

-- IMMEDIATE RELEASE --

RBC Signals joins the Saber Astronautics marketplace for Space Mission control

21st December 2021 --

Adelaide, Australia -- Saber Astronautics is pleased to announce the addition of RBC Signals as a satellite communications supplier to the Responsive Space Operations Centre[™] (RSOC).

The RSOC is Saber's mission control centre program offering satellite operations and traffic support. With several mission control centers based in Australia and Colorado, the RSOC provides a global "follow-the-sun" service for large numbers of satellites. The service includes an open marketplace for satellite communications giving satellite owners the ability to select a service which scales to their needs.

Saber's CEO, Dr Jason Held said, "We are genuinely excited to welcome the RBC Signals network of dishes. They provide a global capability that fits very well with the types of satellite customers that we see emerging in the market."

RBC Signals has a network of over 80 antennas in over 60 locations around the world. RBC Signals offers ground stations as a service (GSaaS) allowing clients to receive scalable, flexible solutions for their satellite data communication needs. RBC Signals supports all major frequency bands.

"We are very excited to be participating in the Saber Astronautics marketplace." Said Ron Faith, President and COO of RBC Signals. "The Saber Astronautics marketplace represents the next phase in the maturation of the space sector."

Saber developed the RSOC program in 2014 to support the rapidly growing small satellite sector and the Australian site received \$6M funding from the Australian Space Agency's Space Infrastructure Fund last year.

-END-

-- IMMEDIATE RELEASE --

Saber Astronautics LLC 1722 14th Street Suite 200 Boulder, CO 80302 United States Saber Astronautics Australia Pty Ltd ABN 80 133 482 881 Suite 3/63-71 Balfour Street Chippendale, NSW, 2008 Australia



Please direct enquiries to:

Media +1-720-589-6086 (USA) +61 472 569 657 (AU) media@saberastro.com

About Saber Astronautics

Saber Astronautics' mission is the democratization of space, reducing barriers to space flight, and making space as easy as driving a car. Incorporated in 2008, Saber Astronautics provides space operations, mission design services, and related software. Saber has R&D laboratories and mission control centres in the USA and Australia, being a trusted supplier to traditional space and government customers as well as NewSpace entrants worldwide.

Please stay up to date with Saber by visiting <u>our website</u>, subscribing to our newsletter, or following us on social media: <u>LinkedIn</u>, <u>Twitter</u> and <u>Facebook</u>.

For more information, please visit www.saberastro.com

About RBC Signals

<u>RBC</u> <u>Signals</u> is an innovative provider of global satellite data communication products and solutions. It offers secure space communication solutions in every major frequency band utilising a worldwide network of both company-owned and partner-owned systems.

RBC Signals delivers dynamic solutions offering affordability, flexibility and resiliency. Its diverse products and services enable it to be a complete end-to-end solution provider for every organisation who needs best-in-class multi-network solutions.

Follow RBC Signals: <u>Twitter</u> | <u>LinkedIn</u> | <u>Facebook</u> | <u>YouTube</u>