

DENALI 20020, LLC (Denali) plans to utilize the **2086.736 – 2086.864** MHz band for command uplinks under the Earth Exploration-satellite (Earth-to-space) allocation. Non-Federal Earth-to-space transmissions may be authorized in the EEES services subject to such conditions as may be applied on a case-by-case basis. Uplink transmissions shall not cause harmful interference to Federal and non-Federal stations operating in accordance with the Table of Frequency Allocations.

Denali plans to utilize the **2262.75 – 2264.25** MHz band for TT&C downlink under the Earth Exploration-satellite (Space-to-Earth) allocation. Non-Federal Earth-to-space transmissions may be authorized in the EEES services subject to such conditions as may be applied on a case-by-case basis. Denali agrees to accept any interference from authorized services in this downlink band.

The modifications to Denali Call Sign E990066 will assist R2 Space's first satellite network deployment of their XR constellation, which will consist of up to eight satellites (XR-1 through XR-8) equipped with SAR sensors capable of providing high-resolution imagery to USG customers. The R2 Space satellites are pending under [SAT-LOA-20200511-00042](#) Call Sign S3067. The modifications to E990066 will assist with backup ground support for R2 Space's XR constellation.