## \*\*\*\*\*\*\*\*\*\*\* INFORMATION FOR CERTIFICATION (1) \*\*\*\*\*\*\*\*\*

### APPLICANT:

Name : <u>Sharp Corporation, Reliability Control Group</u>

Address <u>22-22 Nagaike-Cho, Abeno-Ku</u>

Osaka 545-8522, Japan

Grantee Code: : APY

Applicant Rep. : S. Miyasaka

## CONTACT PERSON:

Name : <u>Sharp Electronics Corporation</u>

Address : <u>Sharp Plaza, Mahwah, New Jersey 07430</u> Applicant Rep. : <u>Steve Petruska, Product Safety Dept.</u>

Telephone No. : <u>201-529-9689</u>

## MEASUREMENT SITE:

Name : <u>Japan Quality Assurance Organization</u>

Kita-Kansai Testing Center, EMC Division

Address : 7-1 Ishimaru 1-Chome

Minoh-shi, Osaka 562-0027, Japan

#### MANUFACTURER:

Name : Sharp Appliances (Thailand) Ltd.

Address : 64 Moo 5, Tambol Bangsamuk Amphur Bangpakong

Chachoengsao Province, Thailand

FCC IDENTIFICATION : <u>APYDMR0135</u>

## **EQUIPMENT**

Model Name : Microwave Oven Model R-202E#, R-203E# and R-215E#

(#: Suffix letter denoting cosmetic color is provided.)

Brand : <u>Sharp Electronics Corp.</u>
Importer : <u>Sharp Electronics Corp.</u>

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## \*\*\*\*\*\*\*\*\*\*\* INFORMATION FOR CERTIFICATION (2) \*\*\*\*\*\*\*\*\*

(1) Type(s) of emission: Not Applicable

(2) Frequency range: 2450 MHz

(3) Range of operating power and description of means provided for variation of operating power:

RF output power 700 W (Average power output is controlled by ON/OFF switching cycles.)

(4) Max. power rating as described in the applicable rules:

700 W

(5) The voltage and current to magnetron:

Magnetron Cat. No. 2M213 : 3.68 kV peak, 230 mA (rms)

(6) Function of each electro tube, semiconductor or other active circuit device:

Fixed Magnetron, Type 2M213 as power generator

- (7) Complete circuit diagram: Same as that of previously reported model.
- (8) Instruction book: Same as that of previously reported model.
- (9) Tune up procedure over the power range or at specific operating power levels: Not adjustable
- (10) A description of all circuitry and devices provided for determining and stabilizing frequency:

Fixed by magnetron and oven design

(11) A description of any circuit or devices employed for suppression of spurious radiation, for limiting modulation, and for limiting the operating power:

Suppression obtained by shielding design

(12) Identification plate or label: <u>Same as that of previously reported model.</u>
Location of identification plate or label: <u>Same as that of previously reported model.</u>

# \*\*\*\*\*\*\*\*\*\*\* INFORMATION FOR CERTIFICATION (3) \*\*\*\*\*\*\*\*\*

## DESCRIPTION OF THE MICROWAVE OVEN

Unit Body Dimensions : 460 mm wide, 276 mm high, 352 mm deep

(include feet)

Door Dimensions : <u>368 mm wide, 252 mm high</u>

(Viewing Area: 239 mm wide, 122 mm high)

Oven Cavity Dimensions : 321 mm wide, 225 mm high, 336 mm deep

(without tray)

Feed Type and Location : Supplied by waveguide located side of oven

Door Seal Type : <u>Choke and Capacitive Seals</u>

Magnetron Type : <u>2M213, mfd by LG Electronics</u>