AVIATIONWEEK

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

8 Feedback 9 Who's Where

21 In Orbit

10-11 First Take **12** Up Front 16 Going Concerns

17 Inside Business Aviation **18** Airline Intel

19 Leading Edge **20** Commander's Intent

22 Washington Outlook 83 Classified

84 Contact Us **85** Aerospace Calendar

COMMERCIAL AVIATION

24 Avicopter proposes helicopter design that would fly far higher than most heavy rotorcraft

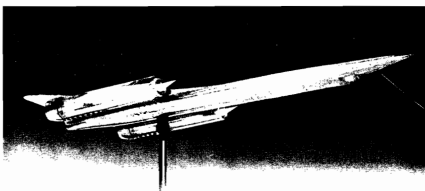
25 Comac slips ARJ21 commercial operations to February, nine years after target entry into service

35 Can new CEO change United's culture in wake of abrupt resignations of senior executives?

36 AirAsia X cuts orders in continuing effort to prove that the low-cost

model can be profitable **38** Air New Zealand is on the offensive, despite pending domestic and international competition

DEFENSE 29 F-35 software load for initial U.S. Air Force service nears operational testing



Senior International Defense Editor Bill Sweetman reports on the

history of stealth/counterstealth technologies, starting with the Lockheed A-12. It flew in 1962 as the first aircraft with reduced-radar-cross-section shaping and radar-absorbent material built into the structure.

32 Italian air force starts M-346 training using live, virtual, constructive environment

tanker flight trials, as testers maximize military, civil experience

34 Countdown is on for first KC-46A

78 Russians showcase new jammers,

🦄 passive detection and anti-radar at recent MAKS air show

80 After proving capabilities in Afghanistan, Europeans look to upgrade attack helicopters

82 From the F-22 to bombers and new aircraft carriers, U.S. pivot to Asia-Pacific grows more apparent

SPACE

39 NASA takes cautious approach with next New Horizons goal: exploration of Kuiper Belt Object **65** Proton resumes manifest, on hold since May, with launch of third Inmarsat Global Xpress satellite

100 YEARS OF AVIATION WEEK

40 Stealth development report is the first in a series celebrating Aviation Week's centennial in 2016

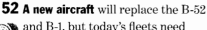
TECHNOLOGY

45 Norway advances efforts to develop an indigenous sounding rocket and nanosat launch capability

46 Space Systems/Loral is exploring on-orbit self-assembly to increase satellite performance, flexibility

U.S BOMBER FLEET

48 Secretive LRSB project is laying the foundation for the new generation of U.S. stealthy aircraft



and B-1, but today's fleets need upgrades to remain in the fight

AIRBUS IN AMERICA

54 A320 final assembly line in Mobile, Alabama, will help airframer extend global aerospace presence

58 Fabrice Bregier, Commercial CEO, discusses ramifications of Airbus manufacturing in U.S. and China

SUPERSONIC RESEARCH

- **60 'Boom room'** at NASA Langley Research Center plays a key role in sustaining supersonic research
- **62 Real-time display** of shock-wave location will boost case for overland supersonic flights
- **64** Remarkable images of supersonic shock waves from USAF T-38C generated by AirBOS program

SAFETY

67 NTSB chief reflects on morphing of investigative modes stemming from info-tech rich environment

AIRLINES IN BRAZIL

- **70** Many Latin American airlines cut capacity to stem decline in light of the country's fiscal woes
- **73 Azul transforms** its model amid a bleak economy and pending cooperation with TAP Portugal
- **74 Avianca Brazil joins** Star Alliance while continuing to pursue domestic expansion

EDITORIALS

- **86** Details about risk of collision with UAS could be strong disincentive to irresponsible behavior
- **86 Defense officials** need to better inform taxpayers about plans for the next stealthy bomber