

ASX RELEASE

2 December 2019

First Collaboration with Nation State

Kleos to provide maritime geospatial intelligence data to enhance a nation's security

Highlights

- Cooperation to develop regional maritime data security applications
- First opportunity for Kleos to develop B2G agreement
- Sea bound nation state to use Kleos data to enhance regional security

Kleos Space (ASX: KSS, Frankfurt: KS1), a space-powered Radio Frequency Reconnaissance data provider, advises that it has reached an agreement to cooperate and collaborate with a sea bound nation state to enhance their maritime geospatial intelligence/analytics capability with data from the Kleos Scouting Mission¹.

The collaboration activities may include, but are not limited to:

- Investigation of opportunities to collaborate and develop a value-added proposition for current and future state and regional maritime opportunities
- Jointly develop a future commercial relationship including government procurement strategies
- Develop and implement scenario modelling and demonstration pilots to validate technical usability and application of Kleos data
- Proposed fusing of data and a subsequent mutual commercial strategy for allied states

Kleos Space CEO Andy Bowyer said, "Kleos has secured a relationship with an exceptionally well resourced and intelligent nation state end-user facing continued challenges in policing its coast. Kleos will benefit greatly from the synergies this relationship offers.

"This development brings an enormous strategic benefit to Kleos, bringing an entry for Kleos directly into government opportunities. It offers the opportunity to test and validate Kleos data in a challenging enduser environment.

"The lessons we learn will position Kleos well as we engage further directly with governments."

Kleos data assists in identifying potentially unlawful maritime activity such as smuggling and illegal fishing by geolocating radio transmissions. If unlawful actors in the territorial waters of the nation state, were to become aware of the usage of Kleos capability and the possible detection of their illegal activity, they could

¹ The multi-satellite Scouting Mission system will form the foundation of a constellation that delivers a picture of hidden maritime activity, enhancing the intelligence capability of government and commercial entities when AIS (Automatic Identification System) is defeated, imagery is unclear, or targets are out of patrol range. The scouting mission is made up of 4x nano-satellites built by GomSpace in Denmark.



potentially circumvent detection and endanger national security efforts of the nation state. For this reason, the disclosure of the end-user is not possible.

Kleos currently views this relationship with the nation state as not material as revenue that may be generated by the relationship cannot be quantified at this time.

Kleos Scouting Mission

The Kleos Scouting Mission satellites will launch into a 37-degree inclination delivering data collected over key regions of maritime interest for defence and security customers, including the Strait of Hormuz, South China Sea, Australian coast, Southern US coast as well as the East and Western African coast.

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) (Frankfurt: KS1) 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 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. For more information please visit: www.kleos.space.

Release authorised by the CEO