



2540 Junction Ave.  
San Jose, California  
95134-1902

MET Laboratories  
Attn: Certification Department  
914 W. Patapsco Avenue  
Baltimore, MD  
21230-3453

RE: FCC Class II Permissive Change Application Letter — **NOOFSN8519-1**

<b>Applicant's complete, legal business name:</b>
LGC Wireless Inc.
<b>Applicant's mailing address:</b>
2540 Junction Avenue
San Jose, CA 95134
<b>Equipment Product Code: FSN-8519-1</b>
<b>FCCID Number and Date of Original Grant:</b> NOOFSN-8519-1 granted 4/12/2006
<b>Person at the Applicant's address to receive Grant (name, title, e-mail):</b>
Tom Macall, Sr Mechanical Engineer, <a href="mailto:tmacall@lgcwireless.com">tmacall@lgcwireless.com</a>

**Change Contents:**

This is an addition to the existing InterReach Fusion product family  
The difference is in the Hub units; FSN-1-MH-1/FSN-EH-1, which is a two box hub set interconnected with a fiber link; allowing expansion to more remote units. The remote unit, FSN-8519-1 is identical to the remote unit used with FSN-1-SS-1(single box hub) current hub identified under FCC ID NOOFSN-8519-1. The IF/RF conversion circuitry between the FSN-1-MH-1/FSN-EH-1 hubs and the FSN-1-SS-1 hub are the same.

Sincerely,

09/07/06