

SHARP

SHARP CORPORATION

APPLIANCE SYSTEMS GROUP

3-1-72, Kitakamei-cho, Yao, Osaka
581, Japan

Cable Address: LABOMET OSAKA
Telex No.: 63428 (ANSWER BACK:
J63428 LABOMET)

April 7, 2004
PSD-0926

Federal Communications Commission
1919 M St., NW
Washington, DC 20554-1300

Subject : Application of Class II Permissive Change for Microwave Oven

Application Type : Certification (Class II Permissive Change)
FCC ID Code : APYDMR0138
Model Nos. : R-220H, etc.
Applicant : Sharp Corporation
Manufacturer : Sharp Appliance Systems (Thailand) Ltd.

Gentleman:

We would like to make a Class II permissive change application of FCC Certification for our microwave oven classified in FCC ID code; APYDMR0138.

In our microwave ovens covered under APYDMR0138, we would like to use an alternate magnetron cat. No. 2M211A-M2 manufactured by Matsushita Electric. For this alternate magnetron, we submit herewith the application material for Class II permissive change application under the Certification program. Enclosed are the application material listed as follows:

1. FCC Form 731
2. Measurement Report for magnetron 2M211A-M2 tested by Japan Quality Assurance Organization (Tested on representative sample unit of model R-220H)

If you have any questions or need any additional information on this application, please feel free to contact Mr. Steve Petruska of Sharp Electronics Corporation as our representative in the United State.

Very truly yours,


S. Matsubara, Manager
Microwave Oven Engineering Dept.
Kitchen Appliance Systems Div.

Reviewed by;


F. Kontani, Manager
Quality & Reliability Control Center
Appliance Systems Group

Reviewed by;

S. Petruska, Product Safety Engineer
Product Safety Department
Sharp Electronics Corporation
Sharp Plaza, Mahwah NJ 07430

Encl.
SM/yh