



Federal Communications Commission 7435 Oakland Mills Rd. Columbia, MD 21046

Re: Class II Permissive Change Application for the CSI Model 510 In-building Amplifier

Dear Sir / Madam,

Cellular Specialties respectfully submits for the consideration of the Commission an application for certification of its Model 510 bi-directional amplifier for the cellular bands (824-849 MHz. and 869-894 MHz.) for use with a higher gain (11 dBi) directional antenna.

This product has been previously certified as FCC ID NVRCSI510-02. No physical changes are being made to the product, and in no way is its operational performance impacted. The documents detailing this change have been uploaded to the FCC OET site, and include:

- 1) A revised document detailing the calculation of the RF Exposure (MPE) levels for utilizing the proposed 11 dBi gain antenna.
- 2) A revised operators manual, incorporating the corresponding RF exposure safety information and precautions consistent with these calculations.

Please do not hesitate to contact me with any questions that you may have pertaining to this application. I can be reached by telephone at (603) 626-6677, or by email at dmills@cellularspecialties.com.

Sincerely yours,

Donald C. Mills

Vice President, System Products

Jonard Cylle