Supplement of Atmos. Meas. Tech., 16, 1551–1561, 2023 https://doi.org/10.5194/amt-16-1551-2023-supplement © Author(s) 2023. CC BY 4.0 License.





Supplement of

Short-term variability of atmospheric helium revealed through a cryoenrichment method

Benjamin Birner et al.

Correspondence to: Benjamin Birner (bbirner@ucsd.edu)

The copyright of individual parts of the supplement might differ from the article licence.

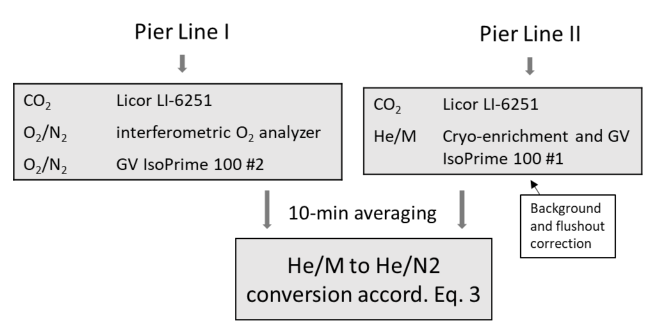


Figure S1. Flow chart of the analysis carried out to obtained He/N_2 data from the two separate gas streams of Pier Line I and Pier Line II.