

From: Roshan Baliga

To: Behnam Ghaffari
Date: March 25, 2008

Subject: FCC File No. 0153-EX-ST-2008

Message:

Dear Sir or Madam,

Regarding:

>Please select a number from 0 to 9 for the emission designator instead of an X.

The modulating signal is time-multiplexed digital information. This modulating signal is not adequately described by any of the standard 0-9 designators so I used X for none of the above. Of the standard 0-9 designators, the closest description is 7, Two or more channels containing quantized or digital information, although I do not know if this designation can be used for time-multiplexed signals. If we are to use a number for the emission designator, the designator should be: 270KG7W.

>There are two locations on the application with two different frequency bands, if this is correct please acknowledge.; otherwise, select the correct frequency band.

My confirmation summary of the STA application includes two stations at the same location (North 38 19 47 West 121 47 13), each transmitting from 925 MHz - 928 MHz. The summary is correct; I have uploaded it as an attachment entitled My copy of our STA Application Report.

I have also uploaded an additional attachment, entitled Spectrum Survey and Power Measurements in Vicinity. This table shows ground-level power measurements for the 925 MHz - 928 MHz band at various locations in the vicinity of our proposed station site. This data may be helpful as it shows very low activity in the spectrum requested.

Thank you for your prompt review of our STA. Please call or email me if you have further questions.

Sincerely,
Roshan Baliga