

## ASX RELEASE

24 June 2021

### Kleos Polar Vigilance Mission Launch Timing

Kleos Space S.A (ASX: KSS, Frankfurt: KS1) (Kleos or Company), a space-powered Radio Frequency Reconnaissance data-as-a-service (DaaS) company, has received confirmation that the Kleos Polar Vigilance Mission (KSF1) will launch from Cape Canaveral Space Force Station onboard the Spaceflight SXRS-5/SpaceX Transporter-2 Mission targeted for 25 June 2021 (UTC).

Kleos CEO Andy Bowyer said, “We are looking forward to the launch, which will be livestreamed on our website <https://kleos.space/vigilance/>. This launch is yet another key milestone for us, growing our data collection constellation and ultimately our product inventory”.



The four satellites will be deployed into a 525km Sun Synchronous orbit that will increase Kleos’ overall coverage density in the equatorial region and cover areas north and south of the Kleos Scouting Mission satellites, which successfully launched in November into a 37-degree inclined orbit.

Kleos uses clusters of four satellites to collect radio transmissions over key areas of interest around the globe and, after processing, a geospatial data product is delivered to analytics and intelligence entities for government and commercial use - efficiently uncovering the locations of human activity on land and sea.

A third cluster of satellites, the Polar Patrol Mission (KSF2), is scheduled and will launch at the end of this year.

*This announcement has been authorised for release by Andy Bowyer, CEO of Kleos Space S.A.*

- ENDS -

**For further information, please contact:**

**Europe**

**Kleos Space S.A.**

Andy Bowyer

+352 2088 2290

[andy.bowyer@kleosglobal.com](mailto:andy.bowyer@kleosglobal.com)

**Australia**

**Market Eye**

Eric Kuret

+61 3 9591 8904

[eric.kuret@marketeye.com.au](mailto:eric.kuret@marketeye.com.au)

**About Kleos Space S.A.**

Kleos is a space enabled, activity-based intelligence, data as a service company based in Luxembourg, US and UK. Kleos aims to guard borders, protect assets and save lives by delivering global activity-based intelligence and geolocation as a service. The first Kleos satellite system, known as Kleos Scouting Mission (KSM), will deliver commercially available data and perform as a technology demonstration. KSM is the keystone for a global high-capacity constellation. The Scouting Mission will deliver targeted daily services with the full constellation delivering near-real time global observation – [www.kleos.space](http://www.kleos.space)