



Oceanside Yacht Club Coastal Series 2008

Race Number 4, San Onofre

This race will be governed in order of precedence by; the Racing Rules of Sailing, 2005-2008, the prescriptions of the United States Sailing Association, and these OYC Sailing Instructions. The PHRF class race(s) will be conducted in compliance with current PHRF rules for 2005 and the OCF class race(s) will be conducted using current PHRF rules for 2005 as guidance.

The race is 26.8 miles long. It will start between the committee boat and the lighted R"2"(OC) whistle buoy off Oceanside Harbor entrance. The turning mark is the yellow Y (FI Y 4S) buoy located about 3.6 nautical miles off the shoreline at a bearing of about 44 degrees magnetic to the San Onofre Power Plant. Leave the mark to port. Sail to the finish line at the lighted R"2"(OC) whistle buoy off Oceanside Harbor entrance. You will have finished the race when the lighted R"2"(OC) whistle buoy off Oceanside Harbor entrance is within 150 feet off your starboard side and bears 240 degrees magnetic.

Take your own time to the nearest second and note the approximate times of the boats that finish just ahead and just behind you. Place your written finish information under the Visitor Log-In Book at the upstairs entrance to the OYC bar area upon returning to Oceanside. Any boat that drops out must promptly notify OYC so no search is necessary. OYC will monitor VHF Channel 68. The race has a 0600 next day deadline. Boats finishing after 0600 will be scored DNF. If no boat of a class has finished by 0600, the race is abandoned for that class.

Handicap	Start Time Hrs:Min:Sec	Handicap	Start Time Hrs:Min:Sec	Handicap	Start Time Hrs:Min:Sec
276	10:30:00	174	11:15:34	72	12:01:07
270	10:32:41	168	11:18:14	66	12:03:48
264	10:35:22	162	11:20:55	60	12:06:29
258	10:38:02	156	11:23:36	54	12:09:10
252	10:40:43	150	11:26:17	48	12:11:50
246	10:43:24	144	11:28:58	42	12:14:31
240	10:46:05	138	11:31:38	36	12:17:12
234	10:48:46	132	11:34:19	30	12:19:53
228	10:51:26	126	11:37:00	24	12:22:34
222	10:54:07	120	11:39:41	18	12:25:14
216	10:56:48	114	11:42:22	12	12:27:55
210	10:59:29	108	11:45:02	6	12:30:36
204	11:02:10	102	11:47:43	0	12:33:17
198	11:04:50	96	11:50:24	-6	12:35:58
192	11:07:31	90	11:53:05	-12	12:38:38
186	11:10:12	84	11:55:46	-18	12:41:18
180	11:12:53	78	11:58:26	-24	12:43:59