

EXHIBIT F
PUBLIC INTEREST STATEMENT

I. INTRODUCTION

In this application, Hawaii Pacific Teleport, LLLP (“HPT”), a Hawaii limited liability limited partnership, seeks consent to transfer control of its 18 Earth station authorizations to Calian Corporation (“Calian Corp.”). In the proposed transaction, Calian Corp. (a Delaware corporation) will acquire HPT’s limited partner, 1050 Piiholo, LLC. At the same time, Calian Corp.’s wholly owned subsidiary Calian Acquisition LLC (a Delaware LLC) will acquire HPT’s general partner, Hawaii Capital Holdings, LLC. Proposed transferee Calian Corp. is a wholly owned subsidiary of Calian Group Ltd., a publicly traded Canadian Limited Company (“Calian Group”). Calian Group has one shareholder with 9.6% of the company’s equity, while all other shareholders each have less than 5%.

The 18 Earth stations are all located in the Pacific, with 15 in three locations in Hawaii, and the others located in Guam, Saipan, and Rota (in the Northern Mariana Islands).

II. THE PARTIES

A. HPT

HPT has operated for over 20 years as an independent teleport operator. HPT is a pan-Pacific provider of satellite-based communications. Leveraging its unique locations across the Hawaiian Islands and Guam, HPT supplies a global networking gateway bridging the U.S. and Asia Pacific markets via its satellite teleports, datacenter, and media management center. The flagship teleport, located in Kapolei, Oahu, features a 24/7 network operation center, actively monitoring all of its teleport locations. Terrestrial connectivity is provisioned on diverse fiber rings and facilitated by multiple, top-tier carriers co-located onsite.

B. Calian

Calian was established in 1982 and is a diverse products and services company providing innovative healthcare, communications, learning and cybersecurity solutions. The company is headquartered in Ottawa, Ontario with locations across Canada and in the U.S., Germany, Norway and the U.K. The company is uniquely positioned to solve the significant and complex problems its customers face so that these companies are better able to succeed and deliver on their objectives.

Calian has four (4) operating segments — IT and Cyber Solutions (ITCS), Health, Advanced Technologies and Learning. This business model provides stability, resilience and adaptability necessary to power through any challenges.

The Advanced Technologies (AT) segment operates in three distinct market verticals; Space, Defense and Terrestrial. It uses its deep experience and skills in software and development, radio frequency (RF) engineering, and hardware development to help customers across these market verticals. If the Commission consents to the proposed transaction, HPT operations will be managed under Calian's AT segment.

Calian's Financial and Technical Qualifications

Financial: Calian Group is a publicly traded company with shares traded on the Toronto Stock Exchange (TSX). Calian has a market capitalization of more than \$722 million and annual revenues of \$582 million. Calian has an industry-leading reputation in the private and public sector. In 2022, 47% of its revenue came from the public sector, including the Government of Canada, the Department of National Defense and the Canadian Space Agency.

Technical: Calian Advanced Technologies' capabilities are wide-ranging, covering software development, product development, custom manufacturing, full lifecycle support, studies, requirements analysis, project management, multi-discipline engineered system solutions and training. In the space market, Calian provides these capabilities to wide range of commercial and government satellite operators. Calian designs, builds, installs and commissions turn-key Radio Frequency (RF) systems and gateways for a variety of applications. Calian's gateway communications systems, provided to Inmarsat, service broadband internet over satcom and aeronautical cockpit data and voice communications world-wide. Calian's Wide Angle Augmentation Systems (WAAS) assists aircraft navigation. Calian's low-rate data communication gateways provide customers like Orbcomm the ability to connect various data collection and communication solutions to communicate over satellite to their service providers. Calian has built and supports the digital radio satellite broadcast solution owned and operated by SiriusXM. The RF systems built by Calian are installed worldwide and support a variety of space applications including space exploration, earth observation, telemetry, tracking and control (TT&C), in-orbit satellite test, and internet broadband communication. Calian builds software enabling its customers to manage its satellite spectrum resources in real time, orchestrating among the end-user equipment, satellite gateway equipment and the satellites. Calian built the European Space Agency's (ESA) Deep Space Network used by the ESA to support a long legacy of deep space exploration missions. Support from Calian has been provided to these customers for well over 20 years. Calian's Global Navigation Satellite System (GNSS) antenna business is growing through customer acquisition in the electronic vehicle and drone markets (terrestrial). Calian builds products to support satellite communication such as Decimator™ communications spectrum analysis solution continued to be adopted by new and existing customers as the "standard" for satellite communications monitoring. All of these capabilities have evolved from Calian's growing pool of deep subject matter experts in the area of space to ground communications.

Calian installs all of the RF antenna systems that they build, at teleports. Most of the time, the teleports are selected by their customers who are satellite operators. Calian has such installations around the world. In some cases, Calian performs the civil works to build teleports. In these cases, Calian coordinates a set of contractors to perform all design and build functions to achieve these goals. Examples of this are the ESA facility in New Norcia, Australia and the

northern Canada teleport run by Canada's National Research Council's Centre for Mapping and Earth Observation (CCMEO).

Calian also built a teleport in Saskatoon for three customers including the Canadian Space Agency (CSA), all of which continue operations. The CSA RF system is used for data reception and control of the Government of Canada's small satellite missions. For the other two, the first RF system is used by Calian's customer for telemetry reception, tracking and command of their satellites. The other RF systems are used by Calian's customer to provide satellite communications over their satellite network.

Calian's partnership with the Canadian Government spans several decades. In the 1980's Calian developed space instruments such as the WAMDI which were used in upper atmospheric studies. Calian developed initial ground systems for the Radarsat Mission and then went on to create a centre of excellence for the CSA for small satellite mission operations including the Radarsat and Radarsat-II missions. Calian was involved in the Space Station development program and built the systems to test Canada's Space Arm. Calian built four antenna RF ground systems for CCMEO installed in teleport locations across Canada.

With the support of the Canadian Space Agency, Calian was awarded contracts by the ESA to build 3 large aperture (35m) antennas to support their deep space network. The Canadian Space Agency has supported Calian in a variety of technology development programs including satellite broadcast modems, wide-band satellite modems, composite fibre antennas, RF over IP digitization products and recently the use of Machine Learning to identify spacecraft anomalies. Further, one of Calian's wholly owned subsidiary provides high-performance antenna as a part of NASA's Space Geodesy Project's infrastructure. Further, Calian has provided a total of three antennas to support their Geodesy Project through the use of very long baseline interferometry (VLBI). VLBI is unique in its ability to define an inertial reference frame and to measure the Earth's orientation in this frame. Changes in the Earth's orientation in inertial space have two causes: the gravitational forces of the sun and moon and the redistribution of total angular momentum among the solid Earth, ocean and atmosphere. VLBI makes a direct measurement of the Earth's orientation in space from which geoscientists then study such phenomena as atmospheric angular momentum, ocean tides and currents, and the elastic response of the solid Earth.

As mentioned above, Calian's Advanced Technologies (AT) segment operates in three distinct market verticals; Space, Defense and Terrestrial.

Space	Defense	Terrestrial
Calian has been a global leader in the provision of sophisticated groundbased solutions to the satellite industry for over 50 years. The Company's solutions include sophisticated ground systems, services and products supporting space exploration, satellite communications, broadcast solutions, earth observation and defence.	Calian designs and manufactures aerospace and defence electronics including vetronics, subsystem assemblies, circuitry and cable harnesses built to meet military qualifications and to perform in the harshest of environments.	The Company's terrestrial segment provides solutions oriented to a variety of markets including cable networks and wireless, precision GNSS and timing antennas and receivers, asset management solutions, producer to consumer agriculture technology, along with environment and nuclear consulting.
PRODUCTS • Satellite Communication Gateways • large aperture antennas • Satellite/Space Communications products • Space and ground asset command, control and test • Broadcast solutions • Satellite Operations	PRODUCTS • Vetronics control modules • Vehicle electronics boxes, assemblies and harnesses • Staffing services for various departments of DND including DRDC • Surveillance and situation awareness	PRODUCTS • Advanced Cable Network products • Precision GNSS location and timing antennas and receivers • Asset management solutions • Crop storage monitoring • Environment and nuclear SMR consulting

III. THE PROPOSED TRANSACTION WILL SERVE THE PUBLIC INTEREST.

The proposed transactions will serve the public interest by enhancing the services to customers already offered by HPT, and by promoting competition.

Calian can bring its deep satellite communications expertise to enhance the services offered to HPT customers. Calian can improve the security of services and networking of HPT through Calian's IT and Cyber Solutions segment. Calian's advanced technologies can provide HPT with sophisticated solutions to upgrade HPT's service offerings such as carrier monitoring and In-Orbit Satellite Test. Combining Calian and HPT's capabilities can offer innovative options for existing and potential customers.

Enhancing HPT's services will promote competition. In addition, Calian can promote competition by supporting the growth of HPT's teleport business through making connections with new satellite operators. Calian's business development capability can help HPT grow its teleport business, maintain strong relationships with broadband operators and satellite communications companies across government, defense, and utilities. Calian can also support HPT to expand its teleport footprint by connecting them with entities within Canada who can support new geographical areas, such as the Eagle Flight Network.

Calian is also committed to Environment, Social and Governance (ESG) practices. The merger with HPT will place them under the same commitment.