DEPARTMENTS

6 | Feedback 16 | Airline Intel 8 | Who's Where 17 | The Launchpad 10 | First Take 72 | Classified 73 | Contact Us 12 | Up Front 13 | Going Concerns 73 | Aerospace Calendar 14 | Inside Business Aviation

DEFENSE

- **18** | J-Stars demise paves way for radical shift in USAF strategy
- 20 | Can the U.S. Air Force add 74 squadrons?
- 22 | Boeing/Leonardo wins U.S. Air Force Huey replacement contract
- 24 | With USAF T-X award, Boeing seizes a trio of contracts
- 47 | Raytheon to add commercial, space-based sigint to dataset
- 48 | Armed eVTOLs could provide troops with organic air cover

SPACE

23 | Blue Origin edges out Aerojet for ULA engine contract

AERONAUTICAL ENGINEERING

26 | MagniX advances electric propulsion system tests

COMMERCIAL AVIATION

- **28** FAA bill clears way for U.S. government to regulate seat sizes
- 29 | Rolls-Royce reveals details of Trent 1000 fixes and testing
- 31 | Supply chain ramp-up bodes well for Boeing 737 production recovery
- 33 | Boeing NMA engine and fuselageshape selections loom
- **34** | Sales chief departure adds to complex Airbus leadership changes
- **36** | Superjet gets Western airline pushback, but Aeroflot wants more SSJs
- **38** | Airline groups maneuver as Beijing's new airport opening nears

SOUTHEAST ASIAN AIRLINES

40 | Asian airlines turn to new leaders for restructuring

42 | Cebu Pacific aims to boost fleet capabilities with new types

INTERNATIONAL SPACE STATION

62 | Source of ISS leak proves elusive

CONNECTED AEROSPACE

- **63** | Tie-up billed as tectonic shift in connectivity market
- **64** | Aircraft interiors are major growth area for China's Avic

AIR TRAFFIC MANAGEMENT

- **68** | Mitre proposes surveillance for large urban drone fleets
- 69 | U.S. agencies advance radar modernization plan
- **70** | Airbus proposes blueprint for integrating autonomous aviation

EDITORIALS

- 74 | Why hypersonics are still a big worry for the U.S.
- 74 | USAF's J-Stars replacement needs careful-and quick-definition

ON THE COVER

Stratolaunch has revealed initial details of the 200,000-lb,-thrust PGA staged-combustion rocket engine in development for a new family of launch vehicles and a spaceplane it plans to build for affordable and easier access to space. Our report by Senior Editor Guy Norris and Space Editor Irene Klotz begins on page 54. Stratolaunch concept image.

Aviation Week publishes a digital edition every week, Read it at AviationWeek.com/awst



DIGITAL EXTRAS Access exclusive online features from articles accompanied by this icon.

BUBLHOTEKA