



# Retlif Testing Laboratories

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January 4, 2001

Federal Communications Commission  
Office of Engineering & Technology  
7435 Oakland Mills Road  
Columbia, MD 21046

Ref: Request for Class II Permissive Change  
FCC ID: NVRCSI510-01

Dear Sir,

As authorized agent for Cellular Specialties, Inc. we are hereby requesting a Class II Permissive Change to a previously certified Cellular Specialties, Model 510, Bidirectional Amplifier, FCC ID: NVRCSI510-01. This device was originally certified with antennas with maximum gain of 3dbi.

We are now requesting a Class II Permissive Change for the purpose of having the amplifier authorized for use with an 11dbi gain antenna on the uplink side of the amplifier. The amplifier itself does need to be modified in any way in order to function with this higher gain antenna and therefore all technical characteristics and test results originally reported to the commission, with the exception of MPE compliance, are not effected by this request. A revised MPE Compliance Calculation exhibit referencing the 11dbi gain antenna is being submitted with this request. Also being filed is a revised Instruction/User Manual which references the higher gain antenna.

If you should have any questions regarding this request please contact me at 603-497-4600, by fax at 603-497-5281 or by e-mail at retlif-nh@empire.net. Thank you for your attention to this matter.

Sincerely,

RETLIF TESTING LABORATORIES  
Authorized Agent for Cellular Specialties, Inc. FCC Filing Matters

Scott Wentworth  
NH Branch Manager

