

Reply to final suggestion by Prof. M Schulz on “Isotopic composition of daily precipitation along southern foothills of the Himalayas: impact of marine and continental sources of atmospheric moisture” by Ghulam Jeelani et al.

Reply to comment by M. Schulz

We very much appreciate his time and efforts devoted to this task.

1. *I would suggest to revise and split figure S1. It is not lisible as it is. You should remove the stations JRH and SGR, as these are already in figure 3 in the min manuscript. And then please split the figure in two, one covering stations DBR and JMU and another one PMR and RNC.*

Reply:

Thank you very much for the suggestion. We have removed the stations JRH and SGR from the figure S1 as these stations are already similarly plotted in figure 3. After removing the two stations the figure is quite lisible, so we thought not to further split it.