

Lot	Tag	Sire	KG	
			as at 20/7/15	Weight gain
1	J077	NGME124	954	1.26
2	J059	NGMF510	960	1.25
3	J055	NGMF510	1025	1.33
4	J025	out		
5	J064	out		
6	J119	BNAD145	908	1.29
7	J024	BNAD145	1025	1.25
8	J130	BNAD145	940	1.32
9	J009	BNAD145	998	1.21
10	J035	BNAD145	956	1.17
11	J133	BNAD145	910	1.28
12	J062	BNAD145	936	1.22
13	J145	BNAD145	882	1.24
14	J143	out		
15	J014	BNAD145	880	1.07
16	J006	BNAD145	934	1.13
17	J026	BNAD145	926	1.13
18	J158	BNAD145	882	1.26
19	J444	BNAD145	954	1.17
20	J244	HIOE7	826	1.21
21	J124	NGME124	798	1.12
22	J284	USA15848590	876	1.29
23	J248	USA15848590	846	1.24
24	J256	USA15848590	822	1.21
25	J272	USA15848590	754	1.11
26	J260	USA15848590	686	1.01
27	J268	NGMF510	824	1.22
28	J273	NGMF510	734	1.08
29	J263	NGMF510	732	1.08
30	J174	NGMF510	748	1.08
31	J013	NGMF510	1065	1.30
32	J139	BNAD145	808	1.14
33	J140	BNAD145	842	1.19
34	J261	BNAD145	790	1.16
35	J188	BNAD145	794	1.15
36	J144	BNAD145	812	1.15
37	J167	BNAD145	796	1.15
38	J279	BNAD145	750	1.11

39	J132	BNAD145	758	1.07
40	J147	BNAD145	776	1.10
41	J131	BNAD145	784	1.10
42	J164	BNAD145	738	1.06
43	J148	BNAD145	724	1.02
44	J278	BNAD145	730	1.08
45	J141	BNAD145	782	1.10
46	J089	BNAD145	790	1.04
47	J146	BNAD145	708	1.00
48	J349	BNAD145	758	1.10
49	J577	NGMD98	742	1.09
50	J197	NGMG69	784	1.14
51	J137	USA14675445	828	1.17
52	J163	USA14675445	816	1.17
53	J160	USA14675445	740	1.06
54	J300	USA14675445	670	0.99
55	J247	HIOE7	830	1.22
56	J366	HIOE7	792	1.19
57	J373	HIOE7	796	1.20
58	J215	HIOE7	824	1.20
59	J195	HIOE7	776	1.13
60	J265	HIOE7	776	1.14
61	J201	HIOE7	764	1.11
62	J204	HIOE7	760	1.10
63	J347	HIOE7	738	1.10
64	J216	HIOE7	778	1.13
65	J112	NGME124	872	1.23
66	J156	NGME124	814	1.16
67	J192	NGME124	804	1.17
68	J116	NGME124	764	1.08
69	J361	NGME124	778	1.16
70	J154	NGME124	768	1.09
71	J290	NGME124	740	1.09
72	J363	NGME124	682	1.02
73	J371	NGMF510	910	1.37
74	J269	NGMF510	862	1.27
75	J312	NGMF510	772	1.15
76	J346	NGMF510	762	1.14
77	J311	out		
78	J377	NGMF510	740	1.12

79	J440	NGMF510	720	1.07
80	J343	USA15848590	822	1.23
81	J334	USA15848590	788	1.18
82	J303	USA15848590	782	1.16
83	J316	USA15848590	738	1.10
84	J313	USA15848590	662	0.98
85	J187	VTMA217	744	1.08
86	J191	VTMA217	654	0.95
87	J183	USA9074	740	1.07
88	J335	NGMZ27	806	1.20
89	J315	BNAD145	788	1.17
90	J376	BNAD145	766	1.16
91	J365	BNAD145	776	1.16
92	J369	out		
93	J372	BNAD145	724	1.09
94	J317	BNAD145	732	1.09
95	J309	BNAD145	742	1.10
96	J345	BNAD145	722	1.08
97	J239	NGMD98	692	1.01
98	J251	NGMG69	798	1.17
99	J243	NGMG69	708	1.04
100	J287	NGMG69	732	1.08
101	J214	HIOE7	726	1.06
102	J338	HIOE7	722	1.08
103	J264	HIOE7	732	1.08
104	J180	HIOE7	760	1.10
105	J324	HIOE7	714	1.06
106	J228	HIOE7	700	1.02
107	J199	HIOE7	710	1.03
108	J230	OUT		
109	J234	out		
110	J337	HIOE7	666	0.99
111	K057	NGMF510	634	1.55
112	K002	NGMF89	674	1.48
113	K022	NGMF89	616	1.42
114	K026	NGMF89	610	1.41
115	K004	NGMF89	634	1.40
116	K013	NGMF89	628	1.41
117	K003	NGMF89	610	1.35
118	K014	NGMF89	592	1.34

119	K036	NGMF89	600	1.43
120	K028	NGMF89	594	1.38
121	K030	NGMF89	606	1.41
122	K021	NGMF89	608	1.40
123	K016	NGMF89	596	1.30
124	K029	NGMG501	660	1.53
125	K062	NGMG501	630	1.55
126	K080	NGMG501	614	1.53
127	K053	BNAD145	562	1.38
128	J395	BNAD145	740	1.13
129	J434	BNAD145	754	1.17
130	J449	BNAD145	712	1.11
131	J408	BNAD145	720	1.11
132	J504	BNAD145	704	1.11
133	J424	BNAD145	720	1.11
134	J460	BNAD145	694	1.09
135	J388	NGMF510	842	1.29
136	J389	NGMF510	726	1.11
137	J385	out		
138	J414	NGMF510	680	1.05
139	J503	NGMC50	776	1.23
140	J505	NGMC50	738	1.17
141	J469	NGMC50	702	1.10
142	J473	NGMC50	760	1.19
143	J448	NGMC50	708	1.10
144	J483	NGMC50	702	1.11
145	J492	NGMC50	654	1.03
146	J476	NGMC50	684	1.08
147	J499	NGME246	654	1.03
148	J453	NGME246	684	1.07
149	J459	NGME246	634	0.99
150	J410	NGME246	664	1.02
151	J411	NGME246	680	1.05
152	J484	NGME124	714	1.13
153	J382	USA15848590	662	1.01
154	J494	USA15885405	736	1.16
155	J396	USA15848590	686	1.05
156	J390	out		
157	J429	NGMZ27	740	1.15
158	J406	USA14675445	732	1.12

159	J452	NGMG69	750	1.17
160	J420	NGMG287	642	0.99
161	J457	NGMG287	706	1.10
162	J464	NGMG287	684	1.07
163	J391	NGMG287	638	0.98
164	J423	NGMF89	720	1.11
165	J403	BNAD145	692	1.06
166	J493	BNAD145	704	1.11
167	J427	BNAD145	688	1.07
168	J399	BNAD145	686	1.05
169	J404	BNAD145	700	1.08
170	J401	BNAD145	644	0.99
171	J416	HIOE7	644	0.99
172	J568	HIOE7	756	1.22
173	J516	HIOE7	722	1.15
174	J514	HIOE7	704	1.12
175	J533	USA14675445	780	1.24
176	J510	NGME246	788	1.25
177	J513	NGME246	748	1.19
178	J535	NGME246	732	1.17
179	J563	NGME246	702	1.13
180	J536	NGMF510	770	1.23
181	J621	NGMF510	674	1.08
182	J617	NGMF89	838	1.30
183	J596	NGMF89	738	1.20
184	J555	NGMF89	714	1.14
185	J575	NGMF89	726	1.17
186	J543	NGMF89	740	1.18
187	J542	NGMF89	740	1.18
188	J574	NGMF89	736	1.19
189	J560	NGMF89	712	1.14
190	J586	NGMF89	730	1.18
191	J572	NGMF89	702	1.13
192	J622	NGMF89	680	1.09
193	J545	NGMF89	664	1.06
194	K072	NGMF510	604	1.50
195	K067	NGMF510	564	1.39
196	K074	NGMF510	538	1.33
197	K069	NGMG501	584	1.44
198	K078	NGMG501	574	1.42

199	K064	NGMG501	540	1.33
200	K071	NGMG501	546	1.35
201	K040	NGMG501	568	1.36
202	K059	NGMG501	546	1.34
203	K153	USA15848590	518	1.39
204	K102	NGME124	564	1.43
205	K025	NGMF89	604	1.40
206	K034	NGMF89	586	1.38
207	K098	NGMF89	588	1.48
208	K017	NGMF89	590	1.34
209	K088	NGMF89	560	1.40
210	K042	NGMF89	550	1.33
211	K005	NGMF89	582	1.29
212	K015	NGMF89	558	1.26
213	J541	BNAD145	766	1.22
214	J608	BNAD145	780	1.28
215	J611	BNAD145	754	1.24
216	J525	BNAD145	744	1.18
217	J603	BNAD145	734	1.20
218	J618	BNAD145	638	1.07
219	J554	NGMZ27	768	1.23
220	J602	NGMC50	744	1.22
221	J534	NGMC50	734	1.17
222	J582	out		
223	J564	NGMC50	692	1.11
224	J523	NGMG287	730	1.16
225	J507	NGMZ161	760	1.20
226	J538	NGME124	684	1.09
227	J559	NGME124	684	1.09
228	J593	VLYZ191	674	1.10
229	J600	VLYZ191	728	1.19
230	J579	VLYZ191	650	1.05