## **Class II permissive change request letter**

Date (07/07/2022)

TUV SUD America Inc. 10 Centennial Drive Peabody, MA 01960, USA

REF: Class II permissive change, pursuant to section 2.1043, for FCC:2ACIX-PI7R

Dear Sir or Madam,

Pursuant to section 2.1043, B&W Group Ltd. Hereby submit a rrequest for class II permissive change to our In-ear True Wireless Headphone, model: PI7R, FCC:2ACIX-PI7R, Grant date:2021-01-08.

Description of the change:

## 1. Add Model Pi7 S2R

The In-ear True Wireless Headphone PI7R (FCC:2ACIX-PI7R) is a In-ear True Wireless Headphone. The differences between Pi7 S2R and PI7R are showed in the following table. The difference only battery of earbuds, antenna of earbuds and appearance of earbuds.

|              | PI7R | Pi7 S2R |
|--------------|------|---------|
| Battery      | 3.7V | 3.85V   |
| Antenna Gain | 1dBi | -3dBi   |

So in this FCC application for In-ear True Wireless Headphone, PI7R, FCC:2ACIX-PI7R

The report base 68.950.20.0654.01/68.950.20.0655.01/68.950.20.0825.01 additional a model Pi7 S2R, was identical with PI7R except for battery of earbuds, antenna of earbuds and appearance of earbuds. Additional Antenna Power tests. Other the test data in this report was referred from 68.950.20.0654.01/68.950.20.0655.01/68.950.20.0825.01

Sincerely,

Pat Sullivan

For and Behalf of: B&W Group Ltd.

Pat Sultion

Director of HW Quality Assurance E-mail: pat.sullivan@bowerswilkins.com Tel: 441903221722 Extension: Fax: 441903221722