File # SES-STA-20180626-0144 Call Sign E170205 Grant Date 6/29/2018 Term Dates To: <u>8/27/2018</u> Applicant: Alaska Communications Internet, LLC (or other identifier) Call Sign: E170205 File No.: SES-STA-20180626-01443. From Le GRANTED Special Temporary Authority International Bureau Approved

Alaska Communications Internet, LLC is granted special temporary authority for 60 days, beginning June 29, 2018 to:

(1) operate fixed earth stations (2.4m) located at the following ten new sites as part of its C-band VSAT network in Alaska (together, the "Kuspuk School District sites"): • Aniak School District Office ("Aniak DO") (geographic coordinates: 61° 34' 55.6" N, 159° 32' 18.3" W) • Junior Senior High School ("JSHS") - Aniak, AK (geographic coordinates: 61° 34' 48.8" N, 159° 33' 06.7" W) • Auntie Mary Nicoli Elementary School ("AMNES") - Aniak, AK (geographic coordinates: 61° 34' 49.0" N, 159° 31' 51.7" W) • Crow Village Sam School ("CVSS") - Chuathbaluk, AK (geographic coordinates: 61° 34' 23.7" N, 159° 14' 57.8" W) • Jack Egnaty Senior School ("JESS") - Sleetmute, AK (geographic coordinates: 61° 42' 9.7" N, 157° 10' 14.9" W) • Johnnie John Sr School ("JJSS") - Crooked Creek, AK (geographic coordinates: 61° 51' 48.6" N, 158° 08' 18.2" W) • Gusty Michael School ("GMSHS") - Stoney River, AK (geographic coordinates: 61° 47' 13.6" N, 156° 35' 17.7" W) • George Morgan Senior High School ("GMHS") - Kalskag, AK (geographic coordinates: 61° 31' 57.9" N, 160° 20' 50.0" W) • Joseph & Olinga Gregory Elementary School ("JOGES") - Kalskag, AK (geographic coordinates: 61° 32' 41.9" N, 160° 19' 3.7" W) • Zackar Levi Elementary School ("ZLES") - Kalskag, AK (geographic coordinates: 61° 30' 43.6" N, 160° 21' 41.5" W)

(2) operate additional downlink frequencies at its five currently licensed remote earth station sites

Site 1: 100 Harbor View Drive, St. Paul, AK Geographic Coordinates: 57° 7' 23.0" N, 170° 16' 45.0" W
Site 2: 600 Telephone Ave., Anchorage, AK Geographic Coordinates: 61° 11' 10.5" N, 149° 52' 15.57" W
Site 3: Excursion Inlet, -Alask Geographic coordinates: 58° 24' 55.3" N, 135° 26' 36.4" W
Site 4: Kodiak Island, Alitak, AK Geographic Coordinates: 56° 53' 52.2" N, 154° 14' 43.0" W
Site 5: Naknek, AK Geographic Coordinates: 58° 43' 43.7" N, 157° 00' 0.90" All operations are authorized only with the EUTELSAT 115WB satellite located at the 114.9° W.L. orbital location in the 3944-4016 MHz (space-to-Earth) and the 5925-6001, 6189.565-6237.565, and 6169-6241 MHz (Earth -to-space) frequency bands under the following conditions:

1. All operations must be within the coordinated emission and power limits.

2. All operations under this grant of special temporary authority shall be on an unprotected and non-harmful interference basis. Alaska Communications Internet, LLC shall not cause harmful interference to, and shall not claim protection from interference caused to it by, any other lawfully operating radio communication system.

3. In the event of any harmful interference as a result of operations under this grant Alaska Communications Internet, LLC shall cease operations immediately upon notification of such interference and shall immediately inform the Commission, in writing, of such an event.

4. Grant of this special temporary authority is without prejudice to any determination that the Commission may make regarding pending or future Alaska Communications Internet, LLC applications.

5. Any action taken or expense incurred as a result of operations pursuant to this special temporary authority is solely at Alaska Communications Internet, LLC risk.

This grant is issued pursuant to Section 0.261 of the Commission's rules on delegated authority, 47 C.F.R. § 0.261, and is effective upon release.