

July 18, 2024

BY ELECTRONIC FILING

Marlene H. Dortch Secretary Federal Communications Commission 45 L Street, N.E. Washington, DC 20554

Re: ELS File No. 0519-EX-ST-2024 (call sign WW9XPI)

Dear Ms. Dortch:

SpaceX launched another batch of second-generation satellites with direct-to-cellular payloads on July 11, 2024. As required under Condition 2 of the above-mentioned experimental license, SpaceX reports that, due to an anomaly on the second stage of the launch vehicle, the satellites were deployed into a lower-than-intended orbit in an enormously high-drag environment, with their perigee only 135 km above the Earth. Ultimately, SpaceX was not able to successfully recover these satellites and they have since reentered, or will soon reenter, the atmosphere.

Should you have any questions, please direct them to me.

Sincerely,

/s/ Jameson Dempsey

Jameson Dempsey Director, Satellite Policy

SPACE EXPLORATION TECHNOLOGIES CORP. 1 Rocket Road Hawthorne, CA 90250 Email: Jameson.Dempsey@spacex.com Phone: +1 (310) 682-9836