

EQUIPMENT CALIBRATION POLICY

It is Company's policy to:

- identify inspection, measuring or test equipment, the accuracy of which is critical to the safe and effective functioning of the vessel
- check all primary equipment used to inspect, test and calibrate other equipment to ensure their adequacy, accuracy and fitness for purpose
- arrange appropriate calibration/service, with approved methods by competent personnel
- ensure that where reference standards are used in calibration/service, these shall be traceable to National/International Standards
- Uniquely identify all relevant measuring & test equipment through a calibration record sheet and the equipment register, to evidence calibration history. An attached number uniquely identifies each item of equipment
- maintain records of calibration / service
- take appropriate action when equipment is found to be outside acceptable limits of accuracy

Calibration shall be applied to the following categories of equipment:

- Critical Navigational Equipment
- Atmosphere Measuring Equipment
- Cargo Measuring Related Equipment
- Pollution Prevention Related Material

Related Procedure

Equipment Calibration & Testing Procedure CP12