Before the

Federal Communications Commission

Washington, D.C. 20554

|  |  |  |
| --- | --- | --- |
| In the Matters ofSpaceX Services, Inc. Application for Blanket Authorization of Next- Generation Ku-Band Earth Stations in MotionSpaceX Services, Inc. Application for Blanket Authorization of High-Performance Ku-Band Earth Stations in MotionKepler Communications Inc. Application for Blanket Authorization of Ku-BandEarth Stations on Vessels | **)****)****)****)****)****)****)****)****)****)****)****)****)****)****)****)** | IBFS File No. SES-LIC-20210803-01360Call Sign E210309IBFS File No. SES-LIC-20210803-01361Call Sign E210310IBFS File No. SES-LIC-20210809-01568Call Sign E210416 |

ERRATUM

**Released: July 8, 2022**

By the Chief, International Bureau:

On June 30, 2022, the International Bureau released an Order and Authorization, DA 22-695, granting the above-captioned applications, subject to requirements and conditions. This Erratum corrects the first and second sentences of paragraph 29 on page 13 of the Order and Authorization to read as follows:

“Accordingly, IT IS ORDERED, that the Applications filed by SpaceX Services, Inc. and Kepler Communications Inc. ARE GRANTED, pursuant to Sections 0.51 and 0.261 of the Commission's rules, 47 CFR §§ 0.51 and 0.261, and Sections 4(i), 301, 302, 303(r), 308, and 310 of the Communications Act, as amended, 47 U.S.C. §§ 154(i), 301, 302, 303(r), 308, 309, and 310, subject to the requirements and conditions set forth below, and that SpaceX is authorized to operate: (1) vehicle-mounted earth stations throughout the United States and its territories; (2) earth stations on vessels in the territorial waters of the United States and throughout international waters worldwide; and (3) earth stations aboard aircraft on U.S.-registered aircraft operating worldwide and non-U.S.-registered aircraft operating in U.S. airspace. Kepler is authorized to operate earth stations on vessels in U.S. territorial waters and throughout international waters worldwide.”

 FEDERAL COMMUNICATIONS COMMISSION

 Thomas P. Sullivan

 Chief

 International Bureau