Water vapor isotope experiment was conducted during ACTIV cruise (Ship name: S/V ACTIV between Jun 2014 and Sep 2014 over the Atlantic Ocean (30 W -10 E; 50 N-54 N).

1. Time stamps

Data files are stored in 15 min resolutions using end time stamps (YYYYMMDDHHmm).

2. Data format

Data files are CSV formatted.

3. Time zone convention

Time is reported in UTC.

4. Missing data

Missing data is replaced with -9999.

5. Variable definitions

Column	Description	Unit	Equipment	Height (m)	Additional description
Column 1	Start time	-	-	-	UTC
Column 2	Latitude	degree (°C)	-	-	-
Column 3	Longitude	degree (°C)	-	-	-
Column 4	Water mixing ratio	ppmv	Picarro L2102-i	17	-
Column 5	Water vapour isotopic ratio (180)	per mil	Picarro L2102-i	17	Normalized to V-SMOW; Humidity dependence correlation: Non-linear regression
Column 6	Standard deviation of 180	per mil	Picarro L2102-i	17	15 min
Column 7	Water vapour isotopic ratio (D)	per mil	Picarro L2102-i	17	Normalized to V-SMOW; Humidity dependence correlation: Non-linear regression

Column 8	Standard deviation of D	per mil	Picarro L2102-i	17	15 min
Column 9	Air temperature	Celsius (°C)	Davis	17	-
Column 10	Relative humidity	<=1	Davis	17	-
Column 11	Air pressure	kPa	Davis	17	_
Column 12	Precipitation	mm	-	-	-
Column 13	Net radiation	W/m2	-	-	-
Column 14	Wind speed	m/s	-	-	-
Column 15	Wind direction	degree (°C)	-	-	-

6. Reference papers

Benetti, M. et al. Stable isotopes in the atmospheric marine boundary layer water vapour over the Atlantic Ocean, 2012–2015. Sci. Data 4:160128 doi: 10.1038/sdata.2016.128 (2017).

7. Site contact

Name: Marion Benetti & Hans Christian Steen-Larsen

Email: marioncb@hi.is (Marion Benetti) & hanschr@gfy.ku.dk (Hans Christian

Steen-Larsen)