

Boat Class	PY No. (PN)	PN/1000 (pn)
Stealth	723	0.723
Hobie 16	802	0.802
Dart 16	850	0.850
H14 Classic	899	0.899
Laser 4000	908	0.908
<i>Scratch Boat</i>	<i>1000</i>	<i>1.000</i>
Laser 2	1035	1.035
Kestrel	1038	1.038
Merlin-Rocket	1034	1.034 Buff hull, sl no
Merlin-Rocket	1044	1.044 Gm hull, sl no
Lark	1073	1.073
Omega	1075	1.075
Laser 1	1078	1.078
Laser Stratos	1083	1.083
Wayfarer	1099	1.099
Laser Radial	1101	1.101
Leader	1115	1.115
Enterprise	1116	1.116
GP 14	1127	1.127
Wanderer	1132	1.132
Solo	1155	1.155
Byte	1162	1.162
Graduate	1167	1.167
Lazer 4.7	1175	1.175
RS Feva	1189	1.189
Topaz Duo	1190	1.190
Topaz Uno	1204	1.204
Laser Pico	1259	1.259
Topper	1290	1.290
Gull	1361	1.361
Mirror (1)	1366	1.366
Mirror (2)	1372	1.372
Mirror (3)	1386	1.386

To work out the corrected time for each boat is not difficult, but you will need a calculator.

- 1 Convert the "Cumulative elapsed time" for each contestant into seconds. Enter it into the "Elapsed race time" column.
- 2 Divide each contestant's "Elapsed race time" by the number of laps they completed. Enter it into the "Average lap time" column.
- 3 Correct each contestants "Average lap time" by dividing it by the "pn" number for their boat. Enter this new time into the "Corrected av. Lap time" column.
- 4 Enter each contestants finishing place in the "Corr. Place" column. Lowest time "1st" through to highest time "last" (=number of boats to complete race).

NOTES:

Merlin-Rocket: PN shown as 1021 in YR2/2006, BUT this is a "Development" class, and

as such, the PN will vary according to age and design.

Mirror (1) Crew: 1. Sails: jib, main, conventional spinnaker

Mirror (2) Crew: 1. Sails: jib, main, no spinnaker

Mirror (3) Crew: 2. Sails: jib, main, conventional spinnaker