

ASX RELEASE

12 March 2020

Kleos Finalises Launch preparations at Launch Site

- **Mission team travel to launch site from 18th March to finalise satellite launch preparations at the Satish Dhawan Space Centre in Chennai, India.**
- **Kleos' Scouting Mission satellites are in India awaiting launch aboard PSLV C49.**
- **Scouting Mission satellites will detect and geolocate maritime radio frequency transmissions to enhance situational awareness at sea.**
- **Kleos to generate first revenues following launch and commissioning of its Scouting Mission satellites.**

Kleos Space S.A (**ASX:KSS, Frankfurt:KS1, Kleos or Company**), a space-powered Radio Frequency Reconnaissance data-as-a-service (DaaS) company, advises that the mission team will be travelling to the Satish Dhawan Space Centre in Chennai, India from the 18th March, to carry out the final preparation steps prior to launch.

Kleos eagerly awaits the Indian Space Research Organisation (ISRO), the launch provider, publicly announcing the upcoming launch date, until then Kleos is bound by contractual confidentiality.



The Kleos team will start travelling to the launch site on the 18th March to carry out final preparation over a period of approximately six days prior to handing Kleos' nanosatellites over to New Space India (NSIL) for integration with the launch vehicle. The preparation activities include carrying out spacecraft checkout, battery charging, fuelling, setting the final spacecraft flight configuration and overseeing the dispenser integration.

Kleos' Scouting Mission satellites will launch from the Satish Dhawan Space Centre aboard PSLV C49, a rideshare mission conducted by the Indian Space Research Organisation (ISRO) and featuring satellites from other organisations including Spire Global.

Kleos' satellites will launch into a 37-degree inclination orbit, providing unprecedented situational awareness over crucial shipping regions including the Strait of Hormuz, South China Sea and East and West African coasts.

Kleos' Scouting Mission satellites will detect and geolocate maritime radio frequency transmissions to provide global activity-based intelligence irrespective of the presence of positioning systems, in spite of



unclear imagery and if targets are out of patrol range. These initial satellites form the foundation of a larger constellation that will deliver near real-time intelligence over key regions of maritime interest.

CEO of Kleos Space, Andy Bowyer said, “The launch of our Scouting Mission satellites from Chennai is imminent. Our combined team is undertaking final preparations for our satellites to be integrated with the PSLV launch vehicle.

“Following launch, spacecraft operation engineers will guide the satellites from launch vehicle separation until they are established in their final orbit. This is an important milestone for Kleos as it will enable us to commence data delivery and revenue generation from early adopter contracts.

“We are seeing increasing demand for our global maritime geolocation intelligence data, which will enhance the ISR capabilities of governments and commercial entities. Our independent intelligence will complement existing datasets to enable the detection of hidden maritime activity such as drug and people smuggling, piracy, pollution and illegal fishing.”

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

- ENDS -

For further information, please contact:

Europe



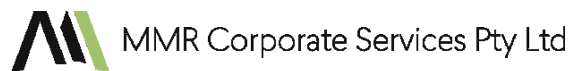
Kleos Space S.A.

26, rue des Gaulois - L-1618
Luxembourg

P: +352 2088 2290

E: Andy.bowyer@kleosglobal.com

Australia



MMR Corporate Services Pty Ltd

Level 2, 131 Macquarie Street
Sydney, NSW 2000 Australia

P: +61 2 9251 7177

E: Kleos@mmrcorporate.com

About Kleos Space S.A.

Kleos Space S.A. (ASX: KSS) is a space enabled, activity-based intelligence, data as a service company based in Luxembourg. Kleos Space aims to guard borders, protect assets and save lives by delivering global activity-based intelligence and geolocation as a service. The first Kleos Space satellite system, known as Kleos Scouting Mission (KSM), will deliver commercially available data and perform as a technology demonstration. KSM will be the keystone for a later 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.