

25 July 2023

Mr. Scott Piggott Atomos Space 1644 Platte St Ste 400 Denver CO 80202

Dear Mr. Piggott:

This letter memorializes recent discussions regarding Atomos Space's use of Viasat's IDRS service.

As you know, IDRS consists of "best efforts" background IP sessions provided by Viasat over its global BGAN network and ground infrastructure, with BGAN services maintaining usage priority at all times.

Viasat has agreed to provide IDRS service to Atomos Space's non-geostationary satellites that will communicate with Inmarsat geostationary satellites using transmit and receive frequencies assigned to Viasat's Inmarsat subsidiary in the L-band.

We understand that Atomos Space plans to file license applications for non-geostationary satellites to utilize IDRS service and are pleased to support those plans under the following conditions:

- 1. The Atomos Space applications will acknowledge that its satellites will operate in the L-band only during the term of the service contract with Viasat, and in accordance with the terms and conditions of the IDRS service.
- 2. Atomos Space will provide a copy of each such application to Viasat contemporaneously with filing it.
- 3. The Atomos Space applications will inform regulators that
 - a. Atomos Space's communications with Inmarsat satellites will utilize frequencies determined by Inmarsat within frequency ranges that, as a result of international allocation and coordination agreements, are exclusively used by Inmarsat on a global basis to the exclusion of other L-band operators.
 - b. Through its Network Operations Center in London, Inmarsat will maintain the same extent of positive control of Atomos Space's operations as it does for its other L-band customers (including, if necessary, the inhibiting of radio transmissions), and will thereby be able to address any unlikely interference issues.

Thank you for seeking our input with respect to Atomos Space's filings.

Sincerely,

/s/ Brennan T. Price
Brennan T. Price
Director, Regulatory Affairs
Inmarsat Inc.
Tel +1 703 223-3327
Email brennan.price@inmarsat.com