

January 25, 2013

**To:** Dr. T. Gregory Guzik - HASP Project Director  
**From:** Pat Doyle - U of MN High Altitude X-Ray Detector Testbed Team Lead  
**RE:** HASP Monthly Status Report

### 1. Activities

A meeting has been scheduled for Monday, January 28 in which undergraduate students will be introduced to Space Grant, but more specifically the U of MN's HASP program will be featured.

Emails are also being prepared to send to sophomore and junior undergraduate classes to begin recruiting.

Received HASP Payload summary and began response.

### 2. Issues Encountered

No one has been recruited to fill in the leaving personnel, but the issue is being addressed as mentioned above.

### 3. Milestones Achieved

No milestones have been achieved at this time.

### 4. Current Student Team

<b>Name</b>	<b>Academic Level</b>	<b>Responsibilities</b>
Patrick Doyle	Graduate Student – 2 <sup>nd</sup> year	Team Lead – design, construction, and integration of all subsystems.
Curtis Albrecht	Graduate Student – 2 <sup>nd</sup> year	Flight computer and thermal subsystem designs.
Mark Abotossaway	Undergraduate – Senior	Detector testing and shielding.