

changes	Lot #	Name	Birthdate	Birth type	Conception	DNA	Gender
	1	RIDGEHAVEN-220003	29/03/2022	Twin		DNA tested	Ram
	2	RIDGEHAVEN-220205	11/04/2022	Twin		DNA tested	Ram
	3	RIDGEHAVEN-220692	21/04/2022	Twin		DNA tested	Ram
	4	RIDGEHAVEN-220291	13/04/2022	Twin		DNA tested	Ram
	5	RIDGEHAVEN-220714	24/04/2022	Single		DNA tested	Ram
	6	RIDGEHAVEN-220080	4/04/2022	Single		DNA tested	Ram
	7	RIDGEHAVEN-220787	23/06/2022	Single		DNA tested	Ram
	8	RIDGEHAVEN-220373	15/04/2022	Twin		DNA tested	Ram
	9	RIDGEHAVEN-220416	17/04/2022	Twin		DNA tested	Ram
	10	RIDGEHAVEN-220780	22/06/2022	Single		DNA tested	Ram
	11	RIDGEHAVEN-220763	19/06/2022	Twin		DNA tested	Ram
	12	RIDGEHAVEN-220455	18/04/2022	Twin		DNA tested	Ram
	13	RIDGEHAVEN-220698	24/04/2022	Twin		DNA tested	Ram
	14	RIDGEHAVEN-220239	12/04/2022	Twin	AI	DNA tested	Ram
	15	RIDGEHAVEN-220167	10/04/2022	Twin	AI	DNA tested	Ram
	16	RIDGEHAVEN-220198	10/04/2022	Single		DNA tested	Ram
	17	RIDGEHAVEN-220413	16/04/2022	Single		DNA tested	Ram
	18	RIDGEHAVEN-220004	29/03/2022	Twin		DNA tested	Ram
	19	RIDGEHAVEN-220635	22/04/2022	Single			Ram
	20	RIDGEHAVEN-220598	21/04/2022	Single		DNA tested	Ram
	21	RIDGEHAVEN-220588	21/04/2022	Single		DNA tested	Ram
	22	RIDGEHAVEN-220348	13/04/2022	Single		DNA tested	Ram
	23	RIDGEHAVEN-220306	13/04/2022	Single		DNA tested	Ram
	24	RIDGEHAVEN-220494	19/04/2022	Twin		DNA tested	Ram
	25	RIDGEHAVEN-220040	1/04/2022	Twin		DNA tested	Ram
	26	RIDGEHAVEN-220063	4/04/2022	Twin		DNA tested	Ram
	27	RIDGEHAVEN-220762	19/06/2022	Twin		DNA tested	Ram
	28	RIDGEHAVEN-220060	4/04/2022	Single		DNA tested	Ram
	29	RIDGEHAVEN-220271	12/04/2022	Twin	AI	DNA tested	Ram
	30	RIDGEHAVEN-220253	12/04/2022	Twin	AI	DNA tested	Ram
	32	RIDGEHAVEN-220765	19/06/2022	Twin		DNA tested	Ram
	33	RIDGEHAVEN-220409	16/04/2022	Single		DNA tested	Ram
	34	RIDGEHAVEN-220213	11/04/2022	Twin	AI	DNA tested	Ram
	35	RIDGEHAVEN-220395	16/04/2022	Single		DNA tested	Ram
	36	RIDGEHAVEN-220112	7/04/2022	Single		DNA tested	Ram
	37	RIDGEHAVEN-220777	19/06/2022	Single		DNA tested	Ram
	38	RIDGEHAVEN-220082	5/04/2022	Twin		DNA tested	Ram

39	RIDGEHAVEN-220596	21/04/2022	Twin		DNA tested	Ram
40	RIDGEHAVEN-220307	13/04/2022	Single		DNA tested	Ram
41	RIDGEHAVEN-220617	21/04/2022	Twin		DNA tested	Ram
42	RIDGEHAVEN-220442	17/04/2022	Twin		DNA tested	Ram
43	RIDGEHAVEN-220094	7/04/2022	Twin		DNA tested	Ram
44	RIDGEHAVEN-220377	15/04/2022	Twin		DNA tested	Ram
45	RIDGEHAVEN-220002	20/03/2022	Twin		DNA tested	Ram
46	RIDGEHAVEN-220427	17/04/2022	Single		DNA tested	Ram
47	RIDGEHAVEN-220656	22/04/2022	Twin		DNA tested	Ram
48	RIDGEHAVEN-220713	25/04/2022	Single		DNA tested	Ram
49	RIDGEHAVEN-220432	17/04/2022	Twin		DNA tested	Ram
50	RIDGEHAVEN-220636	22/04/2022	Twin		DNA tested	Ram
51	RIDGEHAVEN-220190	10/04/2022	Twin		DNA tested	Ram
52	RIDGEHAVEN-220800	23/06/2022	Single		DNA tested	Ram
53	RIDGEHAVEN-220752	15/06/2022	Twin		DNA tested	Ram
54	RIDGEHAVEN-220730	10/06/2022	Twin		DNA tested	Ram
55	RIDGEHAVEN-220709	25/04/2022	Twin		DNA tested	Ram
56	RIDGEHAVEN-220127	8/04/2022	Twin		DNA tested	Ram
57	RIDGEHAVEN-220129	8/04/2022	Single		DNA tested	Ram
58	RIDGEHAVEN-220173	10/04/2022	Twin	AI	DNA tested	Ram
59	RIDGEHAVEN-220246	12/04/2022	Twin	AI	DNA tested	Ram
61	RIDGEHAVEN-220247	12/04/2022	Twin	AI	DNA tested	Ram
62	RIDGEHAVEN-220634	22/04/2022	Single		DNA tested	Ram
63	RIDGEHAVEN-220662	22/04/2022	Twin		DNA tested	Ram
65	RIDGEHAVEN-220500	19/04/2022	Twin		DNA tested	Ram
66	RIDGEHAVEN-220187	10/04/2022	Twin	AI	DNA tested	Ram
67	RIDGEHAVEN-220785	22/06/2022	Twin		DNA tested	Ram
68	RIDGEHAVEN-220710	24/04/2022	Twin		DNA tested	Ram
69	RIDGEHAVEN-220815	20/06/2022	Triplet		DNA tested	Ram
71	RIDGEHAVEN-220323	14/04/2022	Single		DNA tested	Ram
73	RIDGEHAVEN-220044	4/04/2022	Single		DNA tested	Ram
74	RIDGEHAVEN-220122	8/04/2022	Twin	AI	DNA tested	Ram
75	RIDGEHAVEN-220259	12/04/2022	Single		DNA tested	Ram
76	RIDGEHAVEN-220041	1/04/2022	Twin		DNA tested	Ram
77	RIDGEHAVEN-220382	16/04/2022	Twin		DNA tested	Ram
78	RIDGEHAVEN-220290	13/04/2022	Single		DNA tested	Ram
79	RIDGEHAVEN-220503	19/04/2022	Twin		DNA tested	Ram
82	RIDGEHAVEN-220818	20/06/2022	Single		DNA tested	Ram

86	RIDGEHAVEN-220030	31/03/2022	Twin		DNA tested	Ram
87	RIDGEHAVEN-220722	1/06/2022	Single		DNA tested	Ram
88	RIDGEHAVEN-220425	17/04/2022	Twin		DNA tested	Ram
89	RIDGEHAVEN-220206	11/04/2022	Twin			Ram
90	RIDGEHAVEN-220628	22/04/2022	Twin		DNA tested	Ram
91	RIDGEHAVEN-220146	9/04/2022	Triplet	AI	DNA tested	Ram
92	RIDGEHAVEN-220741	11/06/2022	Twin		DNA tested	Ram
93	RIDGEHAVEN-220365	15/04/2022	Twin		DNA tested	Ram
94	RIDGEHAVEN-220519	19/04/2022	Twin		DNA tested	Ram
95	RIDGEHAVEN-220149	9/04/2022	Twin	AI	DNA tested	Ram
98	RIDGEHAVEN-220128	8/04/2022	Twin		DNA tested	Ram
99	RIDGEHAVEN-220357	15/04/2022	Single		DNA tested	Ram
100	RIDGEHAVEN-220790	22/06/2022	Twin		DNA tested	Ram
101	RIDGEHAVEN-220172	10/04/2022	Single	AI	DNA tested	Ram
102	RIDGEHAVEN-220659	22/04/2022	Twin		DNA tested	Ram
103	RIDGEHAVEN-220096	6/04/2022	Twin		DNA tested	Ram
104	RIDGEHAVEN-220071	3/04/2022	Twin		DNA tested	Ram
105	RIDGEHAVEN-220471	18/04/2022	Single		DNA tested	Ram
107	RIDGEHAVEN-220143	9/04/2022	Twin		DNA tested	Ram
108	RIDGEHAVEN-220320	14/04/2022	Twin		DNA tested	Ram
109	RIDGEHAVEN-220755	20/06/2022	Single		DNA tested	Ram
111	RIDGEHAVEN-220058	3/04/2022	Twin		DNA tested	Ram
113	RIDGEHAVEN-220300	13/04/2022	Single		DNA tested	Ram
114	RIDGEHAVEN-220623	21/04/2022	Twin		DNA tested	Ram
115	RIDGEHAVEN-220735	6/06/2022	Single		DNA tested	Ram
117	RIDGEHAVEN-220804	24/06/2022	Single		DNA tested	Ram
118	RIDGEHAVEN-220535	20/04/2022	Twin		DNA tested	Ram
119	RIDGEHAVEN-220658	22/04/2022	Twin		DNA tested	Ram
121	RIDGEHAVEN-220769	19/06/2022	Single		DNA tested	Ram
122	RIDGEHAVEN-220757	20/06/2022	Single		DNA tested	Ram
123	RIDGEHAVEN-220809	20/06/2022	Twin		DNA tested	Ram
124	RIDGEHAVEN-220223	11/04/2022	Twin	AI	DNA tested	Ram
126	RIDGEHAVEN-221133	15/08/2022	Single			Ram
127	RIDGEHAVEN-221091	14/08/2022	Twin			Ram
128	RIDGEHAVEN-221039	12/08/2022	Single			Ram
129	RIDGEHAVEN-221061	12/08/2022	Twin			Ram
130	RIDGEHAVEN-220892	1/08/2022	Twin			Ram
132	RIDGEHAVEN-221106	14/08/2022	Twin			Ram

	134	RIDGEHAVEN-221211	22/08/2022	Single			Ram
	135	RIDGEHAVEN-221093	14/08/2022	Single			Ram
	136	RIDGEHAVEN-220860	31/07/2022	Triplet			Ram
	137	RIDGEHAVEN-221178	17/08/2022	Twin			Ram
	138	RIDGEHAVEN-220940	6/08/2022	Twin			Ram
	139	RIDGEHAVEN-221180	17/08/2022	Single			Ram
	140	RIDGEHAVEN-221067	12/08/2022	Twin			Ram
	141	RIDGEHAVEN-221161	16/08/2022	Twin			Ram
	142	RIDGEHAVEN-221213	21/08/2022	Twin			Ram
	144	RIDGEHAVEN-220965	6/08/2022	Single			Ram
	146	RIDGEHAVEN-220989	10/08/2022	Single			Ram
	147	RIDGEHAVEN-221327	10/09/2022	Single			Ram
	148	RIDGEHAVEN-221282	31/08/2022	Twin			Ram
	150	RIDGEHAVEN-220919	4/08/2022	Twin			Ram
	20A	RIDGEHAVEN-220854	27/07/2022	Twin			Ram
	20B	RIDGEHAVEN-221105	14/08/2022	Twin			Ram
REPLACEMENT	60	RIDGEHAVEN-220358	15/04/2022	Single		DNA tested	Ram
REPLACEMENT	64	RIDGEHAVEN-220786	22/06/2022	Twin		DNA tested	Ram
REPLACEMENT	70	RIDGEHAVEN-220701	24/04/2022	Twin		DNA tested	Ram
REPLACEMENT	72	RIDGEHAVEN-220675	23/04/2022	Twin		DNA tested	Ram
REPLACEMENT	80	RIDGEHAVEN-220772	19/06/2022	Single		DNA tested	Ram
REPLACEMENT	81	RIDGEHAVEN-220046	3/04/2022	Twin			Ram
REPLACEMENT	84	RIDGEHAVEN-220114	8/04/2022	Twin	AI	DNA tested	Ram
REPLACEMENT	85	RIDGEHAVEN-220526	19/04/2022	Twin		DNA tested	Ram
REPLACEMENT	96	RIDGEHAVEN-220171	10/04/2022	Twin	AI	DNA tested	Ram
REPLACEMENT	112	RIDGEHAVEN-220498	19/04/2022	Single		DNA tested	Ram
REPLACEMENT	120	RIDGEHAVEN-220816	20/06/2022	Triplet			Ram
REPLACEMENT	125	RIDGEHAVEN-221247	23/08/2022	Single			Ram
REPLACEMENT	131	RIDGEHAVEN-220867	29/07/2022	Single			Ram
REPLACEMENT	133	RIDGEHAVEN-220939	6/08/2022	Twin			Ram
REPLACEMENT	143	RIDGEHAVEN-220951	4/08/2022	Single			Ram
REPLACEMENT	145	RIDGEHAVEN-221150	15/08/2022	Twin			Ram
REPLACEMENT	149	RIDGEHAVEN-221119	15/08/2022	Twin			Ram
WITHDRAWN	31	RIDGEHAVEN-220035	1/04/2022	Twin		DNA tested	Ram
WITHDRAWN	83	RIDGEHAVEN-220111	7/04/2022	Twin	AI	DNA tested	Ram
WITHDRAWN	97	RIDGEHAVEN-220629	22/04/2022	Twin		DNA tested	Ram
WITHDRAWN	106	RIDGEHAVEN-220637	22/04/2022	Twin		DNA tested	Ram
WITHDRAWN	110	RIDGEHAVEN-220742	5/06/2022	Single		DNA tested	Ram

WITHDRAWN	116	RIDGEHAVEN-220570	21/04/2022	Triplet	DNA tested	Ram
WITHDRAWN	151					
WITHDRAWN	164					
WITHDRAWN	165					
WITHDRAWN	169					

Sire	Dam	Sire of Dam	BWt ASBV	BWT Acc	WWt ASBV
DERRYNOCK-190156	RIDGEHAVEN-171376	RIDGEHAVEN-120333	0.45	68	10.10
GOORAMMA-200393	RIDGEHAVEN-190074	HILLCROFT FARMS-130497	0.51	66	9.95
DERRYNOCK-190156	RIDGEHAVEN-170846	RIDGEHAVEN-130229	0.60	68	13.01
RIDGEHAVEN-161362	RIDGEHAVEN-180576	TATTYKEEL-150172	0.53	69	10.81
GOORAMMA-200200	RIDGEHAVEN-200928	RIDGEHAVEN-190023	0.32	63	9.62
GOORAMMA-200393	RIDGEHAVEN-170295	FARADAY PARK-140049	0.26	80	8.86
RIDGEHAVEN-190083	RIDGEHAVEN-200563	RIDGEHAVEN-161305	0.41	68	9.43
RIDGEHAVEN-190083	RIDGEHAVEN-180445	HILLDEN-140320	0.47	71	10.14
RIDGEHAVEN-190083	RIDGEHAVEN-190366	TATTYKEEL-170821	0.67	69	11.00
RIDGEHAVEN-190083	RIDGEHAVEN-190163	FARADAY PARK-140049	0.44	69	10.21
RIDGEHAVEN-190083	RIDGEHAVEN-190209	GOORAMMA-170313	0.43	63	10.38
RIDGEHAVEN-161362	RIDGEHAVEN-180567	TATTYKEEL-150172	0.37	69	9.29
VALMA-200078	RIDGEHAVEN-200823	RIDGEHAVEN-190023	0.50	61	10.52
LINTON-160625	RIDGEHAVEN-190807	FARADAY PARK-140049	0.43	69	10.87
LINTON-160625	RIDGEHAVEN-170069	RIDGEHAVEN-160126	0.54	66	11.32
TATTYKEEL-200583	RIDGEHAVEN-171528	FARADAY PARK-140049	0.30	65	8.22
RIDGEHAVEN-161362	RIDGEHAVEN-200165	RIDGEHAVEN-161305	0.46	70	8.70
DERRYNOCK-190156	RIDGEHAVEN-171376	RIDGEHAVEN-120333	0.46	68	10.05
RIDGEHAVEN-200002	RIDGEHAVEN-190878	RIDGEHAVEN-171091	0.42	63	9.60
RIDGEHAVEN-210854	RIDGEHAVEN-200189	RIDGEHAVEN-190110	0.33	66	8.65
DERRYNOCK-190156	RIDGEHAVEN-200689	RIDGEHAVEN-180246	0.48	68	10.71
DERRYNOCK-190156	RIDGEHAVEN-170029	RIDGEHAVEN-151032	0.48	69	8.73
VALMA-200078	RIDGEHAVEN-170122	RIDGEHAVEN-160017	0.33	61	8.59
RIDGEHAVEN-190083	RIDGEHAVEN-170090	FARADAY PARK-140049	0.46	69	9.40
RIDGEHAVEN-190083	RIDGEHAVEN-160225	RIDGEHAVEN-150465	0.50	68	11.47
RIDGEHAVEN-210417	RIDGEHAVEN-181232	RIDGEHAVEN-160451	0.74	67	10.49
RIDGEHAVEN-190083	RIDGEHAVEN-190209	GOORAMMA-170313	0.49	63	10.33
RIDGEHAVEN-161362	RIDGEHAVEN-170055	TATTYKEEL-150172	0.47	70	8.46
FARADAY PARK-140049	RIDGEHAVEN-190441	GOORAMMA-170313	0.36	68	9.34
PEPPERON-180339	RIDGEHAVEN-160423	PUNCHGROVE-140010	0.26	68	8.78
RIDGEHAVEN-190083	RIDGEHAVEN-180759	RIDGEHAVEN-161362	0.47	68	9.77
RIDGEHAVEN-210101	RIDGEHAVEN-190561	RIDGEHAVEN-171091	0.33	62	8.09
FARADAY PARK-140049	RIDGEHAVEN-180414	RIDGEHAVEN-161362	0.31	69	9.59
RIDGEHAVEN-210417	RIDGEHAVEN-200163	GOORAMMA-170313	0.34	67	7.91
RIDGEHAVEN-210101	RIDGEHAVEN-180934	FARADAY PARK-140049	0.39	64	8.45
RIDGEHAVEN-161362	RIDGEHAVEN-190646	FARADAY PARK-140049	0.45	64	8.64
TATTYKEEL-200583	RIDGEHAVEN-190620	GOORAMMA-170313	0.50	68	8.68

RIDGEHAVEN-190083	RIDGEHAVEN-180656	FARADAY PARK-140049	0.26	70	7.95
GOORAMMA-200200	RIDGEHAVEN-181226	RIDGEHAVEN-160317	0.47	80	8.23
VALMA-200078	RIDGEHAVEN-200490	RIDGEHAVEN-161305	0.54	62	11.74
VALMA-200078	RIDGEHAVEN-191112	GOORAMMA-170313	0.27	62	8.61
TATTYKEEL-200583	RIDGEHAVEN-171301	RIDGEHAVEN-130229	0.34	67	7.86
DERRYNOCK-190156	RIDGEHAVEN-160371	PUNCHGROVE-140010	0.48	68	10.60
RIDGEHAVEN-200673	RIDGEHAVEN-170706	RIDGEHAVEN-120174	0.37	55	8.92
RIDGEHAVEN-210101	RIDGEHAVEN-180419	RIDGEHAVEN-161362	0.49	62	8.31
RIDGEHAVEN-210417	RIDGEHAVEN-160890	HILLDEN-140320	0.51	68	9.10
RIDGEHAVEN-210417	RIDGEHAVEN-170402	FARADAY PARK-140049	0.42	67	9.05
RIDGEHAVEN-161362	RIDGEHAVEN-180283	RIDGEHAVEN-160317	0.32	69	8.00
GOORAMMA-200393	RIDGEHAVEN-190598	RIDGEHAVEN-171091	0.38	66	7.54
RIDGEHAVEN-190083	RIDGEHAVEN-190271	TATTYKEEL-170821	0.42	68	9.24
RIDGEHAVEN-161362	RIDGEHAVEN-190646	FARADAY PARK-140049	0.50	69	8.06
RIDGEHAVEN-190083	RIDGEHAVEN-200751	RIDGEHAVEN-180246	0.35	69	9.44
DERRYNOCK-190156	RIDGEHAVEN-200971	RIDGEHAVEN-190023	0.28	68	10.02
RIDGEHAVEN-180080	RIDGEHAVEN-190139	RIDGEHAVEN-170100	0.34	68	7.61
DERRYNOCK-190156	RIDGEHAVEN-190154	GOORAMMA-170313	0.61	66	10.62
GOORAMMA-200393	RIDGEHAVEN-200260	RIDGEHAVEN-161305	0.43	67	8.31
FARADAY PARK-140049	RIDGEHAVEN-171280	RIDGEHAVEN-120333	0.27	70	8.62
LINTON-160625	RIDGEHAVEN-180294	FARADAY PARK-160008	0.35	68	9.58
LINTON-160625	RIDGEHAVEN-180294	FARADAY PARK-160008	0.55	68	10.52
RIDGEHAVEN-210101	RIDGEHAVEN-180692	RIDGEHAVEN-161305	0.50	63	8.71
VALMA-200078	RIDGEHAVEN-190182	GOORAMMA-170313	0.46	63	9.66
GOORAMMA-200200	RIDGEHAVEN-180327	RIDGEHAVEN-161362	0.27	66	7.68
LINTON-160625	RIDGEHAVEN-180923	FARADAY PARK-160008	0.39	68	10.17
RIDGEHAVEN-161362	RIDGEHAVEN-190628	FARADAY PARK-140049	0.50	70	8.52
VALMA-200078	RIDGEHAVEN-200310	RIDGEHAVEN-180388	0.33	59	9.67
RIDGEHAVEN-190083	RIDGEHAVEN-190217	RIDGEHAVEN-170100	0.39	69	7.80
DERRYNOCK-190156	RIDGEHAVEN-200190	RIDGEHAVEN-180080	0.15	67	9.44
DERRYNOCK-190156	RIDGEHAVEN-190204	GOORAMMA-170313	0.49	68	10.44
LINTON-160625	RIDGEHAVEN-180101	RIDGEHAVEN-170044	0.31	68	10.04
GOORAMMA-200393	RIDGEHAVEN-190691	FARADAY PARK-140049	0.33	66	9.53
RIDGEHAVEN-190083	RIDGEHAVEN-160225	RIDGEHAVEN-150465	0.46	68	10.00
RIDGEHAVEN-210417	RIDGEHAVEN-180884	RIDGEHAVEN-160451	0.46	65	8.75
RIDGEHAVEN-210417	RIDGEHAVEN-170169	TATTYKEEL-150172	0.42	67	9.37
DERRYNOCK-190156	RIDGEHAVEN-190141	RIDGEHAVEN-170100	0.42	65	8.48
GOORAMMA-200393	RIDGEHAVEN-210310	RIDGEHAVEN-200015	0.35	65	7.97

DERRYNOCK-190156	RIDGEHAVEN-170529	RIDGEHAVEN-130229	0.35	68	8.88
RIDGEHAVEN-190083	RIDGEHAVEN-180670	FARADAY PARK-140049	0.38	70	9.78
DERRYNOCK-190156	RIDGEHAVEN-170427	RIDGEHAVEN-130229	0.43	68	9.80
GOORAMMA-200393	RIDGEHAVEN-190074	HILLCROFT FARMS-130497	0.38	64	8.97
GOORAMMA-200200	RIDGEHAVEN-171327	FARADAY PARK-140049	0.20	67	7.65
FARADAY PARK-140049	RIDGEHAVEN-180969	TATTYKEEL-150172	0.38	68	8.64
RIDGEHAVEN-161362	RIDGEHAVEN-170908	FARADAY PARK-140049	0.51	70	8.78
RIDGEHAVEN-210417	RIDGEHAVEN-191155	TATTYKEEL-150172	0.44	68	9.49
TATTYKEEL-200583	RIDGEHAVEN-190399	FARADAY PARK-140049	0.34	68	7.06
FARADAY PARK-140049	RIDGEHAVEN-190058	BUNDARA DOWNS-133266	0.40	69	8.72
DERRYNOCK-190156	RIDGEHAVEN-190154	GOORAMMA-170313	0.55	68	10.31
DERRYNOCK-190156	RIDGEHAVEN-171161	FARADAY PARK-140049	0.49	82	11.49
DERRYNOCK-190156	RIDGEHAVEN-200043	RIDGEHAVEN-180246	0.53	69	10.42
FARADAY PARK-140049	RIDGEHAVEN-181209	RIDGEHAVEN-161362	0.49	71	9.77
DERRYNOCK-190156	RIDGEHAVEN-180250	HILLDEN-140320	0.51	68	11.59
DERRYNOCK-190156	RIDGEHAVEN-180468	FARADAY PARK-160008	0.47	68	10.54
RIDGEHAVEN-200002	RIDGEHAVEN-200741	TATTYKEEL-170821	0.46	66	10.06
RIDGEHAVEN-200002	RIDGEHAVEN-200803	RIDGEHAVEN-190023	0.41	65	9.54
VALMA-200078	RIDGEHAVEN-180995	TATTYKEEL-150172	0.40	63	9.97
DERRYNOCK-190156	RIDGEHAVEN-170278	TATTYKEEL-150172	0.37	68	9.62
RIDGEHAVEN-190083	RIDGEHAVEN-190479	GOORAMMA-170313	0.53	68	10.14
DERRYNOCK-190156	RIDGEHAVEN-180409	RIDGEHAVEN-151032	0.59	68	11.14
VALMA-200078	RIDGEHAVEN-200304	TATTYKEEL-170821	0.46	61	10.19
RIDGEHAVEN-161362	RIDGEHAVEN-170960	HILLDEN-140320	0.66	70	8.18
DERRYNOCK-190156	RIDGEHAVEN-200432	RIDGEHAVEN-161305	0.46	68	10.97
RIDGEHAVEN-190083	RIDGEHAVEN-190706	TATTYKEEL-150172	0.42	69	9.70
RIDGEHAVEN-200002	RIDGEHAVEN-200438	TATTYKEEL-170821	0.43	66	8.88
RIDGEHAVEN-210417	RIDGEHAVEN-180635	FARADAY PARK-140049	0.39	67	8.57
RIDGEHAVEN-161362	RIDGEHAVEN-190644	FARADAY PARK-140049	0.49	69	9.61
RIDGEHAVEN-190083	RIDGEHAVEN-200391	RIDGEHAVEN-180080	0.23	65	8.97
RIDGEHAVEN-161362	RIDGEHAVEN-180257	RIDGEHAVEN-170158	0.50	68	8.84
LINTON-160625	RIDGEHAVEN-190311	FARADAY PARK-140049	0.33	66	10.14
TATTYKEEL-200583	RIDGEHAVEN-210307	RIDGEHAVEN-200076	0.47	63	7.99
RIDGEHAVEN-190083	RIDGEHAVEN-200240	RIDGEHAVEN-190055	0.40	65	9.74
RIDGEHAVEN-190083	RIDGEHAVEN-200554	GOORAMMA-170313	0.43	65	9.27
DERRYNOCK-190156	RIDGEHAVEN-200755	RIDGEHAVEN-180246	0.65	64	12.03
RIDGEHAVEN-161362	RIDGEHAVEN-200837	RIDGEHAVEN-180080	0.35	65	8.21
RIDGEHAVEN-161362	RIDGEHAVEN-171032	TATTYKEEL-150172	0.49	66	8.15

RIDGEHAVEN-190083	RIDGEHAVEN-200115	RIDGEHAVEN-180246	0.48	65	8.93
RIDGEHAVEN-190083	RIDGEHAVEN-200749	TATTYKEEL-170821	0.50	65	9.64
DERRYNOCCK-190156	RIDGEHAVEN-200822	RIDGEHAVEN-190023	0.53	64	11.42
DERRYNOCCK-190156	RIDGEHAVEN-170324	ARMDALE PARK-150347	0.50	65	9.67
TATTYKEEL-200583	RIDGEHAVEN-200907	RIDGEHAVEN-190083	0.43	65	8.32
TATTYKEEL-200583	RIDGEHAVEN-210424	RIDGEHAVEN-200086	0.40	63	7.49
DERRYNOCCK-190156	RIDGEHAVEN-200755	RIDGEHAVEN-180246	0.64	64	12.20
FAIRBANK-200175	RIDGEHAVEN-200150	GOORAMMA-170313	0.54	62	10.55
RIDGEHAVEN-161362	RIDGEHAVEN-191039	GOORAMMA-170313	0.43	65	8.09
RIDGEHAVEN-190083	RIDGEHAVEN-190249	TATTYKEEL-150172	0.38	65	8.18
GOORAMMA-200393	RIDGEHAVEN-210309	DERRYNOCCK-190156	0.43	64	9.54
RIDGEHAVEN-190083	RIDGEHAVEN-200934	RIDGEHAVEN-180080	0.36	65	9.80
DERRYNOCCK-190156	RIDGEHAVEN-200802	RIDGEHAVEN-190023	0.50	64	11.47
RIDGEHAVEN-190083	RIDGEHAVEN-210807	GOORAMMA-170313	0.52	65	9.91
DERRYNOCCK-190156	RIDGEHAVEN-170681	RIDGEHAVEN-130194	0.46	65	11.53
FAIRBANK-200175	RIDGEHAVEN-200468	RIDGEHAVEN-180080	0.44	61	10.61
TATTYKEEL-200583	RIDGEHAVEN-200656	RIDGEHAVEN-180388	0.34	66	7.25
RIDGEHAVEN-161362	RIDGEHAVEN-190628	FARADAY PARK-140049	0.43	70	8.88
RIDGEHAVEN-161362	RIDGEHAVEN-180862	RIDGEHAVEN-161362	0.60	73	8.90
GOORAMMA-200393	RIDGEHAVEN-180485	FARADAY PARK-140049	0.47	68	9.46
GOORAMMA-200393	RIDGEHAVEN-210251	RIDGEHAVEN-180080	0.12	66	7.57
RIDGEHAVEN-190083	RIDGEHAVEN-181132	FARADAY PARK-140049	0.44	67	10.06
FARADAY PARK-140049	RIDGEHAVEN-190347	RIDGEHAVEN-171091	0.33	69	8.37
RIDGEHAVEN-190083			0.35	63	8.19
FARADAY PARK-140049			0.46	64	11.93
GOORAMMA-200200	RIDGEHAVEN-191042	GOORAMMA-170313	0.16	67	8.51
RIDGEHAVEN-190083	RIDGEHAVEN-190217	RIDGEHAVEN-170100	0.42	69	8.66
RIDGEHAVEN-161362	RIDGEHAVEN-200463	GOORAMMA-170313	0.39	65	7.14
FAIRBANK-200175	RIDGEHAVEN-200204	RIDGEHAVEN-161305	0.44	62	10.65
TATTYKEEL-200583	RIDGEHAVEN-200933	TATTYKEEL-170821	0.40	65	8.02
TATTYKEEL-200583	RIDGEHAVEN-200638	GOORAMMA-170313	0.33	64	7.87
RIDGEHAVEN-161362	RIDGEHAVEN-191084	FARADAY PARK-140049	0.37	65	7.55
RIDGEHAVEN-161362	RIDGEHAVEN-181153	RIDGEHAVEN-161362	0.60	69	8.54
DERRYNOCCK-190156	RIDGEHAVEN-170109	FARADAY PARK-140049	0.52	69	10.15
FARADAY PARK-140049	RIDGEHAVEN-170686	RIDGEHAVEN-120174	0.26	69	9.29
RIDGEHAVEN-210140	RIDGEHAVEN-190809	HILLDEN-140320	0.49	67	10.28
GOORAMMA-200393	RIDGEHAVEN-190598	RIDGEHAVEN-171091	0.34	66	7.67
RIDGEHAVEN-161362	RIDGEHAVEN-171164	PUNCHGROVE-140010	0.48	67	9.04

DERRYNOCK-190156	RIDGEHAVEN-170762	PUNCHGROVE-140010	0.52	68	11.55
------------------	-------------------	-------------------	------	----	-------

WWT Acc	PWT ASBV	PWT Acc	PEMD ASBV	PEMD Acc	PFAT ASBV	PFAT Acc	LMY	LMY Acc	IMF
70	14.82	69	1.96	71	-0.14	69	3.08	61	-0.68
67	13.89	67	0.40	69	0.11	68	1.64	57	-0.17
69	19.80	68	2.16	67	-0.89	68	4.92	60	-0.62
71	16.29	70	0.07	71	0.37	69	0.34	62	-0.18
67	14.38	67	1.10	70	-0.50	68	2.70	58	-0.54
81	13.47	77	0.06	71	-0.32	70	1.96	63	-0.67
69	14.01	67	2.17	70	-0.28	68	2.63	60	0.08
72	14.33	71	1.78	72	-0.34	71	2.94	63	0.07
70	15.33	69	2.45	71	-0.65	69	3.97	61	-0.26
69	15.46	68	0.52	70	0.14	68	1.26	61	0.14
65	15.00	64	1.49	66	-1.03	64	3.97	55	-0.52
71	14.81	70	0.90	69	0.39	70	1.41	64	-0.48
65	16.48	65	3.15	67	-0.07	64	3.69	54	-0.19
70	16.56	69	1.56	70	0.14	69	1.46	63	0.25
69	16.77	69	1.22	71	-0.93	69	3.38	61	-0.10
67	12.39	68	1.07	71	-0.26	69	2.12	59	-0.10
71	13.78	69	1.21	71	0.59	69	0.72	62	-0.03
69	14.40	68	2.16	70	-0.29	69	3.32	61	-0.43
66	13.96	66	0.54	68	0.83	66	0.93	57	-0.35
68	13.12	66	2.01	69	-0.25	67	2.13	59	0.11
70	15.98	68	2.48	70	-1.01	68	5.06	60	-0.93
70	13.00	69	2.51	70	-0.60	69	3.86	61	-0.68
64	12.94	65	2.11	66	-0.32	63	2.68	53	0.10
71	14.04	69	1.92	71	-0.02	70	2.49	62	-0.17
69	17.32	68	1.77	70	-0.83	68	4.43	60	-0.71
68	14.52	66	2.33	67	-0.34	65	3.29	56	-0.14
65	14.93	64	1.56	66	-1.13	64	4.21	55	-0.74
71	13.21	70	1.06	71	0.03	70	1.17	63	-0.19
70	13.50	68	0.32	70	-0.12	69	1.81	63	-0.76
70	12.71	69	4.00	71	-0.34	69	4.31	62	-0.63
68	14.76	67	1.56	69	-0.36	67	2.23	59	-0.10
65	11.37	63	1.92	66	-1.20	64	3.90	55	-0.74
71	14.63	70	1.88	72	0.68	70	1.35	64	0.25
69	12.35	67	2.33	68	0.13	66	2.76	57	-0.65
66	12.84	65	1.31	67	0.50	65	0.84	56	0.14
65	14.19	64	0.49	66	-0.17	64	0.86	56	-0.19
68	12.40	69	0.97	71	-0.60	69	2.93	59	-0.39

71	12.55	70	2.28	72	0.01	70	1.64	63	0.14
82	11.85	78	0.87	71	-1.04	69	3.12	64	-0.74
65	16.66	65	1.34	66	-1.19	64	4.61	54	-0.23
65	12.35	64	2.92	66	-0.49	64	3.80	54	-0.44
69	11.31	68	1.83	70	0.41	68	2.13	58	-0.16
70	15.53	69	1.08	71	-0.69	69	3.05	60	-0.62
59	13.23	57	0.65	55	-1.25	56	3.33	48	-0.75
65	12.76	64	1.13	67	-0.42	65	2.03	55	0.07
70	12.83	68	2.50	68	-0.77	66	4.14	57	-0.51
68	12.48	66	2.23	67	-0.04	65	2.71	55	-0.37
70	13.16	69	1.17	71	1.06	69	-0.32	62	0.03
67	12.06	67	0.76	69	0.44	67	0.81	58	-0.48
70	13.95	68	2.14	70	-1.06	68	3.91	61	-0.40
70	11.79	69	0.32	71	-0.08	69	0.22	62	0.20
70	15.15	69	1.34	71	-0.75	69	2.69	62	-0.26
69	14.60	68	3.29	70	-0.49	68	4.73	60	-0.82
69	12.50	68	1.19	70	-0.16	68	1.88	61	-0.43
68	15.61	68	2.18	70	-0.35	69	3.97	60	-0.75
68	12.91	68	1.78	70	-0.07	69	2.69	59	-0.45
71	12.22	70	1.03	70	-0.58	70	2.76	64	-0.90
70	14.76	69	1.83	71	-0.03	69	2.13	63	0.38
70	15.77	69	0.11	71	-0.74	69	2.38	63	0.20
65	12.77	64	0.73	67	-1.82	65	3.90	55	-0.42
66	14.38	66	1.44	67	-0.80	65	2.94	55	-0.24
69	12.37	68	0.78	71	0.39	69	0.13	59	-0.13
70	15.72	69	2.24	70	-0.16	69	2.94	62	-0.02
70	13.52	69	0.84	70	0.34	69	0.31	63	-0.04
64	14.52	64	2.84	67	-0.40	64	3.54	54	-0.23
70	12.29	69	2.27	70	-0.12	69	2.06	62	0.21
68	14.10	67	1.68	69	0.10	67	2.07	59	-0.32
69	15.35	68	3.49	70	-0.61	68	5.38	60	-0.89
70	15.67	69	1.51	71	-0.84	69	3.30	62	-0.17
67	14.33	67	0.73	70	-0.79	68	3.02	58	-0.46
69	15.90	68	1.81	70	-0.70	68	3.45	60	-0.45
68	12.44	67	2.01	68	-1.11	66	3.81	56	-0.52
68	13.16	66	2.61	67	-0.45	65	4.32	56	-1.03
68	12.75	68	2.48	70	-0.94	69	3.94	60	-0.49
67	11.34	68	0.78	71	-0.58	69	2.69	58	-0.75

69	13.27	68	2.25	70	-0.61	68	3.84	61	-0.80
71	14.40	70	1.32	71	-0.54	70	2.98	63	-0.12
70	14.61	69	2.15	71	0.09	69	2.97	61	-0.37
67	12.71	67	0.99	70	-0.22	68	2.33	58	-0.46
69	10.65	68	1.61	70	-0.26	68	2.23	59	-0.79
70	13.17	69	1.20	68	-0.02	68	1.90	63	-0.64
71	13.87	69	0.71	71	0.94	70	-0.35	63	0.17
70	13.79	68	2.99	66	-0.55	67	4.75	58	-1.01
69	10.51	69	1.35	71	0.54	69	0.22	59	0.37
70	13.54	69	0.63	71	-0.63	69	1.99	64	-0.48
69	15.56	68	2.73	70	0.09	68	3.60	60	-0.64
82	16.83	78	1.51	71	-1.39	70	4.61	65	-0.66
70	15.34	69	1.44	70	-1.42	68	4.95	60	-1.01
72	14.33	71	0.60	72	-0.43	71	2.29	65	-0.56
69	16.73	68	3.06	68	-0.24	68	4.37	60	-0.61
68	15.41	68	2.84	71	-0.13	68	3.96	60	-0.69
68	14.70	66	1.33	69	0.26	66	1.88	58	-0.19
68	13.01	66	1.42	65	0.27	65	1.92	57	-0.58
66	15.37	66	1.75	67	-1.24	65	3.87	55	-0.55
70	14.76	69	2.78	71	0.18	69	3.46	61	-0.55
70	14.38	69	1.96	70	-1.41	68	4.21	61	-0.62
70	17.17	69	2.83	70	-0.36	69	4.52	60	-0.86
63	14.62	64	1.86	66	-0.92	64	3.94	54	-0.25
72	12.27	70	0.39	72	0.15	70	0.20	63	0.59
69	16.30	68	2.01	69	-0.77	68	4.46	60	-0.76
70	14.48	69	2.03	70	-0.86	69	4.37	61	-0.94
68	12.92	66	1.50	68	0.11	66	2.37	58	-0.42
69	12.52	67	3.13	68	0.00	66	3.20	57	-0.52
70	15.28	69	0.29	71	0.70	69	-0.04	62	0.20
67	13.58	68	1.39	70	-0.38	68	2.19	59	-0.01
70	13.46	69	0.33	71	0.12	69	0.89	61	-0.01
69	15.86	69	2.35	71	-0.05	70	2.48	63	0.08
64	11.76	66	1.49	70	-0.29	67	2.46	56	-0.24
66	14.40	67	2.27	70	-0.52	68	3.51	59	-0.41
66	13.61	67	2.47	70	-0.46	68	3.48	60	-0.52
66	17.72	67	1.62	70	-1.04	68	4.35	59	-0.78
66	13.05	68	0.92	71	0.83	69	-0.12	60	0.17
67	12.88	68	1.21	70	0.17	68	1.25	61	-0.15

66	13.60	67	1.19	70	-0.62	68	2.37	60	-0.34
67	14.29	68	2.48	71	-0.96	69	4.22	60	-0.32
67	17.34	67	2.34	70	-0.44	68	4.09	59	-0.62
66	14.30	67	2.32	69	-0.29	67	3.39	58	-0.43
66	12.88	68	2.29	71	-0.72	69	3.35	57	-0.10
64	11.37	66	1.22	70	0.11	68	1.34	56	-0.06
66	18.06	67	1.68	70	-0.96	68	4.36	59	-0.78
63	14.56	64	2.22	67	-0.68	64	4.33	55	-0.86
66	12.20	68	0.53	70	-0.06	68	0.96	60	-0.25
66	12.09	67	1.50	70	-0.77	68	2.91	60	-0.34
65	13.93	67	1.92	70	-0.01	68	3.11	57	-0.72
67	14.39	69	2.29	71	-0.54	70	3.26	61	-0.24
66	17.24	68	2.47	70	-0.73	69	4.63	59	-0.72
66	14.37	68	2.09	71	-0.68	69	3.71	60	-0.49
66	17.23	68	2.21	70	-1.10	68	4.95	59	-1.03
63	15.56	64	2.41	67	-0.52	64	4.21	55	-0.88
	10.70	66	2.14	69	-0.25	67	2.38	57	-0.20
	14.14	69	0.65	71	-0.03	69	0.75	63	-0.22
	14.50	73	0.90	74	0.13	73	0.81	66	0.15
	13.46	69	-0.11	71	-0.55	69	1.97	59	-0.65
	10.83	67	0.95	70	-0.49	68	2.23	58	-0.54
69	14.99	69	1.64	71	-0.69	70	3.51	61	-0.52
70	13.24	69	0.41	71	0.22	69	0.67	63	-0.39
	12.76	64	1.54	66	-0.38	64	2.04	55	0.07
66	17.87	65	0.45	67	-0.58	65	3.06	58	-0.45
	12.55	68	2.28	70	0.31	68	2.29	59	-0.47
70	13.04	69	2.05	70	0.09	68	2.26	81	0.17
66	11.01	67	0.60	70	0.55	68	-0.25	60	0.09
	15.44	64	2.26	67	-1.20	64	4.92	55	-0.72
	11.97	69	1.84	72	-0.69	70	3.20	59	-0.19
	11.25	67	1.85	70	-0.70	68	3.28	57	-0.42
	11.94	67	0.77	70	0.77	68	-0.32	60	0.17
70	13.12	72	-0.40	74	-0.05	72	-0.15	64	0.34
70	15.37	69	2.66	71	-0.43	69	4.01	61	-0.78
71	13.30	70	0.36	71	0.29	70	1.08	64	-0.27
68	13.54	66	0.35	68	-1.12	66	2.88	57	-0.67
67	11.87	67	1.06	69	1.68	67	-0.66	57	-0.04
68	13.85	69	0.42	71	0.48	69	0.03	61	-0.04

69 17.00 68 1.35 71 -0.78 69 3.55 61 -0.78

IMF Acc	SF5	SF5 Acc	LEQ Index	LEQ Acc	TCP Index	TCP Acc	KG	EM D	EM W	EMA
63	3.11	60	129.3	57	136.7	58	111	46	102	36.1
58	6.45	55	118.0	52	121.3	55	109	48	100	37.0
61	3.40	58	144.0	55	152.3	57	109	52	105	42.0
64	3.16	62	114.0	58	115.9	60	118	48	108	39.9
57	3.39	55	129.4	51	135.8	54	116	48	105	38.8
60	6.21	59	115.3	55	122.6	59	123	48	104	38.4
61	1.88	58	137.7	54	137.3	56	110	46	97	34.4
65	4.48	63	133.7	59	133.9	61	111	45	100	34.7
62	4.11	60	137.9	56	142.8	58	111	52	104	41.6
63	1.66	60	129.2	56	125.9	58	114	44	99	33.5
57	5.42	54	129.9	51	135.3	53	112	44	95	32.2
67	4.09	64	114.5	60	119.3	62	108	45	101	35.0
53	1.53	51	153.6	48	155.9	51	107	49	98	37.0
65	-1.92	63	148.8	59	146.8	60	119	48	103	38.1
60	2.03	58	145.2	54	147.0	57	115	45	101	35.0
55	4.30	53	121.2	50	122.5	54	125	47	105	38.0
64	1.27	62	117.9	58	120.8	60	104	42	91	29.4
62	2.09	59	133.4	56	140.0	58	98	46	95	33.6
54	5.14	53	114.5	49	119.1	53	117	46	100	35.4
60	0.30	58	139.0	54	139.4	55	111	46	103	36.5
62	5.04	59	134.3	55	145.1	57	111	48	103	38.1
62	2.87	59	127.8	56	139.6	58	113	49	103	38.9
52	1.59	50	145.7	47	143.7	50	112	47	100	36.2
63	5.28	60	123.8	56	124.6	58	103	45	100	34.7
60	7.22	58	131.7	54	138.9	57	111	47	99	35.8
56	3.00	54	138.9	50	140.6	53	106	50	106	40.8
57	6.27	55	127.4	51	134.7	53	106	48	99	36.6
64	0.22	62	121.4	58	125.2	60	113	48	104	38.4
65	7.24	63	108.9	58	117.1	60	100	44	101	34.2
60	4.80	58	137.6	55	144.7	57	102	46	102	36.1
60	2.55	58	130.3	54	130.0	56	103	47	97	35.1
56	6.37	54	122.2	50	130.9	52	105	50	101	38.9
66	1.35	64	131.7	60	130.5	62	100	46	103	36.5
57	5.69	55	123.0	51	129.1	54	105	45	98	34.0
57	1.84	55	127.5	51	125.6	53	111	50	112	43.1
58	1.97	56	117.4	52	121.2	54	108	42	95	30.7
60	5.46	57	122.9	54	126.8	57	109	41	95	30.0

64	0.33	62	135.6	58	134.2	60	114	44	97	32.9
63	1.82	62	126.9	58	136.5	61	116	48	100	37.0
54	5.01	52	140.1	49	144.0	51	109	45	100	34.7
54	2.59	52	140.5	49	146.5	51	103	45	97	33.6
59	4.27	56	122.9	53	124.0	56	103	47	100	36.2
61	3.29	58	126.2	55	133.7	57	113	51	108	42.4
49	6.48	47	115.0	43	125.2	45	104	44	98	33.2
55	2.35	52	125.9	49	125.6	51	104	47	92	33.3
57	6.05	55	128.1	52	134.3	54	112	47	106	38.4
55	5.08	54	121.7	50	126.1	53	105	45	97	33.6
63	1.16	60	115.0	57	116.1	58	108	43	102	33.8
59	3.63	56	113.3	53	119.7	55	105	44	100	33.9
62	5.20	60	132.6	56	136.3	57	111	48	105	38.8
64	1.83	62	114.8	58	114.4	60	105	45	100	34.7
62	3.53	60	132.4	56	133.9	58	96	44	93	31.5
60	3.79	58	139.0	55	149.7	57	86	45	93	32.2
62	1.58	60	124.3	56	130.8	58	99	44	96	32.5
59	4.47	57	132.1	53	141.2	56	90	47	98	35.5
59	2.96	56	130.9	53	137.1	56	104	48	105	38.8
66	6.74	64	113.0	60	122.3	62	95	45	97	33.6
64	-0.10	62	149.8	59	145.9	60	99	46	97	34.4
64	1.45	62	140.1	59	138.9	60	107	41	88	27.8
55	5.18	53	121.7	49	127.3	52	102	43	88	29.1
55	2.71	53	137.1	50	141.6	52	97	43	94	31.1
62	-0.92	60	125.1	56	127.4	58	90	42	87	28.1
63	1.57	62	146.6	58	146.9	60	102	48	100	37.0
65	1.24	63	118.6	59	119.0	61	92	42	95	30.7
49	1.81	47	146.4	44	149.7	49	101	44	95	32.2
63	0.54	60	137.2	56	134.8	58	86	43	93	30.8
60	2.23	57	128.9	54	133.6	56	98	43	94	31.1
61	5.26	59	138.6	55	149.5	57	102	48	101	37.3
62	0.89	60	145.6	57	148.3	59	105	45	95	32.9
58	4.48	55	126.5	52	132.8	55	104	43	95	31.5
60	4.91	58	132.5	54	136.9	57	100	44	92	31.2
50	5.36	49	127.9	46	134.1	51	95	45	96	33.3
55	5.63	53	125.5	50	136.3	52	98	46	99	35.1
56	1.40	54	137.8	50	143.8	54	89	44	90	30.5
57	6.45	55	113.1	51	121.8	55	88	42	89	28.8

62	5.54	60	122.8	56	134.0	58	99	45	95	32.9
64	3.80	62	132.6	58	133.4	60	104	46	93	32.9
62	2.46	59	130.6	56	136.8	58	104	48	101	37.3
55	6.37	53	119.2	49	124.9	53	97	44	100	33.9
62	4.85	60	115.9	56	125.9	58	93	44	90	30.5
65	2.96	63	118.6	58	126.5	61	85	43	90	29.8
64	0.63	62	116.7	58	117.9	60	85	41	85	26.8
58	5.68	56	131.3	52	142.9	55	93	44	93	31.5
59	1.21	57	122.4	54	118.4	57	106	47	102	36.9
65	2.36	64	124.3	59	127.6	61	98	43	98	32.4
62	2.91	59	135.5	56	143.3	57	97	43	86	28.5
63	4.86	61	136.3	57	143.9	60	101	42	91	29.4
61	5.57	58	125.7	55	138.7	57	97	43	92	30.5
67	4.87	65	115.0	61	121.5	63	94	42	95	30.7
61	4.15	59	138.9	55	147.2	57	104	44	94	31.8
61	3.61	58	137.5	55	144.6	57	92	45	94	32.6
58	4.32	55	127.7	52	131.0	54	99	46	98	34.7
56	7.13	54	118.0	50	124.9	53	98	44	97	32.9
54	1.97	53	141.3	50	147.4	53	102	47	98	35.5
62	1.44	60	134.1	56	142.0	58	89	46	93	32.9
63	3.99	60	138.9	56	145.0	58	96	42	90	29.1
61	3.10	59	140.7	55	150.7	57	106	48	103	38.1
52	4.89	50	138.6	47	141.9	49	105	46	88	31.2
65	-0.07	63	125.1	59	119.2	61	99	43	89	29.5
61	3.86	58	131.6	55	141.4	57	97	44	94	31.8
63	6.42	61	124.6	57	134.3	59	82	42	91	29.4
58	6.62	55	119.1	51	125.3	54	86	45	93	32.2
56	3.98	55	131.6	51	137.1	54	94	44	94	31.8
64	0.55	62	122.1	58	120.7	60	99	42	85	27.5
59	2.99	57	128.7	53	129.1	56	98	44	103	34.9
63	0.05	60	122.0	57	123.1	59	104	43	93	30.8
63	0.07	61	148.2	56	148.0	59	88	43	91	30.1
50	4.37	47	122.2	45	125.4	50	96	40	90	27.7
57	3.75	55	133.7	51	138.9	55	82	40	93	28.6
58	4.20	56	133.3	52	139.6	55	93	43	96	31.8
56	4.53	54	133.3	50	142.5	54	93	43	90	29.8
60	1.03	58	119.5	54	118.2	57	84	42	88	28.5
59	1.20	58	121.4	53	123.5	57	86	41	90	28.4

57	3.49	55	123.4	51	127.5	55	85	40	91	28.0
59	4.43	57	137.5	53	141.6	56	93	42	97	31.4
56	3.58	54	138.6	50	146.1	54	87	43	89	29.5
53	3.01	52	134.8	48	140.3	53	86	41	86	27.2
55	3.09	53	135.4	50	136.8	54	82	41	86	27.2
49	3.31	47	119.3	45	120.5	51	81	39	85	25.5
56	4.56	54	134.2	50	143.4	54	83	42	86	27.8
54	8.53	52	131.3	48	141.7	51	86	42	86	27.8
60	2.33	58	116.8	54	120.1	57	82	39	87	26.1
58	2.58	56	126.8	52	130.8	55	90	40	86	26.5
55	5.74	53	124.9	50	133.7	53	82	40	85	26.2
59	4.15	58	134.8	53	137.9	57	85	42	87	28.1
55	3.49	53	140.5	50	149.2	54	86	39	87	26.1
58	4.52	56	133.3	52	139.3	56	82	39	84	25.2
57	5.70	55	133.8	51	145.9	55	97	44	95	32.2
54	7.57	52	131.7	48	142.3	51	95	43	94	31.1
57	0.89	54	131.6	51	132.6	53	96	43	95	31.5
65	1.39	63	119.4	59	121.7	61	96	41	85	26.8
68	-0.78	66	126.3	62	127.2	64	103	45	97	33.6
59	8.28	57	106.6	54	113.9	57	103	43	95	31.5
59	5.77	57	115.6	53	122.4	56	102	44	98	33.2
60	4.35	59	129.6	54	135.7	57	91	41	90	28.4
65	1.92	64	116.8	59	121.6	61	88	42	88	28.5
57	2.17	55	130.9	51	129.0	53	88	41	87	27.5
60	5.89	59	126.4	54	131.0	56	100	42	90	29.1
62	2.38	60	133.9	56	139.1	58	79	42	87	28.1
82	1.71	60	136.58	58	135.08	58	105	47	96	34.7
58	0.70	57	115.4	52	114.8	56	86	39	85	25.5
54	7.26	51	136.0	48	144.8	51	77	37	84	23.9
55	3.86	53	129.5	50	131.9	55	82	40	88	27.1
53	5.32	51	125.3	48	130.5	53	78	37	79	22.5
59	0.48	57	116.3	53	114.9	56	83	36	84	23.3
64	-0.20	62	117.4	58	114.1	61	76	35	82	22.1
62	3.88	59	132.9	56	143.3	58	116	46	101	35.8
66	6.20	64	112.9	60	117.4	62	90	42	89	28.8
57	6.44	55	119.7	51	127.5	54	100	43	90	29.8
59	2.27	56	114.9	53	115.8	55	95	43	94	31.1
62	2.00	60	114.5	55	115.5	58	109	45	100	34.7

61 4.19 59 128.1 55 139.2 57 88 42 90 29.1

EM FAT	EMA/KG ratio	REMARKS
7	0.33	4
8	0.34	4
7	0.39	5*
8	0.34	5
7	0.33	5
7	0.31	5
5	0.31	4
6	0.31	3
7	0.38	4
8	0.29	3
7	0.29	3
8	0.32	5
6	0.35	2
7	0.32	2
6	0.30	3
8	0.30	5*
6	0.28	2
5	0.34	5*
7	0.30	5*
8	0.33	5*
7	0.34	5*
6	0.34	5*
7	0.32	4
7	0.34	5*
6	0.32	5
7	0.39	5*
6	0.35	5
8	0.34	5*
7	0.34	3
6	0.35	5*
5	0.34	3
7	0.37	5*
7	0.36	5*
6	0.32	5*
8	0.39	5*
6	0.28	4
7	0.28	3

6	0.29	3
6	0.32	5
6	0.32	4
6	0.33	4
8	0.35	4
7	0.38	5*
6	0.32	2
6	0.32	3
8	0.34	3
6	0.32	3
9	0.31	4
7	0.32	4
7	0.35	5
6	0.33	3
5	0.33	3
6	0.37	4
6	0.33	4
5	0.39	5*
6	0.37	4
6	0.35	5*
7	0.35	5
5	0.26	3
5	0.29	4
5	0.32	4
6	0.31	4
6	0.36	5*
5	0.33	4
6	0.32	5
6	0.36	4
5	0.32	4
6	0.37	5*
6	0.31	5
6	0.30	4
6	0.31	5
6	0.35	5*
6	0.36	4
4	0.34	4
5	0.33	4

6	0.33	5*
6	0.32	5
6	0.36	4
6	0.35	5
5	0.33	5
5	0.35	4
4	0.32	3
6	0.34	5*
6	0.35	4
5	0.33	5
6	0.29	5
4	0.29	4
5	0.31	4
5	0.33	5*
6		4
6	0.35	4
6	0.35	5*
6	0.34	
6	0.35	5*
5	0.37	4
4		4
7		5*
6		5
6		4
5		3
5		4
5		5*
7	0.34	3
6		5*
6		5
5		5
4		4
6		5
4		5
5		5
5		5*
5		5*
5		5

4		4
5		5
6		5*
5		4
5		4
6		5*
4		4
5		5
5		5
5		4
5		5*
5		4
4		5*
4		4
6		5*
6		5*
6		4
5		2
6		5*
7		4
6		5*
5		3
6		5
5		4
5		4
6		5
6		4
5		5
4		4
5		5*
4		4
6		5
4		4
5	0.31	5
5	0.32	5
5	0.30	2
8	0.33	
7		5*

