## SKY Perfect JSAT Holdings Inc.

**News Release** 



December 14, 2016

SKY Perfect JSAT Holdings Inc.

## **JCSAT-15 Launch Schedule Update**

SKY Perfect JSAT Holdings Inc. (Head Office: Minato-ku, Tokyo; Representative Director, President: Shinji Takada) announces that SKY Perfect JSAT Corporation (Head Office: Minato-ku, Tokyo; Representative Director, President & Chief Executive Officer; Shinji Takada), a 100% owned subsidiary of SKY Perfect JSAT Holdings Inc., today released attached regarding JCSAT-15 Launch Schedule Update.

## **SKY Perfect JSAT Corporation**

**News Release** 



December 14, 2016

SKY Perfect JSAT Corporation

## **JCSAT-15 Launch Schedule Update**

SKY Perfect JSAT Corporation (Head Office: Minato-ku, Tokyo; Representative Director, President & Chief Executive Officer: Shinji Takada; "SKY Perfect JSAT") announces the launch schedule for its JCSAT-15 communications satellite.

SKY Perfect JSAT operates two communications satellite at the 110 degrees East longitude (N-SAT-110 and its back-up satellite JCSAT-110R), which provide multi-channel pay TV service "SKY PerfecTV!". JCSAT-15 (to be called "JCSAT-110A" in orbit) is the follow-on satellite for the N-SAT-110 and will serve for SKY PerfecTV!.

SKY Perfect JSAT continues to provide high-quality satellite services and increase flexibility to reinforce our growing fleet as needed, ensuring the highest level of reliability for our customers.

1. Planned launch date : Thursday, December 22, 2016 (Japan Standard Time)

2. Launch site : Guiana Space Centre, French Guiana

3. Launch vehicle : Ariane-5ECA (Arianespace)4. Satellite bus : SSL1300 (Space Systems Loral)

5. Satellite specifications : (1) Frequencies: Ku-band

(2) Coverage area: Japan, Oceania, Indian Ocean

(3) Design life: 15 years

6. Planned orbital slot : 110 degrees East longitude

For the latest launch information and webcast, please check the Arianespace website at:

http://www.arianespace.com/mission/ariane-flight-va234/

Artist's depiction of JCSAT-15 in space

