

HondaJet
APMG S

2017 HondaJet APMG S
Serial Number: 42000061
Registration: N552DB



HONDA

Mitch Pishko
Sales Director
Honda Aircraft Company
336-814-7283
Mitchell_Pishko@haci.honda.com

HondaJet APMG S - Confidence. Control. Capability.

Advanced Steering Augmentation System (ASAS)

- Detects changes in aircraft yaw rate and provides directional assistance to nose wheel steering for increased stability and improved tracking on the ground.

Expanded Crosswind Capability

- Increased to 25-knot Demonstrated crosswind capability, extending aircraft performance beyond the original AFM limits.

Increased Maximum Takeoff Weight – 10,900 lbs

- 300 lbs. more capability for legacy aircraft
- 200 lbs. more for APMG models

Updated Avionics Performance

- More responsive, efficient, and adaptable.
- Latest software delivers smoother transitions and faster data processing.
- Provides a foundation for next-generation avionics enhancements.

Incorporates select technologies and refinements from our latest aircraft platforms



HondaJet
APMG S



HONDA

HondaJet APMG S - Confidence. Control. Capability.

Autopilot Coupled Go-Around

In the event of a missed approach, the autopilot will automatically remain coupled and sequence the FMS to the missed approach segment, reducing pilot workload and enhancing precision.

Electronic Stability & Protection

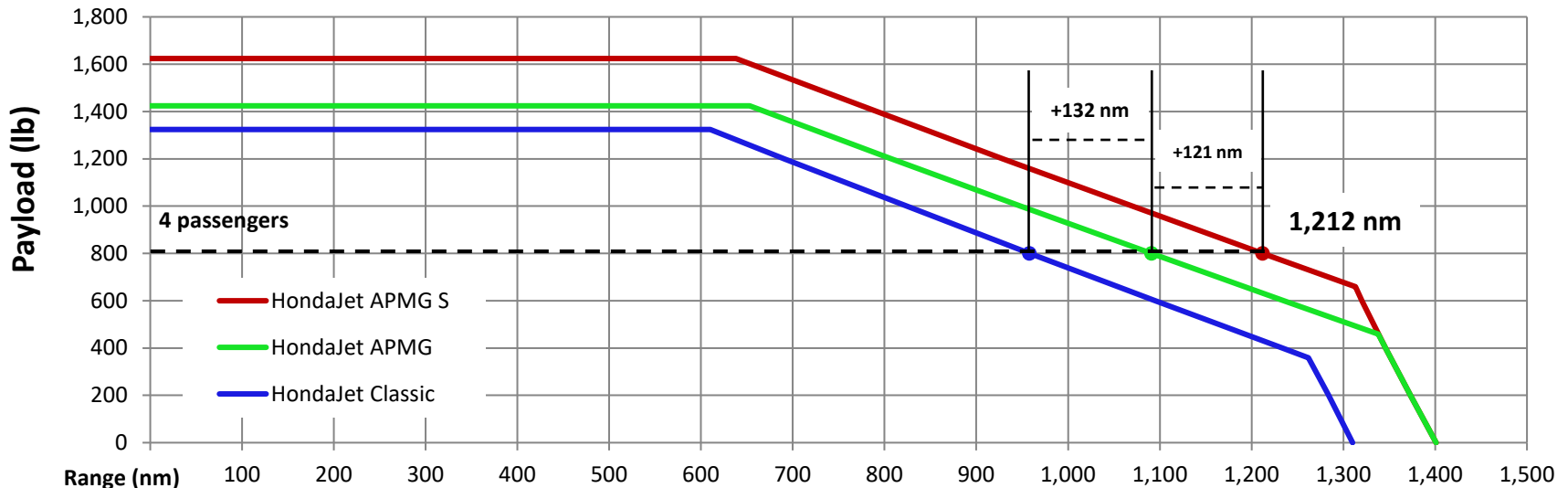
Intelligent envelope protection that actively assists pilots in maintaining stability and control by helping to prevent stalls and unsafe maneuvers.

Graphical Weight and Balance

Displays Basic Empty Weight and CG location, allowing pilots to input loading and fuel data to estimate takeoff and landing weights, landing fuel, and excess fuel. All shown graphically on the Multi-Function Display.

Takeoff/Landing Distance (TOLD) Management

Provides automatic computation of required runway length, V-speeds, climb/approach gradients, etc. in accordance with FAA TOLD standards



HondaJet
APMG S

Honoring the Legacy - Focused on the Future



HONDA

Overview

2017 HondaJet APMG S
Serial Number: 42000061
Registration: N552DB

Airframe

Total Time – 1277
Landings – 1126
P2 Flight Ready Airframe Service Plan

Engines

Right TTSN - 1277
Left TTSN - 1209
EMC² Engine Maintenance Care Program

Maintenance

600-hour complied with at 1167 hours

Aircraft Highlights

XM Weather Data-Link
Sink with Running Water
Externally Serviceable Toilet
New Interior installed at 1277 hours

Performance

Certified Ceiling	43,000 feet
Max Cruise Speed	422 knots
Takeoff Runway Length	3,491 feet



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA

Overview

2017 HondaJet APMG S
Serial Number: 42000061
Registration: N552DB

Exterior

Signature Paint Scheme with Clear Coat
Top Color – Silver Pearl
Stripe Color – Gray Gradient
Overall Color – Snow White

Interior - Moonlight

The **new** interior is configured in a 5-passenger layout with a club plus a belted side facing seat. Additionally, the aircraft features a private fully enclosed aft lavatory.

The interior color palette is a Moonlight, integrating cool gray base with deep gray accent colors. Brushed Ice Silver and Eucalyptus trim highlight the glacier carpet interior. This color palette is consistent in the cockpit and lavatory

Additional Equipment

Lighted Logo Trim
Solid Aft Cabin Door
Crew Seats - Leather
Electric Pleated Shades
Sink with Running Water
Externally Serviceable Toilet
AC electrical power in the cockpit and cabin



Overview

2017 HondaJet APMG S
Serial Number: 42000061
Registration: N552DB

Avionics

- Garmin G3000 Integrated Avionics System
- Garmin GFC 700 Automatic Flight Control System
- Dual Garmin GIA 64E GPS System
- Dual Garmin GIA 64E Navigation Receivers
- Dual Garmin GTC 575 Garmin Touch Screen Controllers
- Dual Garmin GIA 64E VHF Communication Transceivers
- Garmin GWX 70 Weather Radar System
- Flight Management System
- Electronic Standby Instrument
- SmartProbe Air Data System and Attitude Information
- ADS-B Out

Additional Equipment

- TCAS I
- TAWS Class B
- Radar Altimeter
- Synthetic Vision
- Jeppesen Chartview
- XM Weather Data-Link
- Dual Extended Squitter Transponders



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



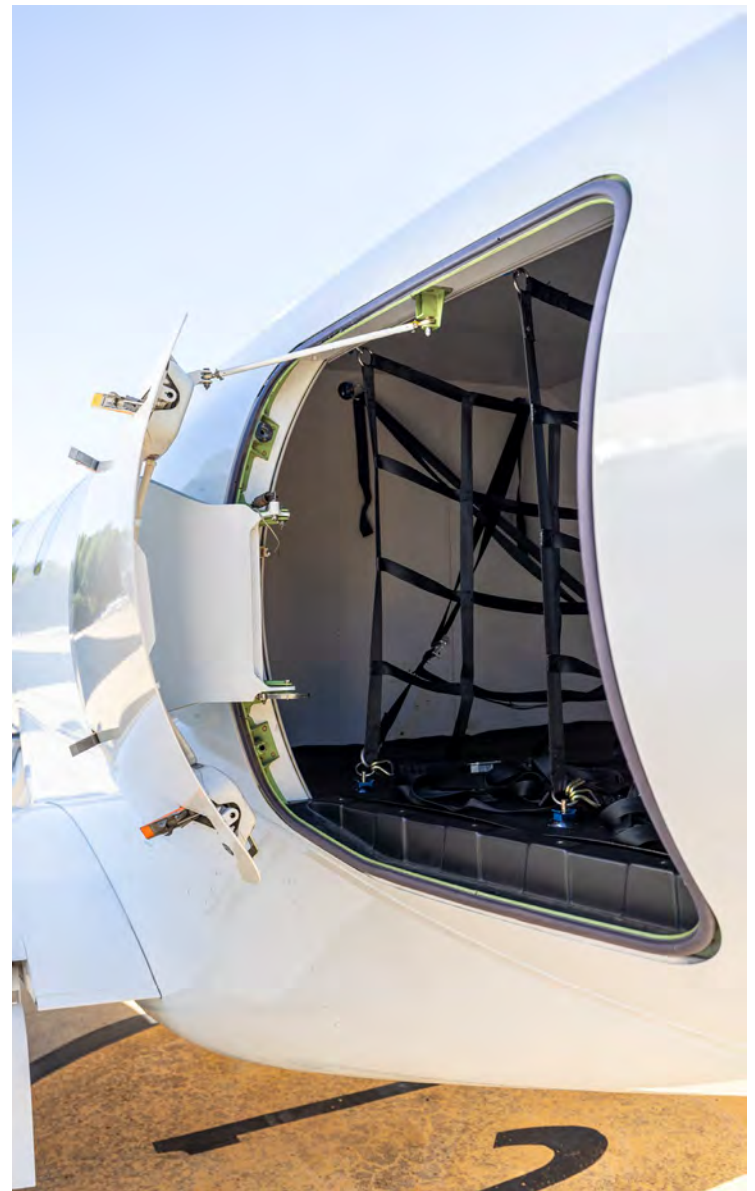
Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA



Information presented here is subject to confirmation by purchaser and you should rely on your own inspection of the aircraft for verification. This aircraft is being offered subject to prior sale or removal from the market.

HONDA