



August 12, 1998

Federal Communications Commission  
Experimental Radio Services  
P.O. Box 358320  
Pittsburgh, PA 15251-5320

**Re: *Application for New Radio Station Authorization  
Experimental Radio Service  
FCC Form 442***

Dear Sir or Madam:

Enclosed please find a completed FCC Form 159, Remittance Advice and a completed FCC Form 442, Application for New or Modified Radio Station Under Part 5 of FCC Rules – Experimental Radio Service (other than Broadcast) from our corporation, Antel International, Inc.

We have previously received approval from the FAA for building our antenna test range. Please note that this approval letter, valid through October 16, 1998, is also enclosed along with the processing fee of forty-five dollars (\$45.00).

If you require any additional information, please do not hesitate to contact our offices at 888-417-9562. Thank you for your prompt assistance in processing this application.

Sincerely,

A handwritten signature in cursive script that reads "MaryElizabeth Cunningham".

MaryElizabeth Cunningham  
Marketing and Administrative Asst.

enc.



September 2, 1998

Federal Communications Commission  
Experimental Radio Services  
Attn: Doug Young  
2000 M. Street, Suite 230  
Washington, D.C. 20554

**Re: *Application for New Radio Station Authorization, Form 442  
Antel International, Inc.***

Dear Sir or Madam:

It was recently brought to my attention by the FCC National Call Center in Gettysburg, PA that there was an inconsistency in an application 854 for Antenna Structure Registration submitted by Antel International, Inc. and the original, approved FAA study for Antel International, Inc. #97-AGL-0106-OE. Upon further notice, I realized that this inconsistency was carried over to the Form 442 submitted to your office. I have confirmation from your office that this could be remedied by submitting a letter stating the correct information. Please accept this letter as such.

Please note on the Form 442 filed for Antel International, Inc. that Questions #15 (a) states that the overall height above ground to tip of antenna is 20 meters. The correct height is 18.28 meters as stated in the FAA study. Likewise, the cleared ground elevation is 222.5 meters rather than 222.65 meters. Please accept this letter as a means of authorizing your office to correct the original submission of Form 442 from Antel International, Inc.

With this information corrected, I understand that processing of our application will continue. If you require any additional information, please do not hesitate to contact me at (815) 399-0001. Thank you for your assistance in this matter.

Sincerely,

A handwritten signature in black ink that reads "Daniel S. Rezin". The signature is fluid and cursive, with a long horizontal stroke at the end.

Daniel S. Rezin  
Chief Operating and Financial Officer

enc.  
DR/mec

*The Antenna Technology Company*