

Weather Clim. Dynam. Discuss., referee comment RC1 https://doi.org/10.5194/wcd-2022-43-RC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

## Comment on wcd-2022-43

Anonymous Referee #1

Referee comment on "The role of Rossby waves in polar weather and climate" by Tim Woollings et al., Weather Clim. Dynam. Discuss., https://doi.org/10.5194/wcd-2022-43-RC1, 2022

This is an important contribution that notes specific theory and conclusions regarding Arctic atmspheric dynamics

Some are more obvious like weakening Rossby waves, and some are more interesting like the preference for very low wave numbers and

importance of local long wave radition.

1. The title and conclusions are about the Arctic. Yet some of the modivation is from Arctic-midlatitude likages that are not really discussed

I would cut back on this connection.

- 2. There is five pages of backgound theory. This could be more streamlined removing secondary comments. Move some more to Appendix? Focus on what is important for concluions. The manuscript needs a better flow and shortening.
- 3. Paper is well written. Anticipated conclusions are mentioned at the beginning of each section before going into details.
- 4 Not sure all of these authors made substantial contributions, but leave this to main author and editor.