

Intelsat and Kymeta Join Forces to Enable Next Generation Satellite Applications

February 5, 2015

Pairing the Intelsat Epic^{NG®} Global HTS satellite platform with Kymeta's high performance metamaterials antennas will accelerate and simplify access to cost-effective satellite solutions for a range of applications

LUXEMBOURG & REDMOND, Wash.--(BUSINESS WIRE)--Feb. 5, 2015-- Intelsat S.A. (NYSE: I), the world's leading provider of satellite services, and Kymeta Corporation, the leading developer of metamaterials-based antenna technology, today announced an agreement to design and produce innovative, flat, electronically steerable, Ku-band mTennaTM satellite antenna solutions that are optimized for the the leading by the first Intelsat Epic^{NG} satellite is expected to launch in late 2015.

Stephen Spengler, Intelsat's Deputy Chief Executive Officer, said, "Intelsat's ubiquitous, global telecommunications infrastructure is able to deliver broadband or narrow band communications virtually anywhere on the earth's surface. We are making significant investments in our new Intelsat Epic^{NG} satellite platform which will deliver increased throughput and cost efficiency. Just as important is our investment in this new, metamaterials-based ground technology which will simplify access to our satellites and open attractive new markets for our solutions. Under this joint development program with Kymeta, we will bring to market innovative solutions for existing and new applications, leveraging performance of our satellite platform. This is especially important as we begin to capitalize on the considerable opportunities that are opening to the sector with respect to connected mobility."

Kymeta's flat, thin, light and low-cost satellite tracking antennas will be designed to work seamlessly with Intelsat's satellite fleet, providing complete flexibility to establish connectivity in sectors for which traditional antennas are not currently practical or feasible. The Intelsat-Kymeta development agreement is expected to lead to a range of antenna and terminal products across our core application verticals such as maritime and aero mobility, content delivery and wireless backhaul applications. In addition, it will provide the opportunity to expand our reach into new verticals such as the Internet of Things (IoT), machine-to-machine (M2M) and ground transportation which are expected to experience significant demand over the next 10 years. Kymeta has agreed to work exclusively with Intelsat on Ku-band technology development in certain application verticals.

"We are excited to partner with Intelsat to bring Kymeta's patented mTenna™ technology to existing and newly enabled high-volume markets for mobile satellite communications," stated Dr. Nathan Kundtz, President and Chief Technology Officer of Kymeta. "Intelsat's global reach and next-generation network architecture are a natural fit for our unique technology. This agreement and the resulting Ku-band antenna solutions will create new opportunities for mobility and machine-to-machine telecom applications across a variety of verticals and further our vision of enabling lower cost, high-speed satellite Internet connectivity anywhere in the world."

About Intelsat

Intelsat S.A. (NYSE: I) is the world's leading provider of satellite services, delivering high performance connectivity solutions for media, fixed and mobile broadband infrastructure, enterprise and government and military applications. Intelsat's satellite, teleport and fiber infrastructure is unmatched in the industry, setting the standard for transmissions of video and broadband services. From the globalization of content and the proliferation of HD, to the expansion of cellular networks and mobile broadband access, with Intelsat, envision your future network, connect using our leading satellite technology and transform your opportunities. Envision...Connect...Transform...wintelsat. For more information, visit www.intelsat.com.

About Kymeta Corporation

Kymeta Corporation is commercializing a new, innovative software-enabled metamaterials-based electronic beamforming antenna for satellite communications. Kymeta has been named by CNBC for two consecutive years as one of the 50 most disruptive companies as part of their annual list of the world's most innovative technology companies. Kymeta was selected by Future in Review as a 2014 FiRe Starter company. Boats. Planes. Cars. If it moves, Kymeta is the antenna solution that will keep it connected. Anywhere. The company is based in Redmond, Washington and operates on a worldwide basis. For more information, visit www.kymetacorp.com.

Intelsat Safe Harbor Statement:

Some of the statements in this news release and certain oral statements from time to time by representatives of the company constitute "forwardlooking statements" that do not directly or exclusively relate to historical facts. The forward-looking statements reflect Intelsat's intentions, plans. expectations, assumptions and beliefs about future events and are subject to risks, uncertainties and other factors, many of which are outside of Intelsat's control. Important factors that could cause actual results to differ materially from the expectations expressed or implied in the forward-looking statements include known and unknown risks. Some of the factors that could cause actual results to differ from historical results or those anticipated or predicted by these forward-looking statements include: risks associated with operating our in-orbit satellites; satellite launch failures, satellite launch and construction delays and in-orbit failures or reduced performance; potential changes in the number of companies offering commercial satellite launch services and the number of commercial satellite launch opportunities available in any given time period that could impact our ability to timely schedule future launches and the prices we pay for such launches; our ability to obtain new satellite insurance policies with financially viable insurance carriers on commercially reasonable terms or at all, as well as the ability of our insurance carriers to fulfill their obligations; possible future losses on satellites that are not adequately covered by insurance; U.S. and other government regulation; changes in our contracted backlog or expected contracted backlog for future services; pricing pressure and overcapacity in the markets in which we compete; the competitive environment in which we operate; customer defaults on their obligations to us; our international operations and other uncertainties associated with doing business internationally; litigation; risks associated with investing in a company existing under the laws of the Grand Duchy of Luxembourg; and inadequate access to capital markets. Known risks include, among others, the risks described in Intelsat's annual report on Form 20-F for the year ended December 31, 2013, and its other filings with the U.S. Securities and Exchange Commission, the political, economic and legal conditions in the

markets we are targeting for communications services or in which we operate and other risks and uncertainties inherent in the telecommunications business in general and the satellite communications business in particular. Because actual results could differ materially from Intelsat's intentions, plans, expectations, assumptions and beliefs about the future, you are urged to view all forward-looking statements with caution. Intelsat does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

Photos/Multimedia Gallery Available: http://www.businesswire.com/multimedia/home/20150205005131/en/

Source: Intelsat and Kymeta Corporation

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