From: Glen Weinstein To: Douglas Young

Date: Wednesday, December 11, 2002 2:43:38 PM

Subject: Re: iRobot - Request for STA

Dear Mr. Young:

Per your request for more complete information on the bandwidth and emission, please accept the following submissions under part 2, Subpart C:

Section 2.201: G2D

Section 2.202(a): occupied 100M, necessary 25M0

Thank you very much for your attention to this matter.

GDW

At 11:59 AM 12/3/2002 -0500, you wrote:

Mr. Weinstein:

I will start working on it today. If you want to plead your case for confidentiality, you should first contact my supervisor, Jim Burtle, chief of the Experimental Licensing Branch, at (202) 418-2445 or jburtle@fcc.gov. If you don't get anywhere with him, you can contact his supervisor, Robert Bromery, chief of the Electromagnetic Compatibility Division, at (202) 418-2475 or rbromery@fcc.gov. Mr. Bromery will ultimately make the decision.

Also, you will need to submit a more detailed request for confidentiality. You will need to file a letter responding to the nine items in Part 0.459(b) of the FCC's Rules. Answer them one-by-one, in order. Attached is Part 0.459. To speed things up, I would suggest doing this electronically at https://gullfoss2.fcc.gov/prod/oet/index_els.html. Use the "Add Attachments" link. Your file number is 0414-EX-ST-2002 and your confirmation number is EL12768. If you get to any payment screens, ignore them. You do not need to pay any more than you already have.

Finally, I will need more complete information on the bandwidth and emission. Please provide that info in the format described in Part 2, Subpart C of the Rules, which is also attached.

Doug Young
Electronics Engineer
Federal Communications Commission
Experimental Licensing Branch
Phone: (202) 418-2440
Fax: (202) 418-1918
Email: dyoung@fcc.gov

>>> Glen Weinstein 12/02/02 04:27PM >>> Doug:

Thanks for the telephone call earlier today. In response to your initial questions, (1) we still believe that we will have our first tests between Dec. 16-20; (2) the spread frequency should be from 1.215-1.315 GHz; and (3) we would like to maintain confidentiality, if possible, on behalf of our client. (Please provide any contact information you would believe useful in expediting the confidentiality process.)

I look forward to answering your additional questions.

Sincerely,

Glen

Glen D. Weinstein General Counsel, iRobot Corporation

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