

Analysis TERMINAL Dated 01-Sep-14

Sires

ID	Inbreeding%	Prog:Flks											Sire			Dam
			Bwt	Wwt	Pwt	Pfat	Pemd	Ywt	Pfec%	Psc	NLW%	Carcase+	Lamb2020	SRC\$		
160001-2011-110122 NEWBOLD	2.0	121:2	0.60	9.25	15.47	-1.06	1.93	16.05	-46	3.1	5.6	201.99	115.48	140.72	163528-2009-090386	
160002-2010-100014 VALMA	1.6	393:5	0.49	10.50	15.01	-1.47	1.43	16.97	-16	3.8	1.7	199.28	113.96	136.10	160001-2007-070194	
160367-2011-110047 ILFRACOMBE	1.0	104:7	0.26	8.01	12.51	-1.54	2.53	13.89	-34	3.6	***.*	197.53	114.49	132.52	160002-2007-070623	
160367-2011-110201 ILFRACOMBE	1.3	142:5	0.52	8.82	13.23	-0.17	2.17	14.83	2	3.4	3.0	192.28	112.29	135.33	160002-2008-080422	
161235-2008-080557 POLLAMBI	2.4	244:7	0.39	9.99	15.94	-0.86	1.75	17.67	-57	5.7	7.6	202.45	116.04	143.59	163528-2009-090386	
161235-2011-110446 POLLAMBI	3.9	264:10	0.29	8.06	14.00	0.25	1.14	15.86	-74	4.3	4.8	179.76	113.70	139.14	160367-2008-080298	
161886-2008-080157 MARJADAH	1.3	1324:25	0.23	8.24	12.75	0.13	3.03	13.53	-9	2.5	-3.1	197.88	113.55	134.06	160367-2009-090060	
161886-2011-112172 MARJADAH	1.6	120:6	0.43	9.24	14.03	-0.11	1.63	16.27	7	2.8	1.2	189.59	111.75	136.93	160367-2009-090050	
161886-2011-112310 MARJADAH	1.5	104:1	0.23	6.57	10.50	0.19	2.53	11.08	-21	2.5	-0.8	180.12	111.62	128.47	161892-2006-060050	
161972-2005-051699 HILLCROFT FARMS	7.1	1557:21	0.33	7.38	12.00	-0.56	2.99	13.55	-51	2.2	3.2	195.50	114.86	136.06	161235-2005-050247	
162248-2010-105329 WOOLUMBOOL	2.5	136:2	0.52	9.19	14.39	-0.14	2.85	15.48	-14	3.8	14.6	204.85	114.60	143.18	161235-2008-080557	
162248-2011-116576 WOOLUMBOOL	3.7	34:2	0.29	7.52	11.19	0.01	3.40	13.89	-20	2.9	5.9	195.35	113.63	136.51	161235-2009-090871	
162248-2011-116586 WOOLUMBOOL	4.1	134:7	0.43	9.45	15.45	0.44	3.05	15.66	-59	4.0	9.0	209.02	116.98	147.26	161483-2006-060508	
162248-2011-117271 WOOLUMBOOL	1.3	152:4	0.42	9.43	15.00	0.49	3.03	16.39	-5	3.9	5.2	207.00	114.55	140.08	161886-2006-061302	
			91	91	92	91	92	89	75	75	34				161886-2008-080157	
															161886-2009-090825	
															164000-2009-090066	
															161886-2009-090942	
															161972-2001-010279	
															161972-2002-020664	
															164422-2007-070040	
															162248-2008-083331	
															161886-2008-080157	
															162248-2008-083226	
															162248-2010-105434	
															162248-2010-105311	
															162248-2010-105329	
															162248-2010-105425	