Douglas Young

From: John Kennedy

Sent: Friday, September 14, 2007 10:03 AM

To: Douglas Young

Subject: FW: Request for Info - File #0499-EX-PL-2007 [Reference Number: 5540] **Attachments:** NARRITIVE EXHIBIT TO EXPERIMENTAL LICENSE APPLICATION.doc

From: Richard_G_Nelson@fpl.com [mailto:Richard_G_Nelson@fpl.com]

Sent: Friday, September 14, 2007 9:44 AM

To: John Kennedy

Cc: Joe_Danek@fpl.com; Tim_Lewis@fpl.com; Amy_Stokes@fpl.com

Subject: Request for Info - File #0499-EX-PL-2007 [Reference Number: 5540]

Hi John, I did attach a narrative to the application on the first line on the attachment page while we were on the phone (see attachment here at the bottom)

and

I assume the frequencies with

"missing bandwidths and emissions for some frequencies." and "There is one frequency that has no emission designator at all."

are the ones we deleted yesterday....

can you look over the application again and see if it meets the necessary requirements...

Thanks for all the help

Narrative attachment (renamed)

(See attached file: NARRITIVE EXHIBIT TO EXPERIMENTAL LICENSE APPLICATION.doc)

Richard G Nelson Wireless Network Engineer 9250 West Flagler street Miami, Florida 33174 Office (305) 552 2559 Cellular (786) 393 8863 Fax (305) 552 4181 Pager (305) 719 2372 "You think.... Then you build"

---- Forwarded by Richard G Nelson/IM/FPL on 09/14/2007 09:30 AM -----

Tim Lewis To: Richard G Nelson/IM/FPL@FPL

09/13/2007 Subject: Request for Info - File #0499-EX-PL-2007 [Reference Number: 5540]

06:18 PM

And the saga for the headsets continues.

Tim Lewis

FPL - IMT - Telecommunication Services Manager

Office: 305.552.4041 Fax: 305-552-4181

---- Forwarded by Tim Lewis/IM/FPL on 09/13/2007 06:18 PM ----

"Generic Office of To: Tim_Lewis@fpl.com **Engineering Technology**"

<oetech@fccsun27w.fcc.gov>Subject: Request for Info - File #0499-EX-PL-

2007 [Reference Number: 5540]

09/13/2007 05:50 PM

1. You are required to submit a narrative statement describing in detail the following:

- (a) The complete program of research and experimentation proposed including description of equipment and theory of operation;
- (b) The specific objectives sought to be accomplished;
- (c) How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio art, or is along line not already investigated.
- 2. There also appear to be some missing bandwidths and emissions for some frequencies. There is one frequency that has no emission designator at all.

Return to our filing site at https://fjallfoss.fcc.gov/oetcf/els/index.cfm and use the "Amend/Complete Application" filing option to correct these problems.

Confirmation Number: EL762387

Douglas. Young@fcc.gov

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of 09/13/2007 may result in application dismissal pursuant to Section 5.67 and forfeiture of the filing fee pursuant to Section 1.1108.

DO NOT Reply to this email by using the 'Reply' button. In order for your response to be processed expeditiously, you must upload your response via the Internet at

https://fjallfoss.fcc.gov/oetcf/els/index.cfm by clicking on the
'Reply to Correspondence' hyperlink.

All references to this correspondence must contain reference number 5540