

Harvard Forest Data Archive HF305-02

Data File:

Name = hf305-02-ch4-atm15.csv

Description = CH₄ in atmosphere, 15 minute measurement

Rows = 27 Columns = 5

MD5 checksum = 705714b1d49fa074908e704045f257b8

Variables:

datetime = date and time

ch4 = CH₄ concentration in atmosphere (dimensionless)

ich4.raw = delta 13C of CH₄ in atmosphere near of nest original raw
data during

measurement period of 15 min generated by Picarro
(dimensionless)

std.ch4 = standard deviation for CH₄ (dimensionless)

std.ich4 = standard deviation for delta 13C of CH₄ (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2016-06-08T14:50:32			2016-11-08T04:21:36	0
ch4	1.897	1.966	1.994	2.334	0
ich4.raw	-57.620	-54.671	-54.286	-50.461	0
std.ch4	0.000	0.002	0.009	0.042	0
std.ich4	0.522	3.427	3.274	3.643	0

HF305-02 Plot 1

