

LOT NUMBER	ANIMAL ID	SIRE	BIRTHING TYPE	WIDTH	DEPTH	EMA
1	134	Weddin 160092	Twin	89	41	28.10
2	27	Weddin 190273	Twin	86	40	26.49
3	306	Weddin 190273	Single	75	32	18.48
4	312	BIND	Twin	83	35	22.37
5	58	Weddin 190273	Twin	78	36	21.62
6	189	BIND	Twin	84	37	23.93
7	289	Weddin 190283	Twin	77	32	18.97
8	140	Weddin 160092	Twin	85	37	24.22
9	182	Weddin 190283	Single	72	33	18.30
10	125	Weddin 160092	Single	79	35	21.29
11	52	Weddin 190273	Twin	80	35	21.56
12	254	Weddin 190283	Twin	80	34	20.94
13	54	Weddin 160092	Twin	84	38	24.58
14	168	Weddin 190283	Twin	78	33	19.82
15	152	Weddin 160092	Single	80	35	21.56
16	329	BIND	Single	81	35	21.83
17	270	Weddin 190283	Tripple	83	37	23.65
18	13	Weddin 190273	Twin	83	40	25.56
19	299	Weddin 190283	Twin	77	32	18.97
20	141	Weddin 160092	Twin	80	34	20.94
21	296	Weddin 190283	Single	78	33	19.82
22	150	Weddin 160092	Single	81	34	21.21
23	80	Weddin 160092	Twin	84	37	23.93
24	16	Weddin 190273	Twin	82	35	22.10
25	260	Weddin 190283	Twin	78	33	19.82
26	155	Weddin 160092	Twin	78	34	20.42
27	339	BIND	Single	70	29	15.63
28	197	Weddin 190273	Single	85	36	23.56
29	75	Weddin 160092	Twin	82	38	23.99
30	4	BIND	Single	82	34	21.47
31	183	BIND	Twin	83	37	23.65
32	236	Weddin 190283	Twin	76	31	18.14
33	218	Weddin 160092	Twin	75	32	18.48
34	112	Weddin 160092	Twin	78	37	22.22
35	199	Weddin 190273	Single	83	34	21.73
36	47	Weddin 190273	Twin	85	38	24.87
37	281	Weddin 190283	Twin	81	33	20.58
38	72	Weddin 160092	Twin	83	36	23.01
39	31	Weddin 190283	Twin	75	33	19.06
40	213	BIND	Twin	85	39	25.53
41	173	BIND	Twin	82	39	24.62
42	207	BIND	Twin	76	33	19.31
43	244	Weddin 190283	Twin	82	36	22.73
44	193	BIND	Twin	72	30	16.63
45	135	Weddin 160092	Twin	86	38	25.16
46	292	Weddin 190283	Twin	85	37	24.22
47	48	Weddin 190273	Twin	82	34	21.47
48	234	Weddin 190283	Twin	86	38	25.16
49	34	Weddin 190273	Twin	83	36	23.01

50	243	Weddin 190283	Twin	81	35	21.83
51	103	Weddin 190283	Twin	82	34	21.47
52	162	BIND	Twin	72	33	18.30
53	12	Weddin 190273	Twin	82	38	23.99
54	327	BIND	Single	78	36	21.62
55	241	Weddin 190283	Twin	85	37	24.22
56	216	BIND	Twin	84	37	23.93
57	220	BIND	Twin	79	35	21.29
58	81	Weddin 160092	Single	84	37	23.93
59	106	Weddin 160092	Single	80	36	22.18
60	127	Weddin 160092	Twin	82	37	23.36
61	102	Weddin 160092	Twin	86	38	25.16
62	99	Weddin 160092	Twin	85	38	24.87
63	191	BIND	Twin	80	35	21.56
64	310	BIND	Single	77	34	20.16
65	279	Weddin 190273	Twin	84	36	23.28
66	88	Weddin 190283	Tripple	79	36	21.90
67	229	Weddin 190283	Twin	85	36	23.56
68	348	Weddin 160092	Single	78	33	19.82
69	10	Weddin 190273	Twin	85	37	24.22
70	188	BIND	Twin	79	35	21.29
71	379	NA	Single	84	37	23.93
72	361	BIND	Single	77	31	18.38
73	307	Weddin 190273	Single	79	34	20.68
74	187	BIND	Single	76	33	19.31
75	50	BIND	Single	77	33	19.57
76	210	BIND	Twin	81	36	22.45
77	110	Weddin 160092	Twin	81	34	21.21
78	290	Weddin 190283	Twin	79	33	20.07
79	70	Weddin 190273	Twin	79	35	21.29
80	251	Weddin 190283	Twin	81	35	21.83
81	300	Weddin 190283	Twin	78	32	19.22
82	275	Weddin 190273	Twin	70	31	16.71
83	164	BIND	Twin	86	36	23.84
84	276	Weddin 190273	Twin	84	37	23.93
85	160	Weddin 160092	Single	79	34	20.68
86	202	BIND	Single	79	34	20.68
87	1	Weddin 160092	Twin	85	39	25.53
88	161	BIND	Twin	74	32	18.23
89	121	Weddin 160092	Twin	80	33	20.33
90	2	Weddin 160092	Twin	86	35	23.18
91	90	Weddin 190283	Tripple	80	35	21.56
92	167	Weddin 160092	Twin	75	33	19.06
93	382	NA	Single	79	34	20.68
94	205	BIND	Twin	84	36	23.28
95	172	BIND	Twin	82	33	20.84
96	242	Weddin 190283	Twin	83	36	23.01
97	184	BIND	Twin	82	37	23.36
98	115	Weddin 190283	Twin	84	38	24.58
99	269	Weddin 190283	Twin	80	37	22.79

100	266	Weddin	190283	Twin	82	33	20.84
101	354	Weddin	190283	Twin	77	31	18.38
102	358	Weddin	190273	Single	74	32	18.23
103	240	Weddin	190283	Twin	75	32	18.48
104	309	Weddin	190283	Single	77	32	18.97

EMA/LW

0.331
0.319
0.276
0.315
0.313
0.315
0.287
0.332
0.305
0.300
0.287
0.317
0.319
0.283
0.299
0.299
0.328
0.308
0.279
0.313
0.287
0.295
0.311
0.320
0.279
0.305
0.274
0.302
0.320
0.294
0.333
0.275
0.313
0.313
0.306
0.319
0.312
0.311
0.298
0.315
0.293
0.284
0.277
0.260
0.300
0.299
0.302
0.307
0.311

0.312
0.275
0.251
0.312
0.305
0.299
0.303
0.338
0.303
0.288
0.300
0.336
0.300
0.312
0.305
0.323
0.308
0.337
0.300
0.323
0.318
0.337
0.278
0.304
0.297
0.276
0.316
0.290
0.279
0.288
0.316
0.310
0.274
0.314
0.295
0.300
0.291
0.340
0.272
0.290
0.309
0.317
0.284
0.304
0.323
0.311
0.315
0.334
0.311
0.312

0.311

0.287

0.289

0.280

0.322