

SOUND LEVEL AND AUDIOMETRIC EQUIPMENT SERVICED BY THE NMCPHC CALIBRATION LABORATORY

This is an updated list of Sound Level and Audiometric Equipment currently serviced by the Navy and Marine Corps Public Health Center Calibration Laboratory. This service is available at no cost to BUMED supported activities. The equipment will be checked to conform to the manufacturer's specifications and comply with the appropriate ANSI standards.

Due to the volume of equipment requiring calibration, major repairs will not be performed at this time. Equipment not meeting manufacturer's specifications or those in need of repair will be returned with a recommendation that it be sent to the manufacturer for repair.

When sending equipment in for service, furnish a complete return address; also include the point-of- contact, department/division, building number, and telephone number. Please ship to:

Commanding Officer
Navy and Marine Corps Public Health Center
Attn: Calibration Laboratory
620 John Paul Jones Circle, Bldg. 3 Suite 1100
Portsmouth, VA 23708-2103

For further information, please email the Calibration Lab usn.hampton-roads.navmcpubhlthcenpors.list.nmcphc-cal-lab@mail.mil



LIST OF SOUND LEVEL AND AUDIOMETRIC EQUIPMENT SERVICED

SOUND LEVEL METERS, TYPE 1

Bruel & Kjaer Model Nos. 2230, 2232, 2235, 2236, 2238, 2240, 2250, 2260

CEL Model Nos. 266/3, 275/3, 414/3, 493/3, 553, 573 & 593

General Radio Model Nos. 1982 & 1988

General Radio Octave Band Filters Model Nos. 1625, 1982

Metrosonics Model Chameleon

Quest Model Nos. 155, 1700, 1800, 1900 & SoundPro SE/DL/DLX/RTA

3M/Quest Octave Band Filters Model Nos. OB50, OB100, OB145 &

OB300

Sper Scientific Model No. 840029, 840013, 840031

Larson Davis Model Nos. 800B, 824, 831, LX1

SOUND LEVEL METERS, TYPE 2

Bruel & Kjaer Model 732

CEL Model Nos. 231, 254, 275, 328/3 & 383/3, 242, 240, 282, 292

Extech Model No. 407730, 407732, 407736, 407764

General Radio Model No. 1565B

MSA Model No. 695090

3M/Quest Model Nos. 210,211, 211F/S, 214, 215, 228, 2100, 2200, 2400, 2500, 2700, 2800, 2900,

SD-200, SE-402, SE-40215

Simpson Model Nos. 884 & 886

Sper Scientific No. 840013

Larson Davis Model No. LX2

DOSIMETERS

Ametek/Dupont Model Nos. MK1, MK2 & MK3

CEL Model Nos. 281, 320, 328, 360, 420, 460 & 593

General Radio Model No. 1954 (Note: Need indicator to calibrate; recommend surveying unit

due to age)



Larson Davis Model Nos. 703,705, 706, 710

Metrosonics Model Nos. db307, db308, db3070, db3080, db3088 & db3100

Quest Model Nos. M7B, M14, M15, M27, M28, Q100, Q220P, Q300, Q400, Q500, EDGE & Noise Pro DL/DLX, Q-200

CALIBRATORS

Bruel & Kjaer Model Nos. 4220, 4230, 4231, CAL-73

Casella model No. 110/2

CEL Model Nos. 282 & 284

Dupont Model Nos. AC1 & AC94

General Radio Model Nos. 1562A, 1986 & 1987

Larson Davis Model Nos. 150, 200 & 250

Metrosonics Model Nos. CL302, CL304 & CL305

MSA Model No. 695094

3M/Quest Mod Nos. AC-300, CA12, CA12A, CA12B, CA12M, CA15B, CA22, CA32, QC10 & QC20

Simpson Model No. 890

AUDIOMETERS

Ambco Model Nos. A-15 & 2500

Beltone Model Nos. 119 & 120

Benson Medical Instruments Model Nos. CCA-200 & CCA-200 mini with simulator BAS-200 or

Grason-Stadler, Inc. Model No. GSI-17

Maico Model Nos. MA800, MA1000, MA25, MA27, MA39, MA40, MA41, MA42 & MA728

Monitor Model No. MI-5000

Tremetrics/Tracor Model Nos. RA300, RA400, RA500 & HT Wizard

Welch Allen AM-232