

CCAUV.A- K1**Comparison of laboratory standard microphone calibrations
1999 - 2001**

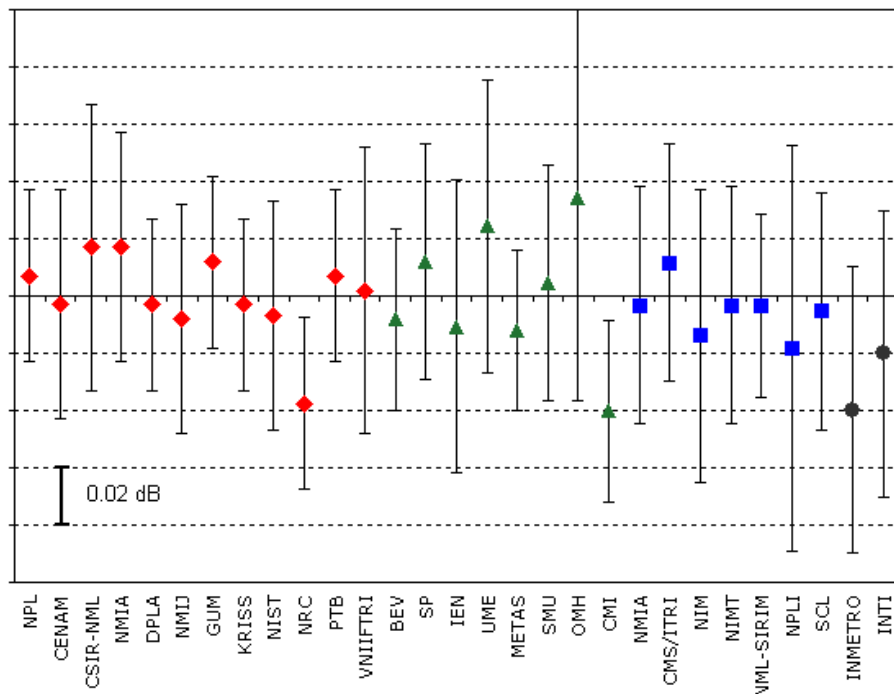
**Graph(s)
of equivalence**

**CCAUV.A-K1, EUROMET.AUV.A-K1, APMP.AUV.A-K1,
and SIM.AUV.A-K1**

MEASURAND : Pressure sensitivity level of LS1P laboratory standard microphones
NOMINAL VALUE : 0 dB

FREQUENCY : 250 Hz

Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in dB
 The horizontal continuous line crosses the y-axis at the value 0 dB



Red diamonds : CCAUV.A-K1 participants

Green triangles : EUROMET.AUV.A-K1 participants only

Blue squares : APMP.AUV.A-K1 participants only

Black circles : SIM.AUV.A-K1 participants only

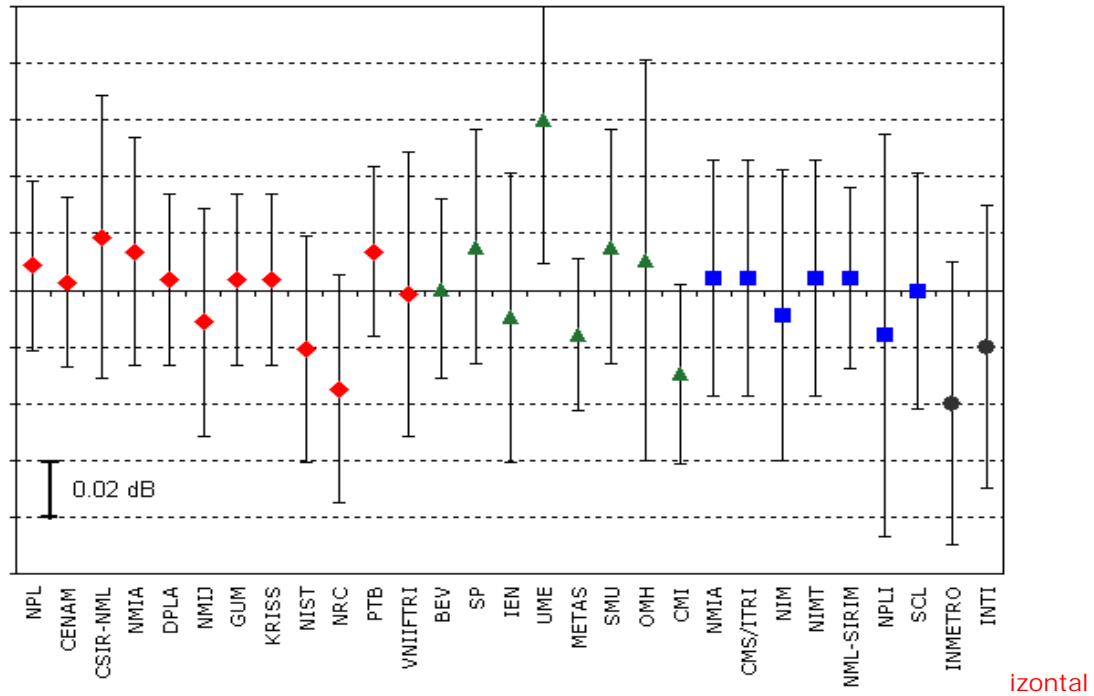
CCAUV.A-K1, EUROMET.AUV.A-K1, APMP.AUV.A-K1, and SIM.AUV.A-K1

MEASURAND : Pressure sensitivity level of LS1P laboratory standard microphones

NOMINAL VALUE : 0 dB

FREQUENCY : 1000 Hz

Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in dB
 The horizontal



continuous line crosses the y-axis at the value 0 Db

horizontal

Red diamonds : CCAUV.A-K1 participants

Green triangles : EUROMET.AUV.A-K1 participants only

Blue squares : APMP.AUV.A-K1 participants only

Black circles : SIM.AUV.A-K1 participants only