This thesis entitled:

Fundamental Studies of Stratified Stellar Convection: Simulations and Theory written by Evan H. Anders

has been approved for the Department of Astrophysical & Planetary Sciences

Benjamin Brown Prof. Benjamin P. Brown DocuSigned by: Mark Rast Prof. Mark P. Rast DocuSigned by: Steven R Cranmer 8B02D0148D3F44F Prof. Steven Cranmer DocuSigned by: lan Grooms Prof. Ian Grooms DocuSigned by: Prof. Keith Julien DocuSigned by: Brad Hindman Dr. Bradley Hindman

> 4/6/2020 Date _____

The final copy of this thesis has been examined by the signatories, and we find that both the content and the form meet acceptable presentation standards of scholarly work in the above mentioned discipline.