From:

<KVVIET@HKLAW.COM>

To:

<CHUIE@fcc.gov> 12/15/00 2:59PM

Date: Subject:

RE: Please delete file number 0271-EX-PL-2000 from filing bin

Mr. Huie:

The equipment will not use up the whole range of frequencies, but will operate on specific frequency (within the 450-470 MHz range applied for), and will not operate until frequency coordination or concurrence has been obtained as provided in section 90.175 of the Commission's rules. I can incorporate this language into the filing if you think it's necessary.

On a seperate issue, please note the changes I just made on-line to emissions designators in my application, pursuant to client's suggestion.

ΚV

----Original Message-----

From: Carl Huie [mailto:CHUIE@fcc.gov] Sent: Friday, December 15, 2000 12:54 PM

To: VIET, K V (X77265)

Subject: RE: Please delete file number 0271-EX-PL-2000 from filing bin

Noted. Now that we're clear on the bandwidth, be advised that we can grant only the itinerant freqs, eg, 464.5, 464.55, 469.5, and 469.55 MHz. So if these are acceptable, then we will amend the application and process it accordingly.

>>> <KVVIET@HKLAW.COM> 12/15/00 12:49PM >>> Mr. Huie:

Sorry not to have all the information ready. By my non-lawyer, non-engineer judgement, I came up with the bandwidth by using math, and I was way wrong. The bandwidth information should be 25kHz. I hope I got it right this time.

Thank you for pointing that out.

KV

----Original Message----

From: Carl Huie [mailto:CHUIE@fcc.gov] Sent: Friday, December 15, 2000 12:20 PM

To: VIET, K V (X77265)

Subject: RE: Please delete file number 0271-EX-PL-2000 from filing bin

OK, but there's no Part 90 that permits operation from 450-470 MHz at 20 MHz bandwidth. Please cite the section of Part 90 that permits this type of operation.

>>> <KVVIET@HKLAW.COM> 12/15/00 12:17PM >>>

Mr. Huie:

It'll be Part 90. I mentioned that in Exhibit 1. I hope that was the right