

; created by Huw Pearce on **3rd March 2018** from file supplied by RYA
;

2018 RYA Portsmouth Yardsticks

; The RYA Portsmouth Yardstick Scheme is provided to enable clubs to allow boats of different
; The RYA actively encourages clubs to adjust handicaps where classes are either under or over
; The Portsmouth Yardstick list combines the Portsmouth numbers with class configuration and
; This additional data has been provided to help clubs achieve the stated aims of the
; Clubs using the PN list should be aware that the list is based on the typical performance of
;

; Experimental numbers are based on fewer returns and are to be used as a guide for clubs to
; Users of the PY scheme are reminded that all Portsmouth Numbers published by the RYA
; The RYA list is not definitive and clubs should adjust where necessary. For further information
;

RYA PN LIST - Dinghy

	Class Name	No. of Crew	Rig	Spinnaker	Change from '17 Races	Notes
PY	420	1111	2 S	C	1	333
PY	2000	1109	2 S	A	2	1754
PY	29ER	912	2 S	A	-3	348
PY	49ER	697	2 S	A	-13	124
PY	505	903	2 S	C	-3	285
PY	ALBACORE	1038	2 S	0	-3	1934
PY	ALTO	920	2 S	A	3	147
PY	BLAZE	1027	1 U	0	4	1642
PY	BRITISH MOTH	1155	1 U	0	0	294
PY	BYTE CII	1144	1 U	0	-3	1042
PY	COMET	1205	1 U	0	1	1978
PY	COMET TRIO	1097	2 S	A	3	423
PY	CONTENDER	969	1 U	0	-1	1199
PY	DEVOTI D-ONE	948	1 U	A	-5	470
PY	DEVOTI D-ZERO	1029	1 U	0	0	2706
PY	ENTERPRISE	1116	2 S	0	3	2582
PY	EUROPE	1145	1 U	0	0	555
PY	FINN	1051	1 U	0	6	1038
PY	FIREBALL	953	2 S	C	-6	2057
PY	FIREFLY	1165	2 S	0	0	243
PY	GP14	1133	2 S	C	0	2326
PY	GRADUATE	1129	2 S	0	0	313
PY	HORNET	958	2 S	C	-4	175
PY	KESTREL	1038	2 S	C	3	246
PY	LARK	1070	2 S	C	0	460
PY	LASER	1098	1 U	0	1	25457
PY	LASER 4.7	1207	1 U	0	7	1655
PY	LASER 4000/ 4000	917	2 S	A	0	228
PY	LASER EPS	1030	1 U	0	0	143
PY	LASER II	1075	2 S	C	10	144
PY	LASER RADIAL	1142	1 U	0	3	8483
PY	LIGHTNING 368	1170	1 U	0	0	470
PY	MERLIN-ROCKET	980	2 S	C	-1	2797
PY	MIRACLE	1200	2 S	C	0	806

PY	MIRROR	1390	2 S	C	7	564
PY	MIRROR	1380	1 S	0	11	191
PY	MUSTO SKIFF	849	1 U	A	2	611
PY	NATIONAL 12	1064	2 S	0	0	427
PY	OK	1104	1 U	0	0	595
PY	OPTIMIST	1655	1 U	0	-10	1421
PY	OSPREY	928	2 S	C	-7	440
PY	PHANTOM	999	1 U	0	0	4546
PY	ROOSTER 8.1	1051	1 U	0	6	183
PY	RS 100 8.4	1008	1 U	A	0	932
PY	RS 100 10.2	981	1 U	A	3	258
PY	RS 200	1046	2 S	A	-1	5268
PY	RS 300	972	1 U	0	-1	1570
PY	RS 400	942	2 S	A	0	5900
PY	RS 500	963	2 S	A	-5	380
PY	RS 600	916	1 U	0	-4	433
PY	RS 700	847	1 U	A	0	474
PY	RS 800	799	2 S	A	-11	520
PY	RS AERO 5	1129	1 U	0	9	234
PY	RS AERO 7	1068	1 U	0	-3	2990
PY	RS AERO 9	1019	1 U	0	-5	1821
PY	RS FEVA XL	1240	2 S	A	0	951
PY	RS TERA PRO	1364	1 U	0	0	314
PY	RS TERA SPORT	1432	1 U	0	0	376
PY	RS VAREO	1090	1 U	A	5	913
PY	RS VISION	1128	2 S	A	0	298
PY	SCORPION	1036	2 S	C	-4	806
PY	SOLO	1143	1 U	0	0	14628
PY	SOLUTION	1087	1 U	0	0	418
PY	STREAKER	1128	1 U	0	-4	5222
PY	SUPERNOVA	1075	1 U	0	0	5371
PY	TASAR	1015	2 S	0	0	629
PY	TOPPER	1358	1 U	0	11	2468
PY	VORTEX	914	1 U	A	-7	268
PY	WAYFARER	1102	2 S	C	0	1529

; EXPERIMENTAL NUMBERS

	Class Name		No. of Crew	Rig	Spinnaker	Change	frs	Races	Notes
PY	14 INTERNATIONAL	758	2	S	A			-7	
PY	B14	862	2	S	A			-8	
PY	BUZZ	1026	2	S	A			3	
PY	CADET	1435	2	S	C			7	
PY	CANOE INTERNATIONAL	893	1	S	0			0	
PY	CHERUB	903	2	S	A			-5	
PY	HADRON H2	1037	1	U	0				
PY	JAVELIN	941	2	S	C			8	
PY	LASER STRATOS	1100	2	S	A			5	
PY	LASER VAGO XD	1071	2	S	A			-3	
PY	MEGABYTE	1071	1	U	0			11	
PY	SEAFLY	1080	2	S	C				
PY	SNIPE	1099	2	S	0			4	

PY	TOPPER 4.2	1416	1 U	0	16
PY	WANDERER	1190	2 S	C	10

;

;

RYA PN List - Keel

	Class Name	No. of Crew	Rig	Spinnaker	Change frc	Races	Notes
PY	FLYING FIFTEEN	1015	2 S	C	0	1922	
PY	K1	1070	1 S	0	2	838	
PY	K6	909	2 S	A	4	180	

;

;

RYA PN List - Multi

;

;

	Class Name	No. of Crew	Rig	Spinnaker	Change from '17	Races	Notes
PY	A CLASS	684	1 U	0	0	145	
PY	CATAPULT	903	1 U	0	8	192	
PY	CHALLENGER	1173	1 U	0	13	333	
PY	DART 18	824	2 S	0	8	132	
PY	FORMULA 18	680	2 S	A	-13	104	
PY	HURRICANE 5.9	695	2 S	A	-3	188	SX CONFIG
PY	SHADOW X	750	1 S	A	0	40	
PY	SPITFIRE	705	2 S	A	0	133	
PY	SPRINT 15	927	1 U	0	-4	391	FORMERLY
PY	SPRINT 15 SPORT	904	1 S	0	10	129	FORMERLY