

The AITS-R can be sent to the factory in South Africa for performance re-verification (re-calibration), which is done free of charge.

However, all shipping and insurance cost is for the clients account, i.e. pre-paid to and from the factory, Pretoria, South Africa.

Each AITS-R is manufactured and tested in accordance with the manufacturer's AITS-R Hardware Alignment and Performance Verification Procedure, Document Number AITS-R/H/APVP/R1.1 ([refer to Downloads – Quality Procedures](#)).

A product serial number and Performance Verification Certificate is issued at time of manufacturing.

The Performance Verification Certificate does not have a specific validity period.

The measured values stated on the certificate are correct at the time of verification.

Subsequently the measurement accuracy of the AITS-R will depend on factors such as the care exercised in the handling and use of the AITS-R and the frequency of use.

Re-verification should be performed after a period that has been chosen by the user to ensure that, under normal circumstance, the AITS-R accuracy remains within the desired limits.

This period could be defined by the user's quality policy, Classification Society's policy, etc.

Should you want to send it to the factory, please contact me first before sending it in order to make the necessary arrangements.

If returned, documentation must state the following: "South African manufactured - being returned for repairs. Equipment has no commercial value".

Value of equipment on invoice must be low, viz. USD10.00.

Alternatively you can re-calibrate/verify the AITS-R yourself or use a local qualified calibration body to do it in accordance with the AITS-R Hardware Alignment and Performance Verification Procedure (above referred to document).