

FROSTBITE SUNDAY SERIES

23rd DECEMBER 2018 – 10th MARCH 2019

NOTICE OF RACE AND SERIES PROGRAMME

24 RACES, 12 RACES TO COUNT

QUEEN MARY SAILING CLUB SUNDAY SERIES NOTICE OF RACE

1. RULES

- 1.1. The regatta will be governed by the rules as defined in *The Racing Rules of Sailing 2017 2020.*
- 1.2. The bye-laws of Queen Mary Sailing Club will apply and may be found at www.queenmary.org.uk. NOTE: Dogs (with the exception of guide dogs) are not permitted on the club's land.
- 1.3. Not used
- 1.4 Racing Rules will be changed as follows:

Adequate personal flotation devices shall be worn by all crew members at all times when afloat and flag Y will not be shown. This changes rule 40. Failure to comply with this requirement will result in disqualification without a hearing. This changes rule 63.1.

For Multi-hull classes the Two-Turns Penalty is replaced by the One-Turn Penalty. This changes rule 44.1.

Appendix A9 'Race Scores in a Series longer than a Regatta' will apply. The Sailing Instructions may also change other racing rules.

1.5 The Exoneration Penalty and the Advisory Hearing and RYA Arbitration of the RYA Rules Disputes Procedures will be available as detailed in the RYA Racing Rules Guidance Booklet, December 2015. The Exoneration Penalty shall be 30% of the number of boats starting the race or 3 places, whichever is greater.

2. ADVERTISING

Advertising will be allowed in accordance with the Class Rules of the competing classes.

3. ELIGIBILITY & FLEET ASSIGNMENTS

3.1 The series is open to all dinghy classes and QMSC approved classes of multi-hulls, keelboats and windsurf boards. All boats must be helmed by Club members or eligible temporary Club members. Each boat shall sign on each day that she intends to race before going afloat.

3.2 Classes eligible to race will do so in fleets as defined below. Boats must clearly indicate when signing on which fleet they choose to race in.

FLEET	CLASSES ELIGIBLE	SCORING
LASER	Laser Full Rig, Laser	Finish Position
	Radial	(Boats may count towards
	(N.B. Laser Radials may, and Laser	her series score results
	4.7s MUST , race in the Youth & Slow	scored using both eligible rig
	Handicap fleet)	sizes)
Fast Windward/Leeward	Classes with QM Handicap	Handicap
	of 1077 and below	
RS400	RS400	Finish Position
Fast Handicap	Classes with QM Handicap	Handicap
	or 1077 and below	
Youth & Slow Handicap	Classes with a QM	Handicap
	Handicap of 1078 and	
	above	
	(which includes Laser Radials & 4.7s)	

3.3 Laser Radials which choose to race in the Youth & Slow Handicap fleet **must** display a fleet identification marker which is available from the office.

4. NOT USED.

5. FEES

The current Club membership fees must be paid by the helm or person-in-charge before competing in any race.

6. NOT USED.

7. SCHEDULE

From 23rd December 2018 until 10th March 2019 there will be two races for each class each Sunday held back to back.

RACE 1 WARNING SIGNAL*	FLEET	CLASS WARNING FLAG
10:27	LASER & RADIAL	LASER STARBURST
10:30	FAST WINDWARD/LEEWARD & RS 400 YOUTH, SLOW HANDICAP & RADIAL FAST HANDICAP	NO.2 (DEFACED BLUE) NUMERAL 3 NO.3 (DEFACED GREEN)

The warning signals for Race 2 will be made as soon as possible after Race 1.

8. MEASUREMENT

A boat may be required to produce a valid measurement certificate.

9. SAILING INSTRUCTIONS

The Sailing Instructions for the Series will be available after 09:30 hrs on the Saturday before the first race of the series at the Queen Mary Sailing Club office.

10. VENUE

The venue will be Queen Mary Reservoir. The approximate area for racing will be shown on the board in the lower corridor of the Clubhouse.

11. THE COURSES

11.1. Courses are shown on the diagrams in Appendix 1.

Start 1, Lasers will sail Course J.

Start 2, Fast windward/leeward and RS 400s will sail course L.

Start 2, Fast and Slow Handicap will sail Course J.

11.2. The courses and number of rounds to be sailed will be displayed on the stern of the Committee Boat at the starting line at the Preparatory Signal for each class with Start 1, Lasers on the left.

Start 2, Fast windward/leeward and RS400s in the middle.

Start 2, Fast and Slow Handicap on the right.

12. PENALTY SYSTEM

12.1. For Multi-hull classes, the Two-Turns Penalty is replaced by the One-Turn Penalty. This Changes rule 44.1

13. SCORING

- 13.1. Appendix A9 'Race Scores in a Series longer than a Regatta' will apply.
- 13.2. 4 races are required to be completed to constitute a series.
- 13.3 An entrant must complete 33% (rounded up) of the races constituting the series to qualify for a position and prize.
- 13.4. (a) When fewer than 5 races have been completed, a boat's series score will be the total of her race scores.

- (b) When from 5 to 8 races have been completed, a boat's series score will be the total of her best four race scores.
- (c) When 9 or more races have been completed, a boat's series score will be the total of the best 50% (rounded up) of her race scores.

14-17. NOT USED.

18. RADIO COMMUNICATION

Except in an emergency a boat that is racing shall not make voice or data transmissions and shall not receive voice and data communications not available to all boats.

19. PRIZES

Prizes will be awarded to the lesser of the first three places or the integer of the square root of the number of qualifiers in each fleet.

20. RISK STATEMENT

Rule 4 the Racing Rules of Sailing states: "The responsibility for a boat's decision to participate in a race or to continue racing is hers alone". Sailing is by its nature an unpredictable sport and therefore inherently involves an element of risk. By taking part in the event, each competitor agrees and acknowledges that:

- (a) They are aware of the inherent element of risk involved in the sport and accept responsibility for the exposure of themselves, their crew and their boat to such inherent risk whilst taking part in the event;
- (b) They are responsible for the safety of themselves, their crew, their boat and their other property whether afloat or ashore;
- (c) They accept responsibility for any injury, damage or loss to the extent caused by their own actions or omissions;
- (d) Their boat is in good order, equipped to sail in the event and they are fit to participate;
- (e) The provision of a race management team, patrol boats and other officials and volunteers by the event organiser does not relieve them of their own responsibilities;
- (f) The provision of patrol boat cover is limited to such assistance, particularly in extreme weather conditions, as can be practically provided in the circumstances;
- (g) It is their responsibility to familiarise themselves with any risks specific to this venue or this event drawn to their attention in any rules or information produced for the venue or event and attend any safety briefing held for the event.

21. INSURANCE

Each participating boat shall be insured with valid third-party liability insurance with a minimum cover of £2 million per incident or the equivalent.

22. MEMBERSHIP AND LIABILITY

- 22.1 All visiting competitors will be deemed temporary members of Queen Mary Sailing Club during the event and as such shall abide by all the Club's rules and bye-laws.
- 22.2 Members of the Club, their guests and visitors may use the Club premises and other facilities of the Club entirely at their own risk and implicitly accept that: the Club will not accept any liability for any damage to or loss of property belonging to members, their guests or visitors to the Club; the Club will not accept any liability for personal injury arising out of use of the Club premises or any other facilities of the Club, or out of participating in any race organised by the Club, whether sustained by members, their guests or visitors or caused by the said members, guests or visitors, whether or not such damage or injury could have been attributed to, or was occasioned by the

- neglect, default or negligence of any of the officers, committees or servants of the Club.
- 22.3 Before inviting any guests or visitors onto the premises or to participate in events organised by the Club, members will draw attention to this rule.
- 23. LOCAL RULES (derived from the Bye-laws of Queen Mary Sailing Club)
- 23.1 **Buoyancy:** Each boat shall be fully equipped with sufficient buoyancy to enable it to float and to support its crew if capsized or holed. Personal flotation devices shall be worn by all crew members at all times whilst afloat, on the pontoons or on the sloping banks.
- 23.2 **Protective clothing:** Between 1st November and 31st March, full body wetsuits or dry-suits shall be worn by all competitors at all times whilst afloat. These do not constitute a personal flotation device.
- 23.3 **Keeping Clear:** Boats shall keep clear of barges and motor vessels that are restricted in their ability to manoeuvre. When a boat finds herself unable to keep clear of such a vessel she may use propulsion, such as paddling or rocking, provided she does not gain a significant advantage in the race (rule 42.3(h)).
- 23.4 **Parking:** Boats associated with cars parked on the upper (clubhouse) level during a race may be disqualified from that race without a hearing. This changes rule 63.1.
- 23.5 **Invasive Species:** In accordance with Environment Agency guidelines and to prevent the spread of invasive species, QMSC is adhering to the CHECK CLEAN DRY principle. Details are at www.queenmary.org.uk/Data/Sites/1/check-clean-dry-poster.pdf Please make sure your boat has been clean and dry for 2 days prior to your arrival and is washed and dried before returning to other venues.

NB: Dogs (with the exception of guide dogs) are not permitted on the club's land.

For further information please contact the QMSC office on 01784 248881.

QUEEN MARY SAILING CLUB HANDICAPS OCTOBER 2018 – MARCH 2019

Optimist 1655 Hansa 303 d/h 1640 Hansa 303 s/h 1610 RS Tera Sport 1457 Mirror 1412 Topper 4.2 1386 RS Tera Pro 1379 Topper 1358 Bic Techno Board 1341 Laser Pico s/h single sail 1330 RS Feva 1290 Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Feva XL 1240 RS Feva XL 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate	Class	Handicap
Hansa 303 s/h	Optimist	1655
RS Tera Sport 1457 Mirror 1412 Topper 4.2 1386 RS Tera Pro 1379 Topper 1358 Bic Techno Board 1341 Laser Pico s/h single sail 1330 RS Feva 1290 Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Feva XL 1240 RS Feva XL 1240 RS Feva XL 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102	Hansa 303 d/h	1640
Mirror 1412 Topper 4.2 1386 RS Tera Pro 1379 Topper 1358 Bic Techno Board 1341 Laser Pico s/h single sail 1330 RS Feva 1290 Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Feva XL 1240 RS Feva XL 1240 RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100	Hansa 303 s/h	1610
Topper 4.2 1386 RS Tera Pro 1379 Topper 1358 Bic Techno Board 1341 Laser Pico s/h single sail 1330 RS Feva 1290 Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Feva XL 1240 RS Feva XL 1240 RS Feva XL 1240 RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 <td>RS Tera Sport</td> <td>1457</td>	RS Tera Sport	1457
RS Tera Pro 1379 Topper 1358 Bic Techno Board 1341 Laser Pico s/h single sail 1330 RS Feva 1290 Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Feva XL 1240 RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1051 Fire 1050	Mirror	1412
Topper	Topper 4.2	1386
Bic Techno Board	RS Tera Pro	1379
Laser Pico s/h single sail 1330 RS Feva 1290 Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Feva XL 1240 RS Guba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte Cll 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser Il 1076 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050 Topac Xenon 1075 Fire 1050 Topac Xenon 1075 Fire 1050 Topac Xenon 1055 Finn 1051 Fire 1050 Topac Xenon 1055 Finn 1051 Fire Topac Xenon 1055 Finn 1050 Topac Xenon 1050 Topac Xenon 1055 Finn 1050 Topac Xenon 1055 Finn 1050 Topac Xenon 1050 Topac Xenon 1055 Finn 1050 Topac Xenon 1055 Finn 1050 Topac Xenon 1050 Topac Xenon 1055 Finn 1050 Topac Xenon 1050 Topac Xenon	Topper	
RS Feva 1290 Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Guba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1056 Albacore 1055 Finn 1051 Fire 1050	Bic Techno Board	1341
Laser Pico d/h two sail 1285 RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser Vago XD 1071 K1 1070	Laser Pico s/h single sail	1330
RS Quba Sport 1268 Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K	RS Feva	
Topaz Uno 1251 2.4m 1240 RS Feva XL 1240 RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue<	Laser Pico d/h two sail	1285
2.4m 1240 RS Feva XL 1240 RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055		1268
RS Feva XL RS Quba Pro Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD National 12 Albacore 1055 Finn 1051 Fire 1050	Topaz Uno	1251
RS Quba Pro 1228 Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	2.4m	1240
Laser 4.7 1210 Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	RS Feva XL	1240
Topaz Vibe 1195 Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	RS Quba Pro	1228
Byte 1190 Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Laser 4.7	1210
Firefly 1190 Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Topaz Vibe	1195
Solo 1152 Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Byte	1190
Laser Radial 1148 Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Firefly	1190
Europe 1145 Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	Solo	1152
Byte CII 1144 Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Laser Radial	1148
Yeoman 1140 RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Europe	1145
RS Vision 1134 Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Byte CII	1144
Graduate 1129 RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	Yeoman	1140
RS Aero 5 1129 Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	RS Vision	1134
Laser 1112 2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Graduate	1129
2000 1109 Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	RS Aero 5	1129
Wayfarer 1102 Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Laser	1112
Laser Bahia 1100 Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	2000	1109
Laser Stratos 1095 RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1050	Wayfarer	
RS Venture 1092 RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050		1100
RS Vareo 1090 Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	Laser Stratos	1095
Laser 3000 1085 Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	RS Venture	1092
Topaz Xenon 1079 420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	RS Vareo	1090
420 1077 Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	Laser 3000	1085
Laser II 1075 RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	Topaz Xenon	1079
RS Aero 7 1073 Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	420	1077
Laser Vago XD 1071 K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	Laser II	1075
K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	RS Aero 7	1073
K1 1070 D-Zero Blue 1064 National 12 1056 Albacore 1055 Finn 1051 Fire 1050	Laser Vago XD	1071
National 12 1056 Albacore 1055 Finn 1051 Fire 1050	_	1070
Albacore 1055 Finn 1051 Fire 1050	D-Zero Blue	1064
Finn 1051 Fire 1050	National 12	1056
Fire 1050	Albacore	1055
Fire 1050		
Topaz Argo 1050	Fire	1050
	Topaz Argo	1050

Class	Handicap
Tasar	1042
RS200	1040
D-Zero	1036
Flying 15	1034
Blaze	1027
Buzz	1026
RS Aero 9	1024
RS100 8.4	1008
3000	1007
Halo	1000
Phantom	999
RS300	989
RS100 10.2	981
Contender	969
Merlin Rocket	968
RS500	963
Sprint 15	962
D-One	959
Topaz 16S	941
RS400	939
X1	935
4000	917
RS600	916
Sprint 15 Sport	915
Vortex	914
RS Cat 16S	912
29er	912
K6	909
Dart 16	905
Topaz 16C	897
Race Board 7.5m	894
Cherub	890
505	878
Techno 7.8 Board	875
59er	870
B14	862
Musto Skiff	849
RS700	847
Boss	847
Laser 5000	846
Dart 18	837
Norfolk Punt	830
RS800	799
RSX 8.5 Board	795
International 14	758
49er	697
Formula Board	685
Waszp	555
International Moth	485

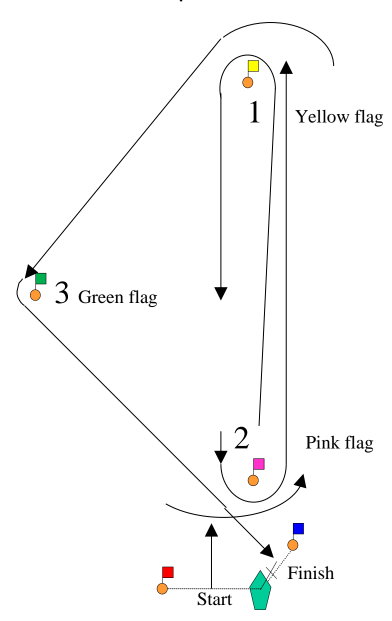
Appendix 1

Course J

Windward - Leeward - Triangle Course

Course:

1P – 2P is Round 1 and subsequent odd numbered rounds 1P – 3P – 2P is Round 2 and subsequent even numbered rounds



Course L
Windward - Leeward Course
Course:
1P - 2P is one Round

