

### Open Rotor Research at NASA Glenn

A low-noise open rotor system is being tested in collaboration with General Electric and CFM International, a 50/50 joint company between Snecma and GE. Candidate technologies for lower noise will be investigated as well as installation effects such as pylon integration. The research program in both the low and high-speed wind tunnels is reviewed. Some detailed flowfield and acoustics measurements acquired for an internal NASA program are highlighted. The publically available research data is presented also.

National Aeronautics and Space Administration



# **Open Rotor Research at NASA Glenn**

Dale Van Zante Propulsion Sub-Project Engineer Environmentally Responsible Aviation Integrated Systems Research Program



ERA Advanced Vehicle Concepts NRA discussion February 1, 2011

www.nasa.gov



- The Open Rotor test program
- Rig and facility details
- Low speed isolated/installed data
- Status



Testing is supported by the Environmentally Responsible Aviation Project Data analysis efforts are supported by the Subsonic Fixed Wing Project Facility support is from the Aeronautics Test Program



- **Objective:** Explore the design space for lower noise while maintaining the high propulsive efficiency from a counter-rotating open rotor system.
- **Approach:** A low-noise open rotor system is being tested in collaboration with General Electric and CFM International, a 50/50 joint company between Snecma and GE. Candidate technologies for lower noise will be investigated as well as installation effects such as pylon integration.



Historical Baseline Blade Set 12 x 10 blade count Non-proprietary geometry/data Export controlled



NASA/GE 9x15 Low Speed Wind Tunnel		NASA/GE 8x6 High Speed Wind Tunnel	NASA/GE/FAA (CLEEN) 8x6/9x15
GI	GE Gen-2 Blade Designs		
Takeoff and Approach Conditions	ERA Diagnostics	Cruise Conditions	TO/Approach and Cruise Conditions
<ul> <li>Aerodynamic performance</li> <li>Acoustics</li> <li>Hot Film flowfield measurements</li> </ul>	<ul> <li>Acoustic phased array</li> <li>Farfield</li> <li>Acoustics with</li> <li>Pylon</li> <li>Pressure</li> <li>Sensitive Paint</li> <li>Stereo Particle</li> <li>Image</li> <li>Velocimetry</li> <li>Acoustic</li> <li>Shielding</li> </ul>	<ul> <li>Aerodynamic performance</li> <li>Near field unsteady pressure</li> </ul>	<ul> <li>Aero and acoustic performance of optimized blade designs at low and high speed.</li> </ul>

Glenn Research Center Cleveland, Ohio

## 8x6 SWT/9x15 LSWT Wind Tunnel Complex







750 SHP per rotorRotating force balance:430 Lbf thrust per rotor550 ft-lb torque per rotor

1/5 to 1/7 of Full ScaleIndependently controlled rotorspeedsDigital telemetry units for and aft12 strain gage channels per rotorAdjustable rotor spacing



#### Tare corrections to force balance data Avg. rotor cavity pressure, Kulite, inter-rotor Upstream **Downstream** outer cavity, outer face of face of Forward **Forward rotor** Avg. rotor cavity Kulite, inter-rotor rotor pressure, inner cavity, inner Downstream rotor force

#### **Forward Rotor Downstream Force**

The downstream rotor force, <u>frdf</u>, is calculated by multiplying the delta pressure term (delta from the freestream static pressure, pso) by the particular inter-rotor cavity pressure.

# **Acoustic Configuration**







### **Test Matrix**

Freestream Mach number variation

Blade pitch angle setting variation

Series of RPMs at a set pitch

Model angle of attack

A detailed aerodynamic performance data set was acquired for all blade sets as well as acoustic measurements at 18 axial locations.



### ERA Diagnostics: Historical Baseline Installation effects (2)





The presence of the CFMI pylon induces distortions into blade rows causing noticeable increase in the levels of the individual rotor harmonics. NASA Researcher: David Elliott







3 blade pitches: TO Nom, Scaled TO, Approach

Work is going on now to apply the tare corrections to this data.

### ERA Diagnostics: Historical Baseline Acoustic Shielding



#### **Test Matrix**

- 2 Barrier wall lengths
- 2 Barrier wall positions Forward and Aft
- 2 Rotor speeds

2 Freestream Mach numbers

#### Short barrier, Forward position







### NASA/GE Collaboration 8x6 High Speed Wind Tunnel test





NASA C85-6031

Objectives: Aerodynamic performance and near field unsteady pressure measurements at cruise Mach number.

Installation of ORPR into the 8x6 began in December.



NASA NAS3-24080, Task V Final Report



- Isolated and pylon installed aero and acoustic data exist for the Historical Baseline Blade Set (F31/A31).
- Tare corrections are being applied to the data now.
- This constitutes that data set needed for system analysis.







# Federal Aviation Administration: CLEEN program



Elliott, David M., "Initial Investigation of the Acoustics of a Counter Rotating Open Rotor Model With Historical Baseline Blades in a Low Speed Wind Tunnel," to be presented at AIAA Aeroacoustics Conference, Portland, Oregon, June 2011.

Stephens, David and Envia, Edmane, "Acoustic Shielding for a Model Scale Counter-rotation Open Rotor," to be presented at AIAA Aeroacoustics Conference, Portland, Oregon, June 2011.

Berton, Jeffery J., "Empennage Noise Shielding Benefits for an Open Rotor Transport," to be presented at AIAA Aeroacoustics Conference, Portland, Oregon, June 2011.

Hendricks, Eric, "DEVELOPMENT OF AN OPEN ROTOR CYCLE MODEL IN NPSS USING A MULTI-DESIGN POINT APPROACH," GT2011-46694, to be presented at Turbo Expo 2011, Vancouver, BC, June 2011.

Van Zante, Dale, Gazzaniga, John, Eliott, David, and Woodward, Richard, "An Open Rotor Test Case: F31/A31 Historical Baseline Blade Set," to be presented at ISABE 2011, Gothenburg, Sweden. September 2011.



Acoustic Phased Array	Farfield acoustics with Pylon	Pressure Sensitive Paint	Stereo Particle Image Velocimetry	Acoustic Shielding
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The goal is a comprehensive data set that will identify noise sources and enable improved performance and acoustic modeling of open rotor systems.

## ERA Diagnostics: Detailed Historical Baseline flowfield measurements





### ERA Diagnostics: Historical Baseline Installation effects (1)







The location of peak noise level in the **phased array** map changes in the presence of the CFMI pylon indicating a change in the relative strength of **sources**. NASA Researcher: Gary Podboy

