

- Country : TURKEY
- Name of the owners' association : TURKISH OFFSHORE RACING CLUB
- Name of the representative : ALICAN TURALI







- Number of yachts on December 31, 2020: 311
- Number of boats on Aug. 31,2021 : 184
- Number of new boats : 33
- Number of boats below 10 meters : 42
- Number of boats 10-12 meters : 56
- Number of boats 12-15 meters : 47
- Number of boats above 15 meters : 6
- Percentage of endorsed boats: 72 %
- Evolution of the IRC fleet compare to the other rules (PHRF, IMS, ORC...): NO OTHER RULES





Comments-I

* IRC Rule is the sole rating rule represented by TORC as the Rule Authority since 1995.

* Due to the measures taken in relation with the Pandemic in 2021 and due to economic conditions, all the races planned in the Istanbul Region were held. (Turkish Offshore Racing Club has organized 25 inshore and 4 offshore races and it is planned to organize 4 more races in autumn. İstanbul Sailing Club has organized 6 races and is planning to organize 3 more races in autumn. BAU (Bahcesehir Univercity Sailin Club) also organize Spiring and Autumn Trophies. (The number of the yachts that are participated the races held in 2021 in İstanbul, are approximately 25.)

*In other regions, a decrease was observed in the number of races. High numbers of participants from other countries are expected to the two International races to be held by EAYK (Aegean Offshore Yacht Club), Marmaris International Yacht Club and Gocek Yacht Club in September, October and November.





Comments-II

*The yachts participating in our races are measured in Istanbul-İzmir-Bodrum-Marmaris and Göcek regions with the measurers who attended the IRC Measurement Seminars held almost every year with the support of UNCL.

*All those venues are supported by TORC/UNCL trained measurers.

*In 2021 number of endorsed yachts increased considerably to 72 % of the certificates.





Propositions

For each of your propositions, please try to address and answer the following questions :

- Rule definition (reference of the rule) which is concerned by your proposition : NONE
- Comments and required evolutions :
 NONE
- Proposition for a new writing of the rule : NONE