Design and Testing of a Feed Forward Control System for Deployable Vortex Generators Dependent on Angle of Attack

> Solomon Whitmire Christopher Chapanar Kirklin Anderson Nickalus Amon Daniel Chech

Department of Mechanical Engineering

Honors Research Project

Submitted to

The Williams Honors College The University of Akron

Approved:

Date: 4/28/2021 Honors Project Sponsor (signed)

Honors Project Sponsor (printed)

Dr. Manigandan Kannan

Date: 4/28/2021 Reader (signed)

170

Reader (printed)

David Warther III

Date: 4/29/2021 Reader (signed)

Reader (printed) Ray Roos Accepted:

Date: 4/30/2021 Honors Department Advisor (signed)

Scott Souryer

Honors Department Advisor (printed)

Dr. Scott Sawyer

Date: Department Chair (signed)

Department Chair (printed)