

**Analysis SAMM Dated 01-Dec-2018**

<i>Animal</i>	<i>WWT</i>	<i>BWT</i>	<i>MWWT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800822017171153	8.0 72	0.6 65	0.5 46	130.5	4800822015151094	1	ROYSTON
4800822017171175	7.5 73	0.6 66	-0.3 49	120.6	4800822015151094	1	ROYSTON
4800822017171224	7.4 72	0.5 58	-1.0 45	125.1	4800822015151094	1	ROYSTON
4800822017171082	7.3 71	0.5 63	-0.4 44	122.4	4800822015151094	1	ROYSTON
4800822017171085	7.0 73	0.5 67	1.2 44	124.2	4800822014141190	1	ROYSTON
4800822017171254	6.6 73	0.4 66	0.3 46	120.8	4800822014141190	1	ROYSTON
4800822017171039	6.6 71	0.4 59	-0.3 46	121.9	4800822015151094	1	ROYSTON
4800822017171146	6.5 74	0.6 67	-0.2 49	120.9	4800822014141190	1	ROYSTON
4800822017171150	6.4 73	0.5 60	0.0 49	122.6	4800822015151094	1	ROYSTON
4800822017171129	6.4 73	0.4 67	0.4 47	116.8	4800822014141190	1	ROYSTON
4800822017171052	6.3 66	0.4 58	-0.5 47	119.1	4800822013131044	1	ROYSTON
4800822017171087	6.1 72	0.4 65	-0.1 47	119.7	4800822013131044	1	ROYSTON
4800822017171287	6.0 73	0.5 61	0.3 44	125.1	4800822014141190	1	ROYSTON
4800822017171233	5.8 71	0.4 63	-1.0 44	117.5	4800822015151094	1	ROYSTON
4800822017171077	5.8 72	0.3 65	-0.5 46	119.9	4800822013131044	1	ROYSTON
4800822017171240	5.8 72	0.5 65	0.1 46	120.5	4800822015151094	1	ROYSTON
4800822017171245	5.8 71	0.6 65	-0.5 43	112.0	4800822015151094	1	ROYSTON
4800822017171044	5.7 72	0.3 66	-0.6 44	115.8	4800822015151094	1	ROYSTON
4800822017171109	5.7 73	0.5 66	0.1 50	120.9	4800822015151094	1	ROYSTON
4800392018180371	5.7 72	0.4 48	-0.1 42	112.6	4800392015150571	1	SANDOWN
4800822017171012	5.7 72	0.2 66	-0.7 47	119.1	4800822015151094	1	ROYSTON
4800822017171098	5.6 71	0.5 64	-1.2 47	115.7	4800822014141357	1	ROYSTON
4800822017171050	5.6 73	0.2 67	0.1 48	115.5	4800822013131044	1	ROYSTON
4800822017171054	5.6 70	0.3 64	0.1 47	118.2	4800822013131037	1	ROYSTON
4800392018180201	5.5 72	0.5 48	-0.3 41	114.3	4800392015150210	1	SANDOWN
4800822017171314	5.5 71	0.5 57	0.3 45	121.6	4800822013131037	1	ROYSTON
4800822017171154	5.5 72	0.4 65	0.1 47	121.6	4800822015151094	1	ROYSTON
4800822017171223	5.4 70	0.5 58	0.3 44	108.0	4800822013131037	1	ROYSTON
4800822017171400	5.4 64	0.5 55	-0.4 47	111.2	4800822014141357	1	ROYSTON
4800392018180068	5.4 68	0.4 42	0.0 35	113.3	4800392015150210	1	SANDOWN

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<b>Animal</b>	<b>MWWT</b>	<b>WWT</b>	<b>BWT</b>	<b>DP\$</b>	<b>Sire</b>	<b>Sex</b>	<b>Stud of breeding</b>
4800232017170074	2.1 44	0.4 71	0.0 62	104.7	4800232014140031	1	ROMILLY HILLS
4800232017170093	1.9 46	1.9 75	0.3 65	109.5	4800232014140031	1	ROMILLY HILLS
4800872018180095	1.6 41	1.5 70	-0.1 54	107.8	4800202004040618	1	GALAXY PARK
4800232017170060	1.5 44	-0.2 71	0.0 62	107.2	4800232014140031	1	ROMILLY HILLS
4800872017170145	1.5 58	1.2 72	0.1 64	108.4	4800302009090236	1	GALAXY PARK
4800872017170384	1.4 52	1.4 71	0.2 62	113.5	4800872014140008	1	GALAXY PARK
4800392017170835	1.4 49	1.2 69	0.1 46	105.3	4800392011110256	1	SANDOWN
4800872018180120	1.4 50	2.4 72	0.3 56	115.0	4800872014140008	1	GALAXY PARK
4800232017170078	1.4 44	1.6 72	0.1 63	113.4	4800232014140031	1	ROMILLY HILLS
4800232017170119	1.4 40	2.4 71	0.3 62	112.2	4800232016160008	1	ROMILLY HILLS
4800872018180091	1.3 36	2.0 69	0.1 51	109.2	4800202004040618	1	GALAXY PARK
4800872017170070	1.3 51	2.0 71	0.3 64	112.5	4800872014140008	1	GALAXY PARK
4801042017170765	1.3 53	2.6 73	0.1 67	104.9	4801042013130799	1	SHIRLEE DOWNS
4800232017170079	1.3 39	0.0 67	0.2 61	105.8	4800232014140031	1	ROMILLY HILLS
4800872018180016	1.3 43	3.9 71	0.3 58	119.3	4800872015150041	1	GALAXY PARK
4800232017170141	1.3 48	0.7 71	0.1 63	106.1	4800232014140038	1	ROMILLY HILLS
4800872017170143	1.2 58	0.9 73	-0.1 65	107.3	4800302009090236	1	GALAXY PARK
4800872017170056	1.2 54	2.8 72	0.4 64	112.6	4800872014140008	1	GALAXY PARK
4800872017170071	1.2 51	2.0 71	0.2 64	112.3	4800872014140008	1	GALAXY PARK
4800232017170174	1.2 32	0.1 63	0.1 51	105.4	4800232016160008	1	ROMILLY HILLS
4800822017171085	1.2 44	7.0 73	0.5 67	124.2	4800822014141190	1	ROYSTON
4800872017170008	1.2 54	1.4 74	0.3 67	114.4	4800872014140008	1	GALAXY PARK
4800872017170044	1.2 47	-0.2 71	0.1 64	110.4	4800872015150041	1	GALAXY PARK
4800232017170140	1.2 48	0.9 71	0.1 63	106.1	4800232014140038	1	ROMILLY HILLS
4800822017171219	1.2 47	5.2 70	0.5 63	120.9	4800822013131037	1	ROYSTON
4800232017170121	1.1 51	0.5 72	0.0 65	109.5	4800232014140038	1	ROMILLY HILLS
4800392017170830	1.1 49	3.7 69	0.3 46	110.1	4800392011110256	1	SANDOWN
4800872017170169	1.1 51	2.5 71	0.3 63	113.7	4800872014140008	1	GALAXY PARK
4800392018180748	1.1 26	4.0 68	0.3 40	111.5	4800392015150385	1	SANDOWN
4800872017170336	1.1 43	2.4 71	0.3 63	115.4	4800872015150041	1	GALAXY PARK

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<i>Animal</i>	<i>PWWT</i>	PFAT	PEMD	DP\$	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800822017171224	9.6	0.8	2.0	125.1	4800822015151094	1	ROYSTON
	71	57	65				
4800822017171153	9.4	0.6	1.8	130.5	4800822015151094	1	ROYSTON
	71	58	65				
4800822017171175	9.2	0.2	1.0	120.6	4800822015151094	1	ROYSTON
	72	60	66				
4800822017171254	8.3	0.3	1.3	120.8	4800822014141190	1	ROYSTON
	72	60	66				
4800822017171082	8.3	0.6	1.3	122.4	4800822015151094	1	ROYSTON
	70	56	64				
4800822017171150	8.1	1.0	2.5	122.6	4800822015151094	1	ROYSTON
	72	59	66				
4800822017171039	7.8	0.7	1.6	121.9	4800822015151094	1	ROYSTON
	68	52	56				
4800822017171146	7.8	0.3	1.5	120.9	4800822014141190	1	ROYSTON
	73	63	68				
4800822017171085	7.7	0.0	1.0	124.2	4800822014141190	1	ROYSTON
	73	62	68				
4800822017171287	7.7	0.4	1.8	125.1	4800822014141190	1	ROYSTON
	73	62	67				
4800872017170058	7.6	0.2	0.9	118.7	4800872014140008	1	GALAXY PARK
	73	59	67				
4800822017171006	7.6	-0.2	0.7	119.6	4800822014141190	1	ROYSTON
	73	62	68				
4800822017171129	7.6	0.2	0.7	116.8	4800822014141190	1	ROYSTON
	72	61	67				
4800822017171052	7.4	0.3	1.1	119.1	4800822013131044	1	ROYSTON
	68	59	64				
4800872017170059	7.2	-0.2	0.3	116.0	4800872014140008	1	GALAXY PARK
	71	58	65				
4800392018180201	7.2	0.3	1.1	114.3	4800392015150210	1	SANDOWN
	71	40	44				
4800822017171077	7.2	0.6	1.1	119.9	4800822013131044	1	ROYSTON
	71	59	66				
4800822017171098	7.0	0.7	2.0	115.7	4800822014141357	1	ROYSTON
	70	57	64				
4800822017171314	6.9	0.6	2.0	121.6	4800822013131037	1	ROYSTON
	70	56	63				
4800822017171240	6.8	0.3	1.3	120.5	4800822015151094	1	ROYSTON
	71	58	65				
4800822017171245	6.7	0.5	1.1	112.0	4800822015151094	1	ROYSTON
	70	57	64				
4800822017171109	6.7	0.2	1.1	120.9	4800822015151094	1	ROYSTON
	72	60	67				
4800822017171400	6.6	0.7	2.0	111.2	4800822014141357	1	ROYSTON
	66	56	62				
4800822017171054	6.5	-0.2	0.5	118.2	4800822013131037	1	ROYSTON
	70	58	64				
4800822017171012	6.5	0.4	1.0	119.1	4800822015151094	1	ROYSTON
	72	59	66				
4800822017171044	6.5	0.5	1.1	115.8	4800822015151094	1	ROYSTON
	71	58	65				
4801042017171030	6.5	0.5	1.3	114.9	4801042015150873	1	SHIRLEE DOWNS
	72	63	68				
4800822017171154	6.5	0.5	1.4	121.6	4800822015151094	1	ROYSTON
	71	59	66				
4800822017171233	6.5	0.4	1.5	117.5	4800822015151094	1	ROYSTON
	70	56	64				
4800392018180068	6.5	0.2	0.8	113.3	4800392015150210	1	SANDOWN
	67	31	34				



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<b>Animal</b>	<b>YWT</b>	<b>YFAT</b>	<b>YEMD</b>	<b>DP\$</b>	<b>Sire</b>	<b>Sex</b>	<b>Stud of breeding</b>
4800822017171224	11.8 75	0.8 64	2.2 69	125.1	4800822015151094	1	ROYSTON
4800822017171006	11.0 75	-0.2 65	1.0 70	119.6	4800822014141190	1	ROYSTON
4800822017171254	10.8 74	0.3 64	1.5 69	120.8	4800822014141190	1	ROYSTON
4800822017171287	10.4 75	0.5 65	2.2 70	125.1	4800822014141190	1	ROYSTON
4800872017170058	9.6 77	0.2 68	1.2 72	118.7	4800872014140008	1	GALAXY PARK
4800872017170059	9.4 75	-0.1 66	0.7 70	116.0	4800872014140008	1	GALAXY PARK
4800822017171165	9.3 75	0.5 64	2.0 70	113.2	4800822014141190	1	ROYSTON
4800822017171150	9.2 75	0.9 65	2.6 70	122.6	4800822015151094	1	ROYSTON
4800822017171129	9.2 75	0.2 64	0.8 70	116.8	4800822014141190	1	ROYSTON
4800822017171153	9.1 75	0.8 64	2.0 70	130.5	4800822015151094	1	ROYSTON
4800822017171077	9.0 75	0.6 64	1.3 69	119.9	4800822013131044	1	ROYSTON
4800822017171146	9.0 76	0.4 66	1.7 71	120.9	4800822014141190	1	ROYSTON
4800822017171082	9.0 74	0.8 63	1.4 69	122.4	4800822015151094	1	ROYSTON
4800392017170230	8.9 72	0.3 59	1.0 65	112.0	4800392015150385	1	SANDOWN
4800392017170510	8.9 74	0.7 62	1.9 67	114.9	4801042013130518	1	SANDOWN
4800392017170218	8.6 65	0.7 47	1.2 51	113.0	4800392015150385	1	SANDOWN
4800822017171232	8.6 73	0.6 62	2.1 68	111.2	4800822014141357	1	ROYSTON
4800872018180231	8.6 61	0.0 47	0.3 51	119.3	4800872014140063	1	GALAXY PARK
4800822017171067	8.5 74	0.7 63	1.8 69	118.6	4800822015151181	1	ROYSTON
4800392018180201	8.4 64	0.6 44	1.7 47	114.3	4800392015150210	1	SANDOWN
4800822017171175	8.4 75	0.2 65	0.9 70	120.6	4800822015151094	1	ROYSTON
4800822017171052	8.2 72	0.3 62	1.1 67	119.1	4800822013131044	1	ROYSTON
4800872017170068	8.0 75	0.2 65	0.7 70	114.0	4800872013130099	1	GALAXY PARK
4800872018180158	7.9 59	0.2 45	0.8 50	112.8	4800202004040618	1	GALAXY PARK
4800822017171085	7.8 75	0.1 65	1.2 70	124.2	4800822014141190	1	ROYSTON
4801042017171030	7.8 64	0.5 54	1.4 62	114.9	4801042015150873	1	SHIRLEE DOWNS
4800392017170269	7.8 72	0.4 58	0.8 65	110.1	4800392015150385	1	SANDOWN
4800822017171039	7.8 65	0.6 56	1.4 58	121.9	4800822015151094	1	ROYSTON
4800392017170624	7.8 74	0.3 64	1.3 69	110.6	4800392011110216	1	SANDOWN
4800822017171016	7.6 75	0.5 64	2.3 69	117.4	4800822014141190	1	ROYSTON

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<i>Animal</i>	<i>PEMD</i>	<i>PWWT</i>	<i>PFAT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800822017171150	2.5 66	8.1 72	1.0 59	122.6	4800822015151094	1	ROYSTON
4801042017171010	2.2 68	4.5 73	1.1 63	111.7	4801042014140644	1	SHIRLEE DOWNS
4800822017171016	2.0 66	5.9 72	0.5 60	117.4	4800822014141190	1	ROYSTON
4800822017171207	2.0 67	3.6 72	0.8 60	109.0	4800822013131044	1	ROYSTON
4800822017171224	2.0 65	9.6 71	0.8 57	125.1	4800822015151094	1	ROYSTON
4801042017170895	2.0 69	3.7 73	0.9 64	109.8	4801042014140644	1	SHIRLEE DOWNS
4800392017170557	2.0 63	4.4 73	0.8 56	112.5	4801042013130518	1	SANDOWN
4800822017171314	2.0 63	6.9 70	0.6 56	121.6	4800822013131037	1	ROYSTON
4800822017171098	2.0 64	7.0 70	0.7 57	115.7	4800822014141357	1	ROYSTON
4800822017171400	2.0 62	6.6 66	0.7 56	111.2	4800822014141357	1	ROYSTON
4801042017171005	1.9 70	5.0 74	1.2 66	113.7	4801042013130799	1	SHIRLEE DOWNS
4801042017171013	1.8 69	2.9 73	1.0 64	108.5	4801042014140644	1	SHIRLEE DOWNS
4800822017171287	1.8 67	7.7 73	0.4 62	125.1	4800822014141190	1	ROYSTON
4800822017171234	1.8 65	4.7 71	0.9 59	112.2	4800822013131044	1	ROYSTON
4800822017171153	1.8 65	9.4 71	0.6 58	130.5	4800822015151094	1	ROYSTON
4800822017171232	1.8 64	6.3 69	0.5 56	111.2	4800822014141357	1	ROYSTON
4800822017171229	1.7 66	4.7 71	0.6 59	115.5	4800822013131044	1	ROYSTON
4801042017170938	1.7 68	5.7 72	0.7 63	113.0	4801042015150873	1	SHIRLEE DOWNS
4800392017170232	1.7 60	2.8 72	0.5 52	106.4	4800392015150577	1	SANDOWN
4800822017171023	1.7 64	6.1 71	0.4 57	121.6	4800822013131037	1	ROYSTON
4800822017171165	1.7 67	6.1 72	0.4 61	113.2	4800822014141190	1	ROYSTON
4800822017171204	1.7 66	3.8 72	0.7 59	119.4	4800822015151094	1	ROYSTON
4800392017170592	1.6 56	2.9 70	0.5 48	108.5	4800392014140144	1	SANDOWN
4801042017170818	1.6 70	4.1 74	0.7 66	109.7	4801042013130799	1	SHIRLEE DOWNS
4800822017171152	1.6 64	4.1 70	0.5 56	115.5	4800822015151181	1	ROYSTON
4800392017170577	1.6 62	6.0 71	0.4 54	115.0	4800392014140144	1	SANDOWN
4800392017170510	1.6 64	5.4 74	0.7 57	114.9	4801042013130518	1	SANDOWN
4801042017170899	1.6 63	4.7 68	1.0 58	111.0	4801042014140644	1	SHIRLEE DOWNS
4800822017171055	1.6 66	3.5 71	0.2 59	113.9	4800822013131044	1	ROYSTON
4800822017171270	1.6 65	4.7 70	0.7 58	115.2	4800822015151094	1	ROYSTON

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<i>Animal</i>	<i>YEMD</i>	<i>YWT</i>	<i>YFAT</i>	<i>DP\$</i>	<i>Sire</i>	<i>Sex</i>	<i>Stud of breeding</i>
4800822017171150	2.6 70	9.2 75	0.9 65	122.6	4800822015151094	1	ROYSTON
4800392017170557	2.3 67	3.1 73	1.0 61	112.5	4801042013130518	1	SANDOWN
4800822017171016	2.3 69	7.6 75	0.5 64	117.4	4800822014141190	1	ROYSTON
4800392017170592	2.3 61	4.8 70	0.8 55	108.5	4800392014140144	1	SANDOWN
4800392017170232	2.3 65	4.2 72	0.7 59	106.4	4800392015150577	1	SANDOWN
4800822017171287	2.2 70	10.4 75	0.5 65	125.1	4800822014141190	1	ROYSTON
4800822017171224	2.2 69	11.8 75	0.8 64	125.1	4800822015151094	1	ROYSTON
4800822017171232	2.1 68	8.6 73	0.6 62	111.2	4800822014141357	1	ROYSTON
4801042017171010	2.1 62	5.4 64	0.9 55	111.7	4801042014140644	1	SHIRLEE DOWNS
4800822017171207	2.0 70	2.6 75	0.8 64	109.0	4800822013131044	1	ROYSTON
4800822017171165	2.0 70	9.3 75	0.5 64	113.2	4800822014141190	1	ROYSTON
4800392017170612	2.0 66	4.0 73	0.6 61	105.0	4801042013130518	1	SANDOWN
4800822017171153	2.0 70	9.1 75	0.8 64	130.5	4800822015151094	1	ROYSTON
4800392017170577	2.0 67	7.4 73	0.5 61	115.0	4800392014140144	1	SANDOWN
4800392017170572	2.0 67	5.6 73	1.0 61	109.8	4800392014140144	1	SANDOWN
4800822017171314	2.0 67	6.7 73	0.5 61	121.6	4800822013131037	1	ROYSTON
4801042017170895	2.0 63	4.5 64	0.8 55	109.8	4801042014140644	1	SHIRLEE DOWNS
4800872017170225	1.9 70	3.6 74	0.4 65	105.0	4800302009090236	1	GALAXY PARK
4800822017171193	1.9 71	5.9 76	0.3 66	114.9	4800822014141190	1	ROYSTON
4800392017170284	1.9 60	3.6 67	1.1 54	104.7	4800392015150568	1	SANDOWN
4800822017171144	1.9 70	6.9 75	0.6 65	115.4	4800822014141190	1	ROYSTON
4801042017171005	1.9 64	5.6 65	1.1 57	113.7	4801042013130799	1	SHIRLEE DOWNS
4800392017170510	1.9 67	8.9 74	0.7 62	114.9	4801042013130518	1	SANDOWN
4800822017171234	1.8 69	5.4 75	0.9 64	112.2	4800822013131044	1	ROYSTON
4800392017170847	1.8 63	4.8 70	0.6 59	104.5	4800392011110256	1	SANDOWN
4800822017171067	1.8 69	8.5 74	0.7 63	118.6	4800822015151181	1	ROYSTON
4800392017170509	1.8 67	4.4 73	0.5 62	111.3	4801042013130518	1	SANDOWN
4800822017171400	1.8 65	6.0 70	0.4 60	111.2	4800822014141357	1	ROYSTON
4800232017170065	1.8 58	4.3 60	0.5 49	116.0	4800232016160008	1	ROMILLY HILLS
4800392017170533	1.8 66	5.7 73	0.6 54	107.9	4800392014140144	1	SANDOWN



**Analysis SAMM Dated 01-Dec-2018**

<b>Animal</b>	<b>YFD</b>	<b>YCFW</b>	<b>YFDCV</b>	<b>DP\$</b>	<b>Sire</b>	<b>Sex</b>	<b>Stud of breeding</b>
4800872017170378	-2.0 81	8.0 66	0.5 72	115.8	4800872015150041	1	GALAXY PARK
4800822017171311	-1.8 80	-9.0 63	-0.2 68	115.2	4800822015151181	1	ROYSTON
4800872017170008	-1.8 82	-1.4 67	0.1 74	114.4	4800872014140008	1	GALAXY PARK
4800872017170023	-1.7 80	-8.9 63	-0.6 69	109.0	4800872015150041	1	GALAXY PARK
4800872017170264	-1.7 81	-2.8 66	-0.3 72	109.6	4800872012120185	1	GALAXY PARK
4800822017171138	-1.6 79	-6.2 63	-0.2 68	114.8	4800822015151181	1	ROYSTON
4800392017170933	-1.6 77	-2.8 36	0.4 20	104.7	4800392015150333	1	SANDOWN
4800392017170493	-1.6 71	-9.9 38	-0.1 22	105.5	4801082012120066	1	SANDOWN
4800822017171218	-1.5 80	-13.5 63	-0.6 68	103.7	4800822015151181	1	ROYSTON
4800822017171128	-1.4 80	-13.2 64	-1.2 69	111.8	4800822013131037	1	ROYSTON
4800822017171085	-1.4 82	-4.4 66	0.5 71	124.2	4800822014141190	1	ROYSTON
4800392017170761	-1.4 77	-1.7 38	0.0 25	101.5	4800392015150571	1	SANDOWN
4800822017171202	-1.4 79	-10.6 63	-1.0 68	114.2	4800822013131037	1	ROYSTON
4800872017170032	-1.3 81	15.4 65	0.5 71	109.5	4800872015150041	1	GALAXY PARK
4800872017170068	-1.3 81	4.7 66	0.4 72	114.0	4800872013130099	1	GALAXY PARK
4800872017170074	-1.2 80	7.2 64	-0.7 70	112.8	4800872015150041	1	GALAXY PARK
4800822017171094	-1.2 80	-2.9 63	-0.4 68	117.4	4800822015151181	1	ROYSTON
4800822017171281	-1.1 76	-6.7 61	0.0 66	101.2	4800822015151181	1	ROYSTON
4800822017171223	-1.1 79	-7.2 62	-1.0 67	108.0	4800822013131037	1	ROYSTON
4800872017170306	-1.1 78	-2.7 61	-0.4 67	108.3	4800872012120185	1	GALAXY PARK
4800392017170913	-1.1 79	-9.4 40	-0.1 27	107.2	4800362014140240	1	SANDOWN
4800822017171245	-1.1 80	-2.1 62	-0.5 67	112.0	4800822015151094	1	ROYSTON
4800392017170778	-1.0 77	-2.7 38	-0.2 25	103.7	4800392015150571	1	SANDOWN
4800822017171107	-1.0 80	-9.0 63	-0.5 68	118.2	4800822015151181	1	ROYSTON
4800872017170273	-1.0 81	1.0 66	-0.5 72	106.4	4800302009090236	1	GALAXY PARK
4800822017171095	-1.0 80	1.3 63	0.1 68	118.6	4800822015151181	1	ROYSTON
4800872017170058	-1.0 83	-11.5 68	-1.1 74	118.7	4800872014140008	1	GALAXY PARK
4800822017171207	-1.0 81	-8.3 65	-0.8 70	109.0	4800822013131044	1	ROYSTON
4800392017170330	-1.0 75	-1.6 35	-0.1 19	104.7	4801082012120066	1	SANDOWN
4800822017171054	-1.0 80	6.1 63	-0.8 68	118.2	4800822013131037	1	ROYSTON