1.0 ENGINEERING TEST REPORT

c. FCC ID.

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.

Any modification to the unit as tested may invalidate the data and void

this certification.

1. Applicant : Matsushita Technology Corporation of America.

This is to certify that the Commercial Microwave Oven/Model NE-3280,

Address : 9333 West Grand Avenu, Franklin Park, Illinois
60131 U.S.A.

2. Manufacturer : Matsushita Electric Industrial Co., LTD.

Nara Japan 639-1188

Microwave Oven Division

800 Tsutsuicho-yamatokoriyama,

3. Description of Appliance

a. Name of Appliance : Commercial Microwave Oven
b. Equipment authorization : Certification

d. Model No. : NE-3280
e. Serial No. : PP6001

ACLAQ3041

f. Date of Manufacture : June 2001
g. Oscillating Frequency : Clock of Controller: 4.19MHz
h. Operating Frequency : 2450MHz

i. Highest Frequency : 2450MHz j. Power Supply : 208V AC 60Hz

4. Measurement Site : Matsushita EMC Center

5. Date of Measurement July 12 to 13, 2001

6. Summary of Mesurement Results
 a. Radiated Emission : minimum Limit Margine 36.68 μN/m(AV)
 at 8143.49 MHz

b. Safety Check of Leakage: Lower than the limit of 0.5 mW/cm²

These test results are traceable to the National and International Standards.

Mesurement Uncertainty, at time of test, and at least 95% confidence, was estimated to be as follows:

Radiated Emission Measurement : 2.6 dB

Katsuo Ishihara

Katsur lihihara

Chief Engineer of Matsushita EMC Center

Date : July 19, 2001