ACLAP6Z01 EXHIBIT 1-1A (Original Submission)

ENGINEERING TEST REPORT	Page . 1

Report No. CALR-FCC-275

Feb. 15, 2005

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

FCC ID. : ACLAP6Z01 b Model No NN-P295SF Serial No Operating Frequency PP0003 2450 MHz

e Output RF Power 1200 W (BY IEC 705) Power Consumption 120 V. 60 Hz g. Magnetron Type

Matsushita 2M261 h. Employed Mode Turn table 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/EOU 4-3-0A) Registration number 96247

Page . 2

5. Date of Measuremen

Feb. 15, 2005

6. Measurement Data

: See Attached "Data Summary "

Tested By

Mitsuhiro Okamoto

Applications Manager of Magnetron Panasonic Industrial Company