

Student Name Clayton Cantrall	Student ID_*******
Doctoral Degree in Aerospace Engineering Sci	ences
Thesis Title:	
New approaches for quantifying and understanding the from far ultraviolet dayglow	ermosphere temperature variability
Have you performed research involving human subject	s which requires approval from the
Institutional Review Board (IRB)? Yes _X_ No	
IRB Protocol Number	
Have you used live animals, animal tissue, or observat	onal animal work which requires approval
from the Institutional Animal Care and Use Committee	(IACUC)? Yes _x_ No
IACUC Protocol Number	
Attach the final copy of thesis/dissertation for committee review. While formatting changes may be requested by the Graduate School, the content of the attached document should be final.	
Approvals:	
Committee Chair Name Tomoko Matsuo	
Signature Docusigned by: Description Matsus Description Matsus	ate Signed <u>4/11/2022</u>
Committee Member Name Stan Solomon	
Signature Stan Solomon. A1000F300Ec8402 Docusigned by: Stan Solomon. A1000F300Ec8402 D	ate Signed 4/11/2022

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.