: GETEC-E3-24-021

# APPENDIX B

Page 1 / 2

: INFORMATION OF CLASS II PERMISSIVE CHANGE

## Information of Class II Permissive Change

Page 2 / 2

This information is to show compliance with FCC regulation Sec. 2.1043 and to be treated as Class II permissive change. We declare that the basic frequencies of Clks, Xtals, processors/CPUs... used/ or Generated within device have not changed.

#### 1. Identification of apparatus

EUT Type: HOUSEHOLD ELECTRIC OVEN

Model Name: WCES6428F FCC ID.: BEJD1724NAD

Applicant: LG Electronics USA Inc.

2. Contents of change(s): Alternated Item.

### **■** Original Item

<RF Module > : P/No. : EBR86322701 <Main PCB > : P/No. : EBR85707904

#### ■ Alternated New Item

< RF Module > : P/No. : EBR36664901, FCC ID: BEJ-LCWB002

**\*Pictures of the RF Module within internal photos.** 

**Refer to "APPENDIX E = INTERNAL PHOTOGRAPHS; 11 Page – 12 Page"** 

<Main PCB >: P/No.: EBR85707908 (No hardware changes and only software features added)

**\*Photograph of the main PCB in the inside photo** 

Refer to "APPENDIX E = INTERNAL PHOTOGRAPHS; 21 Page – 22 Page"

## **Software Feature Changes**

- 1. Ending melody: Additional product ending melody to allow customers to select the melody they want (ex-seasonal)
- 2. Remote Start Easy clean Provides additional features that allow the easy clean to operate remotely
- 3. Remote Start Proof: Provides additional functionality that enables Proof to operate remotely