

ILLOURA ANNUAL ON-PROPERTY SALE CATALOGUE 2020

Lot	Tag BT	Weight 19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
1	190357	122.5	22/04	EM 170300	161075	0.4	10.8	17.7	-0.4	2.3	152.8	149.0	https://youtu.be/2XSoEGe3d6c
2	190110 T	117.5	16/04	170665	170130	0.3	10.3	17.7	0.0	2.3	153.0	150.1	https://youtu.be/bNUv3YSR7sY
3	190496	122.0	25/04	161535	170295	0.5	11.3	17.1	-0.2	2.0	147.0	141.4	https://youtu.be/553d_8TmcAg
4	190593	122.0	05/05	170725	170729	0.3	10.4	16.8	-0.3	2.0	144.5	138.3	https://youtu.be/Pbt0Yw_qe9A
5	190319	115.0	21/04	WOOL 173980	150539	0.5	9.9	16.3	-0.2	2.4	153.8	153.0	https://youtu.be/VuVgczUfECY
6	190332 T	110.0	21/04	WOOL 173980	160906	0.3	10.5	17.1	0.1	2.4	152.0	151.2	https://youtu.be/1YjHLxIsRTc
7	190218 T	113.0	19/04	170665	150555	0.3	10.8	18.1	-0.5	2.5	154.2	150.4	https://youtu.be/o0_yl0ZTCb4
8	190491 T	114.5	25/04	BOOL 170093	171629	0.3	11.5	18.9	-0.2	2.6	150.1	142.8	https://youtu.be/k9GzI7UrL00
9	190534	118.0	27/04	171521	161475	0.4	10.7	17.3	-0.4	2.3	149.3	143.5	https://youtu.be/Wzm0aVfkwE4
10	190016 T	119.0	11/04	EM 170580	160346	0.4	11.2	18.3	-0.6	1.4	142.7	136.0	https://youtu.be/uboluxgsCAY
11	190159	123.5	18/04	170504	150403	0.4	10.4	17.2	-0.4	2.0	142.3	135.2	https://youtu.be/sUzwpjQZt10
12	190484	124.5	25/04	170725	150903	0.4	11.6	17.9	-0.7	1.6	147.5	140.7	https://youtu.be/OI9B9bsTp3g
13	190344 T	127.0	22/04	BD 179821	171090	0.5	12.5	18.7	-0.5	1.1	145.4	142.3	https://youtu.be/r0FYrmdODrM
14	190141	121.0	17/04	171521	151214	0.5	11.0	17.0	-0.6	1.3	143.7	138.8	https://youtu.be/dJu_u7LwgKY
15	190504	128.5	26/04	161216	150499	0.2	9.6	15.6	0.0	2.0	138.5	133.1	https://youtu.be/v9LplCUL29k
16	190909 T	129.0	08/08	171057	170164	0.5	11.1	16.3	-0.8	1.1	140.6	136.3	https://youtu.be/b1zY_MayD0A
17	190065	117.5	15/04	FX 157127	150931	0.6	10.3	16.2	-0.8	1.7	148.2	143.8	https://youtu.be/JZOsJ7IAT-Q
18	190123	118.5	17/04	AV 160066	161404	0.4	11.7	17.4	-0.6	1.4	141.3	134.2	https://youtu.be/mYh-t_tIAZU
19	190882 TR	111.5	08/08	170665	161054	0.2	10.8	17.2	-0.4	2.2	149.0	145.6	https://youtu.be/MBFPdAyR6sg
20	190649	114.5	12/05	171709	171717	0.4	11.5	17.8	-0.3	2.7	148.5	137.4	https://youtu.be/KIhRUczSHCI
21	190512 T	122.5	26/04	151268	170023	0.3	11.0	16.9	-0.1	1.7	139.5	130.8	https://youtu.be/tH6sgtzsfMY
22	190602	122.0	05/05	170504	170977	0.5	11.4	17.8	-0.8	1.5	141.3	132.3	https://youtu.be/6i7w5iJB0Lc
23	190308 T	111.5	21/04	BD 179821	131613	0.5	11.9	18.5	-0.5	1.7	148.3	146.8	https://youtu.be/styZfQIsM8I
24	190026 T	110.5	12/04	171521	160308	0.5	10.7	17.8	-0.3	1.9	147.8	142.4	https://youtu.be/-9w_4YXghnA
25	190548	119.0	28/04	170194	170030	0.4	9.8	15.4	0.4	2.6	138.2	131.1	https://youtu.be/lo5YtjlyjH4
26	190669	120.0	06/07	Stud Ram	140247	0.4	10.2	14.3	-0.7	1.2	136.6	130.3	https://youtu.be/C72grGbUR5Q
27	190015	108.5	11/04	170665	161264	0.3	9.7	16.0	-0.6	2.4	151.4	147.7	https://youtu.be/F5Zn39rnK5Y

Lot	Tag BT	Weight		Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
		19/8	DOB										
28	190374 T	109.5	22/04	170665	141101	0.2	9.4	16.5	-0.3	2.5	152.3	150.1	https://youtu.be/csQnpJGD2gg
29	190171 T	114.0	18/04	161530	150969	0.5	10.5	16.6	-0.3	1.7	141.3	133.1	https://youtu.be/8_f6lsPvgHA
30	190445 T	113.0	24/04	161535	160937	0.5	11.3	17.5	-0.7	1.1	142.9	137.3	https://youtu.be/U0e1-q4XSIU
31	190028	117.5	12/04	161216	151430	0.3	9.7	14.7	-0.4	2.1	138.2	132.8	https://youtu.be/qOroWmnAeJ8
32	190767 T	117.5	15/07	170194	160522	0.4	10.9	17.0	-0.6	1.5	137.3	126.1	https://youtu.be/1PvGek_CF7k
33	190701 T	108.0	06/07	171709	170124	0.4	12.3	18.8	-0.6	2.3	150.7	143.3	https://youtu.be/4HdEgG4Ewy8
34	190052	113.5	14/04	170665	141422	0.3	10.8	17.2	-0.5	2.2	151.1	147.6	https://youtu.be/lwY7Su_uhWA
35	190568	117.0	01/05	161537	140526	0.4	11.1	16.7	-0.7	1.5	143.0	135.2	https://youtu.be/8z9EdG8cjFI
36	190047	116.5	14/04	EM 170580	140297	0.4	10.8	16.2	-0.4	1.4	137.9	131.7	https://youtu.be/Fzsfzz5KTMl
37	190530	119.0	27/04	AV 160066	160879	0.4	11.3	16.8	-0.3	1.9	139.2	131.2	https://youtu.be/XJliDP_K7qs
38	190481	117.5	25/04	BOOL 170093	161300	0.2	11.2	17.2	-0.1	2.0	136.6	128.9	https://youtu.be/sTs0axYxDhM
39	190106 T	110.0	16/04	FX 157127	160428	0.5	9.1	15.4	-0.3	1.8	146.2	143.8	https://youtu.be/H9bFMSnWSOM
40	190018	111.5	12/04	170665	170330	0.2	9.5	15.1	-0.3	2.5	148.6	145.7	https://youtu.be/rI5AJ3eYPJo
41	190486	111.5	25/04	FX 151229	171659	0.6	11.9	18.6	-0.1	1.6	150.1	144.4	https://youtu.be/VKRxNopy9sl
42	190122 T	111.0	17/04	170725	151629	0.5	11.0	17.3	-0.6	1.4	145.3	139.7	https://youtu.be/sXf8N8jsKuY
43	190611	122.0	06/05	160647	140323	0.5	10.6	15.8	-0.8	0.6	131.6	125.6	https://youtu.be/V5nt90Klcas
44	190168	121.5	18/04	EM 170580	130777	0.4	10.8	17.5	-0.3	1.6	140.6	133.1	https://youtu.be/jy-qwMdTBA0
45	190112 T	117.0	16/04	170725	141027	0.3	10.2	16.4	-0.4	1.3	140.4	135.5	https://youtu.be/E2e-0TFih0k
46	190787	115.0	16/07	Stud Ram	171364	0.4	9.9	15.0	-0.7	1.4	136.7	128.5	https://youtu.be/cZ00uu2rZi8
47	190162 T	110.0	18/04	EM 170580	141166	0.4	11.8	18.8	-0.6	1.5	145.5	138.9	https://youtu.be/rJ5qcmQQEY4
48	190497 T	111.0	25/04	161535	161593	0.6	11.6	18.6	-1.0	0.5	143.4	136.6	https://youtu.be/lmCFOYAz4N8
49	190085 TR	116.5	14/04	161530	161081	0.5	12.5	19.1	-0.6	1.7	145.7	137.3	https://youtu.be/6i3uv61rWMI
50	190631	119.5	12/05	BOOL 170093	170186	0.3	11.6	18.4	-0.4	1.6	142.4	136.4	https://youtu.be/gSGEoeXrOgQ
51	190294	109.0	21/04	161530	161533	0.5	10.6	16.9	-0.1	1.6	145.0	139.1	https://youtu.be/f21WfyPU8g0
52	190460	109.5	24/04	AF 155543	161353	0.4	11.2	17.5	-0.1	2.5	147.3	137.7	https://youtu.be/7wWN_lzilpY
53	190042	105.0	13/04	170665	170862	0.2	9.8	16.0	-0.1	2.6	149.1	145.5	https://youtu.be/y8f_C7IQAkU
54	190519 T	109.0	26/04	161530	160934	0.4	11.4	17.7	-0.3	1.9	147.9	142.3	https://youtu.be/02-QCRLuiA0
55	190948 T	100.0	15/08	170665	180944	0.3	10.5	17.3	-0.3	2.5	154.3	148.5	https://youtu.be/wR-OZdDwTMU
56	190133 T	102.0	17/04	170665	140548	0.2	10.0	16.7	-0.1	2.9	155.5	152.2	https://youtu.be/cG8T0MaED1U

Lot	Tag BT	Weight 19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
57	190252	109.0	20/04	161537	170749	0.4	10.1	15.3	-0.4	1.7	140.3	134.1	https://youtu.be/tSpT7dGzFSE
58	190852 T	110.0	02/08	170665	171058	0.2	9.5	15.6	-0.2	2.1	145.0	142.8	https://youtu.be/fIEJFdKTON0
59	190559	109.0	01/05	170504	151180	0.5	10.7	17.1	-0.4	2.6	146.3	138.2	https://youtu.be/ZEHdD2Vh4Ts
60	190187 T	113.0	18/04	170504	150921	0.4	11.1	17.4	-0.2	2.4	145.7	137.6	https://youtu.be/X1hBlfXVkBQ
61	190647	115.5	12/05	151268	140570	0.3	9.8	15.6	-0.3	1.6	137.3	128.5	https://youtu.be/us0orxFw0z8
62	190923 T	114.0	02/08	Stud Ram	171656	0.5	11.0	15.9	-1.5	0.2	133.4	123.7	https://youtu.be/cMF8SnNHpNQ
63	190864 T	105.0	02/08	161535	180032	0.4	12.1	18.7	-0.1	2.2	148.6	141.1	https://youtu.be/eOFS7Ioanf0
64	191095 T	105.5	08/08	170609	180699	0.4	11.2	18.0	-0.6	1.9	147.8	140.7	https://youtu.be/QYAiW_vnbE0
65	190973 T	112.5	15/08	170987	151213	0.5	11.4	18.1	-0.9	1.3	143.9	136.2	https://youtu.be/JZSaY_kpOrs
66	190947 T	110.0	02/08	171521	170226	0.4	11.1	18.1	-0.6	1.3	142.6	140.8	https://youtu.be/Nsz_afNkhgw
67	190979 T	112.5	08/08	Stud Ram	160538	0.5	11.5	17.9	-1.1	0.7	137.4	130.4	https://youtu.be/wBwRxElobtq
68	190169 T	111.0	18/04	EM 170580	161239	0.4	11.7	18.2	-0.7	1.1	140.9	132.7	https://youtu.be/BTbGmfakKOo
69	190373	107.0	22/04	171521	161881	0.5	11.0	17.6	-0.4	1.9	148.9	145.5	https://youtu.be/Qq3l3VG5aLw
70	190467	109.5	24/04	BOOL 170093	171257	0.3	11.5	18.4	-0.4	1.9	146.1	139.5	https://youtu.be/CBgHvR5EGQo
71	190040 T	110.5	13/04	170725	141339	0.3	9.6	16.0	-0.2	2.0	144.9	140.6	https://youtu.be/iRdEovqrcHw
72	191107	111.0	08/08	170987	130309	0.4	10.3	16.1	-0.3	1.8	141.4	135.8	https://youtu.be/coaoACJZN_o
73	190164	110.0	18/04	161537	150551	0.4	9.9	15.2	-0.4	1.7	142.0	134.9	https://youtu.be/orOP7ul6BlS
74	190771	111.5	15/07	161216	141554	0.3	9.7	16.2	-0.3	1.6	139.7	132.4	https://youtu.be/3lx06YDhqmo
75	190290 T	109.0	21/04	BOOL 170093	151608	0.3	10.6	16.5	-0.2	1.6	138.1	132.3	https://youtu.be/cu8f0wAUfcY
76	190113 T	109.5	16/04	170725	141027	0.3	9.5	15.4	-0.4	1.6	140.1	135.3	https://youtu.be/Z053KJIE96I
77	190942 T	106.0	02/08	170504	180703	0.5	12.8	19.6	-0.8	1.8	144.9	135.4	https://youtu.be/RNVhEI5y9aI
78	190346 T	107.0	22/04	AF 155543	171551	0.4	13.8	21.0	-0.5	1.4	144.4	132.4	https://youtu.be/aVSidXYoxHA
79	190603	107.0	05/05	170194	140506	0.3	9.4	15.5	0.6	2.5	141.0	135.5	https://youtu.be/p2jM4mAkwJg
80	190063 T	107.5	15/04	170725	150562	0.2	9.1	15.0	0.3	2.2	139.9	136.5	https://youtu.be/7LQwJIFbGg
81	190417	105.5	23/04	AF 155543	160910	0.5	12.5	19.4	-0.2	1.5	141.7	132.8	https://youtu.be/DiITpEGJ30k
82	190917 T	102.0	02/08	170987	170576	0.3	12.1	19.0	-0.4	1.6	144.1	138.2	https://youtu.be/Blalm3qZdEq
83	190531	105.0	27/04	EM 170580	170352	0.5	11.9	18.4	-0.9	1.2	143.4	135.3	https://youtu.be/5vvPwWvVREQ
84	191092 T	104.0	08/08	170504	170988	0.6	12.3	19.6	-1.0	1.4	142.9	130.1	https://youtu.be/k2pSid3wfrQ
85	190354	111.0	22/04	BD 179821	160914	0.6	12.2	18.0	-0.6	1.3	143.6	140.7	https://youtu.be/-lOty-NEXeM

Lot	Tag BT	Weight		Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
		19/8	DOB										
86	190147 T	111.5	17/04	161530	141797	0.5	11.1	17.4	-0.3	1.4	137.9	133.1	https://youtu.be/1JurzS8jMsw
87	190128 T	107.5	17/04	170504	140557	0.4	11.0	17.9	-0.4	2.8	148.9	139.9	https://youtu.be/kMy6FPd0jGQ
88	191088	105.5	15/08	171521	170589	0.5	11.4	17.5	-0.4	1.9	149.4	146.9	https://youtu.be/1RmjE-nhzbM
89	190567 T	104.0	01/05	FX 157127	151093	0.4	9.7	15.6	-0.3	2.1	147.5	143.4	https://youtu.be/voKSK00GGoc
90	190199 T	106.5	18/04	171709	161206	0.4	10.2	15.8	-0.1	2.8	143.7	133.8	https://youtu.be/Zs16Kidg3VY
91	190130	116.5	17/04	151268	161229	0.3	9.9	15.7	-0.4	1.2	135.6	127.1	https://youtu.be/5XU8W8laQ-c
92	190584	111.0	02/05	161537	130683	0.4	10.4	16.2	-0.5	1.6	142.4	134.8	https://youtu.be/FYKPCA18BEQ
93	190492 T	102.0	25/04	BOOL 170093	171629	0.2	10.7	17.4	-0.1	2.9	148.2	141.2	https://youtu.be/c0mm_wGpbFU
94	190261 TR	104.5	20/04	AF 155543	171020	0.4	10.8	17.6	-0.1	1.9	142.3	135.0	https://youtu.be/8PAugnzBngo
95	190235 T	105.5	19/04	170504	131010	0.3	8.9	14.8	-0.2	2.6	147.6	144.4	https://youtu.be/O4DUE7_O5fU
96	190069	109.5	15/04	FX 157127	131800	0.4	8.7	14.0	-0.4	2.0	143.2	140.4	https://youtu.be/6Mv6y8zSvuw
97	190363 T	104.5	20/04	EM 170300	160930	0.4	11.2	17.6	-0.3	2.2	150.8	147.5	https://youtu.be/uxQJeY1pWsg
98	191036	105.0	08/08	170665	140223	0.2	10.5	16.5	-0.3	2.3	148.3	146.2	https://youtu.be/oYpJWuwZzG0
99	190039 T	104.5	13/04	170725	141339	0.3	9.2	15.5	-0.1	2.3	145.6	141.3	https://youtu.be/GlvI4sUvD7E
100	190545 T	103.5	28/04	170194	141023	0.2	9.1	15.8	0.2	2.2	141.2	134.1	https://youtu.be/pmURiCGeIU4
101	190361 T	100.0	22/04	BD 179821	161515	0.5	12.5	18.5	-0.2	1.7	148.0	143.7	
102	191054	100.5	08/08	161535	170372	0.3	11.5	18.0	0.0	2.2	147.6	141.2	
103	190125 T	108.5	17/04	AV 160066	161036	0.4	10.6	16.0	-0.5	1.6	138.6	132.8	
104	190752 T	110.5	15/07	170194	161453	0.2	9.5	15.8	-0.4	1.9	141.1	133.4	
105	190166 T	108.5	18/04	171521	160862	0.4	11.2	17.1	-0.3	2.1	144.7	138.8	
106	190349 T	106.0	22/04	AF 155543	150545	0.4	11.5	18.1	-0.1	1.8	142.6	133.4	
107	190975 T	106.5	15/08	170609	170008	0.4	10.5	15.6	-0.9	1.1	143.7	141.2	
108	190988	107.0	08/08	170609	151025	0.6	10.9	16.7	-1.1	1.0	146.6	142.3	
109	190761 T	110.5	15/07	161216	130813	0.1	8.5	13.9	-0.3	1.6	129.6	123.3	
110	190775 T	110.0	26/07	161216	150649	0.2	9.4	14.5	0.1	2.5	133.6	125.3	
111	190599	107.5	05/05	170194	131251	0.2	8.8	14.2	0.1	2.9	140.3	132.5	
112	190281	107.5	20/04	161216	140926	0.2	9.5	14.6	-0.1	1.8	136.0	130.5	
113	190257 T	107.0	20/04	160647	161702	0.5	10.1	16.2	-0.5	1.1	138.5	133.3	
114	190517	108.5	26/04	160647	170280	0.4	10.3	15.8	-0.5	1.2	137.5	131.3	

Lot	Tag BT	Weight	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
		19/8											
115	190360	108.5	22/04	BOOL 170093	150888	0.1	10.1	16.5	-0.5	1.7	140.0	133.2	
116	190907 T	108.0	08/08	170987	151045	0.4	10.5	17.5	-0.3	1.5	138.1	131.3	
117	190540	107.0	27/04	AV 160066	170788	0.4	11.1	17.1	-0.4	1.6	141.2	135.0	
118	190163 T	105.5	18/04	EM 170580	141166	0.4	11.0	17.9	-0.5	1.2	141.2	135.9	
119	190911 T	101.5	08/08	171709	181177	0.5	12.9	19.3	-0.8	1.6	146.6	135.2	
120	190488 T	104.5	25/04	BD 179821	160632	0.7	13.3	19.2	-0.8	0.8	144.1	139.6	
121	190443	104.0	24/04	161530	160770	0.4	10.3	17.0	0.1	2.1	146.5	140.6	
122	190381	102.5	23/04	AF 155543	150979	0.3	11.0	18.0	-0.3	2.1	141.4	131.4	
123	190656 T	105.5	06/07	Stud Ram	141716	0.4	11.6	17.4	-1.2	0.4	138.5	132.2	
124	191019 T	105.0	08/08	Stud Ram	170551	0.5	10.5	15.5	-0.8	1.9	141.7	132.0	
125	190927	104.5	02/08	171709	Stud ewe	0.3	10.3	15.6	-0.1	2.6	137.9	128.8	
126	190858 T	105.0	02/08	161216	161134	0.3	10.3	16.7	-0.5	1.5	141.2	133.1	
127	190342 TR	101.5	20/04	AF 155543	171020	0.4	11.0	18.0	0.1	2.1	144.7	137.2	
128	190297 T	103.0	21/04	AV 160066	160556	0.4	11.7	18.0	-0.3	2.0	146.4	139.5	
129	190092 T	106.0	16/04	170504	131774	0.3	9.9	15.3	-0.3	2.0	138.2	132.8	
130	190202	106.5	19/04	170725	130589	0.3	9.2	14.5	-0.4	1.8	138.4	132.9	
131	191100 T	101.5	15/08	170987	180068	0.4	11.7	17.9	-0.5	2.3	145.0	137.9	
132	190380	103.5	23/04	161530	170838	0.4	10.9	17.3	0.0	2.0	144.0	136.3	
133	190322 T	103.0	21/04	BOOL 170093	150418	0.1	9.7	15.9	0.4	2.7	140.8	135.6	
134	190702	100.5	06/07	161216	151149	0.2	9.4	16.1	0.3	2.6	142.3	139.0	
135	190326	106.0	21/04	170194	161305	0.4	10.5	16.4	-0.1	1.9	140.4	133.4	
136	190054 T	103.5	15/04	170725	161419	0.4	10.8	16.5	-0.6	1.5	143.1	137.7	
137	190237	107.5	19/04	EM 170580	140818	0.3	10.5	16.5	-0.4	1.4	140.2	134.3	
138	190068	106.5	15/04	170504	141026	0.3	9.8	16.1	-0.1	2.1	139.5	132.4	
139	191039 T	106.0	08/08	171057	160530	0.5	10.4	15.5	-1.1	0.8	135.8	128.9	
140	190899 T	103.5	08/08	170665	140430	0.2	9.4	15.1	-0.6	1.8	142.7	141.3	
141	190388 T	106.0	23/04	151268	151223	0.3	10.1	14.9	-0.3	1.5	132.6	125.0	
142	190139	106.0	17/04	160647	141219	0.3	8.1	14.5	0.0	1.3	133.9	130.1	
143	190365 T	102.5	22/04	BD 179821	160640	0.6	11.1	17.2	-0.9	0.6	140.4	138.5	

Lot	Tag BT	Weight		Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
		19/8	DOB										
144	190446 T	103.5	24/04	161535	160937	0.5	11.0	17.2	-0.6	1.2	142.5	137.1	
145	190613 T	105.5	06/05	161537	160232	0.4	10.0	15.4	-0.7	1.0	134.8	128.9	
146	190646	105.0	12/05	161537	160971	0.4	9.4	14.8	-0.3	1.6	138.5	133.3	
147	190934 T	100.0	02/08	Stud Ram	160570	0.4	10.2	15.8	-0.7	1.2	132.7	125.9	
148	190679 TR	104.0	06/07	Stud Ram	160203	0.3	10.8	16.0	-0.7	0.9	133.4	125.3	
149	190955 T	103.5	08/08	161535	180471	0.4	10.8	17.3	-0.5	1.6	146.4	142.7	
150	190017 T	101.0	11/04	EM 170580	160346	0.4	10.6	17.6	-0.4	1.7	142.9	136.6	
151	190433	102.0	24/04	BD 179821	170741	0.7	12.5	17.8	-0.6	1.0	144.1	139.7	
152	190201 T	104.5	19/04	171521	160497	0.5	11.3	17.3	-0.8	1.0	141.3	135.7	
153	190311 T	101.5	21/04	BOOL 170093	160804	0.1	10.5	16.4	-0.1	2.1	138.8	132.7	
154	190713 TR	103.5	06/07	161216	160795	0.3	9.8	16.0	-0.5	1.9	140.8	136.0	
155	190296	101.0	21/04	170504	161214	0.4	10.7	16.7	0.0	2.5	139.9	130.9	
156	190041	103.0	13/04	171521	150602	0.4	10.9	16.8	-0.4	1.9	145.9	139.8	
157	190323 T	104.5	21/04	BOOL 170093	150418	0.1	9.0	15.2	0.3	2.6	139.0	134.2	
158	190145 T	100.0	17/04	161530	140437	0.4	10.4	16.3	-0.1	1.6	139.5	133.8	
159	190136 T	102.0	17/04	161537	161422	0.4	10.2	16.1	-0.4	1.9	144.3	137.8	
160	190629	100.5	10/05	171709	141493	0.3	9.9	15.6	-0.3	2.2	141.8	134.1	
161	190770 T	101.5	15/07	170504	140827	0.4	11.1	17.2	-0.7	2.5	145.0	134.2	
162	190659	99.5	06/07	171057	170518	0.3	11.0	17.1	-0.7	2.3	147.9	142.3	
163	190703 T	103.5	06/07	FX 157127	170583	0.3	9.7	15.6	-0.1	1.8	140.2	138.3	
164	190382	103.0	23/04	161530	171334	0.4	10.6	16.2	-0.2	1.7	139.7	133.0	
165	190868 TR	96.5	02/08	171709	170730	0.5	11.3	17.3	-0.2	2.7	142.6	130.2	
166	190749	99.5	15/07	171057	161192	0.5	11.4	17.3	-0.2	1.9	140.4	135.0	
167	191023 T	101.5	08/08	171521	150409	0.6	11.8	18.2	-0.9	1.4	145.6	140.0	
168	191031	97.0	08/08	171709	180438	0.6	12.7	18.9	-1.1	1.9	147.3	133.0	
169	190518 T	98.0	26/04	161530	160934	0.3	10.7	17.0	0.0	2.3	148.1	143.0	
170	190355	96.5	22/04	BD 179821	161276	0.4	11.7	17.1	-0.1	1.8	145.7	143.4	
171	190681 T	101.0	06/07	FX 157127	180940	0.5	11.4	17.3	-0.6	1.6	143.3	136.9	
172	190848	102.5	02/08	170672	141156	0.5	10.4	16.7	-0.8	0.6	144.1	140.5	

Lot	Tag BT	Weight		Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
		19/8	DOB										
173	190737 TR	99.0	15/07	161216	160882	0.3	9.8	16.1	0.2	2.5	139.9	130.7	
174	190221 T	99.0	18/04	161530	140691	0.4	10.0	16.6	-0.3	1.8	142.7	135.8	
175	190438	100.0	24/04	AV 160066	170276	0.5	11.9	18.1	-0.4	1.4	139.5	131.6	
176	190411	96.5	23/04	BD 179821	171165	0.7	12.6	18.9	-0.3	1.9	152.1	149.2	
177	190570 T	97.5	01/05	171709	171477	0.3	10.3	16.5	-0.1	2.5	143.8	134.6	
178	190400	98.5	23/04	161530	161828	0.5	10.4	16.1	-0.1	1.7	140.8	133.3	
179	190088 T	104.5	15/04	151268	140876	0.2	9.4	14.6	0.0	1.8	131.6	124.1	
180	190546 T	102.5	28/04	161535	151006	0.4	9.5	15.1	-0.2	1.9	140.4	135.2	
181	190792 T	98.5	26/07	161535	170151	0.4	9.7	15.6	-0.1	2.7	145.2	136.2	
182	190990 T	98.5	08/08	161216	181418	0.2	9.7	15.1	0.3	2.5	142.2	137.0	
183	190998 T	94.0	08/08	161535	161551	0.6	11.5	18.2	-0.6	2.0	147.2	137.4	
184	190895	95.5	02/08	170609	180309	0.5	11.5	18.1	-0.4	1.6	146.6	141.7	
185	190255 T	98.0	20/04	170665	160267	0.4	10.6	17.5	-0.5	1.5	150.5	148.4	
186	190874 T	98.5	15/08	170665	180504	0.2	9.2	16.2	-0.4	2.1	150.0	148.3	
187	190223	103.0	19/04	EM 170580	171365	0.4	9.7	15.8	-0.2	1.4	135.2	130.6	
188	190012	100.5	11/04	171709	130238	0.3	10.9	16.3	-0.7	1.3	136.5	127.2	
189	190198 T	98.0	18/04	161537	150245	0.3	9.1	15.3	-0.3	1.9	141.7	136.4	
190	190675 T	98.0	06/07	171057	171403	0.4	9.7	15.0	-0.4	2.0	142.4	137.8	
191	190241 T	91.0	19/04	BOOL 170093	170502	0.2	11.6	18.0	-0.3	2.4	146.6	138.6	
192	190447 T	92.5	24/04	FX 151229	170763	0.5	11.6	18.4	-0.2	2.1	152.9	147.8	
193	190450	94.0	24/04	FX 151229	150726	0.5	11.0	17.4	-0.2	1.8	149.8	144.5	
194	190426	92.0	24/04	WOOL 173980	161460	0.5	11.5	17.7	-0.3	2.2	154.4	152.5	
195	190685 T	100.5	06/07	FX 157127	170583	0.4	10.3	15.9	-0.5	1.2	140.5	138.0	
196	190191	100.5	18/04	FX 157127	160326	0.5	10.1	15.9	-0.8	1.1	142.9	139.8	
197	190527	99.0	26/04	151268	160604	0.4	10.0	15.5	-0.1	1.4	135.7	128.8	
198	190489 T	98.5	25/04	161537	160652	0.3	9.4	15.6	-0.2	1.9	141.0	134.5	
199	190857	102.0	02/08	171709	Stud ewe	0.2	8.8	14.0	-0.1	2.1	136.7	127.8	
200	191057 T	100.0	08/08	170194	161569	0.3	9.1	14.1	-0.2	1.3	137.3	133.9	
201	190213 T	99.5	19/04	FX 157127	170867	0.4	9.8	16.0	-0.4	1.8	147.3	143.9	

Lot	Tag BT	Weight	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
		19/8											
202	190333	101.0	21/04	BD 179821	160943	0.4	11.4	17.1	-0.4	1.7	143.6	138.9	
203	190539	94.0	27/04	161530	161390	0.5	11.3	18.1	-0.4	1.7	145.0	137.2	
204	190330	96.0	21/04	171521	170748	0.6	12.3	19.1	-1.0	1.3	152.4	148.8	
205	190939 TR	97.5	15/08	171709	171051	0.4	10.3	16.0	-0.4	1.9	138.0	128.3	
206	190781	95.5	26/07	171709	180584	0.3	10.4	15.8	-0.2	2.1	137.8	126.4	
207	190337 T	101.5	21/04	AF 155543	160479	0.4	10.7	17.2	-0.4	1.5	139.4	130.8	
208	190537	98.0	27/04	170725	150239	0.3	10.6	17.1	-0.5	1.9	145.7	140.5	
209	190843	99.5	02/08	Stud Ram	180224	0.5	10.9	16.8	-0.9	1.4	144.0	137.7	
210	190665 TR	98.0	06/07	170194	150285	0.5	10.4	16.3	-1.1	1.1	141.4	132.6	
211	190845 T	97.5	02/08	170504	180071	0.4	10.1	15.5	-0.9	1.4	133.2	125.0	
212	191068 T	97.0	08/08	171709	170639	0.3	10.0	15.4	-0.5	1.8	141.7	134.2	
213	190470 T	96.5	25/04	170504	171348	0.5	10.4	16.3	-0.7	1.3	136.8	129.2	
214	191056 T	96.0	08/08	FX 157127	170694	0.6	10.0	16.4	-0.6	1.5	142.6	138.5	
215	191097 T	95.5	08/08	161216	171408	0.1	9.2	14.8	0.1	2.6	143.2	138.6	
216	190719	92.5	06/07	161535	171161	0.4	9.5	14.6	0.4	3.0	147.0	142.7	
217	190210 T	94.5	19/04	AV 160066	160399	0.3	10.5	16.2	-0.2	1.9	140.4	133.8	
218	190617	93.0	08/05	161537	161810	0.4	10.7	16.6	-0.4	1.8	143.0	136.2	
219	190790 T	93.5	26/07	170987	170923	0.3	10.8	16.5	-0.5	1.5	137.6	131.8	
220	190898 T	95.0	08/08	FX 157127	170399	0.5	10.0	16.3	-0.4	2.0	148.2	141.9	
221	190514 T	93.0	26/04	161216	160631	0.1	8.9	15.5	0.3	2.3	138.3	133.4	
222	190253	94.0	20/04	151268	161525	0.3	9.5	15.5	0.0	2.0	138.2	130.9	
223	190070 T	95.5	15/04	161535	151612	0.6	11.1	17.9	-0.8	1.2	144.4	138.1	
224	190376 T	90.5	23/04	171521	161352	0.5	10.6	17.5	-0.2	2.3	148.0	142.9	
225	190887 TR	92.5	08/08	161535	161073	0.5	10.6	16.8	-1.2	0.8	141.6	135.2	
226	190760	92.5	15/07	161535	161756	0.5	10.6	16.6	-0.9	1.2	145.0	139.3	
227	190245 T	95.5	19/04	171521	160497	0.5	10.9	16.6	-0.5	1.3	141.0	135.8	
228	190383	94.5	23/04	170504	161358	0.4	10.4	16.5	-0.4	2.2	138.8	130.0	
229	191040	94.5	08/08	171709	#VALUE!	0.4	10.8	16.2	-0.5	1.7	137.4	124.9	
230	190859 T	96.0	02/08	Stud Ram	170715	0.5	9.9	15.0	-0.4	1.5	138.0	136.0	

Lot	Tag BT	Weight	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Video Links Lot 1-100
		19/8											
231	190554 T	95.5	23/04	170194	151353	0.3	9.2	14.4	0.5	2.6	138.2	132.6	
232	190741 T	93.5	15/07	170194	141629	0.2	8.1	13.8	0.3	2.5	135.9	125.9	
233	190027	97.5	12/04	161535	131562	0.5	10.8	16.7	-0.5	1.8	147.1	141.0	
234	190906 T	93.5	02/08	170609	170910	0.4	9.3	15.0	-0.2	1.9	144.0	141.0	
235	190768	96.0	15/07	161216	150525	0.1	8.0	13.6	0.1	2.1	133.8	127.2	
236	190878 TR	95.0	08/08	FX 157127	150339	0.4	8.9	13.5	-0.2	1.6	131.1	126.1	
237	190089 T	94.0	15/04	151268	140876	0.2	9.1	14.6	0.1	1.9	132.1	124.9	
238	190745 TR	94.0	15/07	170194	150799	0.2	8.9	14.3	0.1	1.9	133.3	129.3	
239	190795 T	96.0	26/07	Stud Ram	171261	0.6	9.7	15.8	-0.9	0.9	133.0	122.8	
240	190160	95.0	18/04	161216	161805	0.2	9.4	15.3	-0.4	0.9	131.0	125.4	
241	191012 T	92.5	08/08	170665	170684	0.0	8.0	14.0	0.3	2.7	144.3	144.9	
242	190853 T	93.5	02/08	170665	171058	0.2	8.1	13.9	0.0	2.0	143.4	144.3	
243	190004 T	92.5	11/04	170725	161306	0.4	10.4	16.2	-0.5	1.3	140.8	136.5	
244	190914 T	90.0	02/08	170987	180048	0.4	10.0	15.7	-0.6	1.8	147.2	144.8	
245	190601 T	91.5	05/05	170504	140771	0.3	9.3	15.3	-0.4	2.6	143.1	135.4	
246	190587	92.5	02/05	161535	170534	0.4	10.0	15.4	0.0	1.8	139.4	133.5	
247	190928 T	95.0	15/08	FX 157127	171139	0.4	8.5	13.6	-0.8	0.8	140.6	141.3	
248	190908	93.0	02/08	171057	Stud ewe	0.4	9.6	14.4	-0.4	1.5	130.9	125.3	
249	190850 T	94.0	02/08	161216	180540	0.4	9.5	14.9	-0.3	1.5	133.1	125.1	
250	191051	92.0	08/08	170504	171459	0.3	9.7	15.0	-0.7	1.3	128.5	119.9	