

RE: Aero Communication Co., Ltd., FCC ID:PG8202H01, AN01T1259From: etcemi  
[etcemi@ms29.hinet.net]  
Sent: Tuesday, April 24, 2001 11:27 PM  
To: mcikuo@yahoo.com; certadm; Mike Kuo  
Subject: Re: Aero Communication Co., Ltd., FCC ID:PG8202H01, AN01T1259

Dear Mike,

Thanks for your help and sorry for my omission. The bandwidth plots for above application were had been submitted with previous reply to another application of PG8202E01. Well, I attached the required plots separately, please check it again.

Regarding the frequency mapping, actually, there is no mapping for this device, the operation frequency can be adjusted to any one of the band from 88 to 108 MHz via a trimmer ( capacitor) built-in the device. So, the selection of frequencies is not permitted for the end users, the operation frequency shall be set by factory or specified agent.

If you ahve any further questions, please inform me.

Regards,

K. C. Chen  
ETC/EMC Department

----- Original Message -----

From: Mike Kuo  
To: 'etcemi@ms29.hinet.net'  
Sent: Tuesday, April 24, 2001 9:32 AM  
Subject: RE: Aero Communication Co., Ltd., FCC ID:PG8202H01, AN01T1259

-----Original Message-----

From: Mike Kuo  
Sent: Thursday, April 19, 2001 4:06 PM  
To: etcemi@ms29.hine.net  
Cc: Mike Kuo  
Subject: RE: Aero Communication Co., Ltd., FCC ID:PG8202H01, AN01T1259

-----Original Message-----

From: certadm [mailto:certadm@ccsemc.com]  
Sent: None  
To: etcemi@ms29.hine.net  
Cc: mkuo@ccsemc.com  
Subject: Aero Communication Co., Ltd., FCC ID:PG8202H01, AN01T1259

Notice\_content

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Question #1: Submit a new bandwidth plot and fundamental radiated emission measurements using the following guidelines. When conducting the bandwidth/f field strength test be sure that the input to the EUT is a cellular telephone and not the spectrum analyzer. Set the input to maximum by using full volume output from the cellular telephone and a loud voice. (Please note : During the test, device must be properly modulated with desired audio signal. This requirement has been confirmed by FCC engineer. Please refer to ANSI C63.4 section 13.1.1.1 )

Question #2: This device is requested to be certified with entire band. However, the schematic diagram only indicates 88MHz TX frequency. Please provide the frequency mapping for each channel and indicate how the channel can be selected.

Best Regards

Mike Kuo / TCB Certifier  
The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.