

PRICE LIST FY07 - Sensor Calibration

SENSOR CALIBRATION CHARGES Frequency step calibration, 10 Hz-10,000 Hz, NPL UK traceable	BASE	Initial Test Rs.	SERVICE TAX 12.36% Rs.	* TBA	TOTAL CHARGES Rs.	Repeat Test	SERVICE TAX 12.36% Rs.	Unit Delivery Charge Rs.	TOTAL CHARGES Rs.
Units 1-10 (MIL544/M)	1.00	R 4,500	R 556	R 700	R 5,056	R 3,500	R 433	R 700	R 3,933
Units >10 (MIL544/M)	0.90	R 4,050	R 501	* TBA	R 4,551	R 3,150	R 389	* TBA	R 3,539
Units 1-10 (Accelerometers)	1.00	R 4,500	R 556	R 500	R 5,056	R 3,500	R 433	R 500	R 3,933
Units >10 (Accelerometers)	0.90	R 4,050	R 501	* TBA	R 4,551	R 3,150	R 389	* TBA	R 3,539
Rate Contract MIL544/M >50 per annum	0.85	R 3,825	R 473	* TBA	R 4,298	R 2,975	R 368	* TBA	R 3,343
Rate Contract Accelerometers >50 per annum	0.85	R 3,825	R 473	* TBA	R 4,298	R 2,975	R 368	* TBA	R 3,343

* To be advised

* To be advised

Terms of Business:

To have a sensor calibrated we require three items as follows:

- 1 - The purchase order
- 2 - The sensor (clearly identified) with its specification sheet (first test other than MIL544/M))
- 3 - Cheque / DD or cash for the required amount

NOTES:

Customers must use the **RMA form** to give us advance notice of the delivery of sensors, the quantity and weight. We can then send them the pro-forma invoice which will include return delivery charges etc. for their cheque / DD. Once we receive sensors as stated, the turn-around-time will be within 7 days or less. Test Certificates will be issued for each sensor tested. An electronic copy would be available by email.

If MIL544/M sensors need repairing then we will send a separate quotation for this work.

Unless the above criteria is met, we will not undertake the calibration. The MIL Sensor Calibration Service (SCS) is not like Service & Repairs where payment is made after the work is done. It is conceivable that sensors will be delivered and then left with us for many months before being collected. Further the amounts involved are small and would cost us more to collect than what it is worth.