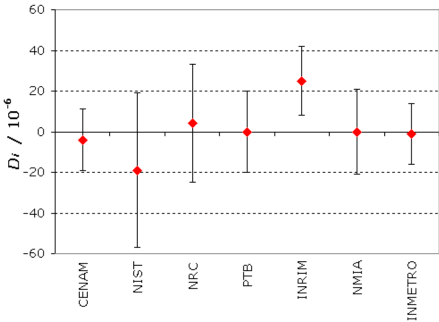
Liquid volume 2003 - 2005

MEASURAND: Volume NOMINAL VALUE: 20 L

TRANSFER STANDARD: TS 710-04

Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence

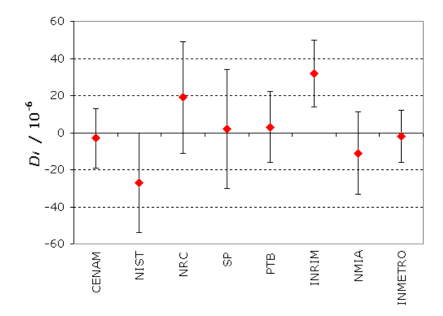


SP is excluded from the analysis (see Appendix C of the Final report)

MEASURAND: Volume NOMINAL VALUE: 20 L

TRANSFER STANDARD: TS 710-05

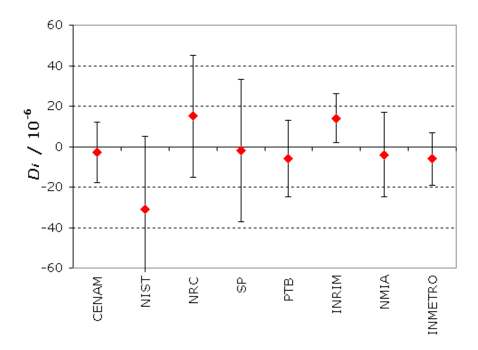
Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence



MEASURAND: Volume NOMINAL VALUE: 20 L

TRANSFER STANDARD: TS 710-06

Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence

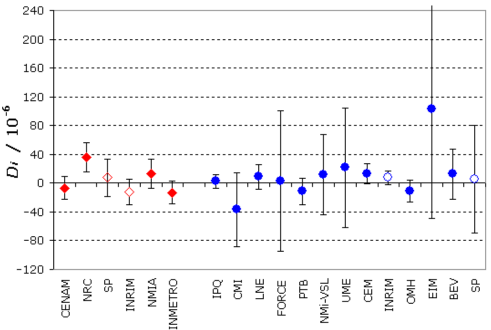


CCM.FF-K4 and EUROMET.M.FF-K4

MEASURAND: Volume NOMINAL VALUE: 100 mL

CCM.FF-K4 TRANSFER STANDARD: TS 03.04.03

Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence

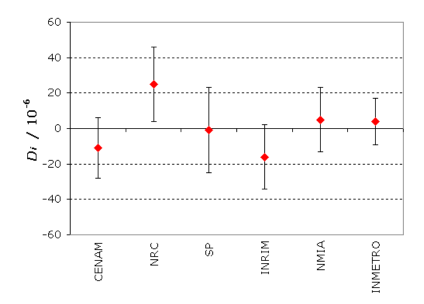


Red diamonds: participants in CCM.FF-K4
Blue circles: participants in EUROMET.FF-K4
Open symbols: common participants

MEASURAND: Volume NOMINAL VALUE: 100 mL

TRANSFER STANDARD: TS 03.01.13

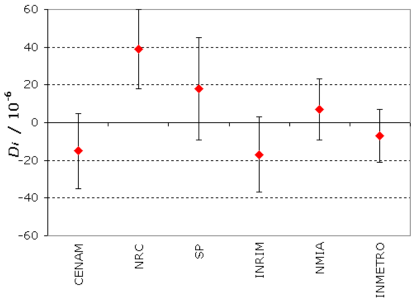
Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence



MEASURAND: Volume NOMINAL VALUE: 100 mL

TRANSFER STANDARD: TS 03.01.14

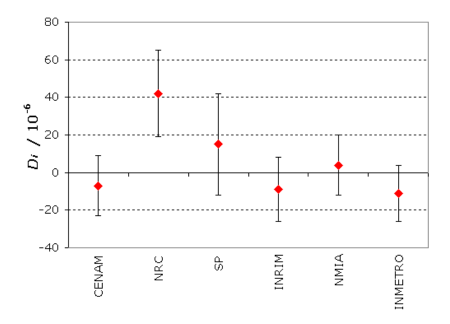
Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence



MEASURAND: Volume NOMINAL VALUE: 100 mL

TRANSFER STANDARD: TS 03.01.15

Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence



MEASURAND: Volume NOMINAL VALUE: 100 mL

TRANSFER STANDARD: TS 03.01.17

Degrees of equivalence D_i and expanded uncertainty U_i at approximately a 95% level of confidence

