	W.18/02	M	V.242/08		
	070412	0.43	9.0	10.9	-1.0	0.5	172.9	109.4	V.781/05	W.249/03	W.254/01	M	W.86/09		
59	070266	0.38	6.4	12.1	-0.7	0.6	175.5	110.6	V.646/04	W.404/05	W.110/03	S	W.110/09		
	070487	0.40	8.9	11.5	-0.5	1.3	175.2	111.3	W.750/05	W.128/04	A.7/98	M	P.26/06		
	070911	0.36	9.6	12.3	-0.2	1.2	174.2	111.8	W.60/06	W.116/06	W.659/03	S	UP.292/06		
60	070160	0.35	8.0	10.5	-1.0	1.3	176.1	110.0	W.108/05	M.1243/02	W.254/01	M	W.753/05		
	070179	0.47	7.4	10.2	-0.5	1.4	168.4	110.2	W.194/06	W.323/05	V.180/03	M	W.65/07		
	070375	Dam of Select Ram 09		0.40	7.1	9.8	-0.7	1.8	173.1	110.3	W.720/05	W.298/03	W.254/01	M	UP.292/06
61	070273	0.42	8.3	12.1	-1.0	0.0	174.3	109.7	V.781/05	V.142/03	HF.350/01	S	W.939/08		
	070634	0.35	8.1	11.5	-0.6	0.9	173.2	110.7	W.194/06	W.55/04	W.254/01	S	W.265/07		
	070866	0.46	9.1	13.3	0.0	0.9	174.6	112.0	W.401/06	W.38/06	KD.369/04	M	W.661/07		
62	070390	0.47	8.5	10.5	-1.2	0.5	173.5	108.5	V.781/05	W.859/05	W.346/04	S	W.340/08		
	070435	0.53	7.8	12.4	-0.6	0.4	173.8	110.7	V.646/04	W.314/03	K.493/01	S	W.110/09		
	070563	0.45	7.2	11.6	-0.8	0.5	172.8	110.0	V.646/04	W.828/04	W.254/01	M	W.265/07		
63	070058	0.27	7.5	10.8	-0.9	0.5	170.1	109.3	BW.41/06	W.657/04	W.22/03	M	W.265/07		
	070069	0.40	8.1	11.3	-1.2	0.9	179.8	109.7	RA.421/05	W.599/03	W.18/02	M	W.308/09		
	070111	0.35	7.5	11.4	-1.2	0.7	180.1	109.5	K.240/02	W.138/03	HF.350/01	M	W.308/09		
64	070028	0.36	7.7	11.0	-1.1	1.0	177.6	109.7	W.691/05	W.736/05	D.370/01	S	W.939/08		
	070165	0.52	8.1	11.1	-0.6	0.7	170.2	110.2	W.707/04	W.265/04	A.7/98	M	W.265/07		
	070359	0.43	8.3	10.4	-0.8	1.1	172.2	109.9	W.707/04	W.137/03	HF.350/01	M	V.781/05		
65	070210	0.37	6.6	10.6	-0.5	0.2	161.9	109.1	V.646/04	M.1042/01	GD.260/99	M	W.340/08		
	070445	0.40	7.0	10.5	-0.4	1.3	168.8	110.3	W.707/04	W.93/03	HF.350/01	M	V.242/08		
	070484	0.30	7.6	9.2	-0.6	1.2	164.2	109.2	W.750/05	W.368/04	W.254/01	M	W.65/07		
66	070170	0.40	7.1	9.4	-1.0	0.6	164.5	108.2	W.750/05	M.1044/01	HF.470/00	M	W.661/07		
	070406	0.32	6.6	7.3	-0.7	1.7	159.8	108.4	W.108/05	K.256/02	K.626/99	M	W.146/09		
	070511	0.25	6.3	11.1	-0.4	0.9	168.0	110.3	V.646/04	W.390/03	W.24/02	M	W.340/08		
67	070171	0.36	7.7	8.8	-0.3	1.8	162.2	109.7	W.108/05	W.175/03	K.493/01	M	W.85/09		
	070342	0.37	7.6	9.3	-0.7	0.4	159.4	108.3	W.720/05	W.484/03	K.493/01	M	W.939/08		
	070831	0.38	6.6	11.1	-0.4	0.9	168.6	110.3	W.182/06	W.473/06	K.465/04	M	W.308/09		

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser			
Wyndamah 2007 Drop Ewes - Mated																	
68	070077	0.37	9.5	14.1	-1.1	0.8	192.5	111.9	BW.41/06	W.898/05	W.346/04		I.60/09				
	070326	0.49	8.8	15.8	-1.8	-0.6	199.2	109.4		W.560/05	K.240/02		I.60/09				
	070730	0.57	8.0	12.3	-1.7	1.1	193.4	109.0	WR.416/05	W.688/05	K.240/02		W.65/07				
69	070051	0.46	9.9	14.5	-1.3	1.1	198.8	112.4	W.691/05	W.840/04	K.240/02		W.340/08				
	070701	0.42	8.6	14.6	-0.6	2.3	199.2	114.7	HF.61/05	W.332/05	W.346/04		W.340/08				
	070739	0.51	10.0	13.8	-0.8	1.7	194.8	113.4	RA.421/05	W.853/05	W.254/01		I.60/09				
70	070667	0.59	10.7	15.2	-0.8	1.8	201.4	114.7	RA.421/05	W.860/05	W.346/04		W.340/08				
	070726	0.47	9.7	13.7	-1.3	1.3	196.8	112.1	K.240/02	W.214/05	W.110/03		V.242/08				
	070729	0.60	11.2	15.0	-1.6	0.8	203.0	111.6	RA.421/05	W.142/05	W.254/01		W.146/09				
71	070034	0.45	12.1	15.5	-0.6	1.7	199.8	115.1	W.659/03	W.694/03	HF.350/01		W.340/08				
	070380	0.46	9.0	13.7	-0.8	0.9	186.5	112.3	V.646/04	W.514/04	W.254/01		W.146/09				
	070805	0.41	7.7	12.4	-0.8	0.9	180.3	111.2	V.781/05	W.281/05	W.375/04		W.146/09				
72	070554	0.42	8.3	12.7	-1.5	0.5	188.7	109.4	W.753/05	W.683/03	HF.350/01		UP.292/06				
	070857	0.42	7.8	12.6	-0.8	1.5	185.4	112.1	W.182/06	W.350/06	K.465/04		UP.292/06				
	071012	0.52	9.7	13.1	-0.5	1.4	183.3	112.7	W.401/06	W.167/06	W.375/04		W.265/07				
73	070008	0.47	9.0	13.0	-1.0	1.3	189.0	111.9	HF.61/05	W.357/05	W.254/01		K.240/02				
	070027	0.44	8.7	12.1	-1.3	0.5	183.0	109.7	K.240/02	W.39/05	V.52/03		UP.292/06				
	070112	0.34	10.1	13.2	-0.8	0.9	185.2	111.9	W.42/06	W.111/05	W.659/03		UP.292/06				
74	070040	0.39	9.7	13.2	-0.6	1.0	182.3	112.3	W.659/03	W.702/03	HF.545/02		W.146/09				
	070347	0.40	8.8	12.8	-1.0	1.2	187.9	111.6	W.753/05	W.774/05	HF.350/01		V.781/05				
	070666	0.38	8.7	13.1	-1.3	0.4	187.5	110.2	BW.41/06	W.226/05	K.240/02		W.65/07				
75	070036	0.39	7.7	11.5	-0.9	0.8	176.0	110.3	BW.41/06	W.329/05	V.180/03		UP.292/06				
	070784	0.56	9.7	12.7	0.2	1.3	171.7	111.8	W.401/06	W.147/06	V.180/03		K.240/02				
	070904	0.41	8.3	12.0	-0.5	1.0	174.5	111.3	W.60/06	W.487/06	V.646/04		UP.292/06				
76	070197	0.42	7.7	10.5	-1.4	0.4	175.1	107.9	W.750/05	W.565/04	W.437/03		W.146/09				
	070261	0.42	9.5	11.6	-1.2	0.3	176.0	109.4	W.375/04	W.156/03	T.35/99		I.60/09				
	070907	0.49	9.5	11.3	-0.3	1.7	174.4	111.8	W.401/06	W.483/06	W.707/04		I.60/09				
77	070321	0.38	7.1	10.9	-0.9	0.9	174.4	109.7	W.753/05	W.158/05	W.110/03		I.60/09				
	070332	0.34	7.7	9.5	-0.3	1.5	164.3	109.9	W.375/04	W.87/04	W.18/02		W.85/09				
	070838	0.42	6.6	11.2	-0.1	1.1	167.0	110.5	V.646/04	W.513/03	K.493/01		W.86/09				
78	070194	0.42	7.3	11.1	-0.9	0.4	171.8	109.3	W.375/04	W.520/01	UP.51/99		W.86/09				
	070356	0.40	8.0	10.5	-1.1	0.3	170.3	108.6	W.750/05	W.131/03	T.43/01		W.340/08				
	070549	0.38	8.3	11.0	-1.0	0.5	173.9	109.4	W.753/05	W.297/04	K.251/02		W.65/07				
79	070061	0.23	6.5	10.1	-1.2	0.7	172.3	108.4	BW.41/06	M.1024/02	HF.470/00		W.340/08				
	070220	0.35	6.4	10.2	-0.9	1.3	173.7	109.9	W.108/05	W.219/04	A.7/98		W.340/08				
	070443	0.41	6.4	10.4	-0.6	1.6	173.7	110.5	W.707/04	W.280/02	HF.621/00		W.65/07				
	070845	0.56	9.8	12.9	-0.5	0.9	178.7	112.0	W.401/06	W.122/06	KD.369/04		W.340/08				
80	070022	0.62	7.4	10.9	-0.9	0.9	174.0	109.8	WR.416/05	W.62/03	T.43/01		W.340/08				
	070159	0.38	8.4	10.2	-0.9	1.6	176.4	110.2	W.108/05	M.1243/02	W.254/01		W.85/09				
	070175	0.30	7.0	9.8	-0.9	0.9	168.9	109.0	W.108/05	W.29/03	T.43/01		W.86/09				
	070217	0.39	6.8	9.2	-0.8	1.5	168.7	109.3	W.108/05	W.655/03	HF.545/02		W.340/08				
Wyndamah 2006 Drop Ewes - Scanned in LAMB																	
81	060023	0.47	9.9	14.0	-1.5	-0.4	187.6	109.5	KD.369/04	M.1243/02	W.254/01	M	W.939/08				
	060123	Show Ewe		Dam of Select Ram 2010		0.55	10.9	16.6	-1.6	0.7	211.4	112.5	KD.369/04	W.347/04	K.240/02	M	UP.292/06
	060490	1st Lambplan Ewe Adelaide		Dam of Select Ram 2010		0.39	9.7	14.7	-1.0	1.0	195.6	113.0	K.240/02	W.278/04	W.91/02	M	W.65/07
82	060135	0.40	9.8	14.0	-0.8	1.0	190.2	112.7	K.240/02	W.391/01	W.138/99	M	W.265/07				
	060595	0.46	9.2	13.7	-0.8	1.4	190.8	112.8	W.707/04	W.271/04	W.254/01	M	W.45/07				
	060820	0.36	8.0	11.1	-1.1	1.2	180.7	110.1	W.707/04	W.718/03	W.7/02	M	UP.292/06				
83	060577	0.54	8.8	12.9	-0.9	0.6	181.8	111.2	W.375/04	W.461/02	BW.296/00	S	W.939/08				
	060863	0.41	8.5	13.3	-1.1	0.2	183.4	110.7	W.375/04	W.262/02	W.167/00	M	W.110/09				
	060864	0.37	8.4	12.9	-0.9	0.9	184.2	111.4	W.375/04	W.262/02	W.167/00	M	W.691/05				
84	060415	0.47	8.4	12.2	-0.9	1.0	180.9	111.1	K.240/02	W.546/03	W.76/01	M	W.86/09				
	060487	0.48	6.8	12.9	-0.5	1.1	181.0	111.9	V.646/04	M.1272/02	UP.51/99	M	W.45/07				
	060896	0.43	8.1	12.4	-0.8	1.3	184.4	111.7	K.643/04	W.303/04	W.7/02	M	W.265/07				

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser	
Wyndamah 2006 Drop Ewes - Scanned in LAMB (cont.)															
85	060497	0.34	8.4	12.6	-0.8	1.0	181.9	111.6	W.375/04	W.138/03	HF.350/01	M	W.340/08		
	060664	0.28	7.7	12.3	-0.9	1.3	184.5	111.4	K.465/04	W.192/05	K.240/02	S	W.45/07		
	060847	0.37	8.0	13.6	-1.0	0.2	183.3	111.1	W.375/04	W.95/02	HF.196/99	S	V.242/08		
86	060112	0.49	8.3	13.0	-1.2	0.7	187.6	110.7	KD.369/04	W.136/03	HF.350/01	M	W.340/08		
	060606	0.47	9.0	11.9	-0.7	1.5	181.1	111.8	K.643/04	W.91/04	W.149/03	M	W.45/07		
	060948	0.43	10.1	14.5	-0.8	0.7	189.1	112.8	W.375/04	W.738/03	W.254/01	M	W.110/09		
87	060234	0.44	8.8	12.5	-0.5	1.4	181.0	112.1	W.254/01	W.241/04	D.370/01	M	W.340/08		
	060245	0.55	9.9	12.7	-1.2	1.0	187.5	111.0	K.240/02	W.7/01	M.1231/99	S	W.86/09		
	060810	0.45	6.7	13.9	-0.6	0.6	183.1	112.1	V.646/04	W.419/04	W.149/03	M	W.110/09		
88	060139	0.37	6.1	12.5	-1.0	0.4	180.1	110.1	V.646/04	W.496/04	W.7/02	M	W.265/07		
	060150	0.42	8.5	13.2	-1.2	0.2	183.7	110.4	K.240/02	M.1122/99	M.1007/96	M	V.242/08		
	060587	0.37	7.7	13.2	-0.6	1.9	189.5	113.2	W.432/05	W.151/05	V.180/03	M	P.26/06		
89	060475	0.49	8.3	13.2	-1.0	0.7	185.4	111.3	W.375/04	W.62/04	D.370/01	M	W.661/07		
	060589	0.40	9.6	12.8	-0.6	1.0	181.0	111.9	W.375/04	W.694/03	HF.350/01	M	W.308/09		
	060594	0.49	8.9	12.5	-0.7	1.9	187.0	112.7	K.465/04	W.86/05	W.147/03	M	W.146/09		
90	060031	0.44	10.0	12.6	-0.9	0.8	181.3	111.3	KD.369/04	W.712/04	K.493/01	S	W.661/07		
	060474	Dam of Select Ram 2010		0.49	8.4	13.2	-0.8	1.0	185.1	111.9	W.375/04	W.62/04	D.370/01	M	W.86/09
	060921	Dam of Select Ram		0.41	8.1	12.0	-0.8	1.3	182.0	111.4	W.375/04	W.467/04	M.1011/99	S	W.146/09
91	060102	0.49	8.7	11.5	-1.0	1.2	181.2	110.5	KD.369/04	W.215/04	A.7/98		W.340/08		
	060173	Dam of Select Ram 2010		0.29	8.3	12.3	-0.7	1.2	180.5	111.6	W.254/01	W.687/03	HF.206/02	M	V.242/08
	060952	0.30	8.4	13.4	-0.2	1.3	181.1	112.7	W.105/05	W.306/05	V.180/03	M	W.146/09		
92	060469	0.34	9.0	12.5	-1.1	0.9	184.6	110.8	W.375/04	W.514/04	W.254/01	M	W.939/08		
	060861	0.45	9.5	13.4	-0.9	0.7	185.1	111.7	W.375/04	W.52/04	W.254/01	M	W.65/07		
	061010	0.34	8.0	11.2	-0.6	2.1	181.3	111.9	K.465/04	W.290/05	K.240/02	M	W.265/07		
93	060777	0.45	8.1	10.7	-0.6	1.5	174.1	110.8	K.643/04	W.235/04	D.176/02	S	W.661/07		
	060784	0.31	6.2	10.7	-0.3	1.8	173.0	111.1	K.643/04	W.495/04	W.7/02	M	V.781/05		
	060920	0.42	7.7	12.5	-0.7	0.7	177.4	111.0	W.375/04	W.467/04	W.7/02	M	UP.292/06		
94	060483	0.41	8.3	11.4	-1.0	1.0	178.7	110.3	W.707/04	M.1201/00	M.1208/99	S	W.308/09		
	060549	0.49	8.3	13.0	-0.6	0.7	178.8	111.6	V.646/04	W.689/03	HF.350/01	M	W.340/08		
	060663	0.37	8.3	11.3	-0.9	0.8	175.0	110.2	W.375/04	M.1042/01	GD.260/99	S	W.661/07		
95	060284	0.43	6.6	10.4	-0.9	0.9	171.6	109.3	W.707/04	W.247/00	W.185/96	M	W.45/07		
	060692	0.30	7.8	10.8	-0.7	1.0	172.0	110.2	K.465/04	W.560/05	K.240/02	M	V.781/05		
	060930	0.45	8.1	11.2	-0.8	0.7	173.3	110.0	W.375/04	W.736/04	K.493/01	M	W.661/07		
96	060334	0.41	8.5	10.9	-0.7	0.7	170.0	110.0	W.375/04	W.334/03	GD.260/99	M	W.661/07		
	060980	0.32	7.1	11.9	-0.4	0.5	169.5	110.4	V.646/04	W.487/04	W.149/03	M	V.242/08		
	061036	0.43	7.8	11.4	-0.8	0.7	172.9	110.2	V.180/03	W.624/04	K.493/01	S	W.691/05		
97	060296	0.51	8.2	10.6	-1.3	0.8	177.2	108.7	K.240/02	M.1232/01	GD.260/99	M	W.661/07		
	060362	0.47	6.6	11.8	-0.9	0.1	172.6	109.6	V.646/04	W.135/04	D.370/01	S	W.146/09		
	060870	0.34	6.4	11.9	-0.8	0.7	176.0	110.4	V.646/04	W.628/03	HF.350/01	S	W.340/08		
98	060414	0.42	8.2	10.8	-0.5	1.1	170.6	110.5	W.375/04	W.312/00	W.138/99	S	W.86/09		
	060633	0.40	9.1	10.4	-0.4	2.1	175.2	111.5	K.465/04	W.275/05	K.251/02	M	V.781/05		
	060723	0.37	6.5	11.8	-0.7	0.2	171.4	109.9	V.646/04	W.93/01	K.342/99	M	W.340/08		
99	060488	0.48	6.5	11.6	-0.6	1.1	174.5	110.9	V.646/04	M.1272/02	UP.51/99	M	W.265/07		
	060779	0.45	8.7	11.7	-0.4	1.4	175.5	111.5	K.643/04	W.513/03	K.493/01	M	V.781/05		
	060945	0.34	7.7	12.7	-0.6	0.7	177.7	111.3	V.646/04	W.339/03	W.18/02	M	W.45/07		
100	060273	0.30	5.8	9.5	-1.0	1.0	168.5	108.7	K.318/04	W.329/99	W.130/98	S	W.340/08		
	060297	0.49	7.9	11.4	-1.4	0.4	179.3	108.5	K.240/02	M.1232/01	GD.260/99	M	W.65		
	060961	0.41	8.6	12.8	-0.4	1.0	178.3	111.9	W.105/05	W.492/05	K.240/02	M	V.781/05		
101	060021	0.44	7.6	10.5	-1.1	0.8	174.2	109.2	KD.369/04	W.655/03	HF.545/02	M	W.45/07		
	060602	0.38	7.9	10.0	-0.6	1.6	170.9	110.4	K.643/04	W.178/04	W.254/01	M	W.753/05		
	060655	0.41	6.9	11.6	-0.3	1.5	175.4	111.5	V.646/04	W.633/03	HF.350/01	S	W.939/08		
102	060719	0.41	7.9	10.9	-0.7	1.6	176.7	111.0	W.375/04	W.124/03	HF.350/01	M	W.661/07		
	060913	0.33	8.0	12.4	-0.5	1.1	178.5	111.7	W.105/05	W.313/05	W.254/01	M	W.65/07		
	061001	0.20	7.8	11.1	-0.4	1.2	170.6	110.8	K.465/04	W.193/05	W.254/01	M	V.242/08		

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser
Wyndamah 2006 Drop Ewes - Scanned in LAMB (cont.)														
103	060105	0.44	8.0	12.4	-1.0	0.7	181.8	110.7	W.659/03	W.75/99	F.124/97	M	W.661/07	
	060184	0.39	8.4	11.8	-1.3	1.0	183.9	110.0	K.240/02	W.338/01	W.138/99	S	W.939/08	
	060222	0.37	6.4	11.9	-0.3	1.1	172.8	111.1	V.646/04	M.1009/01	GD.260/99	M	W.110/09	
104	060235	0.42	6.6	11.6	-0.6	0.9	174.2	110.6	V.646/04	M.1274/02	W.167/00	S	W.753/05	
	060550	0.44	6.2	11.7	-0.6	0.2	169.6	109.9	V.646/04	W.689/03	HF.350/01	S	W.110/09	
	060716	0.29	7.4	11.7	-0.7	0.6	173.4	110.3	V.646/04	W.38/02	HF.196/99	S	W.308/09	
105	060013	0.42	7.0	9.7	-1.1	0.8	170.4	108.5	K.240/02	W.331/04	W.149/03	S	W.265	
	060069	0.42	9.0	12.0	-0.8	0.3	174.0	110.3	KD.369/04	W.78/03	V.33/00	M	W.45/07	
	060734	0.40	8.2	10.9	-0.4	1.5	172.6	111.0	K.643/04	W.778/04	K.240/02	S	W.146/09	
106	060317	0.42	7.5	11.5	-1.0	0.8	177.5	110.1	K.240/02	W.181/04	A.7/98	S	V.242/08	
	060773	0.42	6.7	10.1	-0.8	1.2	170.7	109.7	W.707/04	W.225/03	K.493/01	M	P.26/06	
	060794	0.45	7.6	10.8	-1.1	0.9	176.4	109.4	W.707/04	W.565/04	W.437/03	S	W.308/09	
107	060510	0.35	7.9	12.3	-0.8	0.9	179.0	111.1	W.375/04	M.1077/01	W.138/99	M	UP.292/06	
	060578	0.36	8.7	12.6	-1.0	0.2	178.6	110.3	W.375/04	W.29/03	T.43/01	M	W.65/07	
	060928	0.47	7.2	11.0	-0.2	1.7	171.2	111.2	V.180/03	W.90/04	D.370/01	M	W.753/05	
108	060326	0.40	6.6	9.3	0.1	2.1	161.9	110.0	K.465/04	W.223/03	K.493/01	M	W.340/08	
	060388	0.30	5.7	9.8	-0.7	0.0	158.5	108.1	V.646/04	W.281/01	GD.260/99	S	W.939/08	
	060994	0.32	6.4	10.8	-0.7	0.7	168.9	109.7	V.646/04	W.149/04	D.176/02	S	W.661/07	
109	060171	0.23	4.7	7.0	-0.7	0.3	147.1	106.3	K.318/04	W.328/99	W.130/98	M	W.753/05	
	060176	0.37	7.4	8.7	-0.4	2.2	165.5	110.1	K.318/04	W.740/04	W.254/01	M	V.781/05	
	060835	0.47	7.2	10.0	-0.6	0.8	165.0	109.4	K.643/04	W.12/04	W.149/03	M	V.242/08	
110	060160	0.34	6.5	11.3	0.0	0.6	161.9	109.9	V.646/04	M.1181/00	M.1208/99	M	V.242/08	
	060832	0.38	5.7	10.1	-1.0	-0.2	163.4	107.6	V.646/04	W.359/02	HF.621/00	M	W.939/08	
	060843	0.30	6.2	10.7	-0.1	0.7	161.7	109.7	V.646/04	W.282/03	W.71/02	M	W.85/09	
111	060312	0.34	6.9	8.4	-0.8	1.5	164.6	108.8	K.465/04	W.154/03	T.35/99	M	W.753/05	
	060583	0.28	7.8	8.7	-0.3	1.9	163.1	109.8	K.643/04	W.605/04	W.165/03	M	V.781/05	
	060684	0.39	7.3	9.7	-0.2	1.4	162.1	109.8	K.643/04	W.31/03	T.43/01	M	W.939/08	
112	060030	0.36	8.1	10.8	-1.2	-0.3	167.9	108.0	KD.369/04	M.1010/02	HF.470/00	M	W.110/09	
	060207	0.31	5.6	9.0	-1.0	1.2	168.7	108.4	K.318/04	M.1191/99	W.130/98	S	V.781/05	
	060392	0.41	7.3	9.0	-0.4	1.7	164.0	109.7	K.643/04	W.702/03	HF.545/02	S	W.340/08	
113	060701	0.36	8.6	12.2	-0.3	1.4	177.5	112.0	W.105/05	W.261/05	V.180/03	M	UP.292/06	
	060704	0.28	7.5	11.0	-0.5	1.3	172.1	110.8	W.105/05	W.515/05	W.110/03	S	W.753/05	
	060712	0.28	9.4	12.0	-0.6	0.8	175.3	111.1	W.105/05	W.142/05	W.254/01	S	W.340/08	
114	060181	0.32	6.3	11.6	-0.1	1.1	169.3	110.8	V.646/04	W.280/02	HF.621/00	S	W.265/07	
	060473	0.37	7.5	9.1	-0.4	1.0	160.0	109.0	K.465/04	W.88/03	T.35/99	M	W.753/05	
	060879	0.33	8.1	11.4	0.2	1.8	168.9	111.3	W.105/05	W.276/05	K.251/02	M	W.86/09	
Wyndamah 2006 Drop Ewes - Mated														
115	060028	0.40	9.2	13.9	-1.4	0.3	190.7	110.6	W.659/03	W.876/04	K.240/02		V.242/08	
	060798	0.50	8.9	13.6	-0.9	2.0	196.0	113.5	K.643/04	W.839/04	K.240/02		I.60/09	
	060889	0.48	8.9	14.2	-0.6	1.3	190.0	113.2	W.375/04	W.397/04	W.91/02		W.86/09	
116	060276	0.38	6.9	10.8	-1.2	1.0	178.9	109.4	K.240/02	W.331/03	W.18/02		I.60/09	
	060331	0.42	8.5	11.1	-1.1	1.2	179.7	110.2	W.254/01	M.1125/99	BW.17/95		K.240/02	
	060748	0.40	9.1	11.4	-1.2	0.8	180.5	109.8	W.707/04	W.100/02	HF.73/00		W.65/07	
117	060004	0.42	7.4	11.2	-1.1	1.1	180.3	109.9	K.240/02	W.737/04	K.493/01		W.146/09	
	060121	0.39	7.9	10.5	-0.9	0.7	170.1	109.4	W.659/03	W.352/01	GD.260/99		K.240/02	
	060856	0.47	9.3	13.9	-0.9	0.2	184.6	111.5	W.707/04	W.30/03	T.43/01		W.65/07	
118	060059	0.42	8.1	11.0	-1.0	0.3	171.2	109.1	KD.369/04	M.1134/01	M.1213/98		W.146/09	
	060607	0.43	7.3	11.1	-0.2	1.3	168.1	110.7	V.646/04	W.661/04	K.493/01		UP.292/06	
	060934	0.48	6.2	10.2	-1.1	0.4	169.6	108.3	W.707/04	W.187/04	D.370/01		W.65/07	
	Dam of Select 09													
119	060022	0.28	6.5	10.3	-0.2	1.1	163.8	109.9	W.659/03	W.29/02	HF.73/00		K.240/02	
	060196	0.40	6.4	10.6	-0.4	0.2	159.8	109.0	V.646/04	W.645/03	HF.350/01		W.340/08	
	060405	0.31	6.3	8.4	-0.3	1.8	160.3	109.3	K.318/04	W.75/01	K.342/99		W.146/09	
	060876	0.59	9.6	12.8	-0.8	1.5	186.5	112.3	W.707/04	M.1179/01	M.1231/99		V.781/05	

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser		
Wyndamah 2005 Drop Ewes - Scanned in LAMB																
120	050010	0.35	9.4	13.4	-1.1	1.0	190.5	111.7	W.659/03	W.13/02	HF.73/00	M	W.146/09			
	050192	0.35	6.7	13.6	-1.7	0.7	196.4	109.5	K.240/02	W.99/99	W.185/96	M	W.85/09			
	050545	0.43	9.3	14.1	-1.5	0.3	193.9	110.2	K.240/02	W.308/03	W.254/01	M	UP.292/06			
121	050777	0.46	8.7	12.3	-1.0	1.7	188.1	111.9	HF.350/01	W.59/04	K.240/02	M	W.85/09			
	050797	0.46	7.9	11.5	-1.0	1.3	181.8	110.6	W.375/04	M.1128/99	W.175/92	M	V.242/08			
	050869	0.31	8.4	12.0	-1.0	0.8	180.5	110.6	W.375/04	W.405/04	W.18/02	M	UP.292/06			
122	050141	0.36	9.9	11.7	-0.6	1.7	180.4	112.0	W.254/01	W.330/03	W.18/02	S	K.240/02			
	050186	0.46	7.7	13.1	-0.7	0.8	182.4	111.7	V.180/03	W.325/03	W.254/01	M	K.240/02			
	050447	0.46	9.8	13.8	-0.6	1.2	188.1	113.0	W.79/04	W.432/03	W.254/01	M	UP.292/06			
123	050683	0.48	8.0	13.2	-1.3	0.7	189.4	110.6	W.79/04	W.527/04	W.254/01	M	W.308/09			
	050738	0.29	8.7	12.7	-1.3	0.7	186.7	110.4	MV.54/03	W.131/03	T.431/1	S	W.146/09			
	050776	0.43	8.2	11.7	-0.9	1.0	178.9	110.6	HF.350/01	W.59/04	K.240/02	M	W.86/09			
124	050488	0.43	8.4	12.2	-0.6	1.5	182.0	112.0	K.240/02	M.1054/02	K.342/99	M	W.340/08			
	050592	0.34	9.3	13.7	-0.9	0.5	185.4	111.7	K.240/02	V.142/03	HF.350/01	M	W.65/07			
	050836	0.44	7.9	12.0	-1.0	1.5	185.3	111.3	K.240/02	W.449/01	W.138/99	M	W.65/07			
125	050369	0.36	8.0	12.1	-1.0	1.0	182.5	110.9	K.240/02	W.574/01	W.138/99	M	W.265/07			
	050678	0.46	7.8	11.4	-1.2	0.7	179.1	109.4	K.240/02	M.1221/01	M.1213/98	S	W.85/09			
	050728	0.47	8.9	12.8	-1.1	1.0	187.5	111.2	HF.350/01	W.324/04	K.240/02	M	W.753/05			
126	050066	0.35	10.1	13.1	-0.7	0.8	182.2	111.8	W.659/03	W.8/03	T.43/01	S	W.146/09			
	050142	0.37	10.2	13.1	-1.1	0.6	185.5	111.2	W.254/01	W.330/03	W.18/02	M	W.939/08			
	050656	Dam of Select Ram 09			0.46	9.6	11.6	-1.0	0.9	179.7	110.4	K.240/02	W.189/03	K.493/01	M	W.45/07
127	050281	0.33	8.2	12.8	-0.9	0.9	183.4	111.5	W.375/04	W.12/02	HF.196/99	M	UP.292/06			
	050331	0.31	6.3	12.3	-1.2	0.9	184.6	110.3	W.2/04	W.232/98	W.185/96	S	UP.292/06			
	050867	0.43	6.8	12.5	-1.3	1.0	189.1	110.2	K.240/02	W.633/03	HF.350/01	M	W.65/07			
128	050496	0.43	7.7	11.3	-1.4	0.9	183.6	109.0	K.240/02	W.89/01	K.324/99	S	W.110/09			
	050613	0.43	7.5	11.7	-1.0	1.2	182.5	110.7	W.260/04	W.392/04	K.240/02	M	W.265/07			
	050643	0.36	8.1	14.3	-0.3	1.1	185.7	113.2	W.260/04	W.303/04	W.7/02	M	W.85/09			
129	050200	0.39	9.2	12.2	-0.5	0.5	172.7	110.9	W.375/04	W.212/01	W.138/99	S	W.340/08			
	050552	0.41	7.7	10.5	-0.6	1.1	169.5	110.1	W.254/01	W.505/03	K.493/01	M	V.242/08			
	050705	0.23	7.9	10.3	-1.5	0.5	176.2	107.7	MV.54/03	W.5/03	HF.350/01	S	V.242/08			
130	050193	0.22	8.0	12.8	-0.6	0.5	177.6	111.2	W.254/01	W.318/00	W.34/99	M	V.242/08			
	050345	0.34	8.3	11.5	-0.9	1.0	177.9	110.5	W.2/04	W.516/01	GD.260/99	M	W.753/05			
	050573	Dam of Select Ram 10			0.49	8.2	12.9	-0.5	0.4	175.5	111.3	W.375/04	W.96/98	W.110/96	S	W.45/07
131	050254	0.38	5.7	10.4	-1.2	0.6	172.6	108.5	W.2/04	M.1270/98	BW.17/95	M	W.65/07			
	050493	0.38	8.4	11.7	-0.5	1.2	175.4	111.2	W.254/01	M.1036/99	W.212/96	M	W.753/05			
	050645	Dam of Select Ram 2010			0.29	7.2	9.7	-0.9	1.5	173.0	109.7	W.79/04	W.282/04	W.18/02	S	V.781/05
132	050344	0.31	8.2	11.4	-1.0	0.6	175.7	109.7	W.2/04	W.516/01	GD.260/99	S	W.340/08			
	050348	0.42	9.1	12.2	-0.4	1.2	176.8	111.7	W.254/01	W.7/01	M.1231/99	M	K.240/02			
	050404	0.33	6.7	9.8	-0.8	1.5	171.6	109.9	W.110/03	M.1125/99	BW.17/95	S	W.340/08			
		Dam of Select Ram 2010														
133	050111	0.29	7.9	11.3	-0.9	0.8	174.3	110.1	W.659/03	W.328/99	W.130/98	M	W.340/08			
	050313	0.41	7.0	10.7	-0.9	0.7	171.7	109.4	W.254/01	W.520/01	UP.51/99	M	V.242/08			
	050829	0.42	7.9	10.6	-1.5	0.2	174.7	107.5	K.240/02	M.1174/01	W.138/99	M	W.65/07			
134	050205	0.35	8.1	11.4	-0.8	0.7	174.4	110.2	W.254/01	W.296/00	W.104/99	M	W.265/07			
	050504	0.44	7.3	11.6	-0.4	1.1	173.2	111.0	W.346/04	M.1011/01	GD.260/99	S	W.86/09			
	050858	0.42	9.1	12.1	-0.6	1.3	179.0	111.7	W.375/04	W.174/04	A.7/98	M	W.85/09			
135	050146	0.26	6.1	10.8	-0.6	1.2	171.4	110.4	W.110/03	M.1076/01	W.138/99	M	W.753/05			
	050295	0.43	9.1	11.4	-1.1	0.7	177.3	109.8	K.251/02	W.233/03	W.24/02	M	UP.292/06			
	050515	0.30	7.2	10.3	-1.0	1.3	175.5	109.7	W.110/03	W.113/02	HF.196/99	S	K.240/02			
136	050062	0.28	7.1	10.4	-0.8	0.4	167.4	109.0	W.165/03	W.329/99	W.130/98	M	V.242/08			
	050329	0.40	6.0	8.8	-0.2	1.7	160.0	109.4	V.180/03	W.216/02	W.22/01	M	UP.292/06			
	050463	Dam of Select Ram 09			0.48	7.2	10.0	-1.3	0.0	168.1	107.4	K.240/02	W.78/01	UP.51/99	S	W.939/08

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser
Wyndamah 2005 Drop Ewes - Scanned in LAMB (cont.)														
137	050176	0.40	6.0	9.4	-0.2	1.2	159.9	109.3	V.180/03	M.1170/01	K.412/99	M	K.240/02	
	050449	0.24	5.9	7.8	-0.3	1.4	154.1	108.3	W.110/03	W.140/02	W.138/99	M	V.242/08	
	050896	0.49	5.8	8.6	-0.2	1.2	156.0	108.7	V.180/03	M.1138/99	M.1007/96	S	W.308/09	
138	050156	0.26	6.9	10.5	-0.7	0.9	168.7	109.7	W.2/04	W.361/03	K.493/01	S	UP.292/06	
	050294	0.41	8.0	10.2	-0.5	1.1	166.6	110.0	W.346/04	W.331/03	W.18/02	M	W.85/09	
	050548	0.36	7.2	10.5	-0.5	0.6	164.0	109.6	V.180/03	W.127/02	HF.470/00	M	W.753/05	
139	050162	0.31	6.4	10.2	-0.9	0.8	169.1	109.1	W.2/04	W.288/98	W.185/96	M	W.340/08	
	050375	0.20	5.9	9.8	-0.2	1.4	163.3	109.8	W.110/03	M.1109/02	W.138/99	S	K.240/02	
	050923	0.35	6.3	9.2	-0.5	1.0	161.2	109.0	W.89/04	W.335/04	W.21/03	M	W.45/07	
140	050039	0.36	6.6	8.2	-0.9	0.6	157.9	107.4	V.52/03	W.248/00	W.185/96	M	W.753/05	
	050224	0.36	5.6	9.4	-1.5	0.1	168.8	106.0	K.240/02	W.36/02	HF.470/00	S	W.939/08	
	050895	0.41	6.4	9.9	-0.6	0.2	159.8	108.4	W.239/04	W.339/04	K.240/02	S	V.242/08	
141	050341	0.23	6.5	8.8	-0.6	1.4	163.9	109.0	W.110/03	M.1006/00	R.283/96	M	W.753/05	
	050597	0.23	7.0	9.1	-0.5	1.3	162.4	109.3	W.2/04	M.1058/01	W.138/99	M	W.146/09	
	050833	0.31	5.5	9.3	0.0	1.7	160.3	109.6	W.260/04	W.236/04	D.370/01	M	W.265/07	
142	050507	0.19	6.8	10.5	-0.7	0.7	168.3	109.6	W.489/04	M.1228/99	W.130/98	M	W.340/08	
	050664	0.29	7.2	11.3	-0.1	1.4	169.3	111.0	W.260/04	W.278/04	W.91/02	M	W.110/09	
	050830	0.42	5.5	9.4	-1.2	0.8	169.5	108.0	W.79/04	W.332/04	W.149/03	M	W.110/09	
143	050172	0.32	6.4	11.3	-0.3	1.0	168.5	110.5	W.110/03	M.1010/97	M.51/95	S	K.240/02	
	050302	0.28	5.6	9.3	-0.6	1.0	163.2	109.0	W.110/03	W.77/03	V.33/00	S	W.265/07	
	050805	0.44	6.4	10.0	-0.5	1.2	166.9	109.8	W.515/04	W.71/04	W.149/03	M	UP.292/06	
144	050275	0.49	7.6	9.6	-0.4	1.4	165.6	109.9	K.251/02	W.28/03	HF.350/01	M	W.45/07	
	050734	0.28	5.5	8.5	-0.5	2.1	166.1	109.6	W.79/04	W.538/04	W.7/02	S	W.265/07	
	050813	0.39	7.8	10.9	-0.4	1.0	168.6	110.4	W.254/01	W.491/98	W.175/92	S	K.240/02	
145	050061	0.39	8.5	9.3	0.1	1.8	159.0	109.8	W.165/03	W.226/00	W.132/99	M	W.265/07	
	050180	0.21	6.3	9.0	-1.1	0.3	162.1	107.2	W.110/03	W.22/99	SD.40/97	M	W.308/09	
	050853	0.25	7.9	10.5	-0.2	1.4	167.6	110.6	W.254/01	W.147/98	W.92/95	M	W.85/09	
146	050084	0.39	8.7	9.6	-0.4	1.2	164.0	109.7	W.659/03	W.156/03	T.35/99	M	W.86/09	
	050288	0.36	6.0	10.4	-0.2	1.0	163.4	109.8	V.180/03	W.138/03	HF.350/01	M	W.265/07	
	050774	0.34	7.5	10.6	-0.2	1.5	167.0	110.6	HF.350/01	W.30/03	T.43/01	S	K.240/02	
Wyndamah 2005 Drop Ewes - Mated														
147	050332	0.44	7.9	14.2	-0.6	1.0	188.1	112.8	W.346/04	W.287/03	W.138/99		W.65/07	
	050680	0.44	9.5	13.9	-1.4	0.8	195.9	111.0	K.240/02	M.1068/02	HF.196/99		I.60/09	
	050689	0.30	9.4	12.4	-1.4	1.1	190.6	110.3	MV.54/03	W.567/04	K.240/02		I.60/09	
148	050165	0.33	8.6	12.9	-1.0	1.0	186.4	111.5	W.254/01	W.262/02	W.167/00		W.340/08	
	050639	0.32	7.8	11.9	-1.2	1.4	187.8	110.7	W.79/04	W.65/04	D.176/02		UP.292/06	
	050751	0.32	7.8	11.1	-1.1	1.2	179.8	110.1	W.79/04	W.394/04	W.18/02		V.781/05	
149	050429	0.43	9.0	12.3	-0.3	1.1	174.7	111.6	W.254/01	W.198/01	W.175/92		V.781/05	
	050519	0.50	7.5	12.4	-0.9	0.9	182.1	111.0	K.240/02	W.186/99	W.175/92		I.60/09	
	050670	0.42	8.5	12.9	-1.5	1.3	195.3	110.5	K.240/02	W.630/03	HF.350/01		W.65/07	
150	050394	0.50	9.1	12.2	-0.8	0.3	174.5	110.5	W.254/01	W.191/02	M.1231/99		V.781/05	
	050492	0.43	7.5	11.5	-0.9	0.2	172.5	109.5	K.240/02	W.259/98	W.300/95		W.146/09	
	050648	Dam of Select 09		0.26	5.3	9.5	-0.9	1.3	171.0	109.1	W.260/04	W.496/04	W.7/02	W.146/09
151	050637	0.34	6.8	11.7	-1.2	0.3	178.0	109.1	K.240/02	W.165/00	W.104/99		I.60/09	
	050715	0.35	7.0	11.8	-0.7	0.8	175.1	110.6	W.260/04	W.274/04	W.111/03		W.340/08	
	050719	0.43	8.2	11.2	-0.9	0.8	175.3	110.1	V.52/03	W.702/03	HF.545/02		W.86/09	
152	050030	0.26	6.3	10.3	-0.7	0.8	167.3	109.5	W.165/03	W.95/02	HF.196/99		W.340/08	
	050127	0.24	8.1	9.1	-0.5	1.2	161.9	109.3	W.110/03	W.186/03	W.138/99		W.340/08	
	050502	0.27	6.9	9.3	-0.3	1.4	161.6	109.5	W.110/03	M.1134/01	M.1213/98		V.781/05	
153	050371	0.29	8.0	10.8	-0.5	0.9	169.3	110.2	W.254/01	W.82/02	HF.73/00		W.340/08	
	050556	0.50	8.0	10.8	-1.2	0.4	173.4	108.8	W.346/04	M.1232/01	GD.260/99		W.65/07	

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser
Wyndamah 2009 Drop Ewes - Mated (cont.)														
170	090132	0.41	10.5	14.9	-1.0	0.8	194.6	112.9	W.45/07	W.946/06	V.646/04		UP.292/06	
		1st Ewe Lamb Adelaide. 2nd Performance Ewe Lamb Adelaide												
	090198	0.44	11.1	15.2	-0.7	1.0	193.4	113.8	W.265/07	W.634/07	W.194/06		W.85/09	
	090488	0.48	10.0	13.7	-1.7	0.7	197.1	110.0	W.753/05	W.197/07	W.750/05		W.85/09	
171	090031	0.43	11.4	15.4	-1.0	0.8	197.8	113.2	W.661/07	W.751/05	W.79/04		W.265/07	
	090071	0.47	9.3	13.8	-1.0	1.2	192.9	112.4	W.691/05	W.920/06	W.375/04		W.265/07	
	090407	0.48	8.4	13.3	-1.5	0.4	189.9	109.8	W.753/05	W.362/06	V.646/04		V.242/08	
	090601	0.48	9.5	14.3	-1.2	0.7	194.6	111.8	V.781/05	W.490/06	K.240/02		W.146/09	
172	090050	0.53	8.9	13.7	-1.2	0.8	191.9	111.3	K.240/02	W.696/04	K.251/02		V.242/08	
	090172	0.35	9.9	14.2	-1.2	0.4	190.9	111.5	W.753/05	W.29/04	W.7/02		V.242/08	
	090377	0.48	9.0	13.4	-0.9	1.5	192.1	112.6	W.65/07	W.89/07	HF.61/05		V.242/08	
	090403	0.45	8.6	15.1	-1.2	0.7	197.9	112.5	W.753/05	W.810/06	V.646/04		W.86/09	
173	090038	0.49	11.1	15.7	-0.7	1.1	196.9	114.3	W.661/07	W.647/05	W.26/04		W.265/07	
	090126	0.45	10.8	13.8	-1.1	1.7	197.2	113.0	W.691/05	W.869/05	W.375/04		K.240/02	
	090152	0.45	9.4	14.1	-1.3	1.2	198.4	112.0	W.691/05	W.766/07	HF.61/05		W.265/07	
	090179	0.51	10.3	14.9	-1.6	0.3	199.2	110.7	V.781/05	W.545/05	K.240/02		W.85/09	
174	090106	0.49	9.2	13.4	-1.2	1.2	192.9	111.7	W.691/05	W.21/06	KD.369/04		V.242/08	
	090131	0.54	10.5	14.3	-1.0	1.7	198.5	113.7	W.691/05	W.860/05	W.346/04		V.242/08	
	090404	0.45	8.8	15.0	-1.4	-0.1	194.2	110.8	W.753/05	W.810/06	V.646/04		V.242/08	
	090490	0.43	8.6	13.8	-1.0	0.9	190.4	112.1	W.375/04	W.870/06	V.646/04		V.242/08	
175	090014	0.36	8.8	14.2	-1.1	0.7	191.4	112.0	W.45/07	W.303/04	W.7/02		W.265/07	
	090022	0.43	12.1	16.0	-0.7	0.7	195.7	114.1	W.661/07	W.597/05	W.2/04		W.265/07	
	090142	0.40	9.3	14.9	-1.5	0.4	198.8	111.2	W.45/07	W.192/05	K.240/02		UP.292/06	
	090489	0.51	9.6	13.9	-1.4	0.5	193.7	110.7	V.781/05	W.51/07	W.691/05		W.85/09	
176	090009	0.50	11.7	16.0	-0.5	1.2	197.0	114.8	W.661/07	W.779/06	K.643/04		UP.292/06	
	090117	0.33	9.7	13.6	-1.1	1.2	192.2	112.1	P.26/06	W.662/04	K.493/01		V.242/08	
	090129	0.54	10.6	14.8	-1.5	0.4	198.0	111.1	W.691/05	W.23/06	KD.369/04		V.242/08	
	090177	0.45	10.2	13.3	-1.1	1.4	193.4	112.2	W.375/04	W.15/07	W.691/05		V.242/08	
177	090010	0.51	12.2	16.4	-0.6	0.9	198.1	114.8	W.661/07	W.779/06	K.643/04		UP.292/06	
	090034	0.44	11.0	15.5	-0.8	0.3	191.5	113.1	W.661/07	W.671/05	W.659/03		W.265/07	
	090037	0.45	10.4	15.1	-0.4	1.2	191.8	114.1	W.661/07	W.647/05	W.260/04		W.265/07	
	090134	0.43	10.6	14.6	-0.6	1.4	193.7	114.0	W.661/07	W.1010/06	K.465/04		W.265/07	
178	090121	0.46	9.5	14.9	-1.0	0.9	195.8	112.9	W.691/05	W.945/06	V.646/04		K.240/02	
	090159	0.40	8.6	12.3	-0.6	1.6	183.4	112.2	V.781/05	W.502/05	W.110/03		V.242/08	
	090315	0.49	10.8	13.7	-1.1	0.8	189.9	111.9	W.265/07	W.728/05	HF.350/01		V.242/08	
	090374	0.45	7.5	12.4	-0.6	1.3	180.9	111.8	W.182/06	W.264/07	V.781/05		V.242/08	
179	090108	0.40	9.8	13.2	-0.9	0.6	183.9	111.4	W.265/07	W.62/05	W.165/03		W.86/09	
	090252	0.40	9.5	12.9	-1.1	0.4	182.9	110.8	W.265/07	W.637/05	K.240/02		W.146/09	
	090368	0.38	8.7	12.6	-1.3	0.8	187.3	110.3	W.753/05	W.302/05	W.110/03		W.86/09	
	090383	0.38	10.2	13.5	-0.8	0.4	182.9	111.7	W.375/04	W.262/04	D.176/02		W.85/09	
180	090109	0.45	8.8	13.0	-1.1	1.0	188.3	111.3	W.691/05	W.219/04	A.7/98		UP.292/06	
	090352	0.38	9.2	11.9	-1.4	1.1	187.1	110.1	W.375/04	W.222/04	D.33/02		W.265/07	
	090502	0.39	8.9	11.3	-1.2	1.5	184.9	110.6	W.753/05	W.406/07	W.108/05		W.85/09	
	090572	0.45	10.2	13.1	-0.8	1.0	185.2	112.0	W.65/07	W.66/05	W.659/03		V.242/08	
181	090267	0.48	11.9	14.0	-1.1	0.6	189.3	112.0	W.265/07	W.261/07	W.375/04		V.242/08	
	090358	0.37	9.9	12.6	-1.1	0.4	181.6	110.5	W.265/07	W.316/07	W.753/05		V.242/08	
	090505	0.48	10.3	13.9	-1.0	0.5	187.2	111.8	W.265/07	W.317/06	K.240/02		V.242/08	
	090582	0.37	9.0	12.3	-1.2	0.9	184.6	110.6	W.753/05	W.704/06	W.105/05		V.242/08	
182	090002	0.30	9.2	11.5	-0.9	1.6	182.6	111.5	W.753/05	W.583/06	K.643/04		W.86/09	
	090231	0.51	8.8	13.6	-1.3	0.3	187.9	110.6	V.781/05	W.186/05	V.180/03		UP.292/06	
	090259	0.57	9.2	13.3	-1.0	0.6	185.3	111.5	W.375/04	W.114/05	V.180/03		W.146/09	
	090276	0.48	8.8	12.6	-1.1	1.0	185.4	111.1	W.65/07	W.683/05	W.79/04		W.86/09	
183	090148	0.42	7.8	11.7	-0.9	1.3	181.2	111.0	K.240/02	W.833/05	W.260/04		V.242/08	
	090212	0.51	10.1	13.9	-0.6	0.8	185.3	112.6	W.265/07	W.549/06	V.646/04		W.86/09	
	090441	0.47	10.1	13.2	-1.0	0.1	181.1	110.8	W.265/07	W.832/06	V.646/04		W.85/09	
	090447	0.46	8.0	11.3	-0.8	1.6	180.0	111.2	W.65/07	W.375/07	W.720/05		V.242/08	

Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	SIL	Mated to	Purchaser
Wyndamah 2009 Drop Ewes - Mated (cont.)														
184	090011	0.34	9.3	13.2	-1.1	0.7	187.7	111.2	W.45/07	W.1021/06	K.465/04		V.242/08	
	090402	0.41	8.6	13.4	-0.9	0.3	181.5	111.1	W.265/07	W.139/06	V.646/04		V.242/08	
	090539	0.53	9.0	13.3	-1.3	0.3	187.2	110.4	V.781/05	W.519/05	K.240/02		V.242/08	
	090629	0.50	8.9	12.0	-1.3	0.3	179.6	109.4	W.65/07	W.324/04	K.240/02		V.242/08	
185	090026	0.40	8.0	12.2	-1.2	0.9	184.4	110.3	W.45/07	W.276/06	K.240/02		V.242/08	
	090255	0.43	10.2	14.2	-0.7	0.9	188.1	112.7	W.265/07	W.885/07	V.646/04		V.242/08	
	090291	0.36	7.1	12.9	-0.3	1.9	183.4	112.8	W.1002/07	W.424/05	W.489/04		W.265/07	
	090353	0.40	6.7	13.5	-0.7	0.8	183.4	111.8	W.1002/07	W.847/06	W.375/04		W.265/07	
186	090047	0.36	9.4	11.9	-0.9	1.0	179.5	110.9	W.45/07	W.663/06	W.375/04		W.265/07	
	090049	0.50	7.6	12.4	-1.2	0.7	183.8	110.3	K.240/02	W.696/04	K.251/02		W.265/07	
	090052	0.28	9.7	12.5	-0.9	0.7	181.4	111.1	P.26/06	W.28/07	W.691/05		V.242/08	
	090200	0.40	6.4	12.7	-0.5	1.3	181.5	112.0	W.182/06	W.839/06	W.105/05		W.265/07	
187	090191	0.38	8.6	12.8	-0.3	1.3	178.2	112.2	W.1002/07	W.712/06	W.105/05		W.86/09	
	090396	0.42	8.8	11.1	-0.9	1.2	177.7	110.4	W.65/07	W.645/05	W.79/04		W.146/09	
	090575	0.28	7.6	10.7	-0.8	0.7	171.0	109.6	W.375/04	W.639/03	HF.206/02		UP.292/06	
	090636	0.21	8.4	12.1	-0.7	0.6	175.7	110.8	KD.180/06	W.30/05	W.165/03		W.146/09	
188	090060	0.43	8.1	10.9	-0.8	1.3	176.0	110.6	V.781/05	W.284/04	W.254/01		V.242/08	
	090182	0.41	7.2	12.8	-0.3	1.3	179.3	112.1	W.1002/07	W.199/06	W.375/04		W.265/07	
	090251	0.43	9.4	11.6	-0.6	1.3	176.4	111.4	W.111/06	W.93/04	W.254/01		V.242/08	
	090444	0.42	7.8	10.7	-1.1	1.1	176.9	109.7	V.781/05	W.712/03	HF.350/01		V.242/08	
189	090088	0.22	7.1	11.5	-1.0	0.6	176.7	109.7	W.45/07	W.976/05			V.242/08	
	090166	0.38	7.1	12.1	-0.3	1.3	174.5	111.5	W.182/06	W.813/05	W.254/01		W.265/07	
	090169	0.31	6.9	10.9	-0.8	1.4	175.8	110.5	W.375/04	W.75/04	W.7/02		V.242/08	
	090279	0.38	6.1	11.0	-0.8	0.6	170.1	109.6	W.182/06	W.356/07	W.750/05		W.265/07	
190	090274	0.43	8.6	11.0	-0.6	1.1	171.6	110.6	W.65/07	W.294/05	W.346/04		W.265/07	
	090372	0.44	6.4	11.3	-0.6	1.0	173.8	110.5	W.1002/07	W.187/04	D.370/01		W.265/07	
	090386	0.47	7.0	11.9	-0.1	1.5	173.5	111.6	W.1002/07	W.178/07	W.194/06		W.265/07	
	090627	0.42	6.3	11.8	-0.7	0.5	172.7	110.2	W.182/06	W.29/07	W.691/05		V.242/08	
191	090476	0.34	7.7	9.7	-0.9	1.5	172.8	109.8	W.753/05	W.583/06	K.643/04		W.265/07	
	090543	0.43	8.8	11.6	-0.4	1.4	175.8	111.6	W.65/07	W.734/06	K.643/04		V.242/08	
	090620	0.43	8.6	11.5	-0.5	1.2	173.6	111.1	W.65/07	W.263/07	V.781/05		W.265/07	
	090642	0.34	7.1	10.7	-0.6	1.5	173.3	110.7	W.65/07	W.146/05	W.110/03		W.265/07	
192	090084	0.34	9.1	11.8	-0.6	1.3	178.1	111.5	W.45/07	W.449/05	W.110/03		W.265/07	
	090187	0.35	6.7	11.8	-0.2	1.3	172.8	111.3	W.1002/07	W.716/06	V.646/04		W.265/07	
	090201	0.45	7.1	11.0	-1.4	0.4	177.6	108.3	V.781/05	W.313/05	W.254/01		V.242/08	
	090504	0.39	8.3	11.6	-0.7	1.4	179.4	111.3	W.65/07	W.469/06	W.375/04		W.265/07	
193	090162	0.47	6.8	10.1	-0.7	1.5	171.3	110.1	W.65/07	W.259/06	K.643/04		W.265/07	
	090371	0.42	5.8	10.9	-0.4	1.4	170.9	110.6	W.1002/07	W.187/04	D.370/01		W.265/07	
	090408	0.41	6.9	11.7	-1.6	0.1	180.5	107.9	W.753/05	W.362/06	V.646/04		V.242/08	
	090435	0.35	6.0	11.1	0.0	2.0	170.8	111.2	W.1002/07	W.41/05	V.52/03		W.265/07	
194	090197	0.45	9.3	11.4	-0.9	1.2	179.0	110.8	V.781/05	W.83/04	W.254/01		V.242/08	
	090467	0.41	7.1	9.4	-0.9	1.4	170.4	109.3	V.781/05	W.467/04	W.7/02		W.265/07	
	090554	0.37	7.0	11.4	-0.7	0.9	173.1	110.4	W.182/06	W.748/06	W.707/04		W.265/07	
	090611	0.36	4.6	10.4	-0.5	0.8	166.0	109.5	W.182/06	W.189/07	V.781/05		W.265/07	
195	090328	0.36	6.0	10.1	-0.2	1.6	166.1	110.3	W.182/06	W.321/07	W.753/05		V.242/08	
	090416	0.40	8.1	9.9	-0.2	2.1	168.3	110.9	W.65/07	W.382/07	W.753/05		W.265/07	
	090534	0.17	7.6	10.1	-0.2	0.6	157.9	109.2	KD.180/06	W.712/04	K.493/01		W.265/07	
	090609	0.44	8.1	9.6	-0.1	1.5	162.5	110.0	W.65/07	W.61/05	W.165/03		W.265/07	
196	090206	0.26	5.3	10.0	-0.7	1.3	169.1	109.7	W.1002/07	W.102/04	D.370/01		W.265/07	
	090487	0.44	5.1	11.3	-0.4	0.9	169.0	110.3	W.1002/07	W.494/06	V.180/03		W.265/07	
	090569	0.22	7.5	9.6	-0.3	1.5	164.9	110.0	KD.180/06	W.719/06	W.375/04		W.265/07	
	090596	0.18	6.7	9.3	-0.4	1.2	161.2	109.3	KD.180/06	W.238/05	W.110/03		W.265/07	
197	090175	0.29	6.3	9.4	-0.9	1.0	166.9	108.8	W.111/06	W.292/04	M.1073/02		W.265/07	
	090205	0.28	5.9	10.1	-0.3	1.3	166.0	110.0	W.1002/07	W.102/04	D.370/01		W.265/07	
	090634	0.40	5.4	10.9	-0.5	0.2	163.0	109.2	W.182/06	W.196/06	V.646/04		W.265/07	

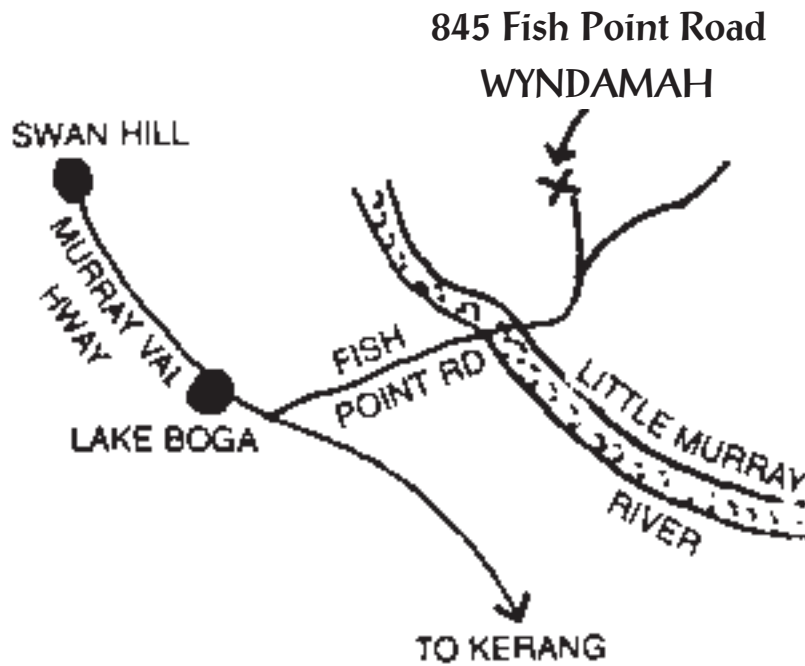
Lot	ID	BWT	WWT	PWWT	PFAT	PEMD	Carcase	Trade \$	SIRE	DAM	Sire of Dam	Purchaser
Wyndamah Select Rams												
198	V.242/08	0.58	10.2	14.6	-1.2	1.7	203.1	113.4	RA.421/05	V.401/05	V.52/03	_____
199	W.340/08	0.44	11.2	14.3	-1.2	1.4	199.8	112.8	W.753/05	W.85/05	W.659/03	_____
200	W.939/08	0.47	11.5	14.9	-1.2	1.9	205.8	114.0	W.96/07	W.81/07	W.691/05	_____
201	W.265/07	0.50	12.2	15.2	-0.9	0.7	194.0	113.2	V.781/05	W.301/03	W.254/01	_____
202	W.65/07	0.47	8.4	11.2	-0.7	1.5	178.0	111.2	BW.41/06	W.703/03	HF.545/02	_____
203	V.781/05	0.54	9.3	13.7	-1.5	0.4	193.0	110.3	V.435.04	V.11/03	IV.154/99	_____



Lot 199 – Wyndamah 340/08
1st Lambplan Performance Class, Royal Adelaide Show.



Wyndamah 753/05
One of the sires of ewes in this catalogue.



From Wyndamah:
Swan Hill, 24 km
Kerang, 48 km
M.V. Hwy., 8 km

VENDORS

G. J. & A. G. Oxley "Wyndamah"
ABN 19 023 918 751
845 Fish Point Road
Pental Island, via Swan Hill 3585
Phone: (03) 5037 2355, (03) 5037 2699
Graeme 0427 372 355, Andrew 0427 372 699
Fax: (03) 5037 2626
Website: www.wyndamah.com.au

AGENTS

Ross Milne: 0408 057 558
Michael Glasser: 0419 600 355