



OBSERVER'S REPORT FOR OPEN WATER SWIMMING RELAY

Report Submitted by: _____

Contact Information: _____

Date Submitted: _____

Swimmers/Order: 1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

Pilots: 1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____



Crew Members:

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

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Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Name _____ Email _____

Observer's Report



Relay Data

Date of Swim: _____

Start Time: _____

Starting Location: _____

Finish Time: _____ Total Time: _____

Finish Location: _____

Distance of Swim: _____ kilometers / statute miles / nautical miles

Swim and Biographical Information on Swimmers

Swimmer #1 Name _____ **Date of Birth** _____ **Sex** _____

Home Address _____

Nationality _____ Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Start Times: _____

Finish Times: _____ Total Swim Time: _____

Total Distance of Swim Legs: _____ kilometers / statute miles / nautical miles

Swimmer #2 Name _____ **Date of Birth** _____ **Sex** _____

Home Address _____

Nationality _____ Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Start Times: _____

Finish Times: _____ Total Swim Time: _____

Observer's Report



Total Distance of Swim Legs: _____kilometers / statue miles / nautical miles

Swimmer #3 Name _____Date of Birth _____ Sex _____

Home Address _____

Nationality _____Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Start Times: _____

Finish Times: _____ Total Swim Time: _____

Total Distance of Swim Legs: _____kilometers / statue miles / nautical miles

Swimmer #4 Name _____Date of Birth _____ Sex _____

Home Address _____

Nationality _____Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Start Times: _____

Starting Location: _____

Finish Times: _____ Total Swim Time: _____

Total Distance of Swim Legs: _____kilometers / statue miles / nautical miles

Swimmer #5 Name _____Date of Birth _____ Sex _____

Home Address _____

Nationality _____Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Observer's Report



Start Times: _____

Finish Times: _____ Total Swim Time: _____

Total Distance of Swim Legs: _____ kilometers / statute miles / nautical miles

Swimmer #6 Name _____ Date of Birth _____ Sex _____

Home Address _____

Nationality _____ Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Start Times: _____

Finish Times: _____ Total Swim Time: _____

Total Distance of Swim Legs: _____ kilometers / statute miles / nautical miles

Swimmer #7 Name _____ Date of Birth _____ Sex _____

Home Address _____

Nationality _____ Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Start Times: _____

Finish Times: _____ Total Swim Time: _____

Total Distance of Swim Legs: _____ kilometers / statute miles / nautical miles

Swimmer #8 Name _____ Date of Birth _____ Sex _____

Home Address _____

Observer's Report



Nationality _____ Telephone _____ Email _____

Website/Blog/Facebook/Twitter _____

Start Times: _____

Finish Times: _____ Total Swim Time: _____

Total Distance of Swim Legs: _____ kilometers / statute miles / nautical miles

INFORMATION ON BODY OF WATER (COMPLETE THIS SECTION FOR EACH LEG)

Type (mark as appropriate): Ocean Sea Lake Channel River Bay Reservoir Lido
Rowing Basin Fjord Lagoon Canal Dam Estuary Lagoon

Name(s) of Body of Water: _____

Starting Point: _____
Describe GPS readings, physical location, city name, land mass

Finish Point: _____
Describe GPS readings, physical location, city name, land mass

Distance: _____ (kilometers/statute miles, nautical miles)

Temperature at Start: Water: _____ °C / °F Air: _____ °C / °F

Temperature near Finish: Water: _____ °C / °F Air: _____ °C / °F

Any significant temperature changes en route? Yes / No

If so, describe: _____
(e.g., night swim, rainfall, strong winds, up currents from depths)

Weather Conditions at Start: _____

Describe wind speed, wind chill, humidity, cloudiness, visibility

Water Conditions at Start: _____
(e.g., glassy, flat, moderate surface chop, whitecaps, rough)

Beaufort Wind Force Scale: An empirical measure for describing wind velocity based mainly on observed sea conditions.

Observer's Report



Beaufort Number -- Sea Conditions (wave height in meters)

- 0 - Flat (0 meters)
- 1 - Ripples without crests (0.1 meters)
- 2 - Small wavelets. Light breeze. Crests not breaking (0.2 meters)
- 3 - Large wavelets. Crests begin to break. Scattered whitecaps (0.6 meters)
- 4 - Small waves. Moderate breeze (1 meter)
- 5 - Moderate longer waves. Some foam and spray (2 meters)
- 6 - Large waves with foam crests and some spray. Strong breeze (3 meters)
- 7 - Sea heaps up and foam begins to streak. Moderate gale (4 meters)
- 8 - Moderately high waves with breaking crests (5.5 meters)
- 9 - High waves (6-7 m) with dense foam. Strong gale (7 meters)
- 10 - Very high waves. Visibility is reduced. Sea surface is white (9 meters)
- 11 - Exceptionally high waves. Violent storm (11.5 meters)
- 12 - Huge waves. Air filled with foam and spray. Hurricane (14+ meters)

Hourly Report on Conditions Describe all relevant conditions of water conditions, water and air temperature, time of day, currents, waves, tides, feeding (type and amount), position of escort boat and other watercraft, marine life (including jellyfish, dolphins, turtles, sharks, sea snakes, Portuguese man-o-war, sea nettles, manta rays, sea lions, etc.), appearance of pollution, flotsam or jetsam, surf, clouds, fog, length of feeding or other stops, soreness, evidence of hypothermia or hyperthermia, mental alertness of swimmer, general visibility, injury, proximity of other watercraft, strokes per minute pace, amount of kick, body position, etc.

Hour 1: _____

Beaufort Wind Force Scale: _____

Hour 2: _____

Beaufort Wind Force Scale: _____

Hour 3: _____

Beaufort Wind Force Scale: _____

Hour 4: _____

Observer's Report



Beaufort Wind Force Scale: _____

Hour 5:

Beaufort Wind Force Scale: _____

Hour 6:

Beaufort Wind Force Scale: _____

Hour 7:

Beaufort Wind Force Scale: _____

Hour 8:

Beaufort Wind Force Scale: _____

Hour 9:

Beaufort Wind Force Scale: _____

Hour 10:

Beaufort Wind Force Scale: _____

Hour 11:

Beaufort Wind Force Scale: _____

Hour 12:

Observer's Report



Beaufort Wind Force Scale: _____

Hour 13:

Beaufort Wind Force Scale: _____

Hour 14:

Beaufort Wind Force Scale: _____

Hour 15:

Beaufort Wind Force Scale: _____

Hour 16:

Beaufort Wind Force Scale: _____

Hour 17:

Beaufort Wind Force Scale: _____

Hour 18:

Beaufort Wind Force Scale: _____

Hour 19:

Beaufort Wind Force Scale: _____

Hour 20:

Observer's Report



Beaufort Wind Force Scale: _____

Hour 21: _____

Beaufort Wind Force Scale: _____

Hour 22: _____

Beaufort Wind Force Scale: _____

Hour 23: _____

Beaufort Wind Force Scale: _____

Hour 24: _____

Beaufort Wind Force Scale: _____

Equipment Used

Did the swimmers wear a wetsuit? Yes / No

If so, which swimmers? _____

Did the swimmer wear technical swimsuits past the shoulder or below the knees? Yes / No

If so, which swimmers? _____

Did the swimmers wear a neoprene swim cap? Yes / No

If so, which swimmers? _____

Observer's Report



Did the swimmer use ear plugs? Yes / No

If so, which swimmers? _____

Did the swimmers wear more than one swim cap? Yes / No

If so, which swimmers? _____

Did the swimmers use hand paddles, fins, buoys or other items to increase propulsion? Yes / No

If so, which swimmers and what were used? _____

Did the swimmers use skin lubrication? Yes / No

If so, which swimmers? _____

Did the swimmers use a shark cage or other type of enclosure? Yes / No

If yes, describe the cage or enclosure including the dimensions and method of propulsion and the physical location of the cage. Was a protective mesh for jellyfish used?

Please include any other information and explain any other deviations from the English Channel rules that will help document and explain the uniqueness of the swim.

Observer's Report



I affirm that the statements and information made above are true and accurate to the best of my knowledge.

Observer's Signature

Date

World Open Water Swimming Association Officer

Date

Swimmer 1

Date

Swimmer 2

Date

Swimmer 3

Date

Swimmer 4

Date

Swimmer 5

Date

Swimmer 6

Date

Swimmer 7

Date

Swimmer 8

Date

Observer's Report