Winner 2016

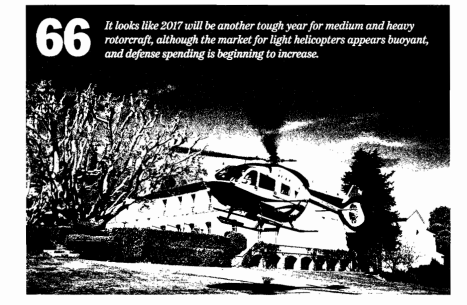
# AVIATIONWEEL & SPACE TECHNOLOGY

· 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
  - 71 Classified
  - 72 Contact Us
  - **73** Aerospace Calendar

## **SPACE**

- **20 Virgin Galactic forms Virgin Orbit** to spearhead development of its LauncherOne low-cost vehicle
- 23 Startup LeoLabs will provide orbital debris tracking for constellations in low Earth orbit
- **57** India launches a record 104 satellites in one mission, mostly Earth-observation cubesats
- **58 Q/V-Band** technology for faster high-throughput satellites advances to meet demand
- **60** Satellite operators urge original equipment manufacturers to offer cheaper, more flexible capacity
- **62** Space-debris mitigation gains attention as companies prepare to launch thousands of new smallsats



## AERONAUTICAL ENGINEERING

24 Lockheed Martin explores hybrid wing body possibilities, readying for NASA X-plane demo bid



## COMMERCIAL AVIATION

**26** NASA initiates five-year program to tackle the most inefficient phase of flight-ground operations

- 28 Many European airlines are developing their own apps to boost ancillary revenues
- **29** Adjustments to Boeing's supply chain help the company realize \$1 billion in savings
- 41 Qatar Airways looks to expand its South Pacific network, spurred by pending bilateral talks
- **42** Midsize aircraft sector poses opportunities and development dilemmas for Airbus and Boeing
- **44** Narrowbody production volume creates an opening for new aircraft financing entrants

#### DEFENSE

- **30** Facing new information age of warfare, U.S. Air Force starts command-and-control overhaul
- 32 United Arab Emirates defense pact with Russia may be tactic to help it gain entry to F-35 program
- **33** Block **3F** F-**35** will not be able to hit moving targets without new bombs with advanced software
- **34 U.S. Marine Corps** and Air Force are at odds about F-35 refueling needs during ocean crossings



## ON THE COVER

Virgin has formed a new company to launch satellites. The first air-launched Launcher One small-satellite test vehicle has been completed at the company's Long Beach, California, factory (see page 20). Virgin Orbit photo by Matt Krautstrunk. Also in this issue: India's stealth fighter plan (page 39) and a special report on rotorcraft (page 64).

Aviation Week publishes a digital edition every week. Read it and on our app.



- **36** BAE Systems and HAL propose Advanced Hawk for India's expanded trainer force
- **38** India aims to launch multirole helo this year with performance better than Russian Helicopters' Mi-17
- **39 Developers of** India's proposed stealth aircraft have completed configurations and feasibility tests
- **40 Midlife upgrades** and testing will leave France without an aircraft carrier for almost two years

# AIR TRAFFIC MANAGEMENT

- **46 Single European** Sky ATM Research initiatives begin to tackle capacity and fuel-burn issues
- **48** A fresh look at satellite-guided approaches is proving effective at Paris-Charles de Gaulle Airport
- **49 Air traffic debates** over FAA reauthorization continue, but the outcome remains murky
- **50 Colorado invests** in remote tower system to aid key mountain airports that serve winter tourists

- **52 NASA, Boeing** and some airlines test new algorithm that optimizes spacing between aircraft
- **55 Airmap offers tools** to help operators plan drone flights in low-altitude airspace

#### ROTORCRAFT

- **64 Leonardo shifts** focus to Next-
- Generation Civil Tiltrotor demonstrator to fly in 2023
- **66** Low energy prices challenge sales of medium and heavy helicopters, presenting bleak outlook for 2017
- **68 Airbus's Clean Sky 2** demonstrator will use a single-engine-operative system to reduce noise, emissions
- **69 Production Bell 505s** are rolling off the assembly line as demand grows for the light-single helo
- **70 Marenco Swisshelicopter** is investing heavily to be ready for production in 2018

## VIEWPOINT

**74 Buying new** aircraft would be cheaper than keeping bizjet-based U.S. Air Force T-1A trainer flying