

# AVIATIONWEEK<sup>↑</sup>

## & SPACE TECHNOLOGY



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

# 51

*Virgin Galactic has reverted to an improved form of the original rubber-based fuel for powering its suborbital SpaceShipTwo (SS2), the second version of which is nearing completion in Mojave, California. Glide and powered test flights of SS2 are expected to resume in 2016.*



- 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 rubber-based 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

**52 From humble floatplane** beginnings, airliners have become pivotal global economic powerhouses



**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