



Sky and Space Global Ltd
ABN 73 117 770 475

1202 Hay Street
WEST PERTH WA 6005

P: +61 8 6556 2400
W: skyandspace.global

13 July 2018

ASX Code: SAS

Successful Demonstration of SAS Services with Caribbean Telecommunications Union (CTU) – New Commercial Opportunity

Highlights

- SAS has successfully completed a demonstration of the 3 Diamonds telecommunications network capabilities at the Information and Communication Technologies (ICT) conference, hosted by the CTU this week
- Following this successful demonstration of the SAS network technology, discussions with the CTU have commenced to explore the provision of services to the Caribbean region
- During the event, the Company met with key officials and ministers to discuss possible services to be provided by the SAS Equatorial network
- This is a significant step in securing additional strategic partnerships for the Company's Pearls constellation of nano-satellites, which remains on-track to commence in 2019

Sky and Space Global Ltd (ASX: **SAS**, “**Sky and Space Global**” or the “**Company**”) is pleased to announce it has entered into discussions with the CTU following a successful demonstration of the SAS communication network technology, with the 3 Diamonds nano-satellites. By invitation from the Minister of Communications, SAS yesterday conducted a successful demonstration of its nano-satellite network at the ICT roadshow held in Georgetown – Guyana.

These discussions are focused on the provision of connectivity services to the Caribbean region and the successful demonstration of its narrowband nano-satellite technology was made in front of key officials and ministers. The commencement of these discussions allows the Company to move forward towards negotiating new commercial agreements.

The CTU is an inter-government treaty organisation responsible for supporting the development of the ICT sector across the Caribbean. Having assessed the suitability, applicability and possible use of the SAS narrowband platform, for potential use across the region, SAS was invited to attend the event and perform a demonstration of capabilities.

The presentation team also attended a tour of rural Guyana where the SAS technology is most needed to ensure a prosperous economy for countries throughout the Caribbean with limited existing communication infrastructure, like many countries throughout the Equatorial region.

Nano-satellite narrowband services to the Caribbean region will be provided by The Pearls constellation once deployment commences in 2019. This supports the SAS business model of providing connectivity to equatorial locations such as the Caribbean, where these services are required.

Sky and Space Global's CEO, Mr. Meir Moalem said:

"We are proud to have been invited by the communication minister of Guyana to demonstrate our advanced telecommunication service technology. We are also delighted to announce that our demonstration to the CTU concluded positively and we are now entering further discussions regarding the provision of our network to the Caribbean community.

We are equipped and well positioned to meet the demand of the region and look forward to reaching next stages of negotiations".

--Ends--

For more information contact:

IR/PR Advisor

Justin Kelly
P: +61 408 215 858
Media and Capital Partners
E: skyandspace@mcpartners.com.au

Sky and Space Global Ltd

Brett Mitchell
Executive Director - Australia
P: +61 8 6556 2400
E: brett@skyandspace.global

About Sky and Space Global

Sky and Space Global Ltd is an ASX listed (SAS) satellite company with European and Israeli centres of Aerospace, Satellite and Software Industry Experts.

The Company's core business is to operate a communications infrastructure based on nanosatellite technology and develop highly sophisticated software systems that will deploy, maintain orbit control and handle the communication network in space to provide a global coverage. The Company successfully launched its first three nanosatellites, the '3 Diamonds', into space in June 2017 and is preparing for the launch of a constellation of 200 more nanosatellites by 2020.

The Company's vision is to provide affordable communication coverage and services to anyone, anywhere, anytime with relatively low maintenance costs. This will enable Sky and Space Global to deliver cost-effective communications infrastructure and services to those who need it most and to disrupt the telecommunications and international transport industries. Sky and Space Global Ltd owns 100% of Sky and Space Global (UK) Limited.

Follow us through our social media channels    