

MEDIA RELEASE

19 May 2020

Kleos Space (US) awarded contract on Micro-Satellite Military Utility Project

• Contract awarded by Utah State University Space Dynamics Laboratory (SDL) under multi-national Government initiative in collaboration with US Air Force Research Laboratory

Kleos Space (ASX: KSS, Frankfurt: KS1), a space-powered RF reconnaissance data-as-a-service (DaaS) company, has been awarded a contract to prepare Kleos data to be accessed by the Micro-Satellite Military Utility (**MSMU Project**) Project Arrangement (PA) which is an agreement under the Responsive Space Capabilities Memorandum of Understanding involving the Departments and Ministries of Defense of Australia, Canada, Germany, Italy, Netherlands, New Zealand, Norway, United Kingdom and United States.

Andy Bowyer CEO commented "This opportunity delivered by the team; Peter Round and Karyn Hayes-Ryan is a great achievement and validation for the Company.

We are seeing increasing demand for our global geolocation intelligence data, which will enhance the ISR capabilities of governments and commercial entities. We are proud to be supporting the SDL & AFRL team on this exceptional program."

Karyn Hayes-Ryan, Director commented "Our satellites and our data will enhance defense capabilities when fused with other data sets in the Government environment, as well as providing timely monitoring of illegal fishing, oil embargoes and other illicit action that both damages our environment and hurts our economies."

The MSMU Project aims to develop a blueprint for a Multinational Heterogeneous Space Enterprise (**ISR Enterprise**), to provide military users with reliable access to a broad spectrum of information in an opportunistic environment.

The MSMU Project is building the architecture and infrastructure to enable machine intelligence, including automation, human-machine teaming, and ultimately, artificial intelligence; these initiatives will define how the ISR Enterprise executes operations.

The program is coordinated by the Utah State University Space Dynamics Laboratory (**SDL**) in collaboration with the US Air Force Research Laboratory (AFRL).

Kleos' Scouting Mission satellites that are in Chennai, India awaiting launch on Indian Space Research Organisation (ISRO) PSLV C49, will detect and geolocate maritime radio frequency transmissions to provide global activity-based intelligence, enhancing the intelligence, surveillance and reconnaissance (ISR) capabilities of governments and commercial entities when Automatic Identification System (AIS) is defeated, imagery unclear or targets out of patrol range. Kleos' satellites will be in a 37-degree inclination orbit, covering crucial shipping regions for defense and security customers including the Strait of Hormuz, South China Sea, Australian coast, Southern US coast as well as the East and West African coast.



About Kleos Space S.A.

Kleos Space is a space enabled, activity-based intelligence, data as a service company based in Luxembourg, US, UK and Australia. 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 – <u>www.kleos.space</u>.

About Space Dynamics Laboratory (SDL)

SDL has been solving the technical challenges faced by the military, science community, and industry for six decades and supports NASA's vision to reveal the unknown for the benefit of humankind. As one of 14 University Affiliated Research Centers, SDL serves as a subject matter expert in its core research areas to the US Government, ensuring that essential engineering and technology capabilities are maintained. SDL is a research laboratory headquartered in North Logan, UT, and has offices in Albuquerque, NM; Bedford, MA; Dayton, OH; Huntsville, AL; Houston, TX; Los Angeles, CA; Stafford, VA; and Washington, DC. For more information, visit www.sdl.usu.edu