Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-221-AC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "Simulating Forest Fire Plume Dispersion, Chemistry, and Aerosol Formation Using SAM-ASP version 1.0" by Chantelle R. Lonsdale et al.

Chantelle R. Lonsdale et al.

malvarad@aer.com

Received and published: 11 June 2020

We than the reviewers for their careful reading of our manuscript and their helpful comments. We have revised our paper in response to their comments and believe this has made the manuscript stronger. Our detailed response is in the attached pdf supplement.

Please also note the supplement to https://www.geosci-model-dev-disci		
supplement.pdf	uss.ner/gmu-	2019-221/gilia-2019-221-AC1
	C1	

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-221, 2019.