**Committee on Earth Observation Satellites (CEOS)**

**Land Surface Imaging Virtual Constellation (LSI-VC)**

**Terms of Reference (ToR)**

Satellites with instruments that image the land surface have been in operation since 1972. Numerous land remote sensing instruments are now in operation across many space agencies, many of which are represented in CEOS. Data volumes are large but they are also highly adaptable, providing valuable information across many of the Group on Earth Observations (GEO) societal benefit areas. This presents great opportunities to use these assets to serve many different domains. It also presents enormous challenges, including:

* Optimizing the use of these assets to avoid important data gaps
* Making it easier for users to interact with such vast amounts of collected data
* Supporting downstream users to better enable them to seamlessly utilize the data generated from these various systems

**Purpose:**

The Land Surface Imaging Virtual Constellation (LSI-VC) exists to:

* Promote sustainable and systematic collection of satellite-derived land surface imaging observations
* Coordinate production of fundamental, non-domain specific, measurements derived from those observations
* Support the maximum number of downstream uses

**Objective:**

The LSI-VC aims to optimize the use of existing assets and to coordinate requirements for new assets in a way that:

* Facilitates maximum utilization of land surface imaging observations and the fundamental measurements derived therefrom across domains, supporting all those who develop products and systems for specific domains
* Promotes program efficiency, increases resilience and redundancy in supply chains, and avoids overlap and duplication

**Responsibility:**

The responsibility of the LSI-VC is to facilitate coordinated and optimized land surface imaging contributions from CEOS agencies to facilitate access to fundamental measurement products in support of confirmed/validated requirements linked to adopted CEOS priorities. These priorities are typically derived from key stakeholders, such as UN agencies/programs and GEO.

**Scope of Space Assets Concerned:**

All instruments that generate data that can characterize the land surface and the organic and inorganic material on it are deemed to be in scope. This includes space-based remote sensing instruments operating in the visible, infrared, and microwave portions of the electromagnetic spectrum.

The LSI-VC will work with satellite operators with commercial or semi-commercial models, noting that it is better that an observational gap is filled by such data than not, since data policies can change.

**Scope of Activities:**

The scope of LSI-VC activity includes, but is not limited to:

* Assessing land surface imaging product requirements, identifying the fundamental measurement products that are required from land surface imaging assets to meet them, and undertaking product gap analyses
* Coordinating mission development to ensure the overall set of space assets is optimized to support the overall package of validated product requirements
* Coordinating acquisition planning to optimize asset use and resolve conflicts between competing requirements, while promoting resilience and redundancy
* Coordinating the retrieval and reprocessing of historical products to fill gaps in archives where required to support validated time series analysis
* Coordinating (along with the CEOS Working Group on Calibration and Validation (WGCV)) the implementation of consistent calibration and pre-processing approaches so that observation data are used to produce comparable fundamental measurement products for user benefit
* Coordinating the implementation of operational CEOS land surface imaging capabilities (such as those being developed by the CEOS Systems Engineering Office (SEO) and the Working Group on Information Systems and Services (WGISS)), which enable the broadest user access to fundamental measurement products for generating derived products

The scope of LSI-VC activity excludes:

* Generating domain-specific derived products
* Engaging with domain-specific user communities
* Coordinating ground stations or other ground infrastructure that is tightly coupled to a specific satellite system