Dear Wesley,

Thank you for volunteering your time to be the editor of our paper and thank you for your suggestions. We have adopted all but your last suggestion to modify Figure 4 as the figure is generated from our online JavaScript web application [https://its-live.jpl.nasa.gov/app/index.html] and can only be exported as a PNG. Detailed responses below.

With much gratitude,

Alex Gardner and co-authors

At line 46/47: Could you please also add GVT to this list? See reference here: https://tc.copernicus.org/articles/15/2115/2021/

Good suggestion, now included.

Table 1: Could you add NISAR to this table? At the moment, this is anticipatory and this can be noted in the table, but as the paper is cited in the future, it would be good to have the expected NISAR datasets used in Its-Live be listed I think.

Good suggestion, now included. Fingers crossed NISAR launches next month.

Figure 4: Could you please make the fonts a bit larger on this figure, for the published version? Please also be aware of this recent publication: https://journalhosting.ucalgary.ca/index.php/arctic/article/view/80162/57726

As explained above, editing the font size in this figure is problematic as the figure is produced from our JavaScrip web application. It's also kind of nice to have the figure exactly match what the reader would get if they clicked on the URL that is included in the figure caption [https://its-live.jpl.nasa.gov/app/index.html?z=11&lat=60.0151&lon=-139.4886&lat=60.0378&lon=-139.4213&lat=60.0548&lon=-139.3423&int=1&int=100&x=2017-11-10&x=2024-12-12&y=-31&y=5115]. It seems that the

suggested paper is inaccessible. Maybe the ucalgary server is down. I was able to see the title of the paper and that it relates to Hubbard Glacier seasonal velocities. Given that this is just

an example plot for data exploration, I think that it's probably OK if we don't include citations to other works here.