

PANASONIC TECHNOLOGIES COMPANY,
MICROWAVE TECHNICAL LABORATORY

1711 N . RANDALL ROAD, E-Zip:E-2J-16
ELGIN, IL 60123-7847

Direct Dial Line: (847)468-5946
Fax.: (847)468-5963

PTC

March 10, 2003

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD. 21046

SUBJECT: FILING FOR RE-CERTIFICATION - CLASS 2 PERMISSIVE CHANGES, GRANTEE CODE ACL.

We are sending application for models previously granted certification on 11-13-02, under FCC Identifier ACLAP5Y01. Please reference copy of the grant included with this letter. The new submission is filed under the Class 2 , permissive changes provision.

The main purpose for re-filing is the application for the use of an alternate magnetron type OM75P1 (21), manufactured by Samsung.

In the re-submission you will find the Application Index and Summary which includes reference to both magnetrons and also includes radiated data taken for each of the magnetrons. Photos of both magnetrons appear in the exhibit for Internal Photos

In the exhibits for Test Report, Set-up and Configuration, Equipment List and Calib., and Product Test Data you will find only the information pertaining to the measurements for the Samsung magnetron.

Please use this letter as a reference when viewing exhibits for this application. If there are any questions, please contact me.

Sincerely,



Jim Kingsley

Senior Engineer, Product Safety Regulations Dept.

Cc: S. Yamashita

GRANT OF EQUIPMENT AUTHORIZATION

Certification

Matsushita Technology Corporation of America
1711 N. Randall Road
Elgin IL 60123-7847

Date of Grant: 11/13/02

Application Dated: 9/24/02

Attention: James Kingsley, Senior Engineer

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER

ACLAP5Y01

Name of Grantee

Matsushita Technology Corporation of America

Equipment Class : Part 18 Consumer Device

Notes: Microwave Oven

<u>Grant Notes</u>	<u>FCC Rule Parts</u>	<u>Frequency Range (MHZ)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission Designator</u>
--------------------	-----------------------	------------------------------	---------------------	----------------------------	----------------------------

18

2400 - 2500

Magnetron Number: 2M261

Mail To:

James Kingsley, Senior Engineer
Matsushita Technology Corporation of America
1711 N. Randall Road
Elgin, IL
60123-7847

EA993126

