



# STANDARDAERO ACHIEVES INDUSTRY'S FIRST EASA STC FOR GULFSTREAM GV/GV-SP JETWAVE KA-BAND CONNECTIVITY SOLUTION

News / Business aviation, Maintenance / Trainings



**Earlier this month, StandardAero received European Aviation Safety Agency (EASA) approval for its Supplemental Type Certificate (STC) for installing Honeywell JetWave™ satellite communications systems and associated Ka-Band radomes on EASA-registered Gulfstream GV/GV-SP aircraft.**

**In December, 2017, StandardAero completed the first STC program using Honeywell JetWave and Inmarsat's Global Xpress (GX) Ka-band satellite network for U.S.-based Gulfstream GV and GV-SP operators -- which also included the terminal, router and purposely designed direct replacement Ka radome.**

**This EASA STC is StandardAero's second for installing JetWave systems outside of the U.S.**

**"It's very challenging to achieve STC validation through EASA's rigorous certification process -- especially with a development program such as this one," said Marc Drobny, President of StandardAero Business Aviation. "This is a huge announcement as many European GV/GV-SP operators have inquired about this STC."**

**Orders for radomes can be placed immediately and there are no quantity restrictions. Installation services are available at StandardAero's Springfield, Illinois maintenance facility.**

**Honeywell's JetWave™ satellite communications hardware exclusively connects to Inmarsat's Global Xpress Ka-band satellite constellation. The service is called Jet ConneX and provides operators with speeds up to 15 Mbps, similar to the performance of ground-based systems. The hardware and network are optimized for mobility to provide a consistent passenger experience all around the globe.**

StandardAero is aligned and authorized by the vast majority of cabin management and connectivity manufacturers, offering a broad variety of installation options for business aviation customers. In addition, through its in-house Organization Designation Authorization (ODA) delegation, StandardAero is a leading provider of Supplemental Type Certificate (STC) approvals for avionics and cabin management systems.

Image result for StandardAero

Image not found or type unknown

01 JULY 2018

**ARTICLE LINK:**

<https://50skyshades.com/news/maintenance-trainings/standardaero-achieves-industrys-first-easa-stc-for-gulfstream-gvgv-sp-jetwave-ka-band-connectivity-solution>