From: Kochan Joseph

To: Jose Trevino Date: March 13, 2009

Subject: FCC file number 0085-EX-PL-2009

------

Message:

Reply to Correspondence Request for Experimental Station Authorization

DigitalBridge Spectrum Corp. (DBC) submits this statement in response to an email sent from the Office of Engineering and Technology on March 9, 2009. The FCC asked DBC a series of questions related to its experimental authorization and limited market study request. The questions and DBC?s responses are included below.

1. Please provide name and cell phone number of the Stop Buzzer, who can cease transmissions immediately at any given time should interference occur?

We do not expect interference to occur, but the Stop Buzzer is Doug Smith.

Doug Smith Cell phone # 703.728.5648

2. Please submit a justification for use of 60 units of equipment that DBC plans to use in its experiment.

DBC requests authorization to use 60 units of certified equipment to perform its test because DBC must test the system under real world load conditions, which would include serving a number of potential customers in remote locations. It is important that DBC accurately test the propagation of its WiMAX system in Richmond, Indiana and the reliability and capacity of DBC?s proposed service.

As detailed in the equipment specifications submitted with DBC?s original application, the Alvarion equipment that DBC plans to use is low-power, sensitive equipment that will not cause interference to nearby operators. Also, as detailed in DBC?s narrative statement, DBC is the only broadband provider with operations in the Richmond, Indiana area and several surrounding markets. Clearwire operates the nearest operating system in Dayton, Ohio. Clearwire and DBC have a cooperative, long-standing working relationship and support each others? efforts to bring advanced wireless broadband services to communities across the nation. Clearwire is familiar with the experimental tests to deploy mobile WiMAX proposed by DBC in Richmond, Indiana. DBC?s proposed experimental operation in Richmond, Indiana is not expected to interfere with Clearwire?s operations in Dayton, Ohio. In the unlikely event of interference, however, Clearwire and DBC will resolve the interference at DBC?s cost.

3. Please submit the required fee.

DBC submitted the required fee on March 10, 2009. Attached is a date-stamped copy of the Remittance Advise Form.

4. Will you provide services to the public and gain any profit if the experimental license is approved?

DBC plans to provide service to the public, but will not gain profit from the experiment.

5. What will DBC do with the equipment when the experiment is completed or terminated?

As noted above, all of DBC?s equipment is certified. DBC will retrieve the equipment when the experiment is complete.

6. Are you building a network?

No, DBC?s experiment will run over its existing network. DBC will augment its existing network to test a fully mobile, WiMAX-compliant 802.16e system.

7. Will the participants be charged any fees?

Yes.

8. Will all the devices be retrieved by DBC at the end of the market study?

Yes, DBC will retrieve the equipment when the experiment is complete.