## ITS Intertek Testing Services

July 16, 1999

Federal Communications Commission Laboratory Division FCC Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Attention:

Mr. Frank Coperich

Reference:

Permissive II - Part 22 Type Acceptance Application for Spectrian

FCC ID: I2ONTHX51AA, Confirmation #EA94368, Ref #8436

Dear Mr. Coperich:

In response to your request of 6/25/99 for the above referenced application, I have sent you the following:

- 1. Schematics diagram
- 2. Internal photographs
- 3. Complete amplifier specification (there are 24 parts)

For Item 4, as per Spectrian, this amplifier is not a special version of the original unit. Should you need further information in this issue, please let us know.

We'll note Item 5 as per your advise. Thank you.

Regards,

Gaspara Lim

## Gaspara Lim ITS/QS-Mpk

From:

CK Li ITS/QS-Mpk

To:

Gaspara Lim ITS/QS-Mpk

Subject:

FW:

Date:

Friday, June 25, 1999 11:46AM

Please resnd the information and you may need to rescan the photos. Please also let client know/redo #3 and #4.

CK

----Original Message-----

From:

oetech@fccsun07w.fcc.gov [mailto:oetech@fccsun07w.fcc.gov]

Sent:

Friday, June 25, 1999 11:10 AM

To:

CK Li ITS/QS-Mpk

Subject:

C.K. Li, Intertek Testing Services

To: From:

Frank Coperich

fcoperic@fcc.gov

FCC Application Processing Branch FCC ID I2ONTHX51AA

Re:

Spectrian

Applicant:

Correspondence Reference Number:

731 Confirmation Number:

8436 EA94368

Date of Original E-Mail:

06/25/1999

1.) The Schematic Diagrams you sent are not legible. Please send them again with improved clarity.

2.) Please submit new interior photographs.

3.) Your Confidentiality request #5 for "Complete Amplifier Specification" is not clear. Where is this information in your filing? Also, your reference to FCC Rules Part 24 is not explained.

4.) This unit was apparently tested only for TDMA operation. If this is a special version of your original unit, then a new FCC ID should be assigned.

5.) Please be advised that, in general, letters such as your file labeled "Authorization Letter" need not be sent with super fine details as you used in this case.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal pursuant to Section 2.917 (c) and forfeiture of the filing fee pursuant to section 1.1108.

DO NOT reply to this e-mail by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, Electronic Filing, OET Equipment Authorization Electronic Filing. If the response is submitted through Add Attachments, in order to expedite processing, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

## Gaspara Lim ITS/QS-Mpk

From: Hennig, Bill

To: Gaspara Lim ITS/QS-Mpk FCC additional information.

Date: Thursday, July 01, 1999 3:52PM

Gaspara,

Per your request.

#1: The schematics have been sent in separate files. Please send those .JPEG files to Frank Coperich at FCC for better clarity.

- #2: Please re-submit the photographs and include the ones which I will include for you in an e-mail within the next 3 hours, by e-mail.
- #3: Please submit to Frank the .pdf files making it clear that those include the "Complete Customer Specification".
- #4 This amplifier is not a special version of the original unit. We are not requesting a new FCC ID #. Please identify any additional testing that is required.
  - #5 I do not see an issue here.

Regards, Spectrian, Bill Hennig Jr.

Additional photos are being made now.