

LG Electronics Changwon EMC Center

391-2, Ga Eum Jeong-Dong, Changwon City, Gyeong Nam, 641-711 Korea

Ref. No.: 05-LAE-M095

Date: April 18, 2005

Tel.: +82-55-260-3966 Fax: +82-55-260-3968

PCTEST Engineering Laboratory Inc. 6660-B Dobbin Road Columbia, MD 21045 USA Attn) Mr. Randy Ortanez, President

Subject: Application for FCC Grant on LG Microwave Oven

FCC ID: BEJV204XJA

Dear Mr. Ortanez,

We, LG Electronics Inc., hereby submit this application letter and test report to apply for FCC grant as follows.

- 1. FCC ID: BEJV204XJA
- 2. Application Model no.: MV-2044KMF (RF Power Output IEC705: 1200 W)
- 3. Magnetron: 2M282J (LG Electronics Inc.)
- 4. Applied model is for household use.

We have performed all tests using model MV-2044KMF with Magnetron (2M282J, LG) at our measurement facilities as enclosed.

No out-of-band frequency measurement and over-limit radiated emission was discovered.

Your prompt cooperation would be appreciated.

If you have any comments, please feel free to contact me, Mr. Kenny Kim at LG Electronics Q&R Center or Mr. Daniel Kim at LG Electronics Chicago office.

Best regards,

Kwan-Young Sung, Chief Research Engineer Digital Appliance Company, EMC Center

LG Electronics Inc.

Kenny Kim, General Manager Q&R Center, LG Electronics Inc.

E-Mail: <a href="mailto:kennykim@lge.com">kennykim@lge.com</a> TEL#: 82-2-2630-3090



LG Electronics Changwon EMC Center

391-2, Ga Eum Jeong-Dong, Changwon City, Gyeong Nam, 641-711 Korea Tel.: +82-55-260-3966 Fax: +82-55-260-3968

FEDERAL COMMUNICATION COMMISSION Authorization and Standards Branch 1919M St. North West Washington D.C. 20554-1330 Ref. No.: **05-LAE-M095** Date: April 18, 2005

Subject: Application for FCC Grant on LG Microwave Oven

FCC ID: BEJV204XJA

Gentleman,

We, LG Electronics Inc., hereby submit this application letter and test report to apply for FCC grant as follows.

- 1. FCC ID: BEJV204XJA
- 2. Application Model no.: MV-2044KMF (RF Power Output IEC705: 1200 W)
- 3. Magnetron: 2M282J (LG Electronics Inc.)
- 4. Applied model is for household use.

We have performed all tests using model MV-2044KMF with Magnetron (2M282J, LG) at our measurement facilities as enclosed.

No out-of-band frequency measurement and over-limit radiated emission was discovered.

Your prompt cooperation would be appreciated.

If you have any comments, please feel free to contact me, Mr. Daniel Kim at LG Electronics Chicago Office or Mr. Kenny Kim at LG Electronics Q&R Center.

Best regards,

KwanDung

Kwan-Young Sung, Chief Research Engineer Digital Appliance Company, EMC Center LG Electronics Inc. Daniel kin

Daniel Kim, General Manager Engineering Department LG Electronics Chicago Office