

To:

[REDACTED]

[REDACTED]

Ofcom

2a Southward Bridge Road

London SW1S2ET

24/03/2025

**Re.: Response to Ofcom's email dated March 21, 2025**

Dear [REDACTED],

Kepler Communications Inc. ("Kepler") acknowledges receipt Ofcom's email requesting confirmation of control over Ku operations [REDACTED]. Kepler maintains full ownership and control over the Ku-band payloads, comprising of the Ku-band antenna, hardware and software which enable the reception and transmission of Ku-band radio signals and read and store the data contained therein. Consequently, Kepler bears the responsibilities outlined by Conditions 8.2 and 8.3.

Kepler [REDACTED] confirms Kepler's responsibility for the transmission of Ku-band radio signals. The transmitting frequency can only be configured by Kepler and is activated only when the satellite is in view and pointing at a Kepler-controlled ground station, and outside of geo-exclusion zones. Therefore, Kepler remains responsible, as previously acknowledged, to "co-exist and operate within the United Kingdom without causing harmful radio interference to [other NGSO licensees], such that network services can be provided to end users." Furthermore, in the unlikely event that the operation of these Ku-band payloads causes an NGSO licensee to "suffer[] a material and recurring...degradation of services," that Kepler will take the necessary actions, as instructed by Ofcom, to prevent said degradation from continuing.

[REDACTED]

Sincerely,

[REDACTED]

[REDACTED]

Kepler Communications Inc.