From: etcemi [etcemi@ms29.hinet.net] Sent: Thursday, March 21, 2002 11:02 PM

To: Mike Kuo

Subject: Re: WA GOL INDUSTRIAL CO., LTD., FCC ID:JEBIEM-162, AN02T1885

Dear Mike,

Sorry for the delay. Please find below for our explanation and help expedite it. Thank you in advance.

Question #1: Please provide the channel list (total of 16 channels) with frequency assignments.

ANS.: The channel list is as follows:

	\mathtt{MHz}		\mathtt{MHz}
CH1	790.375	CH09 798.375	
CH2	791.125	CH10 799.875	
CH3	792.125	CH11 800.875	
CH4	793.245	CH12 801.625	
CH5	794.245	CH13 802.745	
СНб	795.125	CH14 803.875	
CH7	796.245	CH15 804.765	
CH8	797.375	CH16 805.375	

Question #2: The output power limits for 790-806MHz should be 250mW as stated in 74.861(e)(1)(ii).

ANS.: Please find attachment for corrected page.

Question #3: Occupied bandwidth tests was done with 2.5KHz but it should be done at max. modulation frequency or 15kHz whichever is the lesser.

ANS.: Attached please find the OBW with audio siganl 15 kHz input.

Could you kindly instruct me where I can find the provision requesting OBW must be done at

max. modulation frequency or 15kHz whichever is the lesser? I will be grateful if you can instruct this requirement.

Best regards,

K. C. Chen

ETC/EMC Department II

---- Original Message ----

From: Mike Kuo
To: K. C. (E-mail)

Sent: Tuesday, March 19, 2002 1:18 PM

Subject: FW: WA GOL INDUSTRIAL CO., LTD., FCC ID: JEBIEM-162, ANO2T1885

----Original Message----

From: CERTADM

Sent: Monday, March 18, 2002 9:16 PM

To: 'mkuo@ccsemc.com'

Subject: WA GOL INDUSTRIAL CO., LTD., FCC ID: JEBIEM-162, ANO2T1885

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Question #1: Please provide the channel list (total of 16 channels) with frequency assignments.

Question #2: The output power limits for 790-806 MHz should be 250 mW as stated in 74.861(e)(1)(ii).

Question #3: Occupied bandwidth tests was done with 2.5KHz but it should be done at max. modulation frequency or 15kHz whichever is the lesser.

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.