

Supplement of Atmos. Meas. Tech., 8, 2869–2883, 2015
<http://www.atmos-meas-tech.net/8/2869/2015/>
doi:10.5194/amt-8-2869-2015-supplement
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Supplement of

High-resolution continuous-flow analysis setup for water isotopic measurement from ice cores using laser spectroscopy

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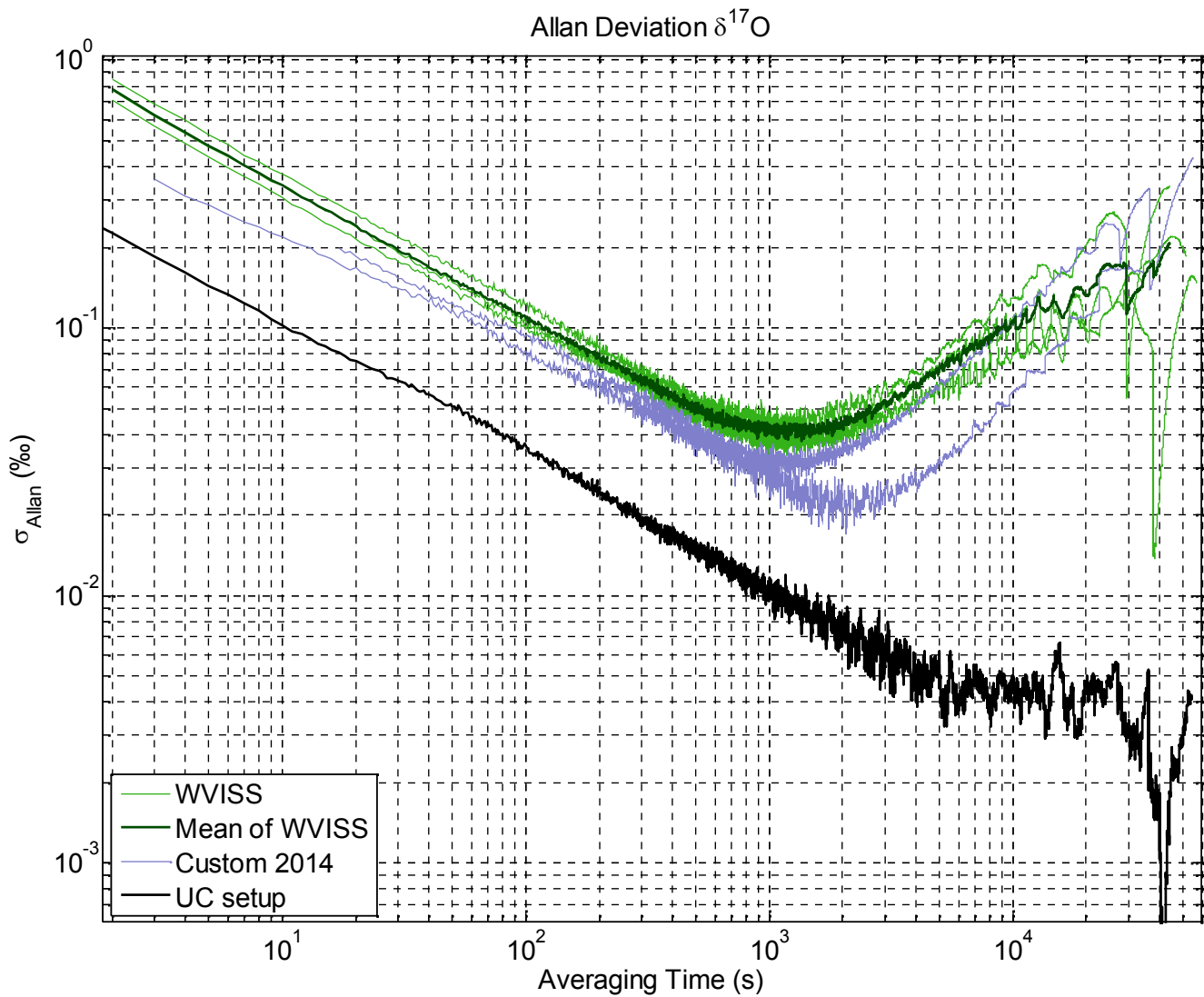


Figure S1. Allan deviation as a function of averaging time for ^{17}O for stability tests on the WVISS (green lines), the custom 2014 (blue lines) and from the UC setup (black line).

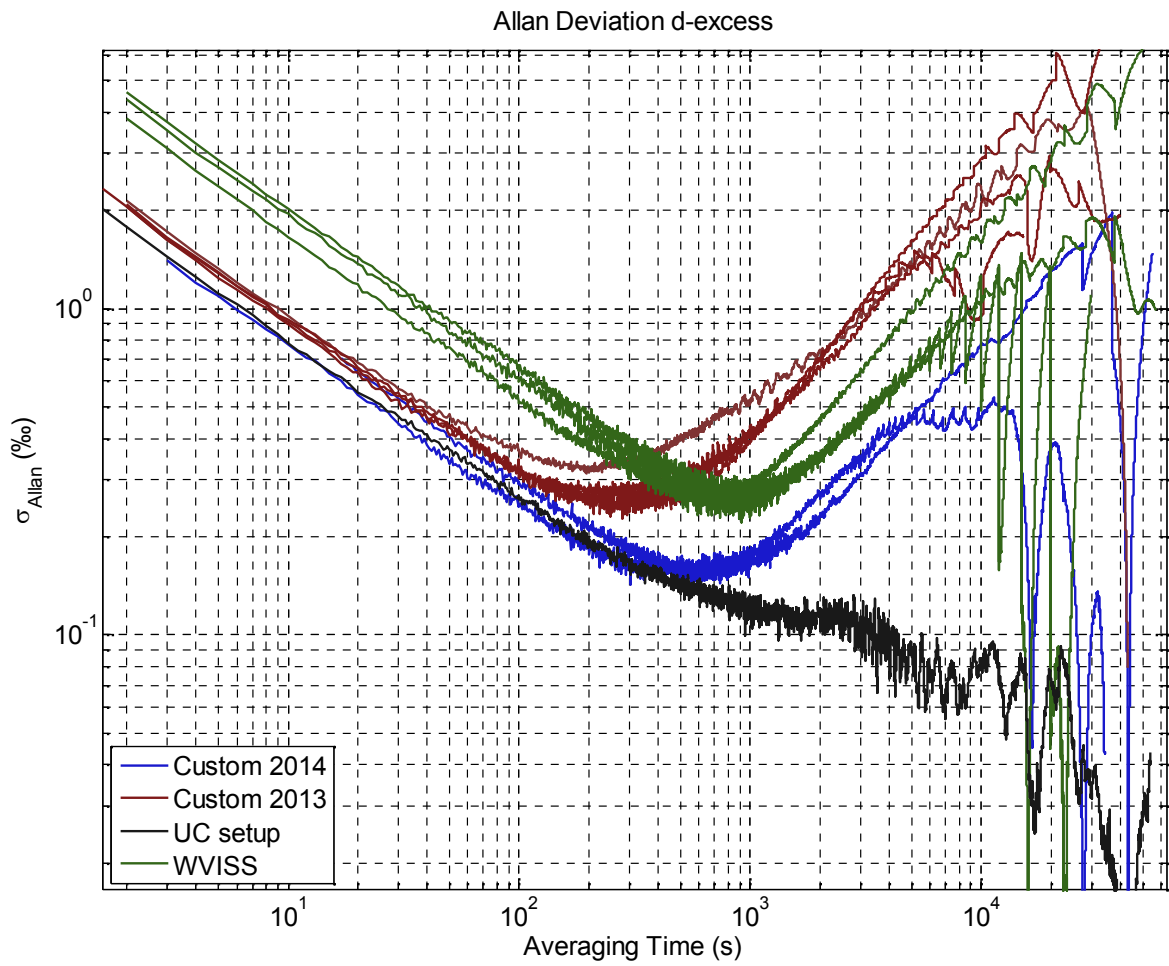


Figure S2. Allan deviation as a function of averaging time for d-excess for stability tests on the custom setups (2013 brown lines and 2014 blue lines), the WVISS (green lines), and from the UC setup (black line).