

AVIATIONWEEK[↑]

& SPACE TECHNOLOGY



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

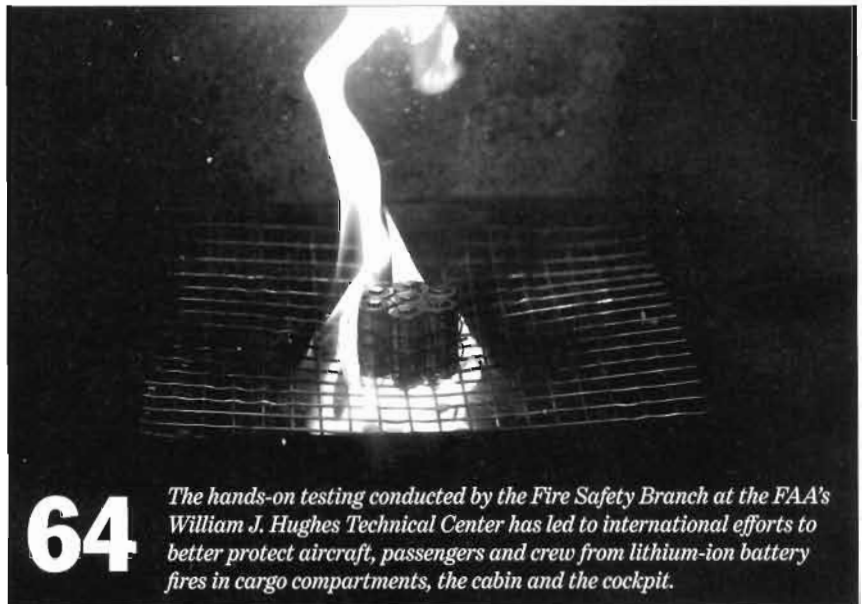
- 6 Feedback
- 8 Who's Where
- 10-12 First Take
- 13 Up Front
- 14 Going Concerns
- 15 Inside Business Aviation
- 16 Airline Intel
- 17 Leading Edge
- 18 Commander's Intent
- 20 In Orbit
- 22 Washington Outlook
- 71 Classified
- 72 Contact Us
- 73 Aerospace Calendar

SAFETY

- 24 **Indonesia AirAsia** crash findings highlight urgent need for upset-recovery training for airline pilots
- 26 **FAA task force** recommends all UAVs heavier than 0.55 lb. be registered before they are flown

COMMERCIAL AVIATION

- 27 **Air China and Hainan Airlines** deepen their encroachment at China Eastern's Shanghai base
- 30 **The HNA Group** is transforming Tianjin Airlines from regional to intercontinental carrier
- 51 **Kenya Airways** shifts from expansion to turnaround plan with help of government loan



64

The hands-on testing conducted by the Fire Safety Branch at the FAA's William J. Hughes Technical Center has led to international efforts to better protect aircraft, passengers and crew from lithium-ion battery fires in cargo compartments, the cabin and the cockpit.

- 52 **After early challenges**, Japanese low-cost carriers have gained influence, increasing competition

SPACE

- 31 **Virgin Galactic reveals** Boeing 747 that will be carrier aircraft for its LauncherOne vehicle

- 32 **Blue Origin accomplishes** milestone suborbital test flight ending with vertical touchdown on land

DEFENSE

- 32 **F-35 introduction** will transform Netherlands air force, cooperation with other European operators
- 34 **Netherlands defense** spending boost will add new reconnaissance UAVs and refueling tankers

- 36 **Russian deployment** of S400 in Syria complicates air campaign against Islamic State group

- 38 **U.K.'s 2015 Strategic Defense and Security Review** bolsters air force, rebuilds maritime patrol capability

TECHNOLOGY

- 40 **Lockheed Martin** wins approval of certification plan to develop hybrid airship for cargo transport

- 68 **European Fly-Bag** program develops blast-proof cargo and cabin baggage containers

BUSINESS

- 44 **Analysts question** Bombardier's plans to build as many as 120 C Series aircraft per year by 2020



ON THE COVERS

This week Aviation Week publishes two print editions. On the cover far left, the booster for Blue Origin's New Shepard space tourism vehicle lands in West Texas. Screen grab from Blue Origins video. Guy Norris reports on the reusable rocket's historic flight (page 32). Elsewhere in both editions are reports on Russian air defenses (page 36), Boeing 787 operations (page 58) and a special feature on the history and future of propulsion (page 53). On the cover of our MRO Edition, a technician repairs a thrust reverser component. Spirit AeroSystems photo. Aviation Week publishes a digital edition every week. Read it at AviationWeek.com/awst and on our app.



45 Weak link in aerospace program performance is inability to change, Aviation Week survey finds

MILITARY SATCOM

42 Pentagon looks for new constellation to protect against antisatellite and jamming threats

100 YEARS OF AVIATION WEEK

53 From primitive beginnings, aircraft engines have made remarkable strides in efficiency and output



54 The step-change process of engine development enabled leaps of faith to become propulsion reality

57 Whittle and von Ohain, key contributors to the creation of airpower as we know it today

BOEING 787 SERVICE REPORT

58 Boeing overcomes nagging service issues as 787 fleet dispatch reliability nears target for 777

60 Initial operators of the 787 expand routes with the type and apply fixes to improve reliability

62 Six new 787 operators, including long-haul LCCs, and accelerated deliveries are in store in 2016

FIRE SAFETY

64 Testing at FAA's Fire Safety Branch focuses on lithium-chemistry batteries and hydrogen fuel cells



66 Battery fire dangers for carriers persist as guidelines and packaging improvements lag

67 Industry, regulators consider box-level packaging to contain effects of battery, cell thermal runaway

VIEWPOINT

74 Merging tech, aerospace industries at the supplier level will spur spin-off technologies and startups

