

**Main Objectives (Clinic Part)**

- Explain what “measurement” is and clarify the role of “measurers”
- Present and explain the ISAF ERS
- Educate **official measurers** and **equipment inspectors** as to their roles according to the ERS
- Explain in detail fundamental measurement techniques for sails and rigs
- Help future IM candidates prepare for International Measurer’s Test

**Main Objectives (Seminar Part)**

- Prepare candidates for their International Measurer’s appointment
- Educate chief equipment inspectors as to their role at major event inspections
- Update on techniques and top level management of equipment inspection at major events

**Event Outline**

**Day 1**

**The Bodies \***

**Equipment Control Programme \*\*\***

**Measurement tools \***

**ERS Course \*\***

**Sail Measurement\*\*\***

**\* Common Topics   \*\* Short version in seminar   \*\*\* Clinic-only topics**

---

## **DAY 2**

**Rig Measurement \*\*\***

**Hull Measurement**

**Hull Appendage Measurement Basics \*\*\***

**Int. Measurers' Programme**

**Int. Measurer's qualities**

**Practical Session (sail / rig measurement)**

---

## **DAY 3**

**Event inspection**

- Role and Responsibilities
- Facilities and tools
- Inspection procedures
- Interaction with RC and Jury
- Multi-class event

**Protests**

- Procedures
- Validity
- Evidence

**Event inspection tables/ templates preparation (Practical session)**

---

## **DAY 4**

**Special topics (Swing tests, Ultrasonic scans, Materials primer, Rating systems etc.)**

**Seminar Review**

**Preparation for the IM Test\***

**International Measurers Written Examination \* Includes ERS refresher**