: GETEC-C1-16-325 : GETEC-E3-16-043

APPENDIX B

: INFORMATION OF CLASS II PERMISSIVE CHANGE

EUT Type: Refrigerator FCC ID.: BEJF31GDA

: GETEC-C1-16-325 : GETEC-E3-16-043

Information of Class II Permissive Change

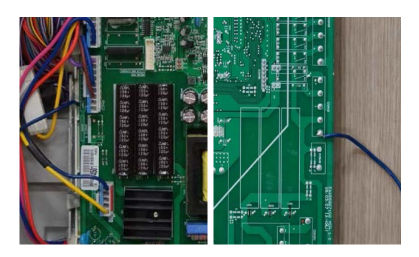
This information is to show compliance with FCC regulation Sec. 2.1043 and to be treated as Class Π permissive change. We declare that the basic frequencies of Clks, Xtals, processors/CPUs... used/ or Generated within device have not changed.

1. Identification of apparatus

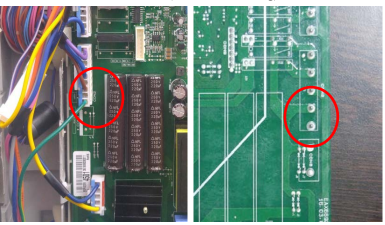
EUT Type: Refrigerator Model Name: LUPXS3186N FCC ID.: BEJF31GDA Applicant: LG Electronics Inc.

2. Contents of change(s): GND Harness between Y-CAP and EUT Chassis

■ Original GND Harness method (soldering)



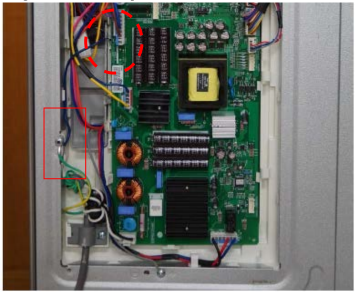
■ Alternate GND Harness method(Connector housing)



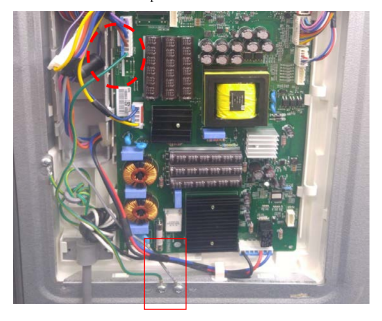
EUT Type: Refrigerator FCC ID.: BEJF31GDA

: GETEC-C1-16-325 nber : GETEC-E3-16-043

■ Original GND Harness position



■ Alternate GND Harness position



EUT Type: Refrigerator FCC ID.: BEJF31GDA