Zach Henney February 27, 2015 EagleSat Embry-Riddle Aeronautical University

# **February Status Report**

## **Activities of Team Members**

February saw the team work towards addressing the comments on the original proposal, and submit the revised proposal. A new thermal management system is under development for the Nest module, addressing issues experienced on HASP 2014. Recruitment for more electrical and software engineering students were not as successful as hoped, however, this will not impact payload development in any way. EagleSat systems are proceeding towards CDR, ensuring all components for HASP 2015 will be closer to spaceflight-ready than on the past two HASP flights.

## **Issues Encountered in Payload Design**

No issues were encountered during design.

#### **Milestones Achieved**

Submitted revised proposal, and continued work on new thermal management system for Nest. EagleSat team began to work on possible thermal controls of their own.

## **Current Team Members**

Below is an organization chart of the current team.

