COMPETITION RULES

1) Applications will be accepted up to April 10.

2) The fees are of \in 45.00 to be paid directly at the checkpoint on the day of the competition.

3) The competition will take place in the area outside the "Diga del Porto Vecchio" of Trieste, for a maximum width of 100 meters from shore and for the entire length of the brekwater with the exception of 100 meters from each end.

4) The meeting point for all participants will be communicated two days before the competition.

5) Participants must be present before 08:30 a.m. in order to attend a briefing and pre-competition formalities.

6) Participants must have a valid diving licence and be equipped with own digital camera with removable card for both SLR and compact.

7) Maximum of 25 participants, between freedivers and scubadivers which have to choose category upon registration.

8) At the start of the contest, participants will deliver, a formatted memory card to be used during the competion, to the judge, who will match the partecipant to the card. The files must be in JPEG format with a minimum resolution of 3000 x 2000 pixels.

9) The participants will have the opportunity to take photos relevant to three topics: a) fish b) environment c) macro. The first photo should be of the card's owner for recognition by the judges. For macro, enlargment ratio 1:1 - fish and environment with or without model.

10) The event will be held from 9.00 to 13.00 (water time limit) at the moment of submitting the card to the judges, partecipants must indicate of the three photos selected for each topic, the possibility of changes after delivery is not allowed

11) Every partecipant must make use of the buoy during competition.

12) Further technical and organizational measures will be provided on the day prior competition.

PRIZES

The 2nd Moreno Genzo Trophy will be awarded to the holder of the highest score achieved by adding the scores of each of the three pictures related to the topics of competition.

Additional prizes will be awarded to the best photos of environment, fish and macro.