



**Instrumentation used for calibration of pistonphones and calibrators**

<u>Instrument Type</u>	<u>Type no.</u>	<u>Serial no.</u>	<u>Cal. Date</u>	<u>Cal. Due</u>	<u>Cal. by</u>
Precision Barometer	Druck 141	299/95-10	23 NOV 11	23 NOV 12	CMI
Measuring Amplifier	2113	486832	13 JUN 12	13 JUN 13	HL
Transducer Assembly	9545	0008	01 SEP 11	31 AUG 13	TE
Pistonphone	4228	1504084	24 OCT 11	24 OCT 12	TE
Pistonphone	4220	1048473	24 OCT 11	24 OCT 12	TE
Microphone	4134	1625260	27 NOV 11	27 NOV 12	TE
HP Multimeter	34401A	MY41031678	30 DEC 11	30 DEC 12	PM

Calibration of reference microphones 4160 serial numbers 991820, 991821, 1054926, standard pistonphones 4220 serial numbers 1048473, 1510240, 375837, 1476021 and 4228 serial number 1793011 are calibrated traceable to NIST with NIST test number **822/279494-10, D1295**.

The verification/calibration listed on page 1 of this document was performed on a test system which conforms to and operates under the requirements of **ANSI/NCSL Z540-1** which also covers the requirements for **MIL STD 45662A, ISO 17025**, and ISO 9001:2008 NQA certification no.: **11252**.

**This page revised: August 30, 2012**