ACLAP5R01

APPLICATION FOR CERTIFICATION

MODEL NO.	FCC ID
NN-S443BF NN-S443WF NN-S443BFT NN-S443WFT NN-S443BFW NN-S443WFW NN-S423BF	ACLAP5R01 ACLAP5R01 ACLAP5R01 ACLAP5R01 ACLAP5R01 ACLAP5R01 ACLAP5R01
NN-S423WF	ACLAP5R01

LIST OF EXHIBITS

EXHIBIT 1: TECHNICAL REPORT

EXHIBIT 2: PHOTOGRAPHS OF MAGNETRON AND COMPONENTS

EXHIBIT 3: SAMPLE AND LOCATION OF FCC ID LABEL

EXHIBIT 4: SCHEMATIC DIAGRAM

EXHIBIT 5: REPORT OF MEASUREMENTS

EXHIBIT 6: LIST OF MEASURING EQUIPMENT AND CALIBRATION

EXHIBIT 7: OPERATING INSTRUCTIONS

EXHIBIT 8: INSTALLATION INSTRUCTIONS

ACLAP5R01 EXHIBIT 1

TECHNICAL REPORT

1. DESCRIPTION OF MEASUREMENT FACILITY:

The description of the measurement facility is on file with the FCC laboratory.

2. INSTALLATION INSTRUCTIONS:

See EXHIBIT 7.

3. OPERATING INSTRUCTIONS:

See EXHIBIT 8.

4. APPLICANT:

MATSUSHITA TECHNOLOGY CORPORATION of AMERICA, Microwave Technical Laboratory 1711 N. Randall Road Elgin, Illinois 60123-7847

5. MANUFACTURER:

SHANGHAI MATSUSHITA MICROWAVE OVEN COMPANY LTD. 898 Long Dong Road Pu dong Shanghai, 201203 China

6. MEASUREMENT SITE:

Panasonic Magnetron Lab. Panasonic Industrial Co. 1707 N. Randall Road Elgin, IL 60123-7847

7. EQUIPMENT IDENTIFICATION:

Model No.:NN-S443BF, NN-S443WF,NN-S443BFT, NN-S443WFT,NN-S443BFW, NN-S443WFW,

NN-S423BF, NN-S423WF. Brand Name : Panasonic Output Power: 1200W FCC ID : ACLAP5R01

ACLAP5R01 **EXHIBIT 1A**

7. EQUIPMENT SPECIFICATIONS:

Electrical Power Requirement: 120Vac, 60Hz, 10.3A

Nominal Operating Frequency: 2450 MHz

Maximum RF Energy Generated: 1200 W (IEC 705)

Magnetron Type: <u>2M261-M32</u>
Feed Type and Location: <u>Through the wave guide on the right side of the oven.</u>

Stirrer: Turntable

Cabinet Dimensions: (W)510 x (H)305 x (D) 373 (mm) Oven Cavity Dimensions: (W) 359x (H) 217 x (D) 354 (mm) Door Viewing Area Dimensions: (W) 280 x (H) 152 (mm) Door Seal Type: Slit Choke seal and capacitive seal method

ACLAP5R01 EXHIBIT 2

PHOTOGRAPHS OF EQUIPMENT

EXHIBIT 2-A: FRONT VIEW OF MODEL NN-S443WF

EXHIBIT 2-B: FRONT VIEW OF MODEL NN-S443WF WITH THE DOOR OPENED

EXHIBIT 2-C1: LEFT SIDE VIEW OF MODEL NN-S443WF

EXHIBIT 2-C2: LEFT SIDE VIEW OF MODEL NN-S443WF WITH ENCLOSURE REMOVED

EXHIBIT 2-D1: RIGHT SIDE VIEW OF MODEL NN-S443WF

EXHIBIT 2-D2: RIGHT SIDE VIEW OF MODEL NN-S443WF WITH ENCLOSURE REMOVED

EXHIBIT 2-E1: REAR VIEW OF MODEL NN-S443WF

EXHIBIT 2-F1: TOP VIEW OF MODEL NN-S443WF

EXHIBIT 2-F2: TOP VIEW OF MODEL NN-S443WF WITH ENCLOSURE REMOVED

EXHIBIT 2-G: BOTTOM VIEW OF MODEL NN-S443WF

EXHIBIT 2-H: VIEW OF MAGNETRON TYPE 2M261-M32

EXHIBIT 2-J: VIEW OF CONTROL CIRCUITRY

EXHIBIT 2-K: VIEW OF INVERTER CIRCUITRY

ACLAP5R01 EXHIBIT 5A

REPORT OF MEASUREMENTS

1. MODEL NO.: NN-S443WF

SERIAL NO. FE-002

MAGNETRON TYPE NO.: 2M261-M32

2. MEASUREMENT DATE: 11/19/02

3. LIST OF MEASURING EQUIPMENT AND CALIBRATION DATA: REFER TO EXHIBIT 6

4. INVESTIGATED FREQUENCY RANGE: 100Mhz to 10th Harmonic

5. DATA SUMMARY:

Safety Check : <0.02 MW/cm²

Radiated Field Strength: (uV/m @ 300m) Limit

Fundamental	2464 MHz	391.19uv/m	
2nd. Harmonic	4926 MHz	2.07uv/m	33.80
3rd. Harmonic	<u>7321 MHz</u>	<u>0.97uv/m</u>	"
4 th . Harmonic	<u>10153 MHz</u> <u>1.35</u> u	<u>ıv/m</u> "	
Spurious	<u>2528 MHz</u>	<u>1.10uv/m</u>	"
Emission Sideband	2400 MHz	2.35uv/m	"
Emission Sideband	2500 MHz	1.29uv/m	"

Harmonics greater than 4th. Harmonic not measurable-readings below floor of noise level.

Maximum Frequency Variation: 2460 to 2468 MHz

(98V ~ 150V/ 1500 ml water load)

Maximum Frequency Variation: 2458 to 2467 MHz

(1500 ml - 300ml water load)

Total Power Input to Oven: 1776 watts
Power Developed in Dummy Load: 914 watts
Supply Voltage: 120 Volts, 60Hz, 14.8A