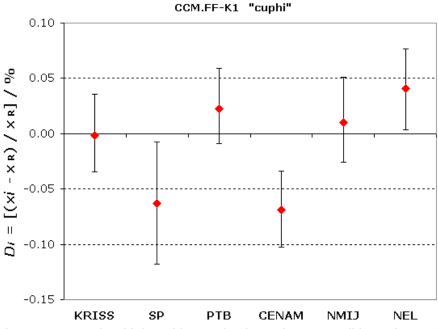


Water flow 2003 - 2004

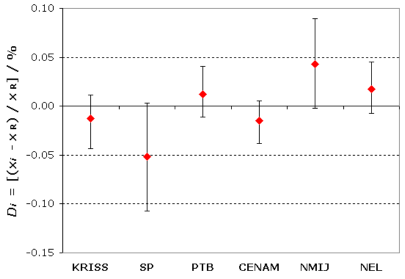
## Water flow

TRANSFER STANDARD : Coriolis flowmeter MEASURAND : Mass K factor CONFIGURATION: Upstream HIGH WATER FLOW: 154 m<sup>3</sup>/h Degrees of equivalence: offset D<sub>i</sub> and expanded uncertainty at a 95 % level of confidence



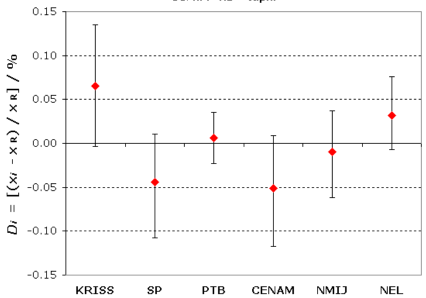
<u>Note</u>: The uncertainty bars correspond to high and low end values of 95 % confidence interval obtained by Monte Carlo estimation, which gives some asymmetry

## Water flow TRANSFER STANDARD : Coriolis flowmeter MEASURAND : Mass K factor CONFIGURATION: Upstream LOW WATER FLOW: 70 m<sup>3</sup>/h Degrees of equivalence: offset *D<sub>i</sub>* and expanded uncertainty at a 95 % level of confidence CCM.FF-K1 "cuplo"



<u>Note</u>: The uncertainty bars correspond to high and low end values of 95 % confidence interval obtained by Monte Carlo estimation, which gives some asymmetry.

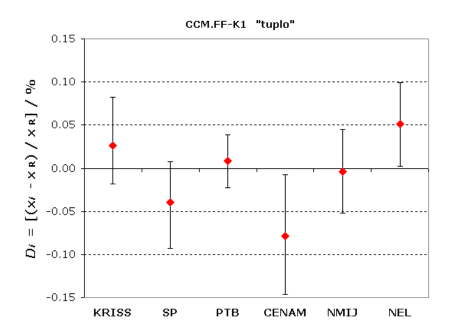
## Water flow TRANSFER STANDARD : Turbine flowmeter MEASURAND : Volume K factor CONFIGURATION: Upstream HIGH WATER FLOW: 154 m<sup>3</sup>/h Degrees of equivalence: offset *D<sub>i</sub>* and expanded uncertainty at a 95 % level of confidence CCM.FF-K1 "tuphi"



<u>Note</u>: The uncertainty bars correspond to high and low end values of 95 % confidence interval obtained by Monte Carlo estimation, which gives some asymmetry.

Water flow TRANSFER STANDARD : Turbine flowmeter MEASURAND : Volume K factor CONFIGURATION: Upstream LOW WATER FLOW: 70 m<sup>3</sup>/h

Degrees of equivalence: offset  $D_i$  and expanded uncertainty at a 95 % level of confidence



<u>Note</u>: The uncertainty bars correspond to high and low end values of 95 % confidence interval obtained by Monte Carlo estimation, which gives some asymmetry.