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# **Recent Work Investigating Acoustics** of small Unmanned Aerial Systems (sUAS)

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### **VLHA** motivation



#### **Vertical Lift Hybrid Autonomy (VLHA) goal:**

Show feasibility of applying current conceptual design tools to small vertical lift unmanned aerial vehicles (UAVs)

#### **Acoustics discipline objectives:**

- Assess current noise prediction tools and improve as necessary
- Apply tools to develop noise control solutions and quiet designs
- Assess human response through prediction-based auralizations

#### **Current experimental research purpose:**

- Provide experimental data from test stand and flight tests in support of noise predictions
- Record small UAV noise under a variety of conditions to provide test stimuli in support of human response assessment



### **Experimental Research Approach**



# Anechoic Chamber of the Structural Acoustics Loads and Transmission (SALT) Facility

#### **Test Stand:**

 Combined Experimental and Computational Aeroacoustic Analysis of an Isolated UAV-scale Propeller – Nik Zawodny

#### **Indoor Flight Testing (Phantom 2):**

- Controlled environment
- No background noise
- No wind
- Necessary instrumentation and equipment readily available
- No GPS-based autopilot and flight data acquisition system (FDAS)

#### **Field Acoustic Flight Tests**

- GPS guidance and control
- GPS time synchronization
- Background noise
- Changing wind speed and directions
- FDAS payload
- Portable equipment, instrumentation and power requirements



## sUAS – Phantom 2





DJI Phantom 2		
sUAS Type	Multi-Copter, 4 Engine, Brushless Motors	
Diagonal Length	13.8 in	
Maximum Weight	2.9 lbs	
Empty Weight	2.2 lbs	
Speed	0 - 33.5 mph	

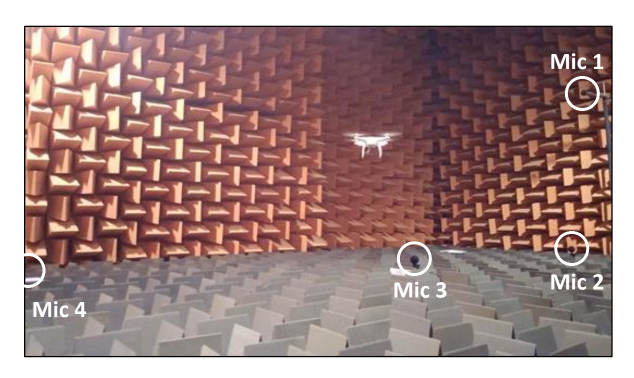


### sUAS acoustic tests - Phantom2



#### **Anechoic Chamber of the Structural Acoustics Loads and Transmission (SALT)**

- 4 microphones
- Hover at 2, 4, 8 and 12 ft over 3 microphone locations
- 12 microphone flyovers along 2 chamber diagonals
- 8 circles around center microphone



#### **Purpose:**

- Eliminate wind and background noise factors
- Acoustic analysis in support of isolated rotor tests
- Prediction validation tests
- High-quality recordings for response tests



# 42VA - Virginia Beach Airport (Private)



Virginia Beach

Ocean Front

Oceana Nava Air Station





- Active runway 11/29 4845 x 190 ft
- Surface: turf; Elevation 10/9 ft
- Targeted flight path ~ 2000 x 450 ft
- Runway markers both sides @ 100 ft
- Prevailing winds NNE at 10 ft/s



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### **42VA Operations Area and Equipment**



#### **Acoustics Data Acquisition System**

- Three ground-based and one tripod-mounted (4 ft) G.R.A.S. ½-inch microphones
- National Instruments NI USB-4431 24-bit 4-channel dynamic signal acquisition module
- Two laptop computers with Matlab data acquisition, analysis and post-processing software

#### Flight Data Acquisition System (FDAS)

- Real Time Kinematics (RTK) GPS system with centimeter accuracy
- FDAS collects vehicle in-flight parameters

#### Other

- Weatherstation
- Ultrasonic wind sensor
- Portable Synchronized
   Time Code Generator
- Video cameras/tablets
- Battery pack power management system
- Volpe photo-scaling system





All time metrics were converted to Coordinated Universal Time (UTC)

### **sUAS – Test Vehicles**





DJI Phantom 2		
sUAS Type	Multi-Copter, 4 Engine, Brushless Motor	
Diagonal Length	13.8 in	
Maximum Weight	2.9 lbs	
<b>Empty Weight</b>	2.2 lbs	
Speed	0 - 33.5 mph	



Edge 540 NO.22		
sUAS Type	Fixed-Wing, 1 Engine, Piston	
Wingspan	68.1 in	
Length	71 in	
<b>Empty Weight</b>	10.6 lbs	
Speed	0 - 60 mph	

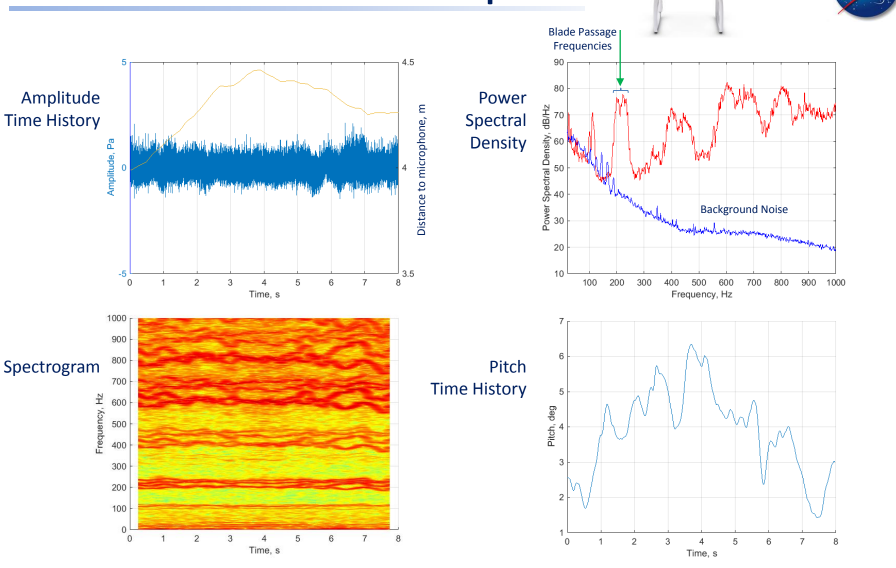


3DR Y6 RTF		
sUAS Type	Multi-Copter, 6 Engine, Brushless Motor	
Diagonal Length	20 in	
Maximum Weight	5.5 lbs	
<b>Empty Weight</b>	4.2 lbs	
Speed	0 - 33.5 mph	



FQM-117B MigLH		
sUAS Type	Fixed-Wing, 1 Engine, Brushless Motor	
Wingspan	68 in	
Length	70 in	
<b>Empty Weight</b>	15.1 lbs	
Speed	0 - 60 mph	

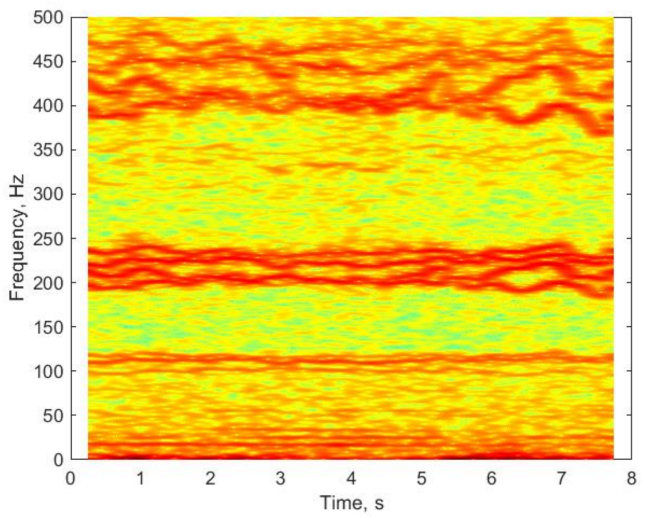
# Phantom 2 – Hover over Microphone



## Phantom 2 – Hover over Microphone



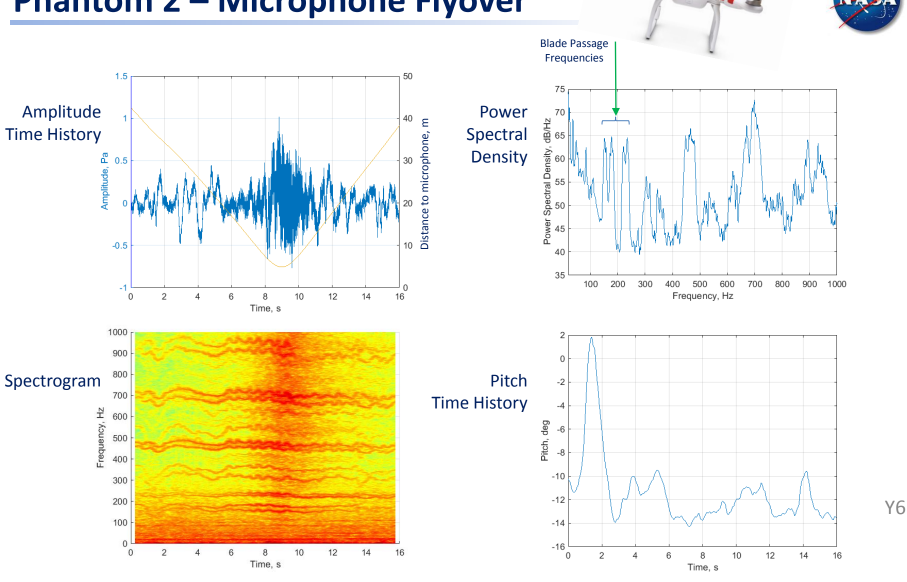




Wind fluctuations and associated pitch changes yield variations in blade passage frequencies

# Phantom 2 – Microphone Flyover

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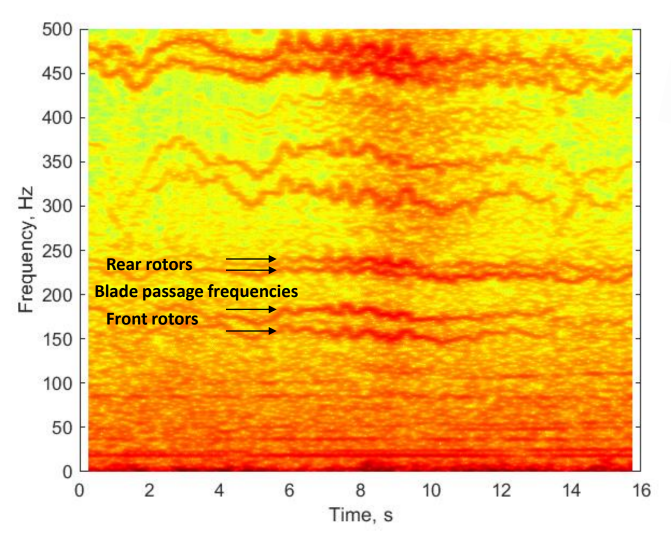


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## Phantom 2 – Microphone Flyover



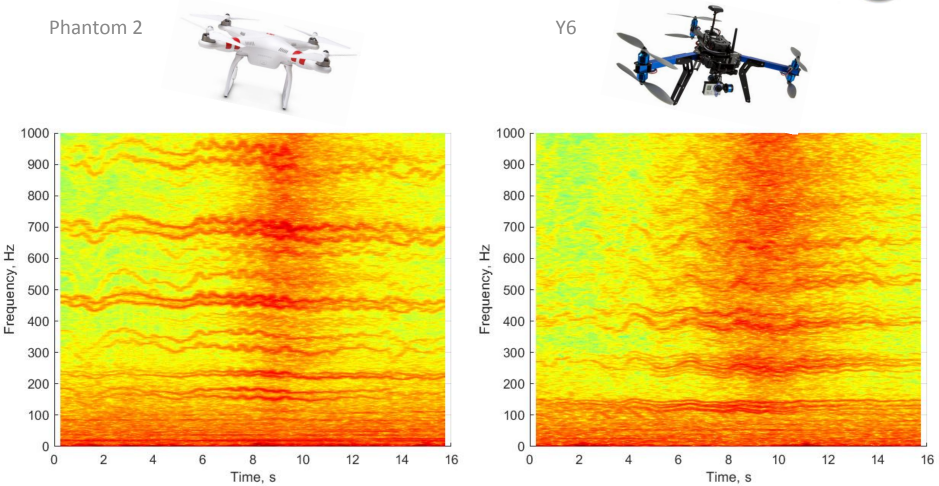




When aerodynamic center and center of gravity are not collocated, maintaining forward speed and associated vehicle pitch produces significant changes in the rotor blade passage frequencies

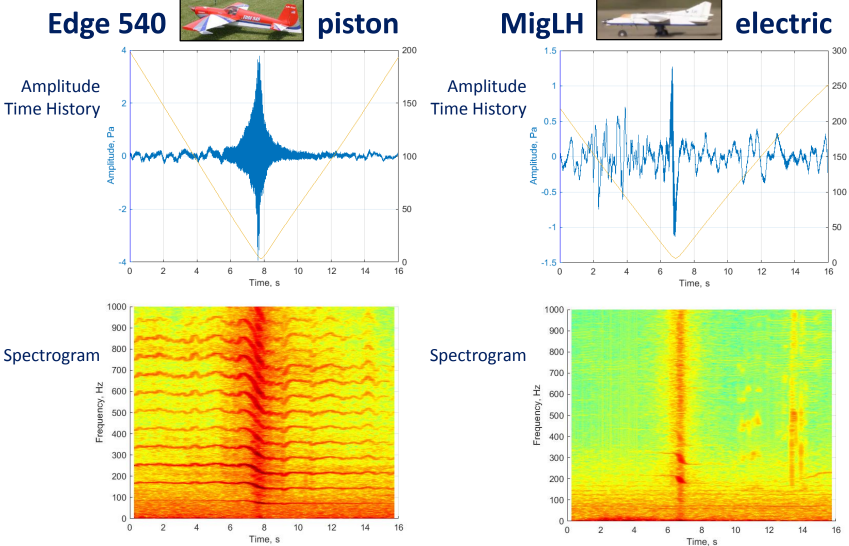
# Phantom 2 & Y6 – Microphone Flyover





## **Microphone Flyovers**





### **Conclusions**



- Test stand isolated rotor => flight test anechoic chamber => field acoustic flight test approach is useful to separate and investigate relevant acoustic, flight and environmental parameters
- RTK GPS system has proven centimeter accuracy to determine the distance between the base and rover receivers (microphone and noise source), but has still reliability issues that are being investigated
- When attaching a payload to a multicopter (like the FDAS), the center
  of gravity moves away from the aerodynamic center. When the vehicle
  travels, the dissimilar speeds of the rear and front rotors (to maintain
  the pitch angle) yield different rotor blade passage frequencies
- sUAS vehicles require frequent adjustments in rotor rpm with associated changes in the noise signature
- Doppler effect becomes a factor at higher speeds and closer range

# **Acknowledgments**



