

NOTICE OF RACE

27th Annual Charity Regatta

June 7th – June 9th, 2024 Dana Point, CA 92629

Dana West Yacht Club is the Organizing Authority.

1. EVENT

The Dana West Yacht Club Annual Charity Event benefitting the American Cancer Society invites you to an event where all sailors can race for trophies and raise funds for the American Cancer Society.

2. RULES

2.1 The event will be governed by the rules as defined in the Racing Rules of Sailing (RRS) including applicable US Sailing prescriptions. The RRS are available at https://www.sailing.org/inside-world-sailing/rules-regulations/racing-rules-of-sailing/

2.2 The following Prescriptions of the national authority, US Sailing, do not apply: RRS 63.1 and RRS 63.2. Prescriptions are available at:

https://www.sailing.org/tools/documents/NationalPrescriptionsUSA-[26795].pdf This changes RRS 63.

2.3 The US Sailing Safety Equipment Requirements (USSER) Near Shore Category will apply. USSER is available at: <u>https://www.ussailing.org/competition/offshore/safety-information/ser-worldsailing-special-regulations</u>

2.4 All boats are subject to inspection in accordance with USSER 1.3. Safety equipment decisions of the protest committee will be final.

2.5 CHANGES TO RULES

2.5.1 RRS 51 is changed as follows: Movement of sails not in use while racing is allowed, However, all gear and sails not being flown must remain within a yacht's lifelines. This changes RRS 51 only as to the movement of sails.

2.5.2 RRS 52 Manual Power is changed to allow the positioning of movable appendages. by power on boats as designed and as rated by the RA. All movable appendages shall be capable of manual operation if powered systems are inoperable.

2.5.3 Autopilots and steering vanes shall not be used by boats racing except that Doublehanded boats may engage automatic steering system during sail changes only. This changes RRS 52.

2.5.4 **[DP]** RRS 64.2, Penalties is changed as follows: Add: (c) For other than Part 2 infractions, the protest committee may penalize a boat by adding additional time to her corrected time.

2.5.5 National letters of country identification are not required. This changes RRS 77 and RRS G1.1 (b).

2.5.6 The notification requirements of RRS 61 and RRS 63 are satisfied for filed hearing requests by posting pending hearing requests on the official notice board, a window adjacent to the front entrance of the Dana West Yacht Club (DWYC).

2.5.7 RRS 29.2 – *General Recall, Race Signals – AP,* will be changed. Full text will appear in the Sailing Instructions.

3. SAILING INSTRUCTIONS

3.1 The sailing instructions will be available after 1200 on May 24, 2024 at dwyc.org and RegattaNetwork.com.

4. COMMUNICATION

 The official notice board is located on the window adjacent to the front entrance of the Dana West Yacht Club (DWYC).
 For convenience, there will be online notice board located at: https://www.regattanetwork.com/event/28039 4.2 [DP] All boats shall carry a VHF radio capable of communicating on Channel 68.

4.3 On the water, the race committee will make courtesy broadcasts to competitors on VHF radio. The channel will be stated in the SIs.

4.4 **[DP]** From the first warning signal until the end of the last race of the day, except in an emergency, a boat shall not make voice or data transmissions and shall not receive voice or data communication that is not available to all boats. This instruction also applies to mobile phones.

5. ELIGIBILITY AND ENTRY

- 5.1 The event is open to boats in the PHRF monohull class, accepted One-Design Class(s). Boats must be over 21' in overall length and have a current valid rating and certificate for the class entered, where appropriate. Any boat entered without rating; one will be assigned by the OA whose decision will not be subject to redress. This changes RRS 78.
- 5.2 Boats may enter by submitting a complete entry form online at DWYC Race <u>https://www.regattanetwork.com/event/28039</u> or Regatta Network Registration Form at: <u>https://www.regattanetwork.com/event/28039</u> and paying the applicable entry fee to DWYC, no later than Wednesday, June 5th, 2024.
- 5.3 To be considered an entry in the event, a boat shall complete all registration requirements and pay all fees.

6. FEES

6.1 The entry fee is \$95.00. US Sailing Member Fee is \$90.00.Valid USSA Membership Card is required.

6.2 Credit card payment is the preferred method of payment. If paying by check, please make it payable to Dana West Yacht Club.

- 6.3 Late entries may be accepted. A late fee of \$20.00 will be charged.
- 6.4 Pledge sheets must be submitted by 1800 on June 8th, 2024.

7. ADVERTISING

7.1 Advertising on a boat shall comply with the requirements of World Sailing Regulation
 20. Boats may be required to display advertising chosen and supplied by the
 organizing authority. If this rule is broken, World Sailing Regulation 20.9.2 applies.

8. SCHEDULE

- 8.1 On the last scheduled day of racing no Warning signal will be made after 1400.
- 8.2 The scheduled time of the Warning signal for the Newport to Dana Point race is 1255.

Friday June 7th Newport to Dana Point race Start 1300

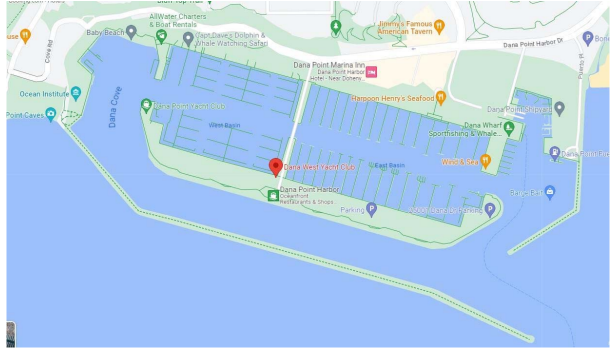
The scheduled time of the first Warning signal on Saturday and Sunday is 1225.

| Saturday | June 8th | Random Leg race(s) | Start 1230 |
|----------|----------|--------------------|------------|
| Saturday | June 8th | Buoy Race(s) | Start 1230 |
| Sunday | June 9th | Random Leg races | Start 1230 |
| Sunday | June 9th | Buoy Races | Start 1230 |

8.3 Competitors meeting at DWYC is scheduled for Saturday, June 8th, 2024, at 0900.

9. VENUE

Dana West Yacht Club and its surrounding area.



10. COURSES

10.1 Newport to Dana Point race. For scoring purposes, the course length will be 12 nm.

10.2 Windward/Leeward and Random Leg races, in the vicinity of Dana Point Harbor.

Page 4 5/12/2024 4:11:36 PM Dana West Yacht Club, 24601 Dana Drive, Dana Point, CA 92629, Phone: (949) 661-1185 www.DWYC.org

10.2 For Random Leg races, the Dana Point Race Chart version 9.0 will be used.

11 PENALTY SYSTEM

11.1 Appendix V will apply. This appendix is a US Sailing prescription.

12. SCORING

- 12.1 A boat's series score shall be the total of her race scores.
- 12.2 Races will be scored using Appendix A4.
- 12.3 Support your favorite boat / skipper by donating at this link:

https://dwyc.org/2024-charity-regatta-2/

it will be added to the pledge sheet attached [NP]OA Additional rating adjustments will apply through fund raising efforts by each boat (see donation schedule on the Event Time Adjustment Form).

Note the Event Time Adjustment Form and Pledge Sheet maybe printed off, completed and scanned as a document, uploaded with entry or manually submitted to the DWYC Race Chair, <u>www.race@DWYC.org</u>, (the Event Time Adjustment Form must be submitted with the official entry, note the pledge sheet may be submitted by 1800 June 8th, 2024). OA decision will not be subject to redress. This changes RRS 62.

Toward races going forward from the start of each race After the race begins, additional money raised counts only toward future races.

12.4 Notwithstanding the provisions of rules 90.3(a), (b), (c) and (d), there shall be no changes to race or series scores resulting from action, including the correction of errors, initiated more than 24 hours after

(1) the protest time limit for the last race of the series (including a single-race series);

(2) being informed of a protest committee decision after the last race of the series (including a single-race series); or

(3) the results are published. However, in exception, changes to scores shall be made resulting from a decision under rules 6, 69 or 70.

13. HAUL-OUT RESTRICTIONS

13.1 Keelboats shall not be cleaned below the waterline by any means during the event.

14. RISK STATEMENT

14.1 RRS 3 states: 'The responsibility for a boat's decision to participate in a race or to continue to race is hers alone.' By participating in this event each competitor agrees and acknowledges that sailing is a potentially dangerous activity with inherent risks.

These risks include strong winds and rough seas, sudden changes in weather, failure of equipment, boat handling errors, poor seamanship by other boats, loss of balance on an unstable platform and fatigue resulting in increased risk of injury. Inherent in the sport of sailing is the risk of permanent, catastrophic injury or death by drowning, trauma, hypothermia or other causes.

15. INSURANCE

15.1 Each participating boat shall be insured with valid third-party liability insurance with A minimum cover of \$300,000.00 per incident or the equivalent.

16. PRIZES

16.1 There will be daily and perpetual awards.

- PHRF Overall, Wesley Hawkins Trophy
- Cruising Fleet Overall, Jim Ferguson Trophy
- All Women's Crew, Joanne McCredie Trophy
- Top Fund Raiser for the Charity, Race boat entry
- Top Fund Raiser for the Charity, Club member non-Racer
- DWYC Beneteau First 36.7 One-Design Class

The perpetual trophies will be awarded Sunday afternoon.

17. FURTHER INFORMATION

17.1 Competitors requiring an overnight berth in Dana Point Harbor may call the DWYC Dock Master for assistance. Call Ray Bell 949-370-1269 or at <u>dockmaster@dwyc.org.</u>

Attachments:

Attachment 1: Dana Point Race Chart version 9.0

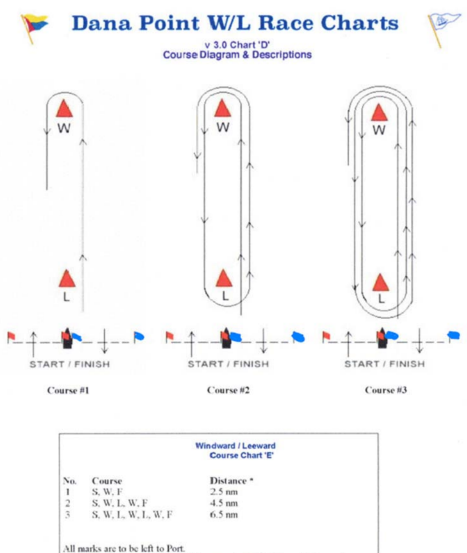
Attachment 2: Dana Point W/L Race Charts version 3.0

Attachment 3: DWYC Charity Regatta Event Time Adjustment Form

Attachment 4: DWYC Charity Regatta Pledge Sheet Attachment 1: Dana Point Race Chart version 9.0

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| FROM SF A B C D | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 157° | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 126° 3.5 nm 132° | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 235° | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm 099° | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 297° 4.5 nm 268° 1.2 nm 260° | 201° 0.5 nm 107° 0.6 nm 323° 1.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* | 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C A SF B C G A SF B C G A SF B D C A SF B D C A SF B D C A SF D B D C A SF D C A | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 7.4 |
| FROM SF A B C D G | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* 0.8 nm | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° 1.2 nm | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 157° 2.7 nm | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° 1.4 nm | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 142° 2.1 nm 142° 3.5 nm 132° 3.4 nm | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 235° 0.4 nm | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° 0.4 nm | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 297° 4.5 nm 260° 1.5 nm | 201° 0.5 nm 107° 0.6 nm 323° 1.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° 1.2 nm | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* 1.2 nm | 24 25 26 27 28 29 30 31 32 33 33 33 34 35 36 37 38 39 40 41 42 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C A SF B C G A SF B C G A SF B D C A SF B D C A SF B D C A SF D B D C A SF D C A SF D A B C | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 7.4 11.0 |
| FROM SF A B C D G | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* 0.8 nm 163* 0.8 nm | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° 1.2 nm 212° | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 157° 2.7 nm 161° | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° 1.4 nm 120° | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 126° 3.5 nm 132° 3.4 nm 134° | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 235° 0.4 nm 247° | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° 0.4 nm 279° | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm 099° 0.2 nm | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 268° 1.2 nm 260° 1.5 nm 261° | 201° 0.5 nm 107° 0.6 nm 323° 1.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° 1.2 nm 185° | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* 1.2 nm 196* | 24 25 26 27 28 29 30 31 32 33 33 33 34 35 36 37 38 39 40 41 42 43 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C A SF B C G A SF B C G A SF B D C A SF B D C A SF B D C A SF D B D C A SF D C A | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 7.4 11.0 3.9 |
| FROM SF A B C D G HE | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* 0.8 nm 163* 0.8 nm | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° 1.2 nm | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 157° 2.7 nm 161° | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° 1.4 nm 120° | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 126° 3.5 nm 132° 3.4 nm 134° | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 235° 0.4 nm | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° 0.4 nm | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm 099° 0.2 nm | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 268° 1.2 nm 260° 1.5 nm 261° | 201° 0.5 nm 107° 0.6 nm 323° 1.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° 1.2 nm | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* 1.2 nm 196* | 24 25 26 27 28 29 30 31 32 33 34 35 36 37 37 38 39 940 41 42 43 44 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C G A SF B C G A SF B C C A SF B D C A SF B D C A SF B D C A C SF B D C A SF D A B C SF W A | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 7.4 11.0 |
| FROM SF A B C D G G HE R | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* 0.8 nm 163* 0.8 nm | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° 1.2 nm 212° | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 157° 2.7 nm 161° | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° 1.4 nm 120° | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 126° 3.5 nm 132° 3.4 nm 134° | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 235° 0.4 nm 247° | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° 0.4 nm 279° | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm 099° 0.2 nm | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 268° 1.2 nm 260° 1.5 nm 261° | 201° 0.5 nm 107° 0.6 nm 323° 1.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° 1.2 nm 185° | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* 1.2 nm 196* | 24 25 26 27 28 29 30 31 32 33 33 34 35 36 37 38 39 40 41 42 43 44 45 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C C SF B C C A SF B C C A SF B D C A SF B D C A SF B D C A SF B D D C A SF D D D C A SF D D B D C A SF D A B C SF W A SF W A Cs Bs C | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 7.4 11.0 3.9 9.7 |
| FROM SF A B C D G HE | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* 0.8 nm 174* 0.7 nm 106* | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° 1.2 nm 212° 1.2 nm | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 161° 2.7 nm 1612 2.7 nm | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° 1.4 nm 120° 1.2 nm 098° | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 142° 2.1 nm 126° 3.5 nm 132° 3.4 nm 134° 3.3 nm 134° | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 235° 0.4 nm 247° 0.5 nm | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° 0.4 nm 279° 0.2 nm 080° | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm 099° 0.2 nm | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 268° 1.2 nm 260° 1.5 nm 261° | 201° 0.5 nm 107° 0.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° 1.2 nm 185° 1.2 nm 122° | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* 1.2 nm 196* 1.2 nm | 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C C SF B C C A SF B C C A SF B D C A SF B D C A SF B D C A SF B D C A SF D D D C A SF D D B D C A SF D A B C SF W A SF W A Cs Bs C | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 7.4 11.0 3.9 9.7 8.1 |
| FROM SF A B C D G HE R W | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* 0.8 nm 174* 0.7 nm 106* | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° 1.2 nm 212° 1.2 nm 128° | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 157° 2.7 nm 161° 2.7 nm 161° 2.7 nm | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° 1.4 nm 120° 1.2 nm 098° | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 142° 2.1 nm 126° 3.5 nm 132° 3.4 nm 134° 3.3 nm 134° | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 247° 0.5 nm 088° | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° 0.4 nm 279° 0.2 nm 080° | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm 099° 0.2 nm 081° | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 268° 1.2 nm 260° 1.5 nm 261° | 201° 0.5 nm 107° 0.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° 1.2 nm 185° 1.2 nm 122° | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* 1.2 nm 196* 1.2 nm 124* | 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 5 46 47 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C C SF B C C A SF B C C A SF B D C A SF B D C A SF B D C A SF B D C A SF D D D C A SF D C A SF D A B C SF W A SF W A Cs Bs C SF W D | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 7.4 11.0 3.9 9.7 8.1 9.1 |
| FROM SF A B C D G G HE R | 068* 0.8 nm 336* 2.0 nm 263* 1.0 nm 304* 2.8 nm 134* 0.8 nm 163* 0.8 nm 164* 0.7 nm 106* 1.8 nm 021* | A 248° 0.8 nm 315° 2.1 nm 257° 1.8 nm 292° 3.3 nm 193° 0.9 nm 205° 1.2 nm 212° 1.2 nm 128° 1.3 nm | B 156° 2.0 nm 135° 2.1 nm 185° 1.9 nm 261° 1.5 nm 150° 2.7 nm 161° 2.7 nm 143° | C 083° 1.0 nm 077° 1.8 nm 005° 1.9 nm 322° 2.1 nm 105° 1.6 nm 117° 1.4 nm 120° 1.2 nm 098° 2.8 nm 064° | D 124° 2.8 nm 112° 3.3 nm 081° 1.5 nm 142° 2.1 nm 142° 2.1 nm 142° 3.5 nm 132° 3.5 nm 132° 3.4 nm 134° 3.3 nm 117° 4.5 nm 113° | G 314° 0.8 nm 013° 0.9 nm 330° 2.7 nm 285° 1.6 nm 306° 3.5 nm 235° 0.4 nm 247° 0.5 nm 088° 1.2 nm 340° | HE 343° 0.8 nm 025° 1.2 nm 337° 2.7 nm 297° 1.4 nm 312° 3.4 nm 055° 0.4 nm 279° 0.2 nm 080° 1.5 nm 358° | R 354° 0.7 nm 032° 1.2 nm 341° 2.7 nm 300° 1.2 nm 314° 3.3 nm 067° 0.5 nm 099° 0.2 nm 081° 1.7 nm | W 286° 1.8 nm 308° 1.3 nm 312° 3.4 nm 278° 2.8 nm 297° 4.5 nm 268° 1.2 nm 260° 1.5 nm 261° 1.7 nm | 201° 0.5 nm 107° 0.6 nm 244° 1.3 nm 293° 2.7 nm 160° 1.1 nm 178° 1.2 nm 185° 1.2 nm 122° | 223* 0.6 nm 107* 0.4 nm 319* 1.8 nm 249* 1.5 nm 293* 2.9 nm 171* 1.0 nm 188* 1.2 nm 196* 1.2 nm 124* 1.6 nm | 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 | SF A D As SF A D C A C SF As W B D As SF As W B C A C SF A Ds Bs C W A SF B SF B C SF B C C SF B C C A SF B C C A SF B D C A SF B D C A SF B D C A SF B D C A SF D D D C A SF D A B C SF D A B C SF W A SF W A Cs Bs C SF W D SF W D As | 7.2 8.1 10.7 11.1 11.9 12.4 4.0 4.9 6.6 7.4 8.8 10.0 6.7 8.3 10.2 11.3 5.5 5.5 7.4 11.0 3.9 9.7 8.1 9.1 10.4 |

Attachment 2: Dana Point W/L Race Charts version 3.0



A Distance from Start to Mark W is approximately 1.25 n.m. but may change. Approximate bearing to W will be displayed from the Race Committee boat. Courses NOT drawn to scale.



Dana West Yacht Club Charity Regatta Event Time Adjustment Form

Benefiting the American Cancer Society June

7-9, 2024

Must accompany official Entry Form

This year's regatta is open to monohull keel boats. If your boat doesn't have an official rating, an appropriate one will be assigned by the race committee. Racing will take place this year on all three days. For information concerning qualifying for trophies, please consult this NOR and the Sailing Instructions. Saturday and Sunday cruising class races will be a random leg course that will emphasize reaching and having a good time with plenty of people on board. Sunday's race will be short enough to get your boat put away and enjoy the trophy presentations and activities at the club.

Sail number or Boat ID method

Yacht Name: _____

 Yacht Type and Length _____
 Owner _____

 PHRF ______
 RLC rating ______
 PHRFOWC rating ______
 A non
rated boat may have time adjustments assigned; this will be determined by the Organization Authority. Circle the equipment that applies to your yacht. Non- rated Boat Adjustments: **Propeller:** 1. Fixed Prop – 2 blade + 3, Fixed Prop - 3 blade + 6 Head Sail: Oversized/Dacron> 155% -6 • Undersized /Dacron 140-154% +6 4. Small / Dacron < 140% +9 Gear: • Furling Head Sail+6 Furling Main+9 Available to all entrants: Fund Raising: Boat total for donations (must be verified) Donating Funds at Dana West Yacht Club https://dwyc.org/2024-charity- regatta-2/ is the Preferred method to support your boat and skipper. \$100.00+2 \$300.00+6 \$400.00+8 Total Time Allowance Points:

Signature of Owner/Skipper: _____



2024 Dana West Yacht Club Charity REGATTA Benefiting the American Cancer Society June 7 – 9, 2023

PLEDGE SHEET

| FUNDRAISER'S NAME: | | | | | | | |
|----------------------|--------|---------------|-------------|-------------|--|--|--|
| SKIPPER or CAPTAINS' | S NAME | | YACHT CLUB: | | | | |
| BOAT NAME: | | | | | | | |
| PHONE #: | | NIGHT PHONE _ | | | | | |
| DONOR'S NAME | E-MAIL | | PHONE | DONATION \$ | | | |
| 1 | | | | \$ | | | |
| 2 | | | | \$ | | | |
| 3 | | | | \$ | | | |
| 3 | | | | \$ | | | |
| 4 | | | | \$ | | | |
| 5 | | | | \$ | | | |
| 6 | | | | \$ | | | |
| 7 | | | | \$ | | | |
| 8 | | | | \$ | | | |
| 9 | | | | \$ | | | |
| 10 | | | | \$ | | | |
| 11 | | | | \$ | | | |
| 12 | | | | \$ | | | |
| TOTAL: | | | | \$ | | | |

Donating to your favorite boat / skipper on-line is the preferred method. <u>https://dwyc.org/2024-charity-</u> <u>regatta-2/</u> All funds must be turned in to DWYC by Saturday June 8th , 2024 by 1800.Payments may be made to Dana West Yacht Club (Funds will be forwarded to The American Cancer Society) or The American Cancer Society. For Questions about Pledge Sheets, contact: Helen Hawkins at 949-212-9115 or <u>helendwyc06@yahoo.com</u>.