Helen Zhao

Subject: FW: Tsann Kuen Enterprise Co., Ltd., FCC ID: RBJ-TSKM1702, Assessment NO.: AN05T4769, Notice#1

Adobe











Schematic Schematic Schematic Schematic Schematic Supplementary gram_TSK-M1704Mgram_TSK-M1701Mgram_TSK-M1701Mgram_TSK-M1702ANgram_TSK-M1703ME (Test Data).pdf

From: Audix(??)

Sent: Thursday, May 05, 2005 5:58 AM

To: Helen Zhao

Subject: Re: Tsann Kuen Enterprise Co., Ltd., FCC ID: RBJ-TSKM1702,

Assessment NO.: AN05T4769, Notice#1

Hi Helen,

Could you issue the certificate in advacne ?

Reply #1: Section 5 Frequency Measurement has been retested. During the testing, the power was set at maximum power(100% power).

Reply #2: The Variation of frequency for line voltage test have been re-performed with 1000 ml of water.

Reply #3: The EUT was retested with each magnerton.

(Our engeineer thinks that the different magnertron can't affect the EMI characteristic in conducted emission measurement.)

Reply #4: For Electronic type, we provide more detailed schematics.

For Mechanical type, we don't have more detailed schematics
due to there is no electronic circuit inside the
microwave. There only parts inside the microwave.

Thank you very much for your assistance

Best Regards Monica Chang

----Original Message----

From: Compliance Certification Services [mailto:hzhao@ccsemc.com]

Sent: Wednesday, May 04, 2005 5:24 PM

To: Helen Zhao

Subject: Tsann Kuen Enterprise Co., Ltd., FCC ID: RBJ-TSKM1702,

Assessment NO.: AN05T4769, Notice#1

Question #1: Test Report - Section 5 Frequency Measurement: Please explain why Auto Defrost mode was chosen during the test, which does not use 100% power. Please explain.

Question #2: Test Report - Section 5.4.2 Variation of frequency for line voltage: Based upon OET MP-5, for frequency measurement, 1000 ml of water in

the beaker should be placed in the center of EUT. Please explain why a 700ml load was used during the test.

Question #3: Test Report - Section 6.6 Conducted Emission Measurement Results: Please explain why only 1) TSK-M1702BME 2) TSK-M1702MA, each with Matsushita magnetron 2M211A-M2J were tested. You need to demonstrate compliace by testing EUT with each magnetron.

Question #4: Schematics: For Eletronic type, please provide schematics for the whole system including magnetron. For Magnetron type, please provide more detailed schematics, the ones in the filing are more like block diagrams.

Best Regards, Helen Zhao

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 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.