



Gogo Adds IntelSat 29e Services to Provide Broadband Connectivity for Aircraft Crossing the North Atlantic

November 17, 2016

Performance and Ease of Accessibility Offered by First IntelSat Epic^{NG} Satellite Enable Gogo to Begin Immediate Delivery of Improved Inflight Wi-Fi for Passengers

LUXEMBOURG--(BUSINESS WIRE)--Nov. 17, 2016-- IntelSat (NYSE: I), operator of the world's first Globalized Network, powered by its leading satellite backbone, announced that Gogo (NASDAQ: GOGO), the global leader in providing broadband connectivity solutions and wireless entertainment to the aviation industry, has signed an agreement for services on the IntelSat 29e satellite.

Gogo will use high-throughput services from the first satellite in the global IntelSat Epic^{NG} network to deliver inflight Wi-Fi service to passenger airplanes operating in the heavily traveled North Atlantic route. The connectivity provided by IntelSat 29e, which began operations earlier this year, will deliver bridge services for Gogo until IntelSat 32e becomes operational in 2017. IntelSat is also providing Gogo with IntelSatOne managed services via its Mountainside, Maryland teleport.

In March 2016, Gogo signed an agreement for IntelSat to deliver next generation in-flight connectivity services via multi-layered Ku-band services on the IntelSat Epic^{NG} satellites combined with OneWeb's planned low earth orbit satellite constellation. Coverage will include high-performance connectivity provided by IntelSat 32e, IntelSat 33e and Horizons 3e.

"The performance of the IntelSat Epic^{NG} satellites demonstrates the value of high-throughput satellite technology," said Michael Small, Gogo's president and CEO. "When factoring in the ease of integration to IntelSat Epic^{NG} services, we opted to begin services with IntelSat 29e immediately and transition to IntelSat 32e when it becomes operational. We look forward to expanding our reach as more IntelSat Epic^{NG} satellites become available."

IntelSat 33e will expand Gogo's services across Europe, the Middle East and Asia when it begins service in the first quarter of 2017 at 60° East, and the Horizons 3e spacecraft will create a true global HTS service for Gogo when it begins operations over the Asia-Pacific region in 2018.

"IntelSat is delivering on the promise of HTS with IntelSat Epic^{NG}, with a unique design that provides immediate improvement in performance of up to 165 percent," said IntelSat CEO Stephen Spengler. "Customers are easily transitioning to the platform, validating our backwards-compatible, open-architecture design, and this enables Gogo to begin delivering broadband-enabled inflight Wi-Fi services in the North Atlantic today. We're proving every day that the higher performance, improved economics and simplified access delivered by IntelSat Epic^{NG} position aeronautical service providers to rapidly scale networks on a global basis, while staying ahead of explosive data-performance requirements."

Supporting Resources:

- Learn more about IntelSat Epic^{NG}: <http://www.intelsat.com/global-network/satellites/epicng/>
- Learn more about IntelSat's Mobility Services: <http://www.intelsat.com/solutions/mobility/>

About IntelSat

IntelSat S.A. (NYSE: I) operates the world's first Globalized Network, delivering high-quality, cost-effective video and broadband services anywhere in the world. IntelSat's Globalized Network combines the world's largest satellite backbone with terrestrial infrastructure, managed services and an open, interoperable architecture to enable customers to drive revenue and reach through a new generation of network services. Thousands of organizations serving billions of people worldwide rely on IntelSat to provide ubiquitous broadband connectivity, multi-format video broadcasting, secure satellite communications and seamless mobility services. The end result is an entirely new world, one that allows us to envision the impossible, connect without boundaries and transform the ways in which we live. For more information, visit www.intelsat.com.

About Gogo

With more than two decades of experience, Gogo is the leader in in-flight connectivity and wireless entertainment services for commercial and business fleets around the world. Gogo connects aircraft, providing its aviation partners with the world's most powerful network and platform to help optimize their operations. Gogo's superior technologies, best-in-class service, and global reach help planes fly smarter, our aviation partners perform better, and their passengers travel happier.

Today, Gogo has partnerships with 14 commercial airlines and is installed on more than 2,500 commercial aircraft. More than 6,800 business aircraft are also flying with its solutions, including the world's largest fractional ownership fleets. Gogo also is a factory option at every major business aircraft manufacturer. Gogo has more than 1,000 employees and is headquartered in Chicago, IL, with additional facilities in Broomfield, CO, and various locations overseas. Connect with us at www.gogoair.com and business.gogoair.com.

View source version on businesswire.com: <http://www.businesswire.com/news/home/20161117005364/en/>

Source: IntelSat

Intelsat
Dianne VanBeber
Vice President, Investor Relations and Corporate Communications
+1 703-559-7406
Dianne.vanbeber@intelsat.com