



University of Colorado
Boulder

Department of Astrophysical and Planetary Sciences

Duane E226, CB391
Boulder, Colorado 80309-0391
(303) 492-8915 <http://aps.colorado.edu>

January 26, 2018

Dear Colleagues,

We attest that this NESSF proposal, “Towards a more complete understanding of solar convection” is the sole work of the student, Evan Anders.

Evan conducted the background research on this proposal, has done the preliminary research to assess feasibility, and wrote the proposal document single-handedly. This proposal builds on his successful master’s level research project at University of Colorado and the published work out of that (Anders & Brown, 2017, Phys Rev Fluids).

This proposal is the work of Evan Anders and is to support his research.

Benjamin Brown
Assistant Professor
Department of Astrophysical and Planetary Sciences

A handwritten signature in black ink that reads 'Benjamin Brown'.

Evan Anders
Graduate Student
Department of Astrophysical and Planetary Sciences

A handwritten signature in black ink that reads 'E. Anders'.