



Please Note this is an unfinalised list and does not include the 2015 drop lambs

LOT	ANIMAL ID	SEX	Bwt	Wwt	PWwt	Ywt	Pfat	Pemd	Carcase +	Sire	Dam	
62	1920452011110920	F	0.3	6.3	9.0	9.0	-1.1	0.6	158.23	1920452009090710	1920452006060428	
63	1920452011110941	F	0.3	7.6	12.0	12.3	-0.9	-0.7	155.62	1920452009090710	1920452006060499	
64	1920452011110963	F	0.3	7.3	10.2	10.3	-0.9	-0.3	152.58	1920452009090710	1920452008080634	
65	1920452011111021	F	0.2	6.1	10.1	10.5	-0.4	0.0	152.30	1920452009090710	1920452003030209	
66	1920452011110952	F	0.4	7.6	11.6	11.9	-0.8	-1.0	150.02	1920452009090800	1920452009090691	
67	1920452011110982	F	0.3	5.5	8.7	8.9	0.7	0.7	148.56	1920452009090710	1920452007070540	
68	1920452011110935	F	0.3	6.0	9.5	9.3	-0.3	-0.2	145.85	1920452009090710	1920452006060470	
69	1920452011110968	F	0.4	5.5	9.3	9.5	-0.6	-0.2	145.80	1920452009090800	1920452008080619	
70	1920452011111002	F	0.5	7.4	11.0	11.2	-1.2	-1.6	141.97	1920452009090800	1920452008080609	
71	1920452011110976	F	0.3	5.7	8.1	9.0	-0.7	-0.5	139.36			
72	1920452011110911	F	0.2	5.0	7.7	8.2	-0.2	-0.0	139.07	1920452009090710	1920452006060434	
73	1920452011110973	F	0.4	5.2	7.6	8.1	-0.4	-1.5	122.69	1920452009090800	1920452008080598	
74	1920452009090737	F	0.4	6.7	10.6	10.5	-0.2	0.8	163.37	8904062005050624	1920452006060477	
75	1920452009090740	F	0.2	5.7	9.0	8.4	-0.3	0.9	157.73	1920452007070508	1920452005050341	
76	1920452009090729	F	0.5	6.7	10.6	10.4	-0.7	-0.0	155.72	8904062005050624	1920452006060455	
77	1920452009090739	F	0.4	5.2	8.7	8.3	0.8	1.4	155.5	8904062005050624	1920452007070540	
78	1920452009090709	F	0.2	5.7	8.2	8.3	-0.6	0.5	151.66	1907612005050077	1920452005050332	
79	1920452009090688	F	0.2	5.1	9.7	9.6	-0.2	0.2	150.08	1920452007070508	1920452003030209	
80	1920452009090752	F	0.3	6.6	9.3	9.5	-1.3	-0.6	146.33	1920452007070518		Unknown Dam
81	1920452009090744	F	0.4	5.6	9.2	8.5	-0.3	-0.0	146.24	8904062005050624	1920452005050346	
82	1920452009090724	F	0.1	3.9	5.7	5.6	-0.6	0.4	137.09	1920452007070518	1920452002020157	
83	1920452008080635	F	0.4	8.2	12.0	11.7	-0.9	-0.3	161.70	1901112006066115	1920452006060426	
84	1920452008080640	F	0.3	7.7	11.7	10.6	-0.7	-0.1	160.19	1901112006066115	1920452003030238	
85	1920452008080644	F	0.3	7.1	10.3	9.8	-0.6	-0.2	153.33	1901112006066115	1920452006060472	
86	1920452008080630	F	0.2	3.4	5.1	5.5	-1.1		110.79	1920452006060469		Retag
87	1920452007070509	F	0.3	6.2	8.8	9.1	-0.5	0.2	150.56	1907612005050077	1920452005050332	
88	1920452007070524	F	0.1	3.6	7.5	8.1	-0.1	0.3	139.53	1920452005050349	1920452005050372	
89	1920452005050332	F	0.2	4.5	7.5	7.5	-0.1	0.8	147.62	1912011999990164	1920452002020162	Not in sale
90	1920452005050346	F	0.2	4.4	8.5	7.4	0.1	0.5	146.14	190DZA1998980U20	1920452002020164	
91	1920452005050341	F	0.1	3.5	5.2	4.6	-0.5	0.2	131.65	1912011999990164	19011120020202020	