



December 02, 2024

Federal Communication Commission  
Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

Certification and Engineering Bureau  
Innovation, Science and Economic Development Canada  
Spectrum Engineering Branch  
3701 Carling Avenue, Building 94  
Ottawa, Ontario K2H 8S2

### **Class 2 Permissive Change (C2PC) Request Letter**

FCC ID: 2BAJK90020, granted on 12/02/2024

TO WHOM IT MAY CONCERN

Pursuant to CFR § 2.1043 we, Vibrattech hereby requests a Class 2 Permissive Change.

Reason: Adding the Airvib Display unit to the modular approval because the end product does not meet the RF exposure module requirements. SAR testing was performed on the end product."

Sincerely,

Andy DEVESA  
R&D Manager

VIBRATECH  
213 Avenue Louis Castillon  
83370 Saint Aygulf  
Phone: +33 494 817 213