25.203(l) Analysis for 17/24 GHz BSS Feeder Link Antenna

In this application, DIRECTV Enterprises, LLC ("DIRECTV") requests operating authority to allow an earth station antenna at DIRECTV's Northeast Uplink Facility (NEUF) in New Hampton, NH to communicate with the 17/24 GHz BSS communications payloads on the T14 and T15 satellites. Under Section 25.203(l) of the Commission's rules, feeder link facilities operating in the 25.05-25.25 GHz band can only be licensed in Economic Areas ("EA") where no existing FS licensee is authorized, and feeder link operations must be coordinated with FS licensees in nearby EAs when the PFD of the feeder link transmitted signal is equal to or greater than -114 dBW/m²/MHz at the boundary of the FS licensed area.

DIRECTV notes that the earth station that is the subject of this application is located in Belknap County, NH. According to the Commission's ULS database, there are no FS licensees authorized to operate in the relevant band in the EA that includes Belknap County. The table on the following page was produced as a result of a search of the ULS database for active authorizations that include the 25.05-25.15 GHz band. As can be seen, there are no active licensees in the relevant frequency band in the state of New Hampshire. The closest terrestrial licensees are in the Boston SMSA (call signs WMT328 and WMT333) and the closest county in that SMSA to the proposed new earth station location is Essex County.

The map on the following page was produced using Google Earth and it shows that the shortest distance from the proposed new earth station at NEUF to Essex County is approximately 98 km. The analysis below demonstrates that the applied for earth station will meet the -114 dBW/m²/MHz level at the closest boundary of the Boston SMSA with 4.4 dB of margin.

3.5m uplink

| | Essex |
|---|--------|
| 24 GHz BSS Feeder Link Antenna Parameters | County |
| Max EIRP/36 MHz carrier (dBW) | 74.7 |
| Antenna size (m) | 3.5 |
| Antenna on-axis gain (dBi) | 56.7 |
| Max power into antenna (dBW) | 18.0 |
| Bandwidth normalizing factor for 36 MHz carrier (dB) | 15.6 |
| Max power density into antenna (dBW/MHz) | 2.4 |
| Max gain towards Essex County (dBi) (§25.209) | -10.0 |
| Max eirp density towards Essex Colunty (dBW/MHz) | -7.6 |
| Min distance to EA border (km) | 98.0 |
| Spreading loss over min distance to EA border (dB-m²) | 110.8 |
| Max PFD at EA boder (dBW/m²/MHz) | -118.4 |
| Margin in DEMS protection (dB) | 4.4 |

| ULS Search Results for Licensees in 25.05-25.15 GHz | | | |
|---|----------------------------------|--|--------|
| Call Sign | Licensee Name | Market/Area | Status |
| WMF846 | FiberTower Spectrum Holdings LLC | St. Louis, MO | Active |
| WMF848 | FiberTower Spectrum Holdings LLC | Kansas City, MO | Active |
| WMF850 | FiberTower Spectrum Holdings LLC | Baltimore SMSA | Active |
| WMF852 | FiberTower Spectrum Holdings LLC | Pittsburg, PA | Active |
| WMF854 | FiberTower Spectrum Holdings LLC | Seattle, WA | Active |
| WMT304 | FiberTower Spectrum Holdings LLC | New York, NY | Active |
| WMT307 | FiberTower Spectrum Holdings LLC | New York, NY | Active |
| WMT312 | FiberTower Spectrum Holdings LLC | Washington DC SMSA | Active |
| WMT315 | FiberTower Spectrum Holdings LLC | New York, NY | Active |
| WMT318 | FiberTower Spectrum Holdings LLC | Chicago, IL | Active |
| WMT325 | FiberTower Spectrum Holdings LLC | Kansas City, KS | Active |
| WMT328 | FiberTower Spectrum Holdings LLC | Boston, MA | Active |
| WMT331 | FiberTower Spectrum Holdings LLC | Dallas, TX | Active |
| WMT332 | FiberTower Spectrum Holdings LLC | Chicago, IL | Active |
| WMT333 | FiberTower Spectrum Holdings LLC | Boston, MA | Active |
| WMT334 | FiberTower Spectrum Holdings LLC | Miami, FL | Active |
| WMT335 | FiberTower Spectrum Holdings LLC | Atlanta, GA | Active |
| WMT338 | FiberTower Spectrum Holdings LLC | Washington DC SMSA | Active |
| WMT340 | FiberTower Spectrum Holdings LLC | Dallas, TX | Active |
| WPJD304 | FiberTower Spectrum Holdings LLC | Detroit, MI | Active |
| WPNH286 | FiberTower Spectrum Holdings LLC | Richmond, VA | Active |
| WPNH287 | FiberTower Spectrum Holdings LLC | Allentown, PA | Active |
| WPNH294 | FiberTower Spectrum Holdings LLC | Stockton, CA (San Joaquin Co.) BEA163 | Active |
| WPNH298 | FiberTower Spectrum Holdings LLC | Jacksonville, FL | Active |
| WPNH299 | FiberTower Spectrum Holdings LLC | Orlando, FL | Active |
| WPNH306 | FiberTower Spectrum Holdings LLC | Greensboro, NC | Active |
| WPNH315 | FiberTower Spectrum Holdings LLC | Buffalo, NY | Active |
| WPNH323 | FiberTower Spectrum Holdings LLC | Memphis, TN | Active |
| WPNH324 | FiberTower Spectrum Holdings LLC | Austin, TX | Active |
| WPNH325 | FiberTower Spectrum Holdings LLC | Nashville, TN | Active |
| WQCJ304 | FiberTower Spectrum Holdings LLC | Denver-Boulder-Greeley BEA141 | Active |

