

TCB Q and A.txt

From: Mike Kuo
Sent: July 14 2003 Monday 5:54 PM
To: 'rick@etc.org.tw'
Subject: FW: General Silicones Co., Ltd, FCC ID: Q8E-BETA-T1, AN03T3020

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

From: CERTADM
Sent: Monday, July 14, 2003 6:48 PM
To: 'mkuo@ccsemc.com'
Subject: General Silicones Co., Ltd, FCC ID: Q8E-BETA-T1, AN03T3020

Notice_content

Question #1: In the test report, duty cycle correction was applied to the fundamental emission field strength. In the test report, duty cycle plots was provided as well. However, there is no explanation in the operational description to explain the duty cycle and the test conditions or operating conditions that such duty cycle will apply. Please provide detail technical information to address duty cycle operating conditions.

Question #2: What is the effective control range based upon typical receiver ? Please provide technical specification sheet.

Question #3: Please inform which position (X/Y/Z) showed the highest emission level. Please provide fundamental emission level for all positions.

For your information: this type of R/C system may need to be tested per Part 95 requirements.

Best Regards

Mike Kuo

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.