	ENGINEERING TEST REPORT	Page . 1
Deport No. CALD 5	00.067	Nov. 12, 2004

This is to certify that the MICROWAVE OVEN from which the following data has been derived properly complies with the requirements of " FCC Rules and Regulations Part 18 Subpart C " as of the date the measurements were made.

1. Manufacturer of Device : Shanghai Matsushita Microwave Oven Company Ltd.

898 Long Dong Road, Shanghai Shanghai 201203, China

2. Description of Device

 a.
 FCC ID.
 : ACLAP7B51

 b.
 Model No.
 : NN-H765WF

 c.
 Serial No.
 : PP5002

 d.
 Operating Frequency
 : 2450 MHz

d. Operating Frequency
e. Output RF Power
f. Power Consumption
2450 MHz
1250 W (BY IEC 705)
120 V. 60 Hz

f. Power Consumption : 120 V. 60 Hz g. Magnetron Type : Matsushita 2M261

h. Employed Mode : Turn table i. Door Seal Type : Choke

3. Measurement Procedure Used : FCC/OST MP-5

4. Measurement Site

Name : Panasonic Magnetron Lab.

Panasonic Industrial Company

Address : 1707 N. Randall Road

Elgin, Illinois 60123-7847

Description of this test facility has been filed with the FCC. (Feb. 26, 1987, File # 31010/EQU 4-3-0A) Registration number 96247

5. Date of Measuremer

Nov. 12, 2004

6. Measurement Data

See Attached "Data Summary"

Tested By

Mitsuhiro Okamoto

Applications Manager of Magnetron

Panasonic Industrial Company