

HASP 2023 Monthly Status Report

Report Month:
Submitted by:
Submit Date:
Institution:
Payload Number:
Payload Name:

April Ismael Hernandez 05/01/2023 Fort Lewis College 2023-04 FLC Ionizing Radiation vs. Solar Insolation (IRSI) Experiment

I) Activities During Previous Month:

- Recruited student workers for the project
- Updated and improved the Preliminary Payload Specification and Integration Plan (PSIP).
- Created a week-by-week Gantt Chart for the HASP Project.

II) Issues Encountered:

- Lack of organization with the newly moved project supplies.
- The new work area is shared by several different projects.
- Finishing classes.

III) Milestones Achieved:

- The successful recruitment of new student workers to aid with the project.
- Move to new space is complete, even if it needs to be organized.

IV) Plans for Coming Month:

- Recruit at least one more team member.
- Finish the Preliminary Payload Specification and Integration Plan (PSIP).
- Update the Power Specifications to include the amperages for subcomponent voltages and for the 28V "raw" voltage.
- Verify that the TCS and PMS subsystem components of the IRSI device work properly.
- Complete PCB updated designs for several subsystem components

V) Other Comments:

Name	Start	End	Role	Student	Race	Ethnicity	Gender	Disabled
	Date	Date		Status				
Ismael Hernandez	1/1/23	Present	Mechanical	Undergrad	White	Hispanic	Male	No
Simone Gorman	1/1/23	Present	Electrical	Undergrad	Native American	Non- Hispanic	Female	No
Jerry Jack	1/1/23	Present	Software	Undergrad	Native American	Non- Hispanic	Male	No
Miles Johnson	1/1/23	Present	Mechanical	Undergrad	Native American	Non- Hispanic	Male	No
Brandon Engle	12/1/22	Present	General Support	Recent Graduate	White	Non- Hispanic	Male	No
Charles Hakes	12/1/22	Present	Advisor/Space Grant Affiliate	Faculty	White	Non- Hispanic	Male	No

VI) Team Composition and Organization: