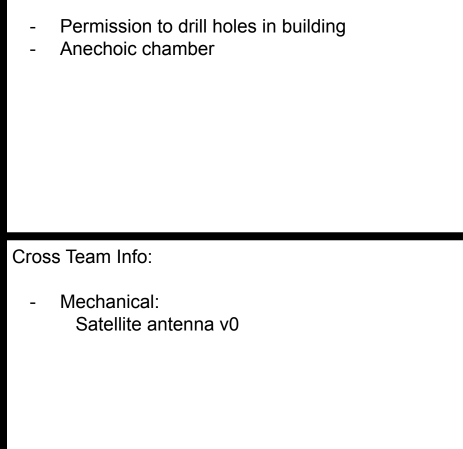


Order new GS board

Satellite antenna demo + testing

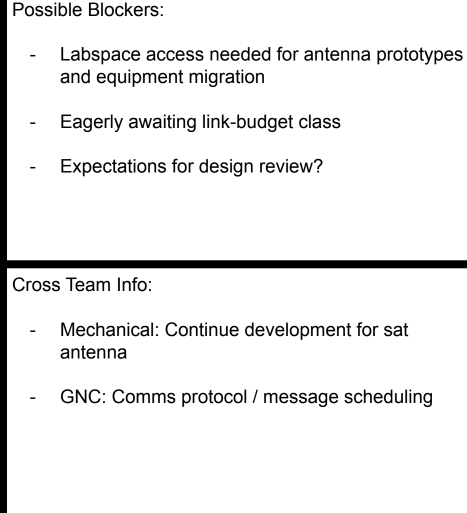


W8: Updates:	Possible Blockers:
GS board redesign1 more HAM licensee - Congrats DJ!	 Labspace access needed for antenna prototypes and equipment migration
CMU REMOSEW DAY CAZZISS DNP RVI Argus-1 Ground Station Connecis Mellon University Spacetraft Outsign—Build-Ply RVI RVI RVI RVI RVI RVI RVI RV	- Ground Station antenna mount
Milestones:	Cross Team Info:
Milestones: This week - Link Budget v0.5 (lives in wiki) - GS antenna - eggbeater - Will move GS hardware into RES lab - Got response from AMSAT - Reverse engineering HopeRF module	Cross Team Info: - Avionics: Progress on FPrime? Power path from battery to radio?

V7: Updates:		
- Tested GS boards, works but needs redesign		
- 1 more HAM licensee - Congrats Neil!		
 Ground station inventory 		
Milestones:	•	
This week		
Link budget v0.3Comms Block Diagram v0.1GS board bringup		
- Comms Block Diagram v0.1		
Comms Block Diagram v0.1GS board bringup		

GS board redesign

Data transmission between GS boards



- Ground Station site visit		
Packet sent from cubesat! Version number: 0 Packet type: 0 Secondary header flag: 0 APID: 110 Sequence flag: 3 Sequence count: 0 Data length: 200		
filestones:		
his week - Developing packet protocol		

Socket-based comms development environment

W6: Updates:

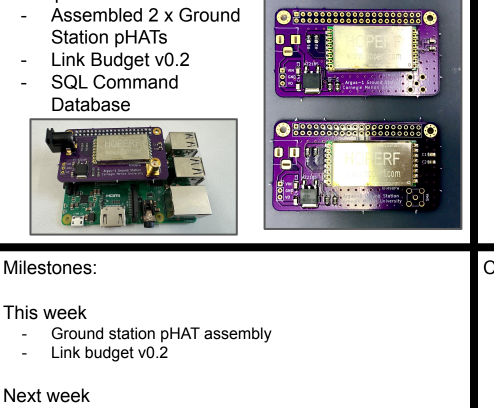
in C

module <> module communication

Possible Blockers:

Pis for ground station development & benchtop

Cross Team Info: Avionics: meeting on satellite RF software + using FPrime for it Developing packet protocol Developed initial packet transmission simulation GNC: meeting to decide data to/from satellite, Visited ground station site, planned antenna, mount message scheduling Vision: image format & compression Next week Update on link budget Expanding digital packet transmission simulation with message payloads GS board bringup using a Pi



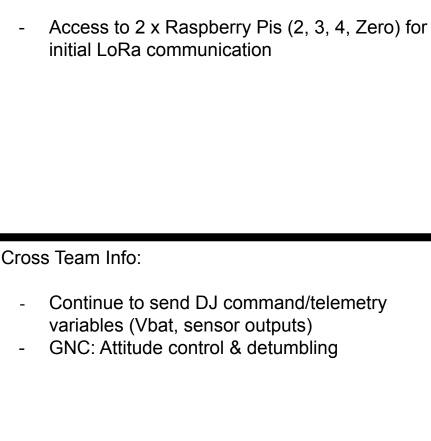
Continue initial satellite <> ground station command

Setup demonstration of satellite <> ground station communication (Digital only, packet passing)

Assemble another ground station pHAT

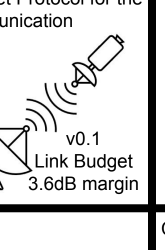
W5: Updates:

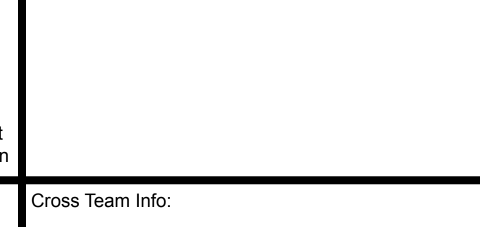
database file



Possible Blockers:

Selected the CSDC Space Packet Protocol for the satellite <> ground station communication PACKET DATA FIELD PRIMARY USER DATA FIELD SECONDARY HEADER Variable Fig. 1: SPP





Access to lab / ground station inventory

Milestones:

This week

W4: Updates:

Link Budget v0.1

SPP + low level RF libraries Antenna trade study / analysis Next week

Link Budget v0.2 RF pHAT assembly, board bringup

Pi-Pi RF communication

formatting.

Image transmission format

should transmit in 4 passes)

Vision

Possible Blockers:

Any data that teams will need to communicate from ground <> satellite, please share with D.J. Will develop database with message IDs and data field

May need to transmit image in parts (dividing in 4 parts

