National Aeronautics and Space Administration

Headquarters Washington, DC 20546-0001



September 5, 2021

**Open Source Science Initiave** 

Dr. David Delene Department of Atmospheric Science University of North Dakota 4149 University Avenue Grand Forks, ND 58202

Dear Dr. Delene:

Thank you for the submission of your proposal to the Open Source Tools, Frameworks, and Libraries Program, in response to NASA ROSES-2020 (*NASA Research Announcement NNH20ZDA001N for Research Opportunities in Space and Earth Science – 2020*). We have finished the review of the scientific and technical merit of the submitted proposals, and I regret to inform you that your proposal entitled "Sustainable Software for Processing Airborne Data to Support the Workflow of Atmospheric Science Researchers" (20-OSTFL20-0023) has been declined on the basis of programmatic considerations.

A panel of knowledgeable scientists evaluated the scientific merits of the proposals submitted to this program. The assessment of your proposal is summarized in the enclosed "Evaluation Summary" form. The scientific merit of your proposal placed it in the competitive range for selection, but there was insufficient funding to support it once proposals of higher scientific and/or programmatic value had been selected.

A total of 61 OSTFL20 proposals were reviewed in this competition. We were able to select 8 proposals for funding, for an overall success rate of 13%.

We appreciate your interest in the OSTFL20 program.

Sincerely,

Dr. Steven M. Crawford

Dr. Steven M. Crawford OSTFL Program Officer NASA Headquarters 300 E Street S.W. Washington, DC 20546 E-mail: <u>steven.m.crawford@nasa.gov</u>

Enclosures: Evaluation Summary

cc: Office of Sponsored Programs