

## Report Criteria

**Report Name**

2018 Rolling

**Class**

All

**Report Date**

02 Mar 2018

**Start Date**











01 Oct 2013

























**End Date**



























31 Mar 2018




























download csv  
(download\_csv.php?  
py\_report\_id=6027)








## Report Detail

Class	Configuration	Races	Appearances	Confidence	PN	Last PN	
18ft Skiff	3   S   A	3	3	0.00	<b>630</b>	670	
2000	2   S   A	24	41	0.00	<b>1105</b>	1101	
29ER	2   S   A	35	50	0.00	<b>906</b>	900	
4000	2   S   A	8	14	0.00	<b>935</b>	920	
420	2   S   C	34	64	0.03	<b>1078</b>	1070	
49ER	2   S   A	18	18	0.00	<b>693</b>	695	
505	2   S   C	58	102	0.11	<b>873</b>	880	
A CLASS	1   U   0	2	5	0.00	<b>695</b>	679	
ALBACORE	2   S   0	15	15	0.00	<b>1045</b>	1055	
ALTO	2   S   A	4	4	0.00	<b>918</b>	910	
B14	2   S   A	29	36	0.00	<b>855</b>	852	

								
BLAZE	1   U   0	62	133	0.18	<b>1032</b>	1027		
British Moth	1   U   0	1	1	0.00	<b>1215</b>	1160		
Byte Cl	1   U   0	4	4	0.00	<b>1224</b>	1180		
CHALLENGER	1   U   0	39	68	0.05	<b>1188</b>	1150		
CHERUB	2   S   A	3	4	0.00	<b>854</b>	890		
COMET	1   U   0	1	1	0.00	<b>1244</b>	1196		
COMET TRIO	2   S   A	17	17	0.00	<b>1070</b>	1086		
CONTENDER	1   U   0	36	54	0.01	<b>960</b>	970		
D-ONE	1   U   A	17	20	0.00	<b>967</b>	971		
D-Zero	1   U   0	52	174	0.32	<b>1049</b>	1036		
Dart 18 S/H	1   U   0	2	2	0.00	<b>781</b>	872		
ENTERPRISE	2   S   0	71	169	0.30	<b>1150</b>	1148		
EUROPE	1   U   0	6	8	0.00	<b>1172</b>	1145		
FINN	1   U   0	14	24	0.00	<b>1062</b>	1045		
Fire	1   U   0	3	3	0.00	<b>1052</b>	1050		
FIREBALL	2   S   C	79	266	0.47	<b>941</b>	948		
FIREFLY	2   S   0	3	4	0.00	<b>1229</b>	1190		
FLYING 15	2   S   C	38	97	0.13	<b>1043</b>	1020		
FOILING MOTH	1   U   0	4	4	0.00	<b>495</b>	750		
Formula 16 D/H	2   S   A	3	5	0.00	<b>703</b>	691		
FORMULA 18	2   S   A	9	9	0.00	<b>657</b>	693		
GP14	2   S   C	63	154	0.24	<b>1126</b>	1133		
Graduate	2   S   0	6	6	0.00	<b>1141</b>	1129		
Hadron H2	1   U   0	9	12	0.00	<b>1030</b>	1015		
Halo	1   U   0	22	29	0.00	<b>995</b>	1010		
Hurricane 5.9	2   S   A	1	1	0.00	<b>741</b>	718		

Hurricane SX	0    0	1	1	0.00	<b>721</b>	698	
ICON	2   S   0	15	27	0.00	<b>1006</b>	990	
INT 14	2   S   A	8	8	0.00	<b>697</b>	700	
Int Canoe	1   S   0	6	10	0.00	<b>883</b>	893	
Int Canoe - Asym	1   S   A	1	1	0.00	<b>865</b>	0	
K1	1   S   0	18	20	0.00	<b>1041</b>	1068	
K2	0    0	3	3	0.00	<b>990</b>	1015	
K6	2   S   A	10	12	0.00	<b>899</b>	905	
LARK	2   S   C	8	8	0.00	<b>1033</b>	1063	
LASER	1   U   0	86	417	0.83	<b>1110</b>	1115	
LASER 4.7	1   U   0	24	35	0.00	<b>1236</b>	1210	
LASER EPS	1   U   0	2	2	0.00	<b>1070</b>	1024	
LASER RADIAL	1   U   0	71	220	0.44	<b>1156</b>	1145	
Laser Vago DH	2   S   A	1	1	0.00	<b>1130</b>	1074	
Laser Vago Std S/H	1   S   A	2	2	0.00	<b>1135</b>	0	
LASER VAGO XD	2   S   A	7	7	0.00	<b>1109</b>	1074	
Laser Vago XD S/H	1   S   A	3	3	0.00	<b>1070</b>	1074	
MERLIN ROCKET	2   S   C	74	266	0.52	<b>966</b>	970	
MIRACLE	2   S   C	13	16	0.00	<b>1221</b>	1210	
MIRROR	2   S   C	5	8	0.00	<b>1359</b>	1385	
MUSTO SKIFF	1   U   A	63	171	0.28	<b>844</b>	852	
Nacra F16 Sloop +Spi D/H	2   S   A	3	3	0.00	<b>700</b>	713	
NATIONAL 12	2   S   0	39	65	0.04	<b>1055</b>	1055	
NATIONAL 18	3   S   C	26	56	0.02	<b>903</b>	910	
National 18C	2   S   C	10	10	0.00	<b>955</b>	957	
Norfolk Punt	2   S   A	7	7	0.00	<b>874</b>	870	

OK	1   U   0	40	78	0.07	<b>1117</b>	1115	
OPTIMIST	1   U   0	2	2	0.00	<b>1700</b>	1646	
OSPREY	2   S   C	50	82	0.08	<b>933</b>	941	
PHANTOM	1   U   0	41	88	0.08	<b>998</b>	1005	
ROOSTER 8.1	1   U   0	2	2	0.00	<b>1167</b>	1051	
RS Aero 5	1   U   0	8	13	0.00	<b>1130</b>	1120	
RS AERO 7	1   U   0	47	161	0.29	<b>1076</b>	1071	
RS AERO 9	1   U   0	33	118	0.18	<b>1027</b>	1024	
RS FEVA XL	2   S   A	10	15	0.00	<b>1253</b>	1240	
RS Tera Sport	1   U   0	1	1	0.00	<b>1520</b>	1451	
RS Vareo	1   U   A	5	5	0.00	<b>1087</b>	1085	
RS100 10.2	1   U   A	9	9	0.00	<b>986</b>	978	
RS100 8.4	1   U   A	8	8	0.00	<b>1022</b>	1008	
RS200	2   S   A	70	241	0.40	<b>1050</b>	1054	
RS300	1   U   0	33	67	0.04	<b>988</b>	985	
RS400	2   S   A	72	171	0.27	<b>953</b>	952	
RS500	2   S   A	8	8	0.00	<b>986</b>	968	
RS600	1   U   0	23	36	0.00	<b>916</b>	920	
RS700	1   U   A	2	2	0.00	<b>846</b>	852	
RS800	2   S   A	48	68	0.04	<b>793</b>	800	
SCORPION	2   S   C	63	127	0.18	<b>1019</b>	1027	
SK2	2   S   A	9	9	0.00	<b>904</b>	929	
Snipe	2   S   0	1	1	0.00	<b>1137</b>	1087	
SOLO	1   U   0	84	329	0.66	<b>1153</b>	1150	
SPITFIRE	2   S   A	9	15	0.00	<b>726</b>	705	
SPLASH	1   U   0	1	1	0.00	<b>1213</b>	1184	
Sprint 15	1   U   0	14	19	0.00	<b>924</b>	931	

STREAKER	1   U   0	38	63	0.03	<b>1171</b>	1151	
SUPERNOVA	1   U   0	30	42	0.00	<b>1078</b>	1075	
Tasar	2   S   0	2	2	0.00	<b>1026</b>	1023	
TOPPER	1   U   0	12	29	0.00	<b>1350</b>	1347	
VORTEX	1   U   A	8	8	0.00	<b>946</b>	921	
VX ONE	2   S   A	8	10	0.00	<b>848</b>	840	
Wayfarer	2   S   C	8	14	0.00	<b>1078</b>	1102	
X0	2   S   C	2	2	0.00	<b>993</b>	963	