



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

28 August 2018

**ASX Code: SAS**

## Operational Update – August 2018

### Highlights

- Strong operational progress made towards the launch of the first batch of Pearls, which remains on track for 2019
- Binding MoU signed with Indonesian based connectivity solutions provider - Cendrawasih Teknologi Nusantara (CTN), for the provision of nano-satellite narrowband connectivity services
- SAS named 2018 Global Nano-satellite Company of the Year in the Frost & Sullivan 'Best Practice Awards', following assessment alongside multiple other space companies
- Testing of an innovative satellite ground antenna with Japan's Kobe University has commenced using the 3 Diamonds

Sky and Space Global Ltd (**ASX: SAS, "Sky and Space Global" or the "Company"**) is pleased to provide the following operational update as it progresses towards the launch of the first batch of Pearls.

### **Binding MOU signed with Indonesian connectivity provider, Cendrawasih Teknologi Nusantara (CTN)**

Sky and Space Global has signed a binding MoU agreement with Cendrawasih Teknologi Nusantara ("CTN") to provide SAS' nano-satellite connectivity services to CTN's individual and small business customers across Indonesia.

CTN is an Indonesian based hardware and software communications provider, supplying data connectivity services via satellite for the cellular, banking, plantation, farming, oil and gas and government sectors. CTN also provides data connectivity to institutions and retail customers throughout Indonesia.

A successful collaboration with CTN will provide SAS with initial access to the fast-growing Indonesian market and provide the ability to leverage and expand its existing connectivity offering across the entire Asia Pacific region.

### **SAS awarded Nano-satellite 'Company of the Year' by Frost & Sullivan**

In a landmark achievement, Sky and Space Global has been named as the 'Best Global Nano-satellite Company of the Year' for its narrow band satellite and connectivity services by leading global consulting firm Frost & Sullivan. This recognises SAS' unrivalled technical capabilities and ability to transform the Machine to Machine and Internet of Things industry. This also marks the second award won by the Company following its 2016 success as winner of the Global Technology innovation award, also granted by Frost & Sullivan.

Frost & Sullivan is a global consulting and research firm with a presence in over 40 countries. It provides market research and analysis, growth strategy consulting and corporate training services across multiple industries. The Frost & Sullivan Best Practice Awards recognise companies throughout a range of global markets for superior leadership, technological innovation, customer service and strategic product development.

Providing strong validation of Sky and Space Global as a recognised leader in the nano-satellite industry, the award acknowledges SAS for not just as being ahead of the curve but leading the pack in nano-satellite connectivity services.

Previous winners of this prestigious award include; eBay, Google, Plantronics, DuPont and Honeywell.

### **SAS commence testing of ground antenna with WaveArray, Inc.**

Using the 3 Diamonds, SAS has commenced testing with Japan's leading research company WaveArrays. Wave Array's CEO Mr. Nobuyuki Kaya is a Professor Emeritus of Kobe University. The tests will assess an innovative S-band ground antenna, with no moving parts that can communicate with several satellites simultaneously.

Testing began on 12 August 2018 following approvals from the Japanese Communications Authority with the support of OFCOM, the UK's telecommunications regulator. OFCOM's support is essential in driving the approval process with the relevant authorities. SAS' relationship with WaveArray began in 2017 at the International Astronautical Congress (IAC) in Adelaide, Australia. SAS sees the cooperation between academia and commercial companies as a driving force behind the new space revolution and is proud to assist in efforts towards developing new technologies that promote efficient use of the electromagnetic spectrum.

**Ends**

### **For more information contact:**

#### **IR Advisor**

Media and Capital Partners

E: [skyandspace@mcpartners.com.au](mailto:skyandspace@mcpartners.com.au)

#### **Sky and Space Global Ltd**

Brett Mitchell

Executive Director - Australia

P: +61 8 6556 2400

E: [brett@skyandspace.global](mailto:brett@skyandspace.global)

### **About Cendrawasih Teknologi Nusantara**

PT Cendrawasih Teknologi Nusantara, commonly known as CTN was established in 2018 and provides Managed IT connectivity Services across Indonesia. The Company is a member of PT Titik Temu Solsindo ( Est [2014](#) ) and CV Boga Kuliner Solusi ( Est [2017](#) ).

CTN focuses on providing *Internet Services* by way of fiber, wireless and VSAT packages and software solutions that are bundled together with a *Managed Service* such as a router, switch, telephony system, access point Wi-Fi or IT outsourcing. This is to provide a full service connectivity package to individuals and small businesses that live in areas with unreliable networks.

CTN's streamlined offices are located across the breadth of Indonesia and it focusses on the mining, oil and gas, plantation, farming, telco and government industries.

## About Sky and Space Global Ltd

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    