# **Contents**

# AVIATIONWEEK & SPACE TECHNOLOGY



Digital Extras Tap this icon in articles in the digital edition of AW&ST for exclusive features.

- 11 Feedback 12 Who's Where
- 14-15 First Take
- **16** Up Front
- 17 Going Concerns
- 18 Inside Business Aviation 19 Airline Intel
- **20** Leading Edge 21 Commander's Intent
- 22 In Orbit
- 23 Washington Outlook
- 71 Classified 72 Contact Us
- **73** Aerospace Calendar

### DEFENSE

- 24 Political furor arises in South Korea over U.S. refusal to share avionics for KF-X fighter
- **25 Foreign F-35** operators will have to fund U.S.-based software labs that generate key data to ID threats
- **26** U.S. Army makes strides to equip its rotorcraft with 360-deg, sensor, all-environment capability
- **35** Investigation into fatal V-22 crash in May 2015 points to ingestion of sand as cause of engine failure
- **38 Boeing offers** U.S. Navy a plan for new, rebuilt and upgraded Super Hornets to fill fighter gap
- 39 Aircraft carrier tests prepare for operations by U.K. Royal Navy of F-35B and U.S. Navy of F-35C



**40 U.S. Army demo** of 60-kW weapon built by Lockheed Martin may help mature fiber-laser technology

#### UNMANNED SYSTEMS

- **27 FAA changes** its position on UAV registration; forms task force to expedite implementation
- **70** Interim standards for systems to integrate UAVs into national airspace are important first step

#### COMMERCIAL AVIATION

- 29 United, American and Delta bolster Australasian partnerships to expand access to region's market
- **42** Western certification issues related to long-overdue Comac ARJ21 may curtail Avic MA700's success

- 43 Introduction of A350ULR, low fuel prices spur Singapore Airlines to resume ultra-long-haul flights
- **58** Widebody and turboprop fleets will play a major role as Cebu Pacific pursues new market opportunities

#### MAINTENANCE, REPAIR & OVERHAUL

30 OEMs face scrutiny from European Commission about competitiveness of aftermarket practices

#### SPACE

- 31 SpaceX reshuffles payloads in return-to-flight launch to test new Falcon 9 rocket upper stage
- **32** Support growing for Chinese human spaceflight role, despite restrictions by U.S. Congress



**51** Virgin Galactic reverts to rubberbased fuel and plans to resume

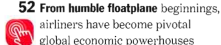


tests for SpaceShipTwo in 2016

#### TECHNOLOGY

- 44 NASA volcanic ash trials provide surprises and valuable data on jet engine flights through ash clouds
- **46 NASA high ice** water content research flights aim to shed light on core engine icing
- 49 Pilots develop safe flight techniques for NASA's core engine-icing research program
- **49** Today's researchers pick up trail of long-forgotten ice testers who discovered engine icing issue

## 100 YEARS OF AVIATION WEEK



53 Innovations in materials and design are still improving commercial air transport, making it safer, faster

**54 Quest for comfort** to attract passengers has driven airliner development for a century

#### MH17 FINDINGS

- 62 Dutch Safety Board report on MH17 downing highlights poor conflict-zone risk assessment
- 62 Netherlands cites Russian missile as weapon that struck MH17, but Russia says it was Ukrainian

# MISSILE DEFENSE



64 An exclusive look behind the veil of the U.S. Air Force Space-Based Infrared System (Sbirs)

**66 New operations** center for Sbirs will reduce manpower, provide better quality data products

#### **EDITORIALS**

- 74 No methodical effort has been made by the FAA to assess UAV risk to other air traffic
- 74 World aviation community needs to show urgency on conflict-zone overflights as it does with safety