

#### NASA Vision for Rotary Wing Propulsion Research

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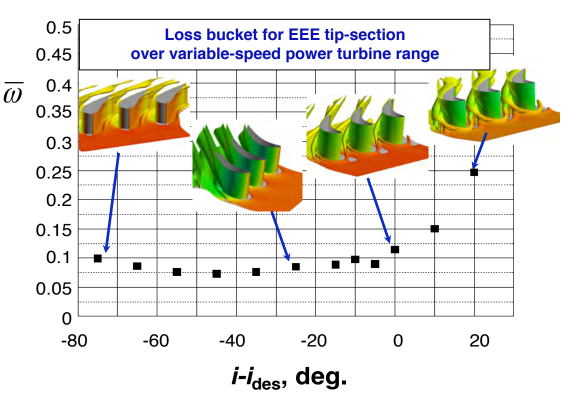
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## Outline



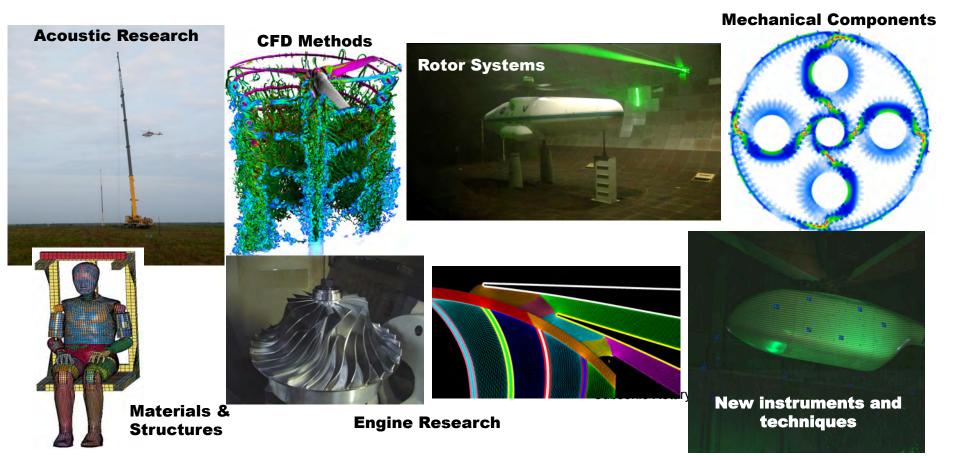
- Overview
- Future Vision for Rotorcraft
- Technical Challenges
- NASA Rotary Wing Project
- Propulsion Research
   Emphasis
- Concluding Remarks



## **Rotary Wing (RW) Project**



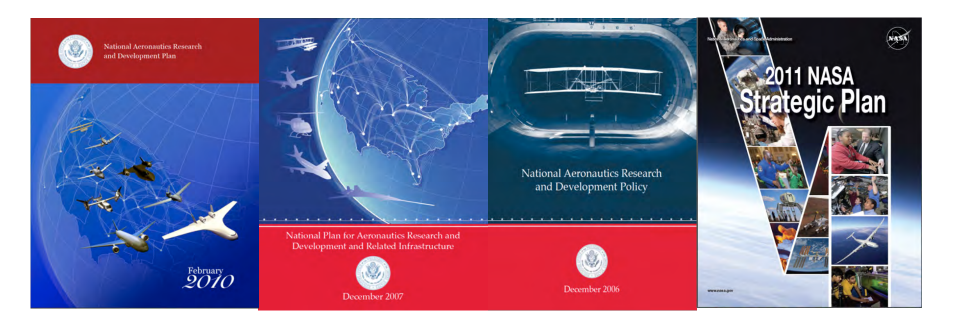
# **Goal:** Develop and Validate Tools, Technologies and Concepts to Overcome Key Barriers for Rotary Wing Vehicles





#### Directed to focus on:

- NextGen Rotorcraft Developments
- Mobility / Capacity
- Efficiency
- Energy and Environment



## **Providing a Vision for Aviation**

#### Challenges for commercial rotorcraft with Entry Into Service in 2030

#### <u>The Need</u>

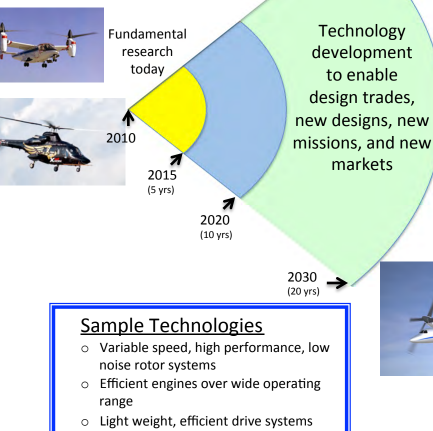
- Identify advanced airframe, rotor and propulsion concepts and enabling technologies
- Guidance for NASA investments in fundamental research

#### NASA Rotary Wing Approach

- Stimulate thinking in industry and academia on revolutionary aircraft solutions
- Determine high-payoff technologies and research opportunities
- Address performance, efficiency, environmental, and operations goals
- Fundamental Research portfolio robust to many possible futures

#### NASA Rotary Wing Contribution

 Providing the vision and focus for the fundamental research needed today to enable the far term outcomes/products, but with near/mid-term impact and technology transition



NASA









## **Providing a Vision for Aviation**



#### Challenges for military rotorcraft with Entry Into Service in 2030

#### <u>The Need</u>

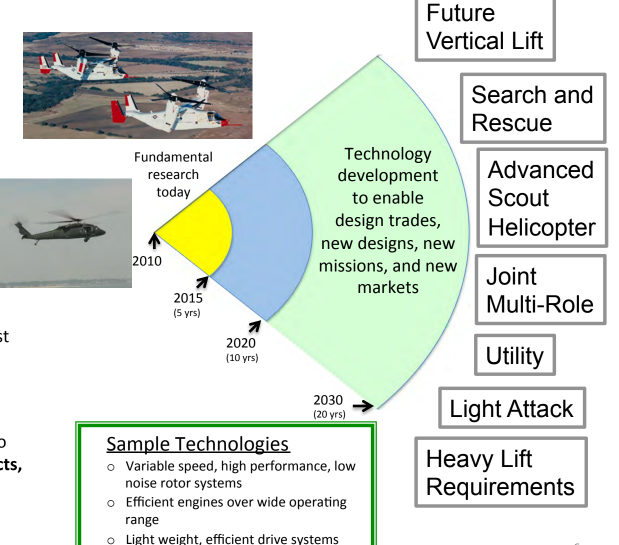
- Identify advanced airframe, rotor and propulsion concepts and enabling technologies
- Guidance for NASA investments in fundamental research with Army partners

#### NASA Rotary Wing Approach

- Partner closely with Army for collaborative rotorcraft research
- Determine high-payoff technologies and research opportunities
- Address performance, efficiency, environmental, and operations goals
- Fundamental Research portfolio robust to many possible futures

#### NASA Rotary Wing Contribution

 Providing the vision and focus for the fundamental research needed today to enable the far term outcomes/products, but with near/mid-term impact and technology transition



### Current Common Rotary Wing Configurations and Missions



\$6.4B New Civil Purchases in 2012\*

1400 New Civil Units in 2012\*

	Configurations (Definition follows DOD convention for rotorcraft)			
	Light	Medium	Heavy	
Missions	<ul> <li>police</li> <li>training</li> <li>traffic/news</li> <li>power line</li> <li>service</li> <li>spraying</li> </ul>	<ul> <li>police</li> <li>EMS</li> <li>traffic/news</li> <li>tourism</li> <li>executive</li> <li>charter service</li> <li>oil platforms</li> <li>SAR</li> </ul>	<ul> <li>oil platforms</li> <li>disaster relief</li> <li>cargo</li> <li>logging</li> <li>construction</li> <li>firefighting</li> </ul>	
Configurations				

\*From Vertiflite article by Forecast International

## Envisioned Common Configurations and Missions in 2030 and beyond



	<b>Configurations</b> (Definition follows DOD convention for rotorcraft)				
	Very Light	Light	Medium	Heavy	UltraHeavy
Missions	<ul> <li>surveillance</li> <li>delivery</li> <li>spraying</li> <li>cargo</li> </ul>	<ul> <li>police</li> <li>training</li> <li>traffic/</li> <li>news</li> <li>power</li> <li>line</li> <li>service</li> <li>spraying</li> <li>cargo</li> </ul>	<ul> <li>police</li> <li>EMS</li> <li>traffic/news</li> <li>tourism</li> <li>executive</li> <li>charter</li> <li>oil platforms</li> <li>SAR</li> <li>cargo</li> </ul>	<ul> <li>oil platforms</li> <li>disaster relief</li> <li>cargo</li> <li>logging</li> <li>construction</li> <li>firefighting</li> <li>commuter (30 pax)</li> <li>cargo</li> </ul>	<ul> <li>commercial transport (90-120 pax)</li> <li>disaster relief</li> <li>civil reserve aircraft fleet (CRAF)</li> <li>cargo</li> </ul>
Configura- tions			autonomous cap	ability	

blue highlight: new mission and/or new configuration

## Technologies for Spectrum of Missions and Configurations



	Configurations (Definition follows DOD convention for rotorcraft)				
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		autonomous capability			
Technology Investments	<ul> <li>autonomous and airspace- related technologies</li> <li>sensors</li> <li>batteries</li> </ul>	•weigh •speed •safety	;• t	payload SFC green	•range •noise

blue highlight: new mission and/or new configuration

NASA RW decision:

Highlight the mission that has the strongest potential to benefit the airspace system and technologies that benefit to the widest range of configurations. Working UltraHeavy configuration is high-risk, high-payoff.

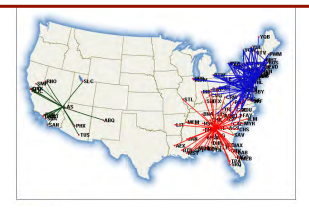
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### **System Study Results**



#### **Recent System Studies:**

- NASA Heavy Lift/ Large Civil Tiltrotor (LCTR2)
- Future Concepts in the NextGen
- Technology Benefit
   Assessment for Compound and Tiltrotor Systems
- Tiltrotor Fleet Operations in the NextGen



#### Status/Results

- Vertical capability at one or both ends of a 300-600nm mission increases airport capacity.
- Large, advanced technology tiltrotors consistently outpace other configurations in the ability to meet transportation mission
- Advanced technologies give tiltrotors cost and operational parity with configurations already in use
- In latest 3 studies (2010, 2011) Civil tiltrotors show capability to improve airspace system performance significantly; identified technical barriers to overcome

### Technologies for Spectrum of Missions and Configurations

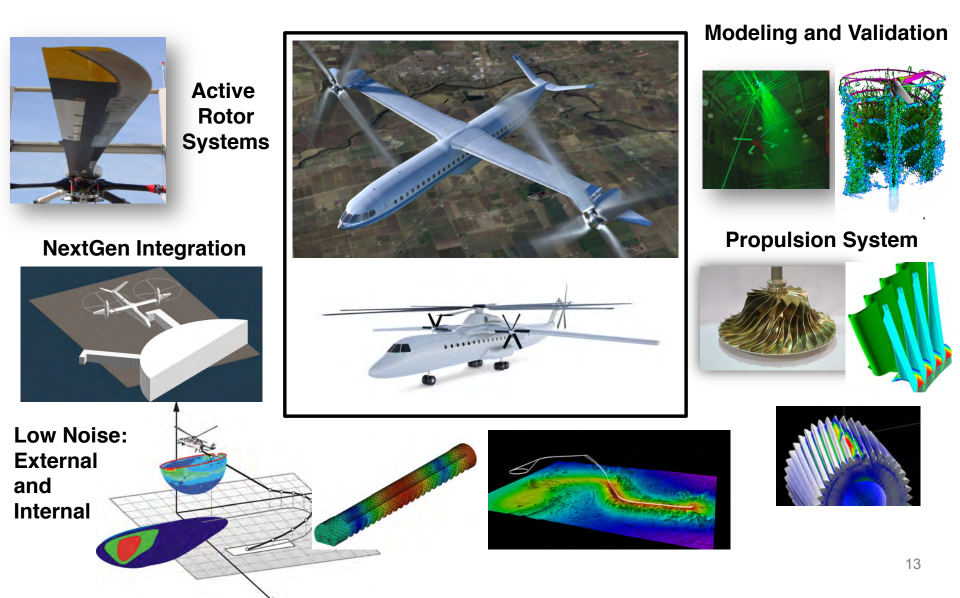


NASA decision: Working these technologies because they have a broad range of applications. Getting most bang for the buck while providing focus on revolutionary technologies.

Configurations (Definition follows DOD convention for rotorcraft)				
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autonomous capability				
•weight •speed		<ul><li>payload</li><li>SFC</li></ul>	•range •noise	
•safety		•green		

#### **Challenges for Future Rotorcraft**





## **Technology Benefit Study**



Study Objective: assess technologies that have significant benefit for Single Main Rotor Compound (SMRC) and Civil Tiltrotor (CTR) configurations

- Conducted by Boeing under NASA contract
- Results published: NASA Contractor Report 2009-214594
- Metric: Direct Operating Cost per Available Seat Mile (DOC/ASM)

<u>Results:</u> Most beneficial categories (benefit amount depends on the configuration)

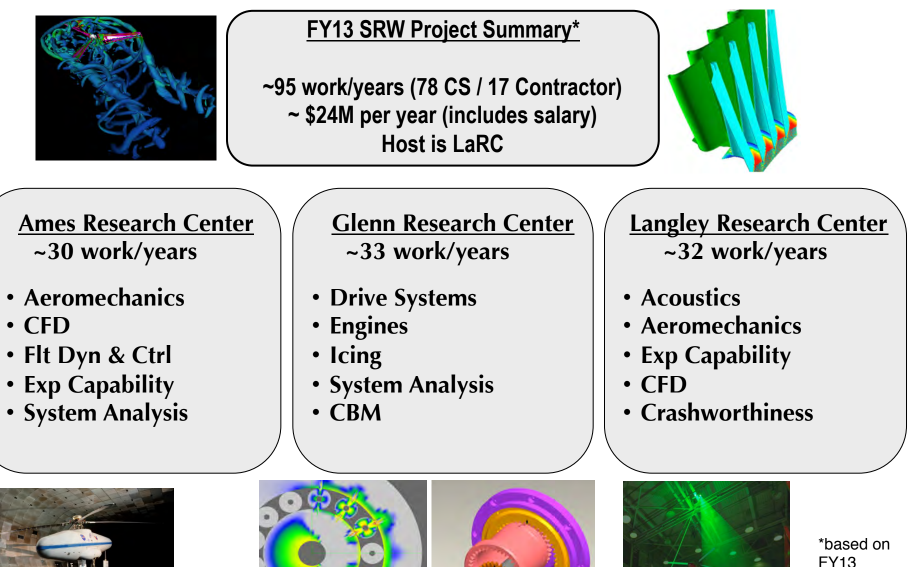
- Engine fuel flow
- Structural weight
- Drive system weight
- Parasite drag
- Rotor hover and cruise performance

## Investment in these technologies provides benefit to both compound and tiltrotor configurations

### FY13 RW Key Elements/Areas of Research



President's budget



## **SRW Major Facilities**

## NASA

#### FY13 SRW Project Summary\*

~95 work/years (78 CS / 17 Contractor) ~ \$24M per year (includes salary)

#### **Ames Research Center**

- National Full-Scale Aerodynamics Complex (NFAC)
- Supercomputing Complex (NAS)
- Vertical Motion
   Simulator



#### **Glenn Research Center**

- Compressor Test Facility (CE-18)
- Linear cascade test facility (W22)
- Transmission Test Facilities (ERB)
- Icing Research Tunnel



#### Langley Research Center

- 14- by 22-Foot Subsonic Tunnel
- Transonic
   Dynamics
   Tunnel
- Landing and Impact Research



## **RW Research Approach**

Three main paths to accomplish research:

- NASA in-house research
- Research with partners (Other Government Agencies, Industry, Universities)
- Sponsored research proposals through NASA Research

Announcement (NRA)

## NASA Langley 90th Anniversary

NASA AMES Platinum Jubilee

## Liberty Works Boeing VLC Bell UTRC ONERA Bombardier Williams







**Glenn Research Center** 







Technical Challenges

- Demonstrate variable speed power turbine with 50% improvement in efficiency lapse rate over wide operating speed
- Demonstrate two-speed drive system with less than 2% power loss while maintaining current power-to-weight ratios
- Quantify performance, noise and vibration benefits of 3 Active Rotor concepts by test and analysis
- Demonstrate 35% improvement in accuracy of predictions for rotor loads and performance for both hover and forward flight.

#### Additional Areas of Emphasis

 Demonstrate technologies required for community and passenger acceptance of large rotorcraft operating in the National Airspace (NAS)



#### **Advanced Efficient Propulsion**

- Variable speed turboshaft engines
  - Variable speed power turbine
  - High efficiency gas generators
- Multi-speed lightweight drive systems
  - Advanced gearbox components and configurations
  - Variable speed transmission
  - Condition based maintenance

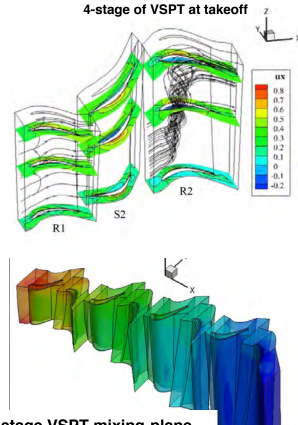
## Variable-speed power turbine (VSPT)

NASA

- Conceptual & 3-D blade design/analysis (inhouse)
- Assessed in-house paths to VSPT component test
- Down-selected Walters-Leylak transition model for RANS tools
- Transonic linear cascade facility modified;
   testing of incidence-tolerant blade set complete
- Rotordynamics evaluated
- Rolls-Royce and Williams Int. RTAPS contracts completed
- Collaboration with Army Aviation Applied Technology Directorate (AATD); exploring applicability to FATE-class engines



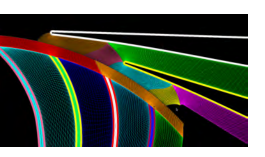
Incidence-tolerant blading First entry in CW-22 **Significance:** New innovative concept to enable efficient, wide-range turbine operation.

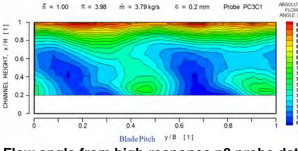


4-stage VSPT mixing-plane computation at design point (M. Suchezky, Williams International)

#### **High Efficiency Centrifugal Compressor (HECC)**

- Pre-test grid-generation and URANS CFD (CC3 & HECC) completed; post-test CFD on-going
- High-response p0-probe developed
- Completed detailed mapping of HECC compressor in CE-18. Data collected at corrected speed lines between 55% and 104%, at multiple impeller-to-shroud tip-gap settings.

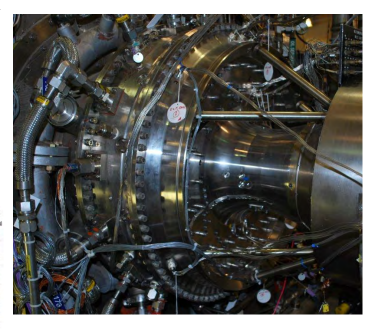




Flow angle from high-response p0 probe data







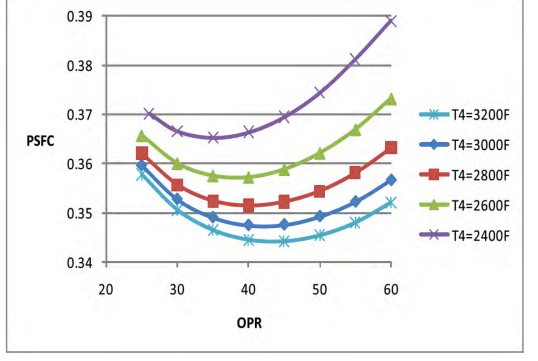
**Significance:** Knowledge gain will advance the SOA compressor technology to enable new lighter weight/high efficiency compressor needed to power the next generation of variable speed rotors

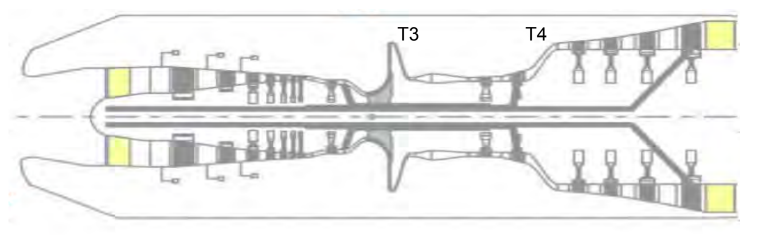
(cost-shared effort with UTRC)



### **Engine cycle studies**

- Current work on TBC's and CMC's addresses the need for higher T4
- Recent studies indicate that fuel burn continues to improve with OPR ~45 and T4~3200.
- Impeller technologies needed to achieve the required OPR (higher T3) are being considered







## **Concluding Remarks**



- RW is focused on high-risk, high-payoff area with strong ties to National and NASA Aeronautics Goals
- Investment in technologies is broadly applicable to wide range of configurations and missions
- Partnerships (DOD, industry, university) are key to many research areas
- Future vision of civil airspace includes rotorcraft as essential piece of transportation system

