

R.A.E.S. Calibration

Sound is a periodic disturbance in fluids density, or in the elastic strain of a solid, generated by a vibrating object. These waves (vibrations) propagate in two basic ways: longitudinal waves and transverse waves. Ultrasound is sound with a frequency over 20,000 Hz, which is about the upper limit of human hearing. Human beings cannot hear ultrasound.

At R.A.E.S. Calibration we calibrate all makes of instruments which deal with Sound, Ultrasound and Vibration.

- Detailed Certificates
- Low Prices
- Quick Turn Around Time
- Automatic Recall
- Free Delivery (USA)
- Free Technical Assistance

SOUND ALIBRATION



Aco Pacific Bruel & Kjar Casella Castle Cirrus Extech **General Radio** Larson-Davis **Metrosonics Ono Sokki** Pacer Pulsar Quest Sage Technologies Simpson SKC Tenma Tes

Not limited to:

Calibrations are N.I.S.T. traceable & compliant to ANSI-540-1/NCSL Z540-1, MIL-STD-45662, ISO 17025, ISO 9000/2000



Mailing Address P.O. Box 4730 Glendale, CA 91222 USA

CAGE Code: 3SGV9

Phone: 1-866-FASTLAB Fax: 818-686-0520 Email: info@raelectrical.com



www.raescalibration.com