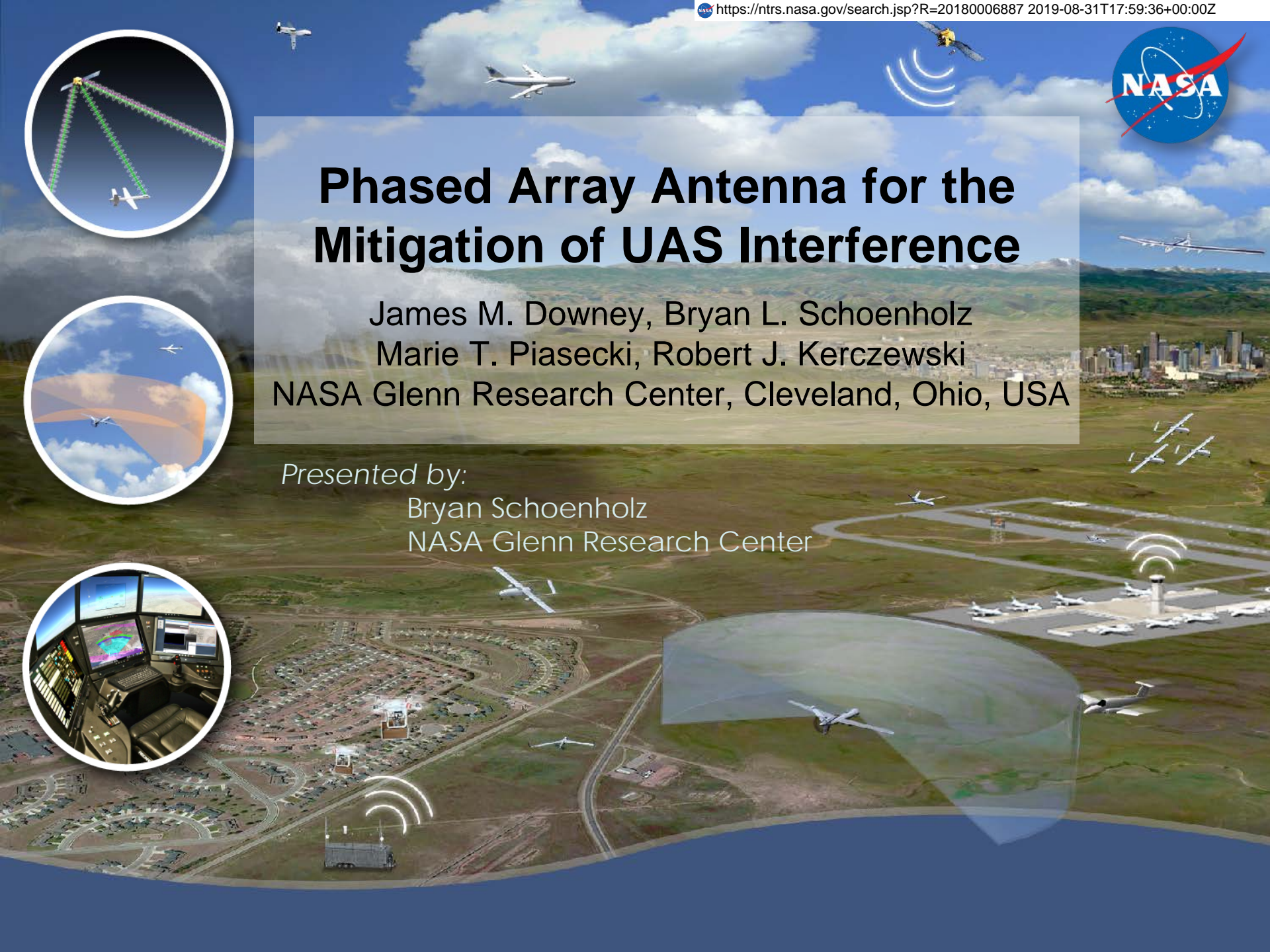




# Phased Array Antenna for the Mitigation of UAS Interference

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# Phased Array Antenna for UAS Interference

## Introduction

**Integration of UAS into non-segregated airspace requires very high performance Command and Control (C2) communications**

Protected aviation spectrum, or functionally equivalent, is required by ICAO

For Radio line-of-sight (LOS) using terrestrial systems (air-to-ground)

Beyond radio line-of-sight (BLOS) can be achieved with:

- Networked terrestrial stations
- Satellite communications for oceanic, remote, or where terrestrial systems do not provide adequate coverages, or where an independent redundant system is required to achieve very high C2 availability

**New satellite bands were provisionally allocated at WRC-15**

## **Satellite Communications**

Meeting interference criteria (UAS into co-primary terrestrial systems) will be very difficult

**Phased array antenna may provide a solution**

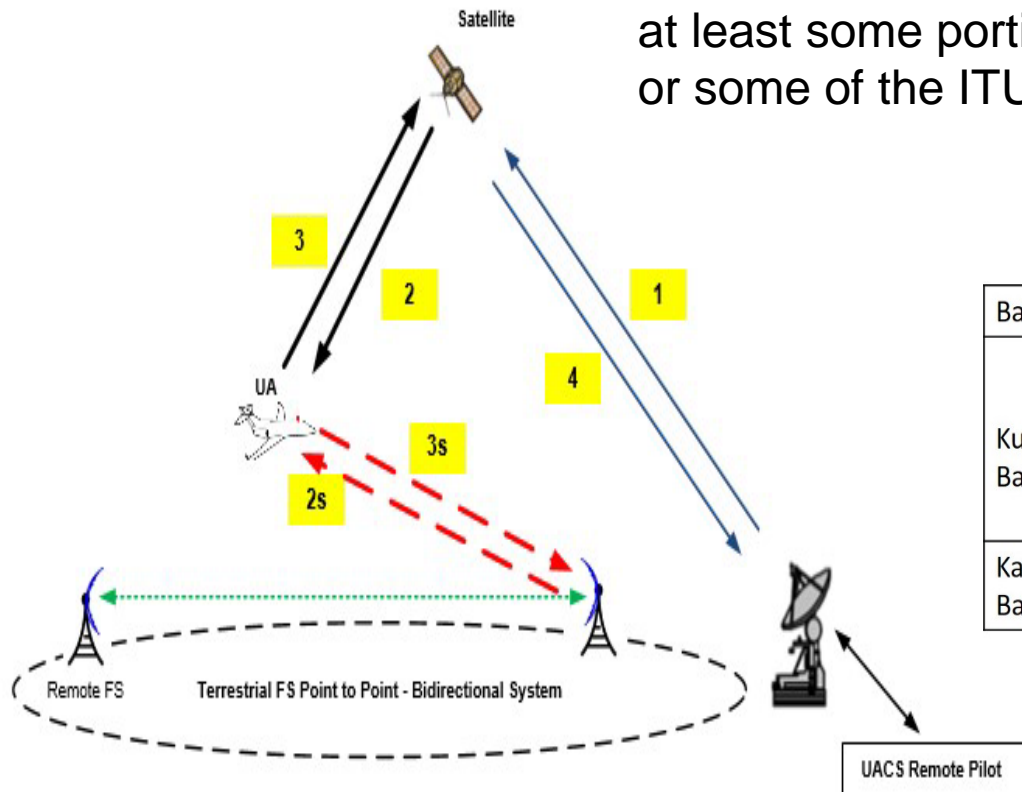
**New, lightweight, conformal phased array antenna is being developed and tested for this application**



# Regulatory Aspects of Satellite UAS C2

## UAS to FS Interference Environment

In all of the Ku Band allocations there are co-primary Fixed Service (FS) allocations covering at least some portions of these allocations in all or some of the ITU Regions



WRC-15 Allocations for UAS C2 in the Fixed Satellite Service

Band	Space-to-earth	Earth-to-space
Ku-Band	10.95-11.2 GHz	14-14.47 GHz
	11.45-11.7 GHz	
	11.7-12.2 GHz (ITU Region 2)	
	12.5-12.75 GHz (ITU Region 1,3)	
Ka-Band	19.7-20.2 GHz	29.5-30.0 GHz

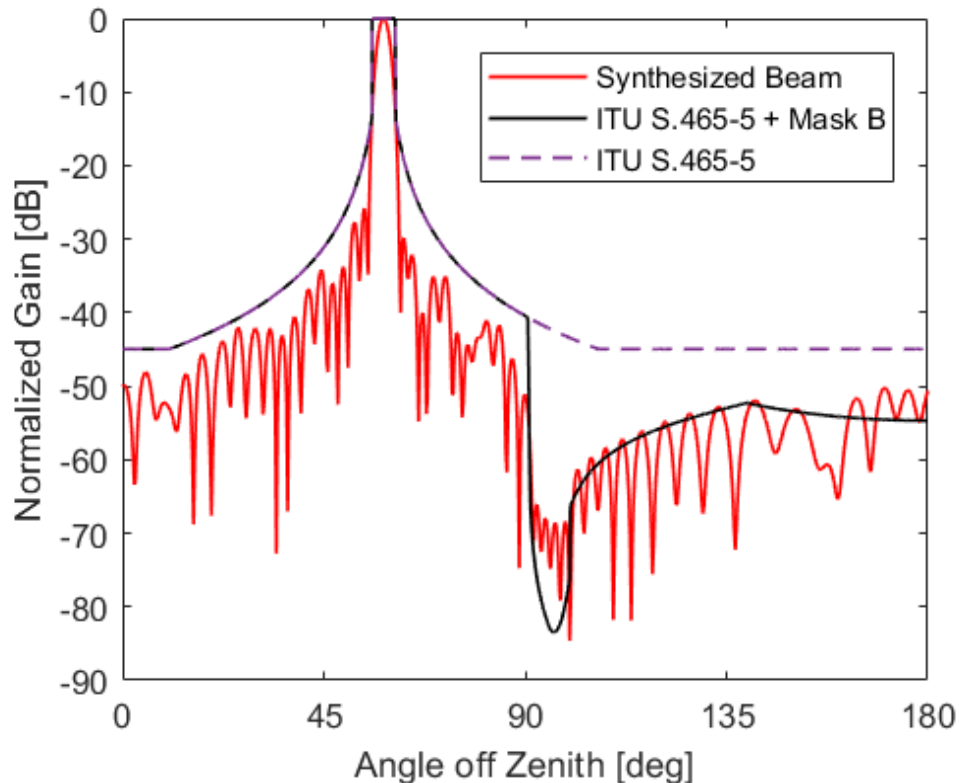
Links 2s/3s represent potential interference through antenna sidelobes.



# Beam Steering to Mitigate Interference

**Potential phased array antenna shows how the PFD requirement can be met**

- A beam synthesis technique shows that a synthesized pattern approaches the desired mask
- ~30 dB better than an S.465-5 antenna in the 90-100° region of the pattern

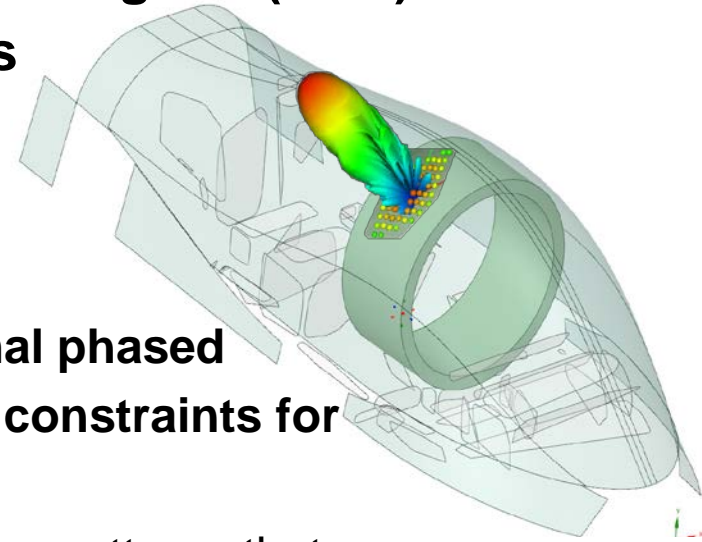


Antenna Mask Requirements  
Compared to Synthesized  
Phased Array Pattern using method of  
alternating projections



# CAS CLAS-ACT Project

## NASA's Convergent Aeronautics Solutions Program (CAS) Conformal Lightweight Antenna Structures for Aeronautical Communications Technologies (CLAS-ACT)



**CLAS-ACT is developing a lightweight conformal phased array antenna to help address the difficult PFD constraints for Ku Band UAS C2**

- Use null-steering/beam synthesis to form antenna patterns that are otherwise difficult to realize with traditional antenna designs

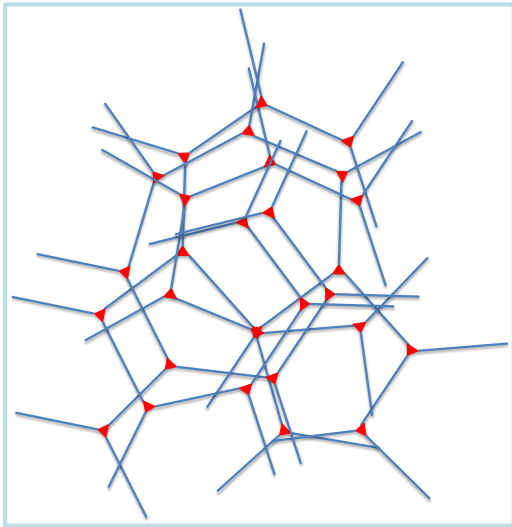
Apply a novel flexible polyimide aerogel as the antenna substrate

- Aerogels are 90% air leading to much lower weight and potential for improved antenna characteristics (e.g. bandwidth and gain)
- Arrays can be thin, flexible and conformal – greatly reducing weight and aerodynamic drag
- Can enable BLOS for smaller UAS platform that are too small for conventional satellite antennas

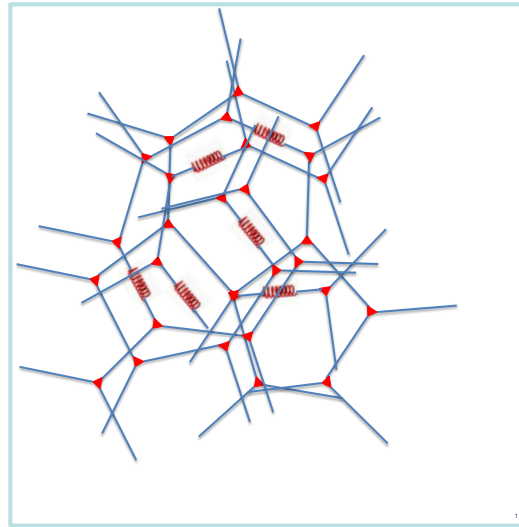


# Aerogel Substrate

- **Aerogels are light weight with low dielectric constant**
- **Adding flexibility enables the conformal array while reducing weight**



Rigid polymer backbone



25 to 75 % flexible links included in polymer backbone

25 % of rigid links replaced by flexible links

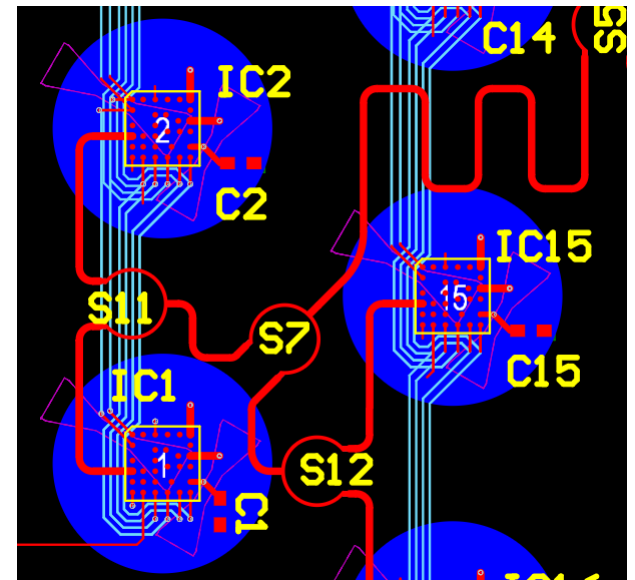
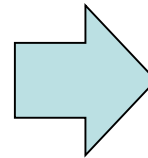
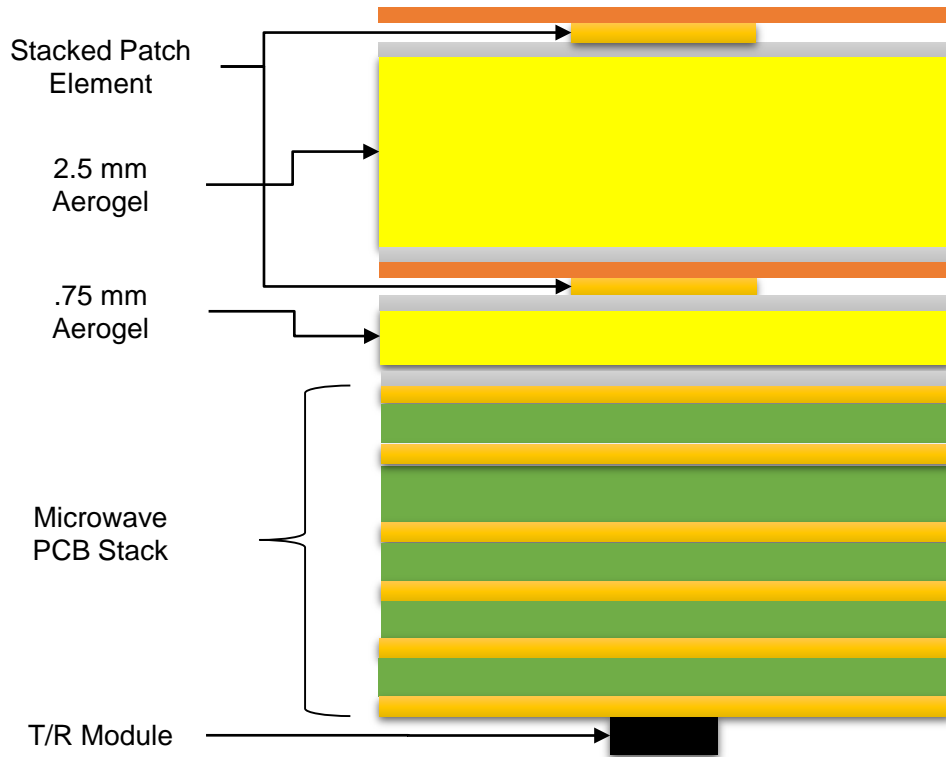




# Lightweight Conformal Phased Array Development

## Phased array composition

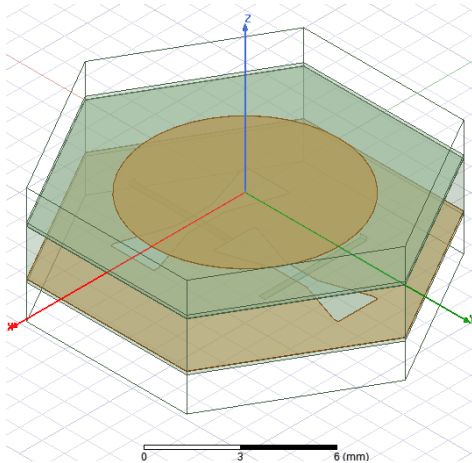
- A relatively thick flexible aerogel layer (~2 mm) maximizes the benefits of the low dielectric constant for efficient radiation
- Thin multi-layer stack of higher dielectric materials for the feed network
- 50 % mass savings
- Commercially available transmit/receive (TR) chip modules provide electronic weighting of each element



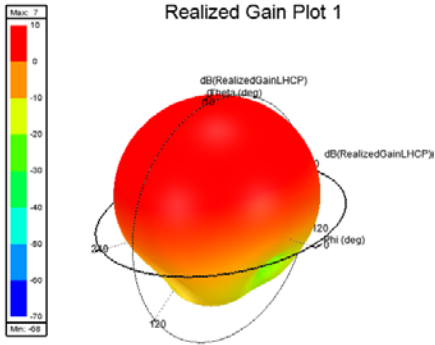


# Antenna Design

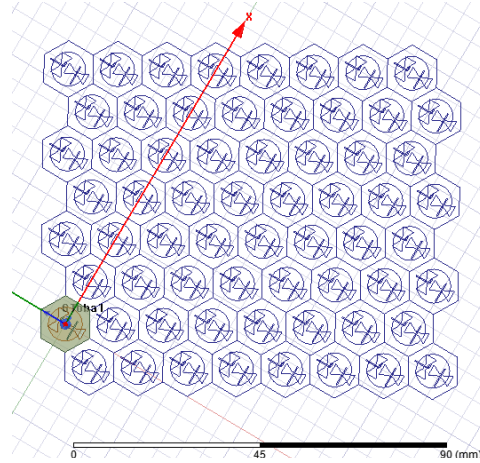
Circular Patch Element



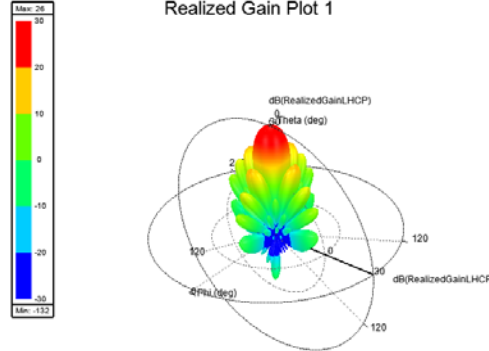
Realized Gain Plot 1



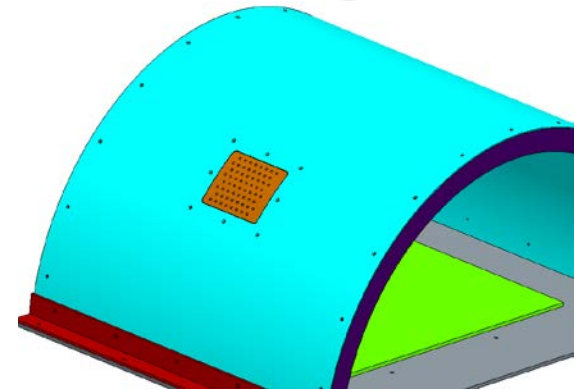
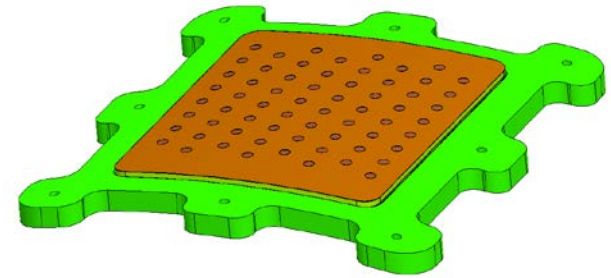
Triangular Lattice Sub-Array



Realized Gain Plot 1



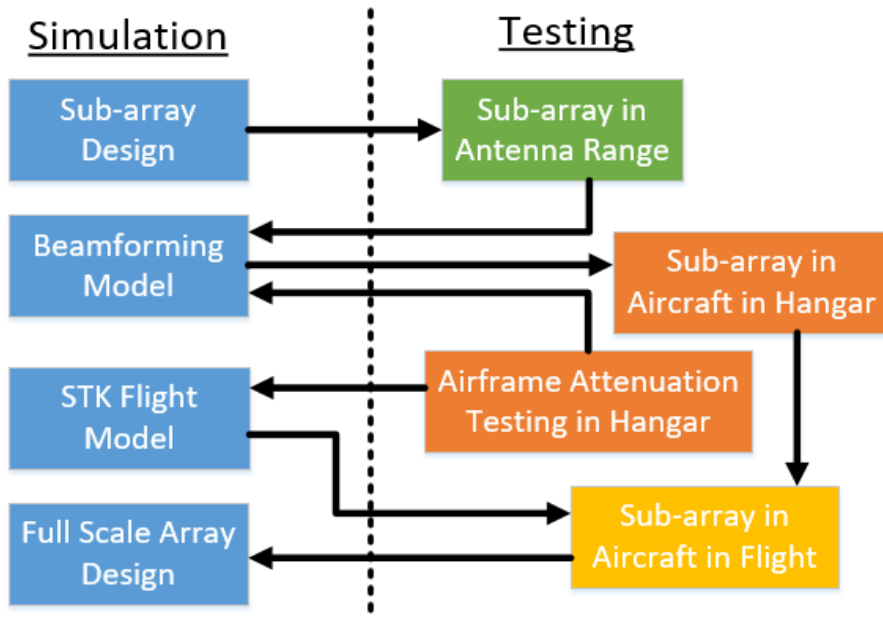
Conformal Prototype Array for Flight Test







# Planned Testing of the CLAS-ACT Prototype Subarray



Array Simulation and Testing Flow Diagram

## Antenna Range testing

- Capture the expected performance of the array including gain and beam steering pattern

## Hanger Testing on a UAS

- Capture installed antenna performance, including fuselage/radome attenuation effects

## Flight testing on a UAS

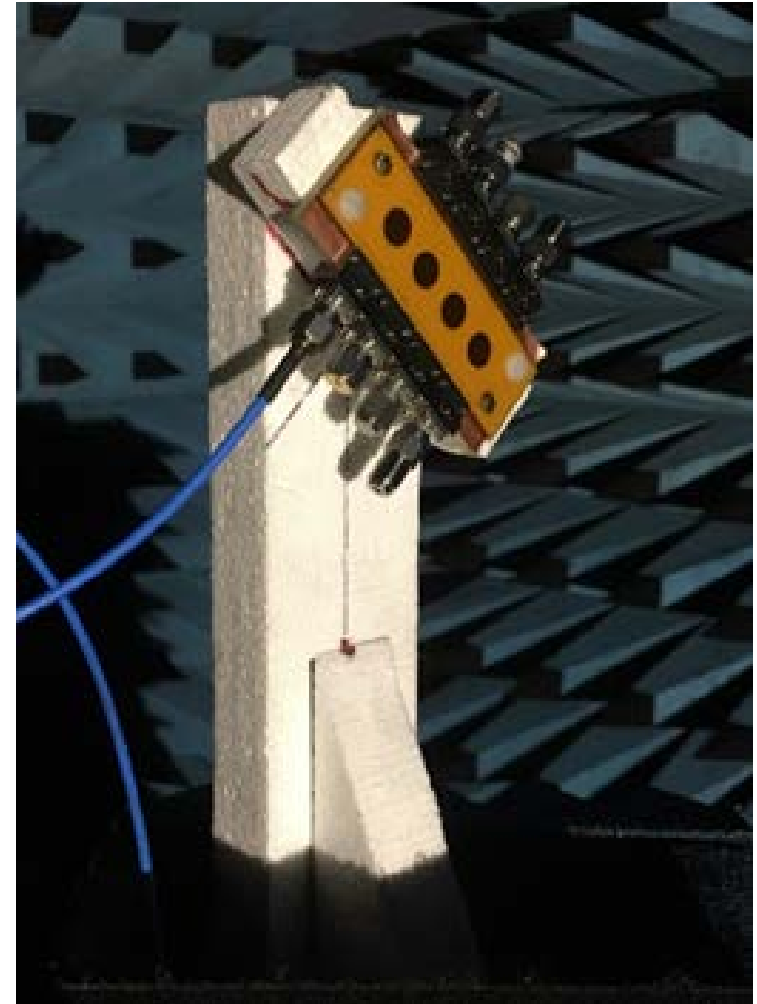
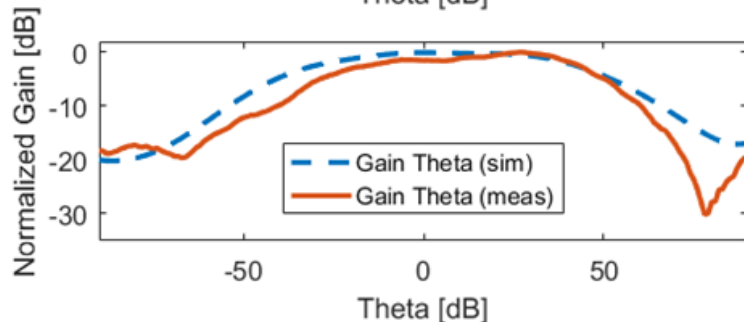
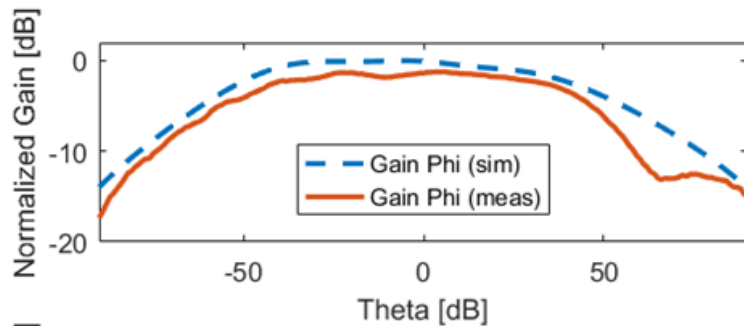
- Capture antenna array performance and ground interference at low elevation angles ( $5^{\circ}$  to  $25^{\circ}$ ) during a UAS flight



# Lightweight Conformal Phased Array Development

## 4-element Array Testing

- A test array was built to verify simulation fidelity and fabrication techniques
- A technique to align and bond the aerogel substrate with the radiating elements as well as a microstrip feed layer
- This array is currently undergoing testing in an anechoic chamber at NASA Glenn Research Center

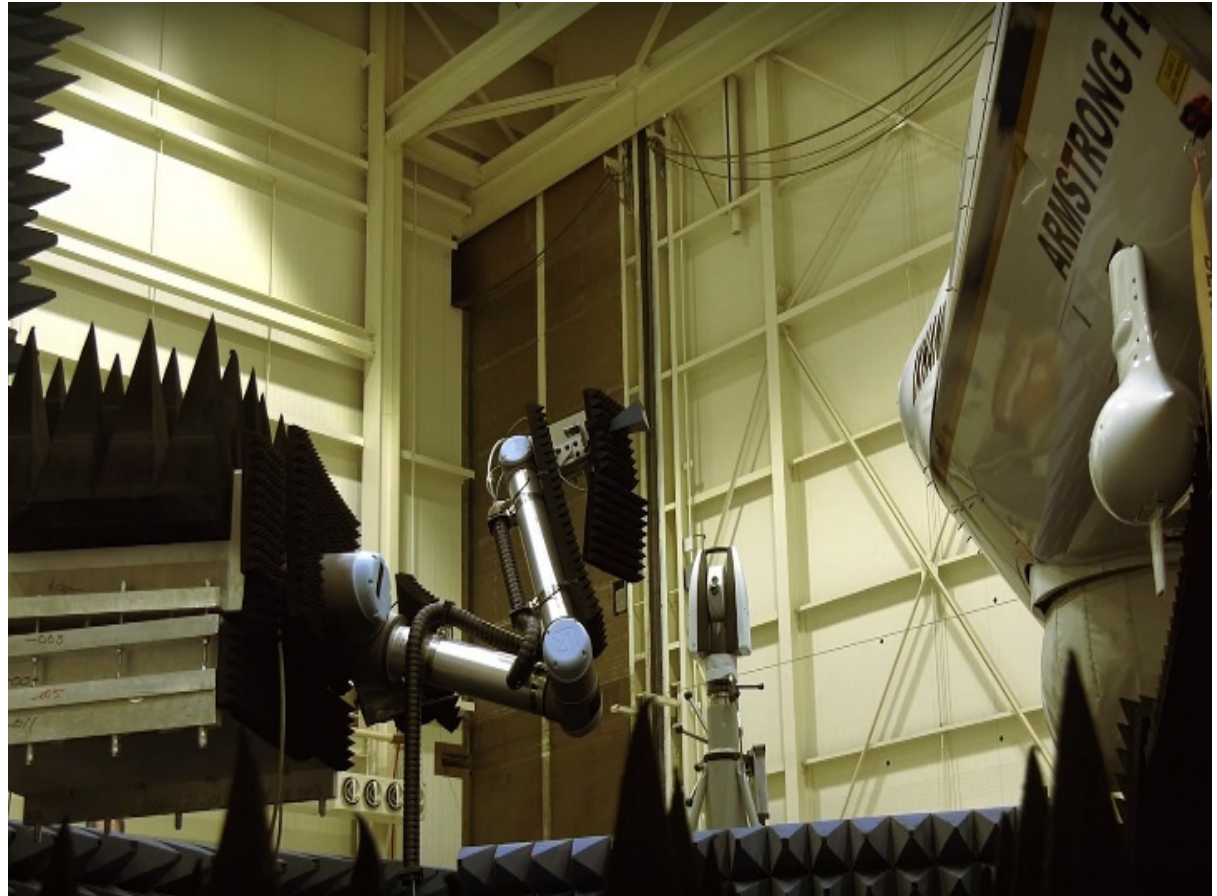




# Planned Testing of the CLAS-ACT Prototype Subarray

## Hanger Testing on a UAS

The system uses a robotic arm mounted on a mobile base along with a laser tracker for precise positioning around a device under test



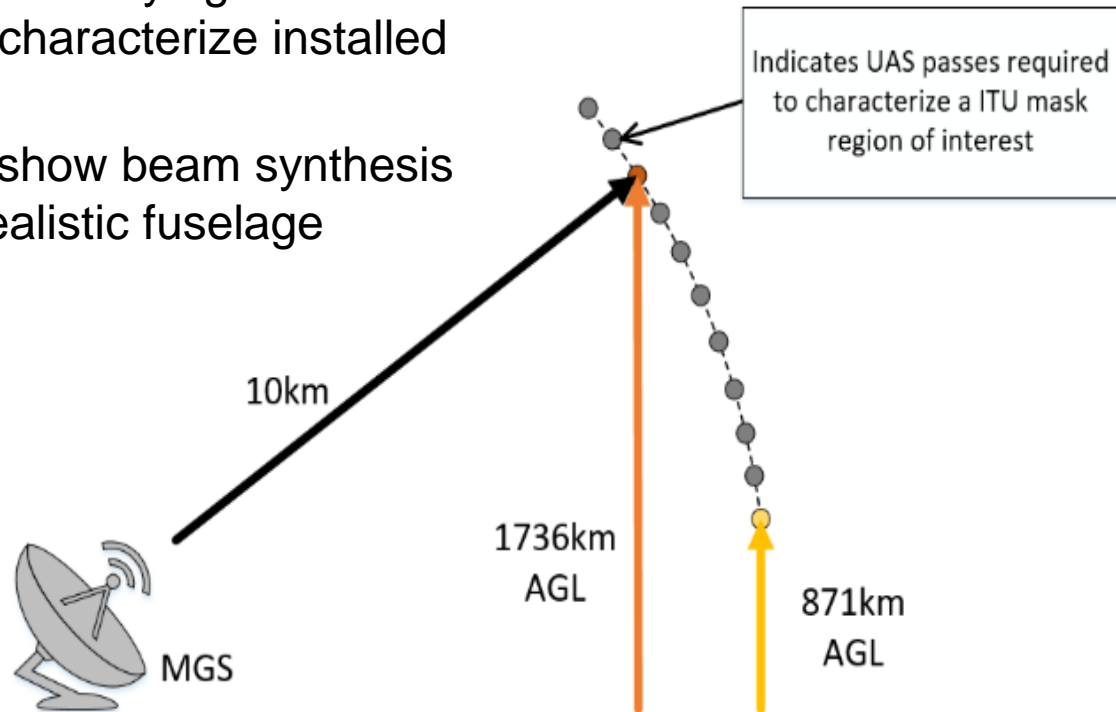


# Planned Testing of the CLAS-ACT Prototype Subarray

## Flight Testing on a UAS

A measurement ground station (MGS) will capture antenna array performance and ground interference at low elevation angles ( $5^\circ$  to  $25^\circ$ ) during a UAS flight

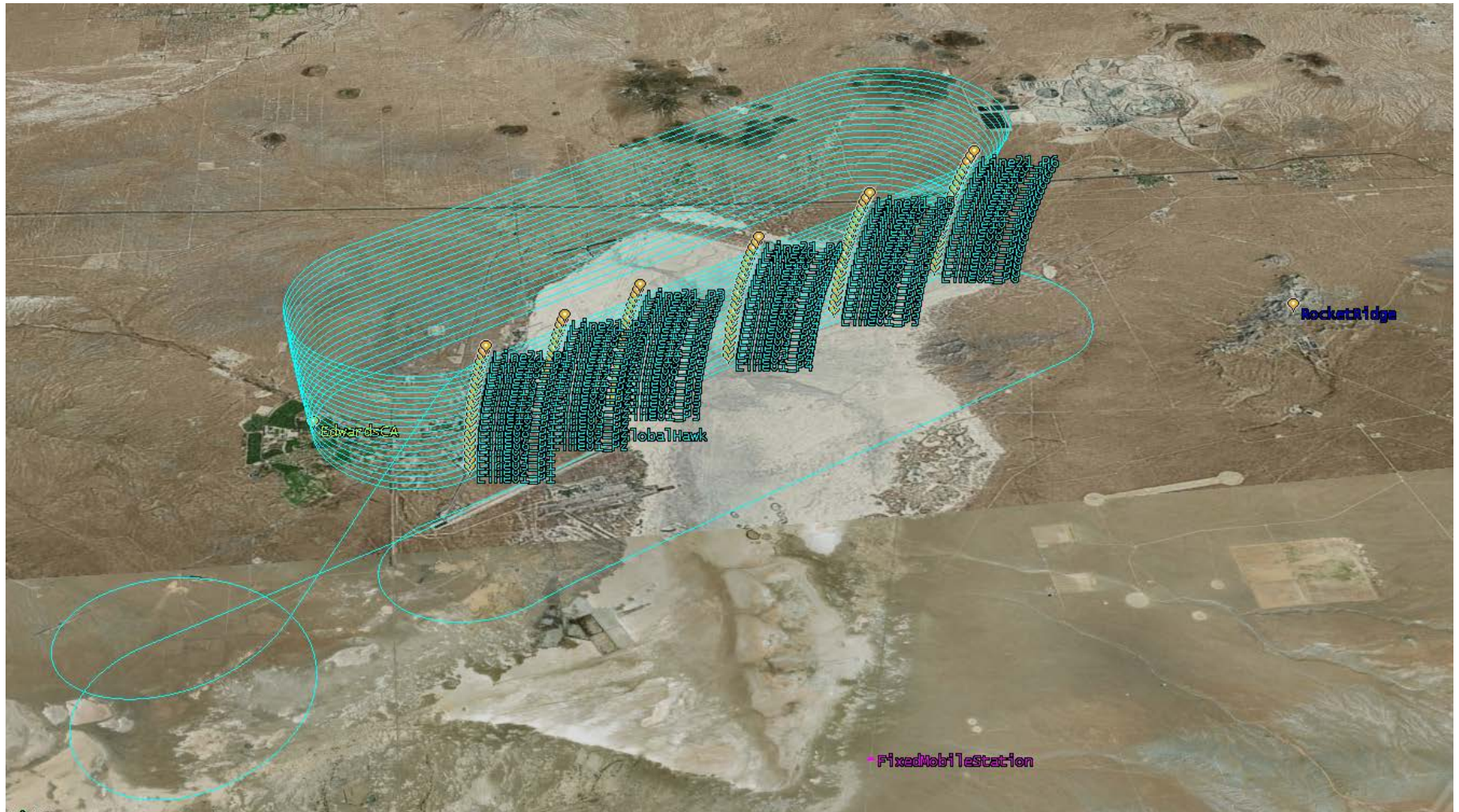
- Aircraft will fly paths of varying altitude and ~constant range to characterize installed antenna pattern
- Measurements will show beam synthesis performance with realistic fuselage interactions



Example Flight Passes for Measuring a Region of the Antenna Pattern



# Isometric View of Composite Passes





# Phased Array Antenna for UAS Interference

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# Phased Array Antenna for UAS Interference

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# Thank you!

For further information contact:

James M. Downey

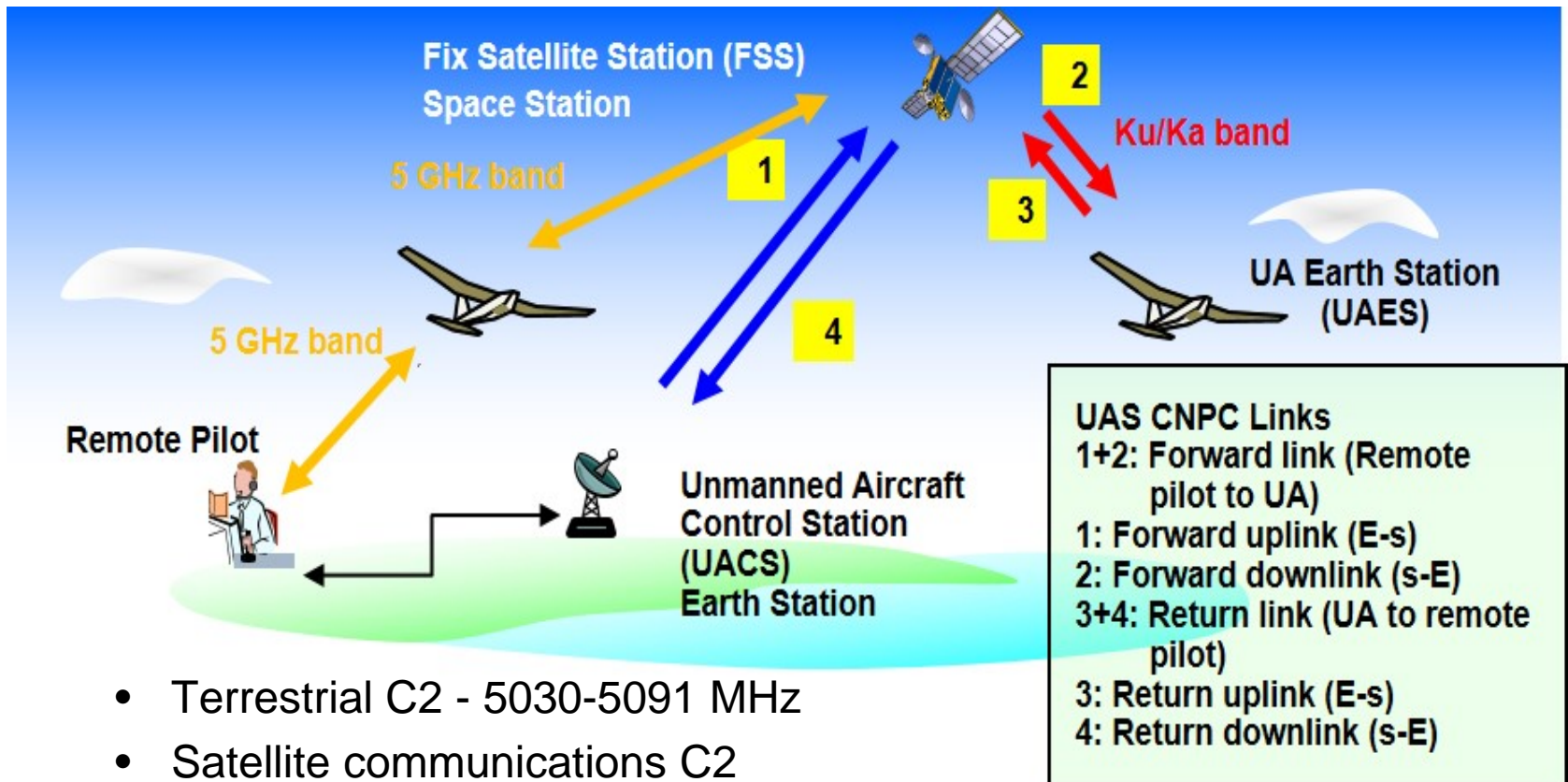
James.m.downey@nasa.gov

NASA Glenn Research Center



# SatCom for BLOS UAS C2 Links

## Unmanned Aircraft Systems and Command and Control Links



- Terrestrial C2 - 5030-5091 MHz
- Satellite communications C2
  - 5030-5091 MHz (no satellites exist)
  - Ku Band (11/14 GHz) – many Commercial FSS
  - Ka Band (20/30 GHz) – some Commercial FSS





# Regulatory Aspects of Satellite UAS C2

## **World Radiocommunication Conference (WRC-15) Resolution 155 established Fixed Satellite Service (FSS) bands to support UAS C2**

FSS is not an aviation safety service, so to carry UAS C2 links these FSS systems must meet an equivalent level of service, meeting conditions defined by ICAO

### **Resolution 155 has other requirements:**

Can only use FSS networks that have been successfully coordinated and have been notified and recorded in the Master International Frequency Register with favorable finding

- ICAO must complete Standards and Recommended Practices (SARPs)
- UAS SatCom receivers must accept interference from incumbent in-band co-primary services, in particular from Fixed Service (FS) transmissions
- UAS SatCom transmitters cannot cause harmful interference to FS receivers

### **UAS transmitters cannot exceed a power flux density (PFD) limit**

The PFD limit will be finalized at WRC-19

Some previously proposed pfd limits,  
and projected UA emissions

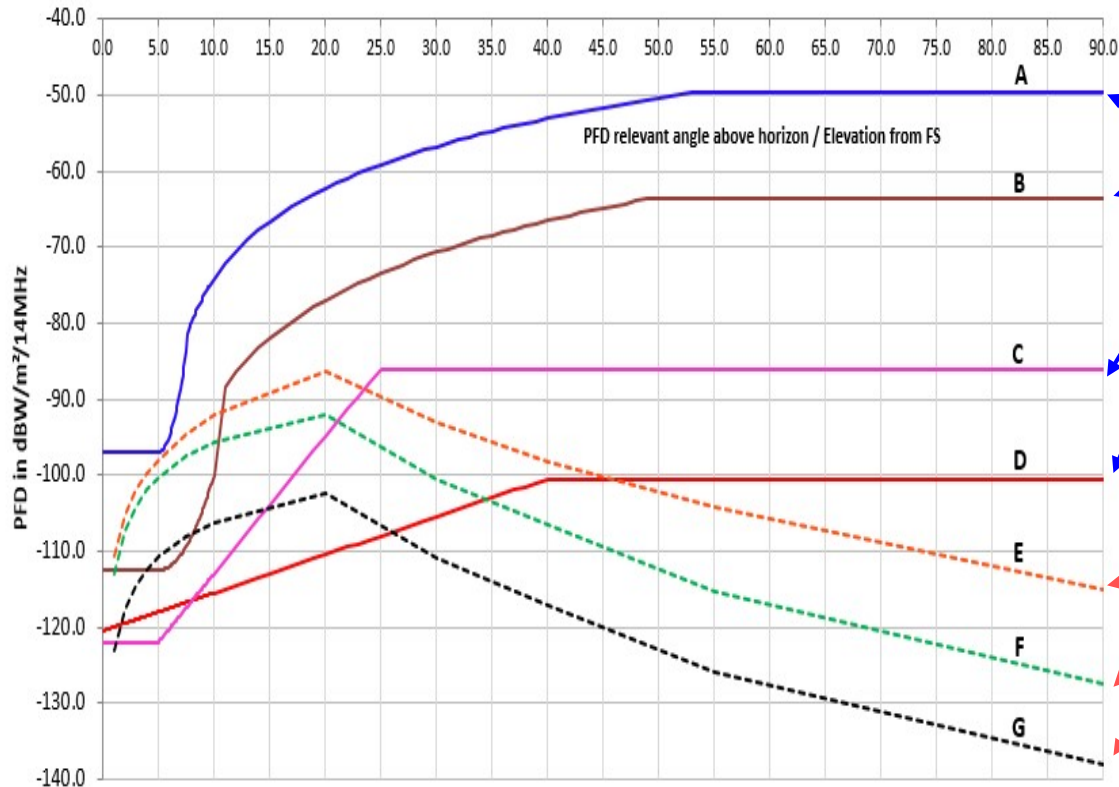


# Regulatory Aspects of Satellite UAS C2

## PFD Limits

The final form of PFD limits to be applied to UAS transmitters is still being investigated in preparation for WRC-19

It remains a contentious issue among a small number of administrations



Proposed PFD limits  
(C is the most recent proposal)

Calculated UAS transmitted PFD using conventional ITU defined antennas and fuselage attenuation model included

- 51° latitude
- E and F 3000 ft altitude
- G 10000 ft altitude



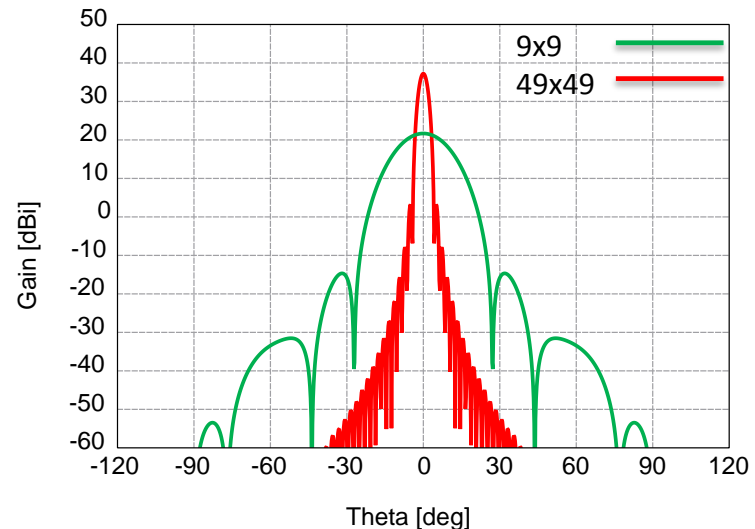
# Lightweight Conformal Phased Array Development

## CLAS-ACT is developing a sub-scale 64-element prototype phased array

- Explore the potential of flexible polyimide aerogels and phased array technology to address regulatory constraints and SWaP
- 64 elements is expected to be sufficient to demonstrate capability and scalability
  - Reduced risk of building and testing 1k+ element array in a short timeframe

### Array to sub-array Scaling

- Gain patterns for 9x9 and 49x49 planar array
- Max gain is proportional to number of elements
- Peak to 1st sidelobe level is similar (aperture theory)





# Phased Array Antenna for UAS Interference

## Summary

WRC-15 provisionally approved the use of Ku-band satcom links for UAS C2 communications

However, to protect co-primary incumbent terrestrial services, a PFD limit on UAS transmissions will be imposed

- The PFD limit is expected to be severely constraining and will limit UAS operations

To overcome this constraint, the CLAS-ACT Project is developing and testing a novel conformal phased array antenna

- Exploit beam synthesis and null steering techniques to reduce the UAS PFD acceptable levels, enabling UAS to operate constraint-free while protecting the terrestrial services
- Antenna design will leverage the use of a novel, ultra-lightweight aerogel material to provide a high performance and low SWaP solution
- This low SWaP design may enable smaller UAS to gain BLOS coverage

Antenna designs, initial performance measurements, and preliminary aircraft ground measurements have been completed