

### Supplemental Documentation

Iridium Satellite LLC (“Iridium”) has requested an experimental license to transmit in the 1618.725-1626.5 MHz band from its space stations to the CRYPTO3 cubesat which is to be operated by Cryptosat Inc. (“Cryptosat”). This exhibit is a supplement to that application, OET File No. 0427-EX-CN-2023.

BNetzA submitted advance publication information for CRYPTO3 to the International Telecommunication Union on February 15, 2023.<sup>1</sup>

The Official Assignment of Orbit and Frequency Usage Rights for CRYPTO3 that BNetzA has issued to Cryptosat covering the period October 1, 2023 to December 23, 2028 and the associated unofficial translation are uploaded to the application file. Due to technical constraints, the official files cannot be combined with this Exhibit 2 but are uploaded simultaneously herewith.

---

<sup>1</sup> See Advance Publication Information, Submission Reference No. D2023-58701, available at this URL: <https://www.itu.int/ITU-R/space/asreceived/Publication/DisplayPublication/47974>.