From: Graham Bunney

To: Leann Nguyen Date: August 25, 2008

Subject: FCC File# 0359-EX-PL-2008

Message:

Subject; FCC File #0359-EX-PL-2008

Dear Ms. Nguyen,

I am Tom Smith and I am replying on behalf of Mr. Graham Bunney regarding the renewal of our experimental license #WB2 XBY. My email is tsmith@bms-inc.com.

We are an experimental license holder of long standing with the FCC. We have been trying to renew this license for more than one year now. The lack of an experimental license is starting to have an impact on our business. I hope that my actions and responses here will allow our effort to go forward with some haste.

Broadcast Microwave Services, Inc. is a manufacturer of microwave radio transmitters and receivers. We have been doing business for more than 26 years. During the course of product development, manufacture, and sales it becomes necessary to transmit various frequencies and modulations for brief periods of time.

Here are our responses to your questions.

1. I have deleted the duplicate frequencies on our license application.

2. All remaining frequencies have estimated ERP powers assigned.

3. Broadcast Microwave Services, Inc. is a manufacturer of microwave radio transmitters and receivers. In all cases the frequencies requested will be used for brief periods to support proof of performance for our product development, manufacturing, and sales efforts. BMS, Inc. is a good RF neighbor and coordinates transmissions when required with other area users of specific frequency bands.

4. Frequency band 2310-2360 MHz has been deleted so AFTRCC coordination is no longer required.

Please copy my email tsmith@bms-inc.com for any future correspondence. I am assisting Mr. Bunney with the details of this submission.

Please do not hesitate to contact me at any time if you have questions or need further information. Thank you for your help and we look forward to working with you.

Best Regards,

Tom Smith BMS, Inc. 12367 Crosthwaite Circle Poway, CA 92064

tsmith@bms-inc.com 1-800-669-9667