

The authors thank the reviewer for these comments that have improved the manuscript. We've have responded to each line by line comment below.

L153: please define the abbreviation "CRDS" upon first appearance. (You did so in a text segment that has been deleted.)

We've added that text.

L388: I suppose you want to swap "suspicious" and "those". Or delete "those".

We have removed the word "those". Thank you for catching that.

L439: VSMOW-SLAP isotope scale instead of VSMOW isotope scale

We have made that adjustment, thank you.

L588: "consistent with evaporative enrichment" - I this an observation, interpretation, or a general statement? Please specify. ("typically consistent"?)

We have added that it is a general statement.

L615: Please indicate here how "condensation" was observed/identified.

We opted to take out this sentence, because we deal with the issue of condensation for thoroughly in the discussion section.

L668: I assume "IsoWagon" refers to the Oerter system? Please specify.

It is, yes, we have added reference to that paper.

L802/3: move parentheses to after "dual isotopes"

We have moved the parentheses, thank you.

L808: Is "vapor bound to the flask walls" an observation or a hypothesis? Please specify.

This is a hypothesis, and have added reference to that in line 807.

L868: "than THE ONES FROM the other two sampling depths"

We have added that text.

L903: Wouldn't condensation shift isotope data to the lower left since heavy isotope have preferentially left the vapor phase that is left for analysis?

As stated this was a little confusing, so we've added a clarifying clause that helps to explain this mechanism. "It is possible that environmental conditions encouraged the formation of condensation in the impermeable tubing at the time of sampling;. if there was residual condensation in the impermeable tubing then its possible we were partially sampling a heavier condensed water."

L926: "a slightly colder spot" or rather "a spot slightly colder than its dew point"?

Colder than dew point is more precise, so we have added that language

L933: Preventing condensation would not only reduce uncertainty but also the number of samples that need to be discarded.

Great point, we've added that text.

L941: remove the second "form"

We've removed that second "form"

L949: shed MORE light

We've added that text.