Mike Kuo

From: Joe Dichoso [Joe.Dichoso@fcc.gov]
Sent: Wednesday, April 04, 2007 5:34 AM

To: Mike Kuo

Cc: Sandy Haase; Raymond Laforge; George Tannahill; EASADMIN; Rashmi Doshi; Joe Dichoso

Subject: RE: Request to put the applications in audit mode and replace one file

From: Joe Dichoso

Sent: Wednesday, April 04, 2007 8:31 AM

To: 'mike.kuo@ccsemc.com'

Cc: Sandy Haase; Raymond Laforge; George Tannahill; EASADMIN; Rashmi Doshi **Subject:** RE: Request to put the applications in audit mode and replace one file

Hello Mike.

It was decided that you need to file permissive changes to modify the grant.

Regards, Joe

From: Mike Kuo [mailto:mike.kuo@ccsemc.com]

Sent: Tuesday, March 13, 2007 8:39 PM

To: EASADMIN

Subject: Request to put the applications in audit mode and replace one file

Dear FCC:

During CCS internal audit, I found out the MPE estimate submitted by the applicant did not take into the account of duty factor. As result, the max. allowable antenna gain is too high. CCS has communicated with the applicant and the applicant has provided revised MPE estimate report and confirmed by the applicant that there are no devices on the market are equipped with high gain antenna.

Applicant: Sierra Wireless Inc.

FCC ID: N7NMC8775

Applicant Type: Original Application TCB Confirmation No:TC437427 Grant Date: August 05, 2006

File to be replaced: Exhibit Type= RF Exposure Info; Description: MPE RF Exposure; File Size=63433. (revised

MPE test report is attached).

Grant comments as stated in the grant:

"Output power listed is conducted. Limited Modular Approval for use as a module in mobile-only exposure conditions, antenna gain including cable loss must not exceed 8 dBi in Cellular Band and 4 dBi in PCS band, for purposes of 2.1043 and 2.1091."

Request the commission to put the application in audit mode so CCS-TCB can make the changes on the grant to the following:

"Output power listed is conducted. Limited Modular Approval for use as a module in mobile-only exposure conditions, antenna gain including cable loss must not exceed 5 dBi in Cellular Band and 4 dBi in PCS band, for purposes of 2.1043 and 2.1091....."

Best Regards

Mike Kuo

Compliance Certification Services 47173 Benicia Street Fremont, CA 94538

Direct: (510) 771-1105 Fax: (510) 661-0888 Main: (510) 771-1000

e-mail:mike.kuo@ccsemc.com Web Site:www.ccsemc.com