

### **Observed Performance Factor (OPF)**

In accordance with ORCsy Rule 307, a yacht's rating may be adjusted by an Observed Performance Factor (OPF). OPF is adjusting time allowances for yacht's performance for light and strong wind while effect on the three wind ranges in between is calculated proportionally between light and strong wind. It is expressed in percentage of modification of time allowances.

OPF may be applied prior to regattas, between regattas or between races at a regatta by the SYRA and ORC Rating Office when there is evidence from race tracking data and/or from observed performance and timings that the yacht's elapsed time (for a race or part of a race) is significantly different from that predicted based on the rating allowances published on the certificate (ORCsy 307.1 b). An OPF may also be applied based on unusual class composition ((ORCsy 307.1 c). The OPF process is fully transparent with any OPF denoted on the yacht's ORCsy handicap certificate.

Pre-regatta Observed Performance Factors (OPF's) have been assigned to the following yachts:

Yacht Name	Light	Light-Mod- erate	Moderate	Moderate- Strong	Strong		
Gitana	526.5	416.1	350.4	318.4	300.8		

#### 3% Light Wind Range / 2% Strong Wind Range

### 2% Light Wind Range / 2% Strong Wind Range

Yacht Name	Light	Light-Mod- erate	Moderate	Moderate- Strong	Strong
Red Sky	567.1	456.4	392.4	359.7	340.5

# 1% Light Wind Range / 1% Strong Wind Range

Yacht Name	Light	Light-Mod- erate	Moderate	Moderate- Strong	Strong
Symmetry	615.9	491.0	416.5	378.3	355.7

### 1% Light Wind Range / 2% Strong Wind Range

Yacht Name	Light	Light-Mod- erate	Moderate	Moderate- Strong	Strong
Aurelius	562.3	458.4	397.4	366.0	347.8

### 2% Light Wind Range / 4% Strong Wind Range

Yacht Name	Light	Light-Mod- erate	Moderate	Moderate- Strong	Strong
Action	572.3	465.7	405.2	375.9	359.5

# 2% Light Wind Range / 1% Strong Wind Range

Yacht Name	Light	Light-Mod- erate	Moderate	Moderate- Strong	Strong
Nostromo	659.8	517.8	432.4	390.7	365.5

Superyacht Racing Association Offshore Racing Congress

13 March, 2025 1300 hours