

Porto Cervo, 2nd – 8th September 2007

Notice n° 1 – Race Committee

Amendment to the S.I. n°1

Par. 6 - Entries

Spirit of Tradition Division and Cruising Division will be grouped in one Division: **Cruising Division.**

Par. 11 - Program

11.3 – Modify 11.30 in 11.40

Par. 13 – Starting Procedure

- 13.1 According to the amendment of Par. 6, Spirit of Tradition and Cruising Division will also be considered as one group for the starting procedure.
- 13.2 Delete: "First signal for the Spirit of Tradition at 11.30"

Appendix ALPHA - Annex 1

Course: Substitute to read: "Start - M1 and OM - M2 - M1 and OM - Finish

Appendix BRAVO

All the graphics are purely indicative. The position of the marks are indicated in Par. 2.6 of Appendix BRAVO (Lat. and Long. are the references for the marks).

The red line in graphics may be erroneous as per marks of Lavezzi.

Course no 15

Description of the course – Modify to read:

Start - ECHO to port - GOLF to starboard - LIMA to starboard - JULIET to port - Hotel to port - INDIA to starboard - Ecueil de Lavezzi to starboard - HOTEL to starboard - ECHO to starboard - FOXTROT to starboard - BRAVO to starboard - Finish

Porto Cervo, 2nd September 2007

Posted at:

The Race Committee



Porto Cervo, 2nd – 8th September 2007

Notice nº 1 - International Jury

Amendment to the S.I. n°2

TO ALL COMPETITORS

Par. 22 - Penalties

Add Par. 22.4:

The jury may impose a penalty less than disqualification (including no penalty) in the event of a breach of a rule other than a rule of Part 2. This changes Rule 64.1.

Porto Cervo, 4th September 2007 Posted at

The International Jury



Porto Cervo, 2nd – 8th September 2007

Notice n° 2 – Race Committee

- With reference to Par. 11 - Program

The race abandoned on Tuesday 4th September will be re-sailed on Thursday 6th September.

- With reference to Par. 27 - Measurements and controls

The Official Measurer Mr. Nicola Sironi may execute controls on board after the finish of the race.

Porto Cervo, 5th September 2007

Posted at:

The Race Committee