From: ETC/Charles

Sent: Thursday, March 06, 2003 1:04 AM

To: Mike Kuo

Subject: Re: project:FCC ID:M5X-707HE, ANO3T2583

Hi Mike:

Here attached file "ACT707HE" is a clear circuit diagram provide for you thanks!

Best Regards

ETC/EMC II Supervisor

Charles Wang

---- Original Message -----

From: Mike Kuo
To: 'ETC/Charles'

Sent: Friday, February 28, 2003 5:50 AM

Subject: FW: project:FCC ID:M5X-707TE, AN03T2582

Hi Charles:

In the future filing, please include original questions asked.

Reply to Question #1: Asked for readable schematic diagram. No file has been provided in your e-mail. Please provide a readable schematic diagram.

Reply to Question #2: O.K.

Reply to Question #3: Only tune up procedure was included in your e-mail. There is no technical specification file. Please provide it.

Reply to Question #4: Do not submit user manual to be used for operational description. Please provide operational description file with detail technical information.

Best Regards

Mike Kuo

----Original Message----

From: ETC/Charles

Sent: Wednesday, February 12, 2003 12:13 AM

To: Mike Kuo

Cc: ? ??

Subject: RE:project:FCC ID:M5X-707TE,AN03T2582

Hi Mike:

My name is Charles Wang I am working at ETC EMC department II.

For your Question

Anser #1:Please refer to attached file"707TE4-6.pdf "

Anser #2:This necessary bandwidth is 146K so it's emission designator is 146KF3E (2M+2D:2X32.768+2X40=145.5KHz)

Anser #3:Please refer to attached file "707TE spec.pdf", "707HE tune procedure"

Anser #4:Please refer to attached file "ACT707D(FCC).pdf"

Thanks for your help

Best Regards

ETC/Charles Wang