



Sky and Space Global Ltd
ABN 73 117 770 475

Level 7
1008 Hay Street
PERTH WA 6000

P: +61 8 9389 2000
F: +61 8 9389 2099
W: skyandspace.global

26 September 2017

ASX Code: SAS

Introducing The Pearls – SAS Constellation Nanosatellites

Highlights

- *Sky and Space Global has unveiled the future SAS equatorial constellation satellites – the Pearls*
- *This new design is the world's most advanced telecommunication nanosatellite*

Sky and Space Global Ltd (ASX: **SAS**, “**Sky and Space Global**” or the “**Company**”) is pleased to unveil what is the next generation in satellite telecommunication – “The Pearls”. The Pearls will compose the Company's future equatorial constellation communications networks, to be launched from late 2018.

Yesterday, at the IAC2017 event in Adelaide, the Company provided details regarding this new satellite with key features such as 3 meters span of sun tracking solar panels and ~150 Watts of power, enabling 24/7 payload operations. The Pearls development program continues as scheduled and is expected to be fully deployed and operational by 2020.





--Ends--

For further information, please contact:

Media UK and Global

Diana Kurteva/Alexandra Grant
Ketchum
P: +442037556417
E: skyandspace@ketchum.com

Media Australia

Elise Hughan
Media & Capital Partners
P: +61 458 855 500
E: elise.hughan@mcpartners.com.au

Sky and Space Global

Brett Mitchell
Executive Director - Australia
P: +61 8 9389 2000
E: brett@skyandspace.global

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 nano-satellite 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 nano-satellites by 2020.

The Company's vision is to provide affordable communication coverage 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

