# AVIATIONWEEK

Grand Neal Winner 2017



**Digital Extras** Access exclusive online features from articles accompanied by this icon.

- 7 Feedback
- 8 Who's Where
- **10-11** First Take
  - 12 Up Front
  - 13 Going Concerns
  - 14 Inside Business Aviation
  - 15 Airline Intel
- **16** Leading Edge
  - 18 In Orbit
  - 19 Washington Outlook
  - 64 Classified
  - 65 Contact Us
  - 65 Aerospace Calendar

# **PROPULSION**

- **20** Adaptive-cycle engine as new propulsive class for combat aircraft edges closer to reality
- **22 Leap 1B issue** on Boeing 737 MAX causes jitters, but dual-source parts keep flight tests on track

#### UNMANNED AVIATION

**23 Major aerospace** players aim to provide commercial drone operating and data services

## SPACE

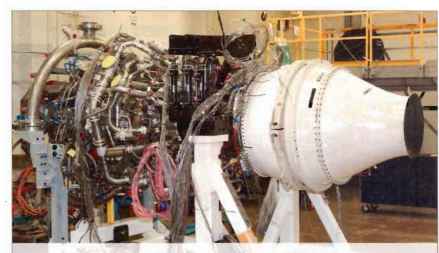
**24** New Horizons team readies for unprecedented observation of object 1 billion mi. beyond Pluto

#### **TECHNOLOGY**

Street Street Cycle Capture Direct Com-

**AVIATION WEEK** 

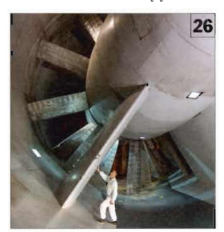
**26 Wind tunnels** still play crucial roles in aircraft development testing despite newer tools and techniques



**20** 

Festooned with test wiring, GE's Advanced Engine Technology Development program core demonstrator is close to completing evaluation in the company's A1 test cell at Evendale, Ohio.

**50 Airbus's Silicon Valley** outpost is on track to fly its full-scale electric VTOL demonstrator by year-end



### **COMMERCIAL AVIATION**

**28** Southwest Airlines, WestJet and JetBlue make fleet changes to prepare for aggressive expansion

**30** Aerion satellite payloads will start freeing aircraft this spring to fly more direct transoceanic routes

#### DEFENSE

- **31 U.S. defense** contractors are learning to use Trump's blowhard tendencies to their advantage
- **33 South Korea's** defense ministry clears LIG Nex1 ship-to-land missile for production
- **34 Heavily modified** bizjet spotted in UK may be destined to gather intel for United Arab Emirates
- **35** Boeing conducts 737 MAX militaryderivative study for replacement of aging U.S. Air Force 707s, C-135s
- **36** Clamshell cargo door is key to Boeing's development of blendedwing-body military configuration
- **37 Lockheed Martin** prepares to move F-16 line to South Carolina with eye on longer-term move to India

38 U.S. Army's No. 1 Future Vertical
Lift requirement is for an armed
3. 5. 5. 1 Future Vertical
Lift reconnaissance platform

# ON THE COVER

Our pilot Fred George puts the first of Boeing's 737 MAX family through its paces (page 52). Boeing photo by John D. Parker. Also in this issue: Managing Trump's A&D bluster (page 31), engines for sixth-generation fighters (page 20) and China's thirst for head-up displays (page 47).

Aviation Week publishes a digital edition every week. Read it at **AviationWeek.com/awst** and on our app.

Flying the



#### ROTORCRAFT

**40 Flight trials funded** by Clean Sky initiative prove high-compression engine helicopter's potential

#### SAFETY

**41 Thailand recertifies** its airlines to try to lift International Civil Aviation Organization red flag



#### AVIONICS

- **42** Sandel Avionics hopes to redefine guidance and navigation state of the art with advanced flight deck
- **44 Florida company** trains flight-test engineers and test pilots to evaluate design of fly-by-wire controls
- **47 Chinese airlines** order head-up displays as China's civil aviation authority works to improve safety

#### **BUSINESS AVIATION**

**48** Rolls-Royce excited but cautious about the emerging market for hybrid supersonic business jets

#### 737 MAX PILOT REPORT

**52 Aviation Week assesses** technology and handling of the Boeing 737-8, whose design roots date to 1960s

# AIRCRAFT INTERIORS

- **60** New seat design for short- and long-haul LCCs offers potential for faster boarding, greater comfort
- **62 Airlines look to increase** passenger satisfaction with new cabin technologies, including in-seat sensors

#### VIEWPOINT

**66 More orders,** T-X competition and bridge to future fighters put Boeing military unit in a good position



