HASP 2015

UND-UNF Payload

Monthly Status Report for February 2015

UND Team

Faculty Advisors:

Dr. Ron Fevig

Email: rfevig@aero.und.edu,

Phone: 701-777-2480

UND Student:

Sean McCloat (UND Team Leader)

Cell#: 631-813-7819

Email: spmccloat@gmail.com

One more student from UND may be added soon.

UNF Team

Faculty Advisor:

Dr. Nirmal Patel

Email: npatel@unf.edu

Office Phone: 904-620-1670

Cell: 904-200-2855

UNF Students

(1) Brittany Nassau (UNF Team Leader)

Cell: 904-495-1765

Email: Brittany.Nassau@gmail.com

(2) Joseph Thomas Silas (UNF)

Cell: 904-520-1605

Email: cruiser_9482@yahoo.com

(3) Matthew Linekin (UNF)

Cell: 904-631-8575

Email: n00601480@ospreys.unf.edu

(4) Bernardo Ladeira Craveiro (UNF)

Cell: 904-553-1794

Email: n00868896@ospreys.unf.edu

Teams did the following work during February 2015:

UND:

(i) Sean is reviewing the information about the previous science report of HASP 2014, Ozone sensors, Payload integration and balloon. He is in touch with the UNF team.

UNF:

- (ii) Team reviewed the most of the comments on HASP 2015 proposal from Mr. Michael Stewart on January 28, 2015. Team already sent the answers of all comments before due date.
- (iii)Brittany is working designing of new circuit board. She is taking help of Ken Emanuel (UNF Consultant).
- (iv) Matthew and Bernrdo are working on the payload body, exploring possibility to use fiberglass material and use of single frame of aluminum structure and covering with fiberglass sheets.
- (v) Joseph is working on the designing and drawing of the payload body using AutoCAD.