

January 3, 2018

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

SUBJECT: FILING FOR RE-CERTIFICATION - CLASS II PERMISSIVE CHANGES, GRANTEE CODE ACL.

We are sending application for model previously granted an Original Equipment certification on 01/26/2005 under FCC Identifier ACLAP7B51. The new submission is filed under the Class II Permissive Changes provision. The main purpose for re-filing is the revised capacitance value and inductance value in the noise filter circuit as follows:

Current Rating	New Rating	
X Capacitor:2.2uF	X Capacitor:4.7uF	
Filter Coil: 3.3mH	Filter Coil: 10.5mH	

In the submission you will find exhibits for measurements taken in both Radiated and Line Conducted modes. As permitted by FCC rules, these measurements were taken by a registered lab. The lab has submitted documents which are on file with the FCC. For a quick reference to all of the exhibits submitted, please reference the Application Index and Summary after this cover letter page. If there are any questions pertaining to this application, please contact me.

Sincerely,

Alexander Morales

Alexander Morales Senior Engineer, Codes & Safety

Cc: M. Yamauchi



FCC ID: ACLAP7B51

APPLICATION INDEX AND SUMMARY

APPLICATION FOR CERTIFICATION

Model No.	Brand Name	FCC ID.
NN-SN744S, NN-SD755S, NN-	Panasonic	ACLAP7B51
SN745S, NN-SN755S, NN-		
SN765S,		
NN-SN775S, NN-SN736B/W, NN-		
SN766S, NN-SD745S		

LIST OF EXHIBITS

EXHIBIT A: INTERNAL PHOTOGRAPHS EXHIBIT B: EXTERNAL PHOTOGRAPHS EXHIBIT C: TEST SETUP PHOTOGRAPHS

EXHIBIT D: TEST REPORT

TECHNICAL REPORT

1. DESCRIPTION OF MEASUREMENT FACILITY:

The description of the measurement facility is already on file with FCC. Please refer to the commission's registration number 815570.

2. APPLICANT:

PANASONIC APPLIANCE COMPANY of AMERICA Kitchen Appliances Certification Liaison 1701 Golf Road Suite 3-106 Rolling Meadows, Illinois 60008

3.MANUFACTURER:

Panasonic Appliances Microwave Oven (Shanghai) Co., Ltd. 888, 898 Long Dong Road, Pu Dong, Shanghai, China

4.MEASUREMENT SITE:

Bay Area Compliance Laboratories Corp. (Kunshan) No.248 Chenghu Road, Kunshan, Jiangsu province, China

5.EQUIPMENT SPECIFICATIONS:

Electrical Power Requirement: 120Vac, 60Hz, 1460W Dimensions: $555mm(L) \times 493 \ mm(W) \times 304 \ mm(H)$