

Amendments to Antenna #2 on 1250-EX-ST-2019

As requested by the Commission, the pending application is being amended as follows to reflect the results of the recently completed FAA coordinations.

Full Band Originally on Application – Antenna #2

20.01-99.25 MHz

Amended Ranges/Frequencies to Reflect FAA Coordination

20.01-74.799 MHz

FAA Approved/No Objection: 75.12 MHz (replaces 74.8-75.2 MHz range)

75.30-99.25 MHz

Full Band Originally on Application – Antenna #2

100.25-755.825 MHz

Amended Ranges/Frequencies to Reflect FAA Coordination

100.25-107.990 MHz

FAA Approved/No Objection: 108.55 MHz, 112.475 MHz, 113.325 MHz, 114.475 MHz, 115.350 MHz, 117.925 MHz (replaces 108-121.9375 MHz range)

121.9376-123.5874 MHz

FAA Approved/No Objection: 123.570 MHz, 126.20 MHz (replaces 123.5875-128.8125 MHz range)

128.8126-132.0124 MHz

FAA Approved/No Objection: 136.925 MHz, 134.1 MHz, 136 MHz (replaces 132.0125-137 MHz range)

138-224.99 MHz

FAA Approved/No Objection and MAG Approved:

*243.850 MHz, 248.750 MHz, 251.225 MHz,
264.050 MHz, 266.675 MHz, 272.050 MHz,
277.500 MHz, 288.775 MHz, 291.675 MHz,
297.525 MHz, 300.500 MHz, 303.500 MHz,
306.550 MHz, 312.700 MHz, 315.825 MHz,
319.825 MHz, 322.175 MHz, 338.625 MHz,
345.425 MHz, 362.075 MHz, 363.450 MHz,
366.675 MHz, 385.375 MHz, 389.225 MHz,
393.125 MHz, 397.050 MHz
(replaces 225-400 MHz range)*

401-755.825 MHz

Full Band Originally on Application – Antenna #2

1800-2936.425 MHz

Amended Ranges/Frequencies to Reflect FAA Coordination

1800-2699.99 MHz

FAA Approved/No Objection: 2714.9 MHz, 2823.50 MHz (replaces 2700-2900 MHz range)

2901-2936.425 MHz