### CATSAT: A 6U Inflatable antenna technology demonstrator mission



# Our Mission

#### Create New Ways to Move the Data that Connect People, Places, and Things

Founder Background:



Extensive team experience in antenna systems, RF/aero/mechanical engineering, rapid prototyping, mission design



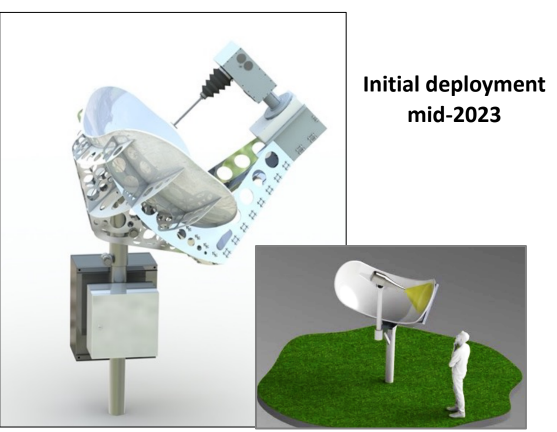


Major Product Lines: Spherical Reflector Antenna Systems

#### Ultra-lightweight Inflatable Antenna Big Data from Small Spacecraft



Innovative "All-Sky" Antenna Low-Cost Connectivity for LEO/MEO/GEO



FreeFall Aerospace Proprietary and Confidential - Patented and Patents Pending

# Our Markets

#### Low cost steerable communication is in high demand worldwide

Fixed and mobile ground stations

Smallsat constellations

Earth observation

Government and international

**Global Internet and Connectivity** 

Education, Science, and Defense

**Resource Monitoring and Disaster Relief** 

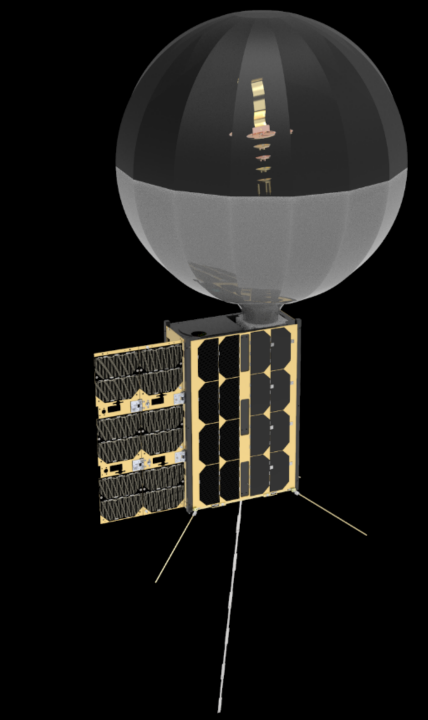
## Mission Description

6U CubeSat technology demonstrator mission

- To be launched on NASA's ElaNa 43 mission.
- Launch NET August 2022 on board Fire-Fly Black Alpha.
- Sun synchronous orbit at 550 km.
- Nominal mission lifetime: 6 months.

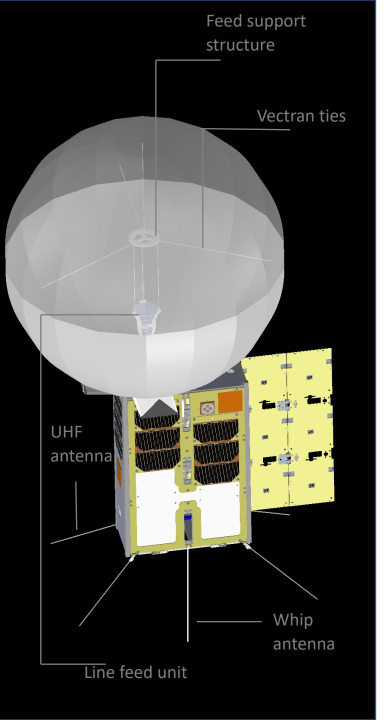
Payload

- X-band inflatable antenna system 1.5U
- HF whip antenna deployment system 0.1U
- Instrumentation module 1U
  - HD Cameras, FPGA processor, SDR
- Metrology camera system 0.5 U

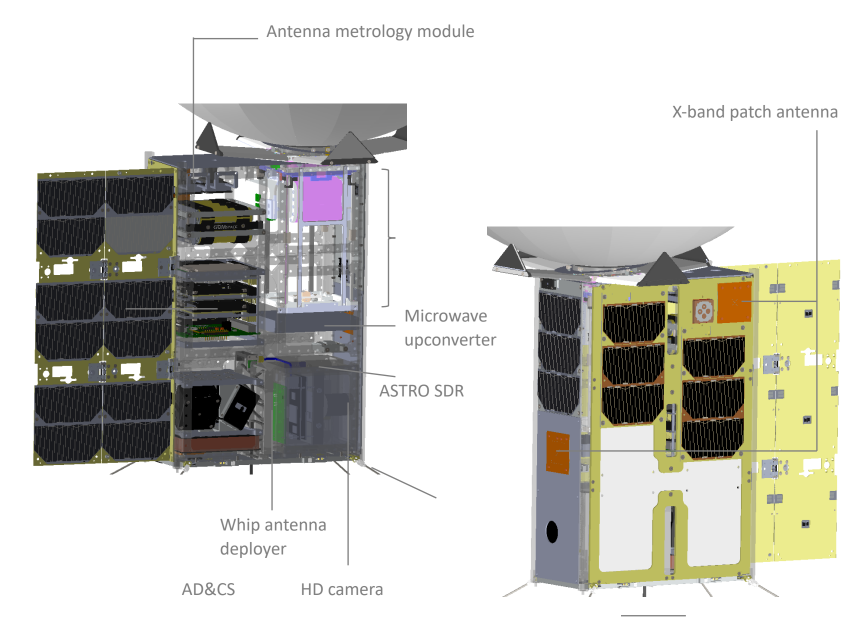


## Science/Technology Traceability Matrix

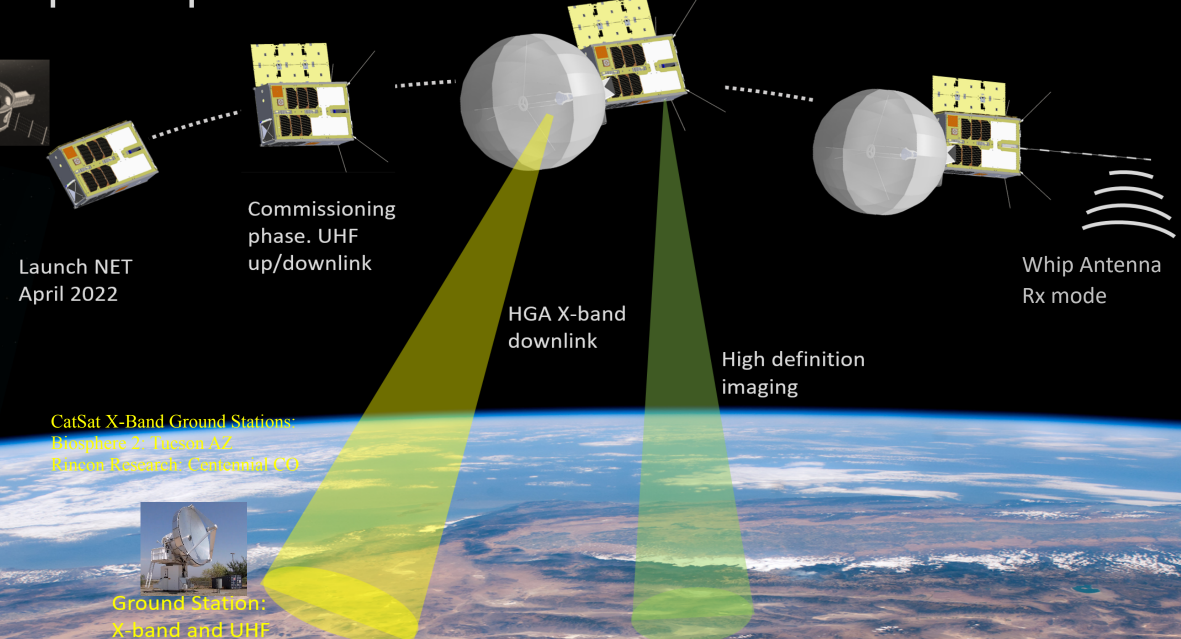
Science/Technology Questions	Objective	Measurement Requirement	Mission Requirement
How can low power, high data rate communications be achieved with a Small Satellite?	Demonstrate a deployable, high gain antenna	Relay high definition images from orbit in near real time	<ul> <li>Orbital platform</li> <li>High Def Camera imaging system</li> <li>Inflatable, 0.5m reflector</li> <li>X band data link</li> <li>~550 km, sun synchronous orbit</li> <li>≥1 month</li> </ul>
How does the structure of the ionosphere vary from day to night?	Measure ionospheric structure along the terminator	Monitor multiple HF WSPR beacons above the ionosphere	<ul> <li>Orbit along terminator</li> <li>&gt;550 km altitude</li> <li>≥1 month</li> </ul>



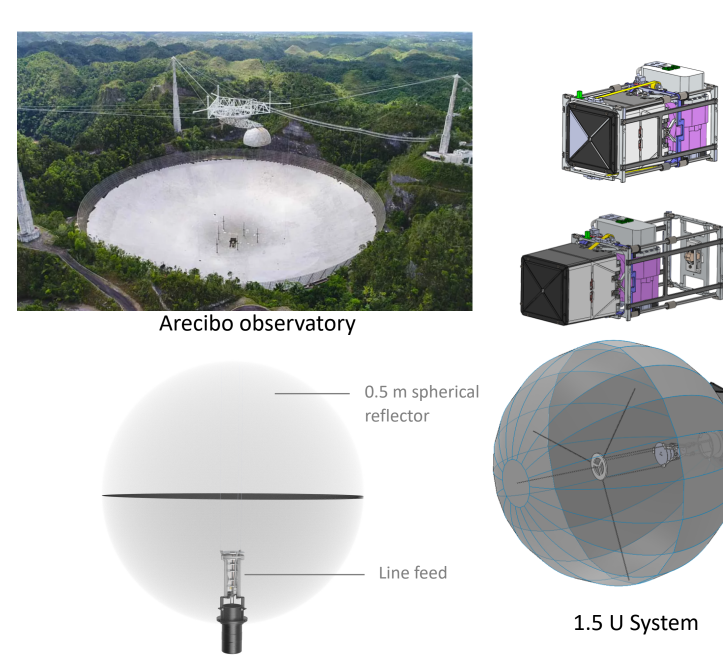
## 6U CubeSat System Overview



# Concept of operation



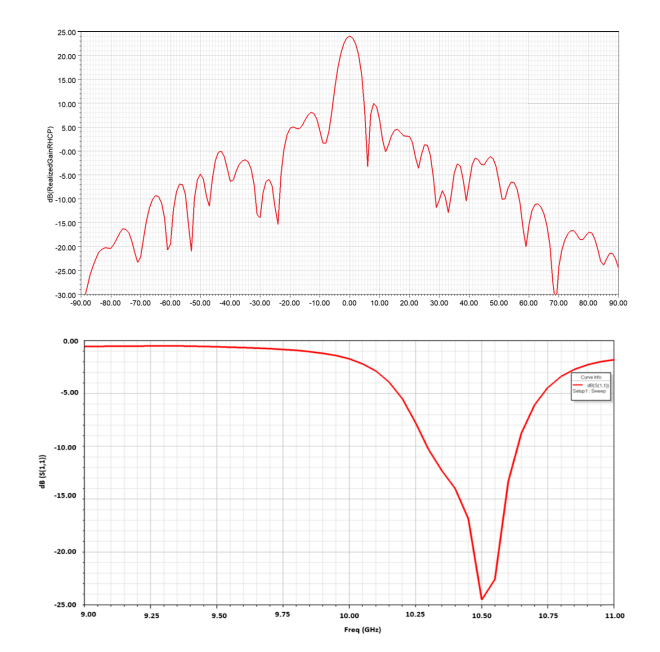
#### Spherical Inflatable Antenna





Engineering unit

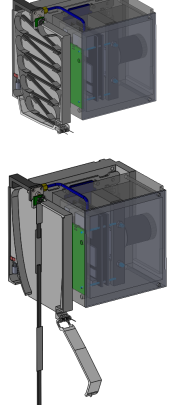
#### Line feed – field measurements

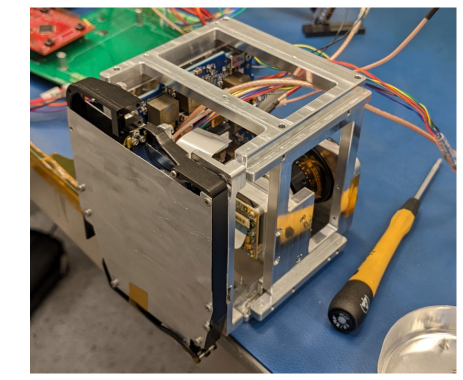




### HF Whip Antenna

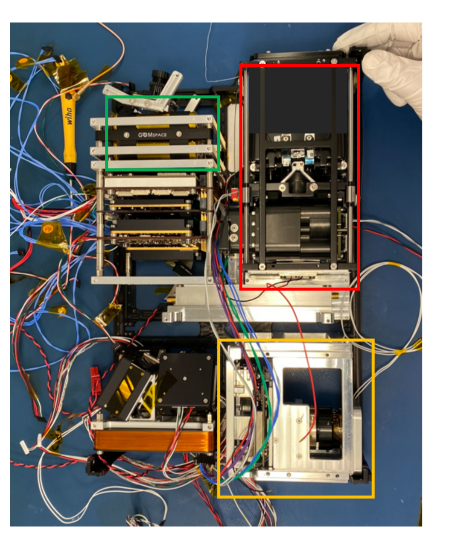
- Probe diurnal variation in the lonosphere.
- A 0.6 m whip antenna deployed from a 0.1U packaging system.
- Listens to Weak Signal Propagation Reporter (WSPR) from Amateur radio stations.
- Probes from above lonosphere.
- Aim to generated 3D Ionosphere ray tracing along terminator.

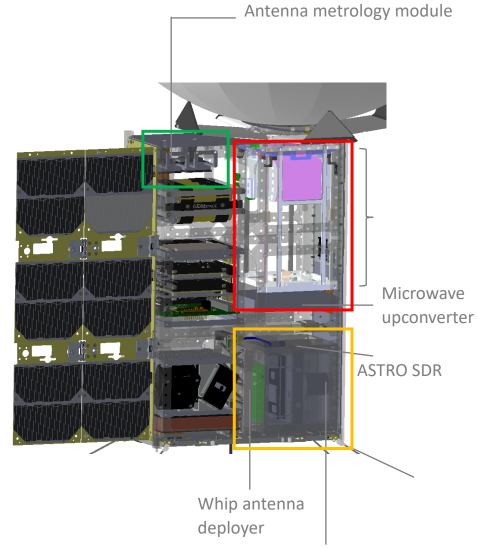




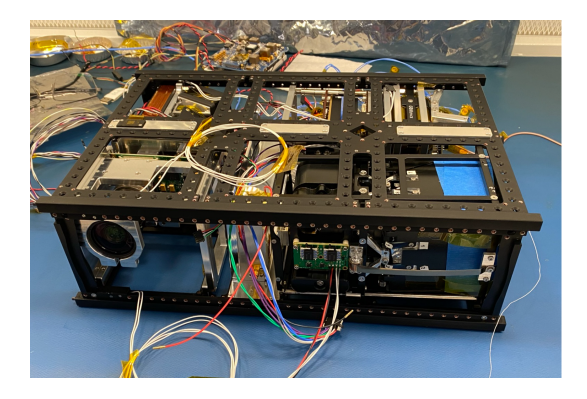
Antenna deployment system

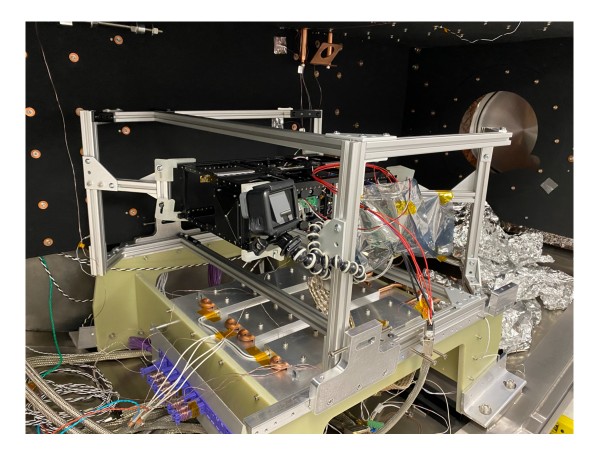
#### 6U CATSAT Flight Hardware Integration





#### 6U CATSAT Flight Hardware TVAC testing

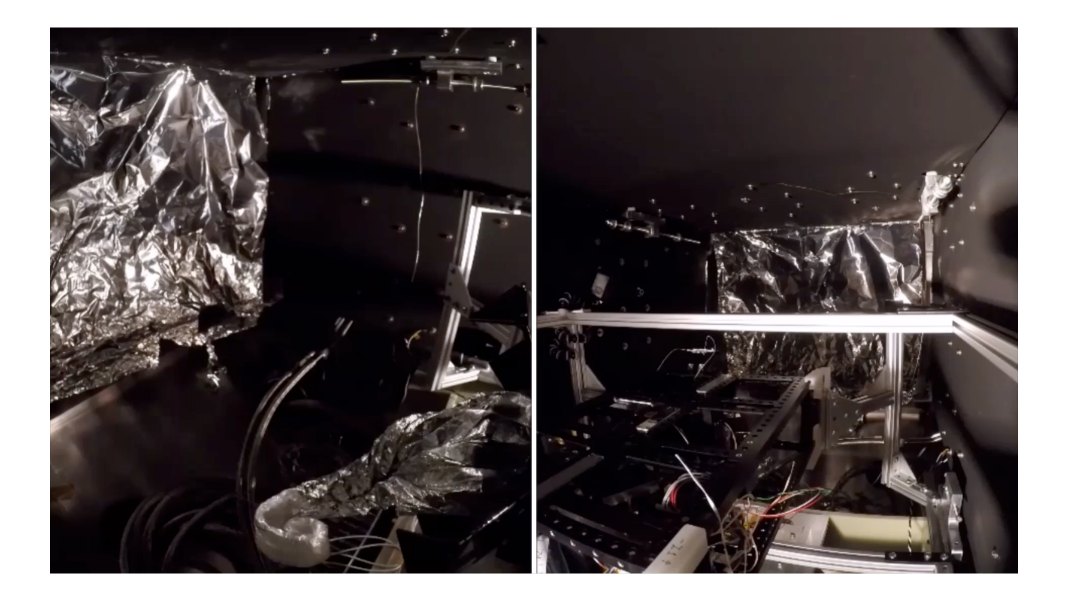




Assembly in TVAC chamber

Integrated 6U system

#### 6U CATSAT Flight Hardware TVAC testing



### Orbit lifetime assessment model

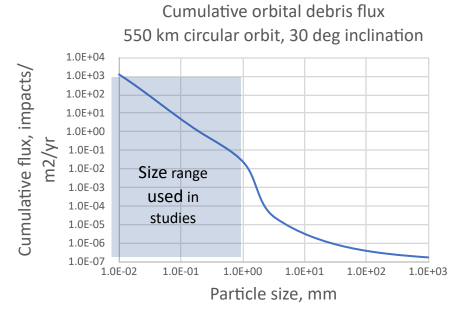
#### Estimated LEO lifetime in years

CubeSat		Ballistic	Lifetime in years				
Platform	Mass (kg)	Coefficient	500 km	550 km	600 km	650 km	
6U	9	20.83	2.00	3.75	11.94	24.48	
12U	12	27.78	2.45	4.56	14.52	28.98	
16U	16	37.04	3.07	6.53	17.24		
12U	20	46.30	3.64	11.43	25.10		
16U	24	55.56	4.10	13.49	27.87		
16U	25.8	59.73	4.31	14.12	29.31		

NASA ORDEM 3.1 Atmospheric Model - NRLMSISE2000

Drag coefficient ~ 2.2

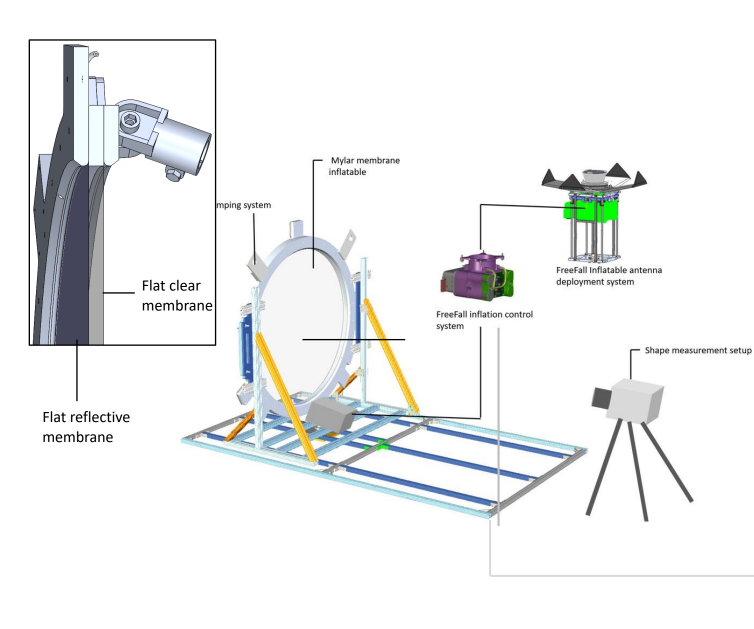
Orbit inclination: 30 degrees

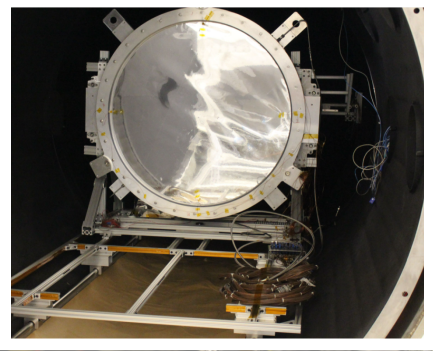


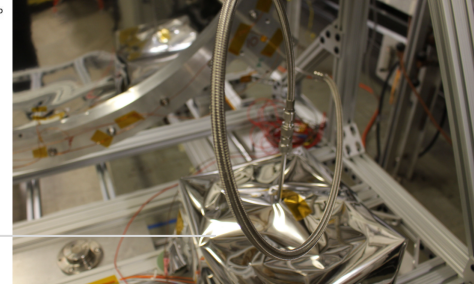
Lifetime sensitivity analysis conducted with respect to:

- Low Earth Orbit altitude and inclination (circular).
- Launch year.
- Gas composition (Helium, Nitrogen, Carbon dioxide, Argon studied).
- Membrane material.
- Membrane thickness.

#### Inflation control system TVAC test setup – Northrop Grumman







#### TVAC – Shape measurement and leak-rate analysis

- The inflation control system was able to maintain required ΔP in response to controlled punctures on the membrane surface.
- Measured leak rate of the inflatable under nominal TVAC conditions: 12 Pa/hr (0.0017 PSI/hr)
- Estimate lifetime based on leak rate: ~ 5 months (over pressure state), ~8 months (nominal pressure state). True lifetime between 5-8 months as we switch between these states.
- Inflated shapes repeatable with a 10  $\mu m$  precision

### Conclusion



Integrated CATSAT system

- CATSAT aims to establish the efficacy of inflatable systems in LEO.
- Flight data to be used to validate lifetime assessment models and RF performance.
- Paves the way for further enhancements including membrane Rigidization and feed steering.

### Thank you!

Contact: achandra@email.arizona.edu

