To Whom It May Concern:

EcoFlow Inc.

Here by apply for Class II Permission Change to the approved product under FCC ID: 2A2P9-EFFC3011, to mobile category when applied in the EcoFlow Alternator Charger due to the design of the platform resulting in greater than 20 cm distance to human body.

Verification tests on the worst mode radiation sidebands, radiation stray, and conducted power based on the original reports due to the following:

- The product with FCC ID: 2A2P9-EFFC3011 was assessed compliant to radiated emission limits per 15.247 in its initial FCC approval.
- The 8 inductors on the PCB board have been reduced from the original 8 to 4; Partial
  Ceramic capacitors, Thin film resistance, and TVS have been relocated to match the circuit.

Please kindly review the application documents submitted and grant approval for this Permissive Change application.

Sincerely yours,

(Signature)

Company Name: EcoFlow Inc. Contact Name: Vicky Guan Title of Person: Engineer

Address: RM 401, Plant #1, Runheng Industrial Zone, Fuhai Street, Bao'an District, Shenzhen, 518000, China

Date: 12/23/2024