

## Beyerdynamic

# Class II permissive change request letter

Date (08/26/2019)

TUV SUD BABT TCB  
Octagon House,  
Segensworth Road,  
Fareham,  
Hampshire,  
PO15 5RL

REF: Class II permissive change, pursuant to section 2.1043, for FCC ID: OSDBBYRD

Dear Sir or Madam,

Pursuant to section 2.1043, **Beyerdynamic** Hereby submit a request for class II permissive change to our IN-EAR HEADPHONES, model no.: Blue Byrd, FCC ID: OSDBBYRD, Grant date: 12/24/2018.

Description of the change:

- Two inductance position change to verticle in order to avoid inductive coupling
- Change the crystal position to the same side of RF module in order to ensure the frequency stability.
- A small change volume button position.
- Delete passive NFC function.

For more detailed information please check:

- Schematics
- Parts List
- Internal Photos

So in this FCC C2PC application: IN-EAR HEADPHONES, Model no.: Blue Byrd, FCC ID: OSDBBYRD

-New test reports 68.950.18.0524.02 for DSS according to Part 15C was submitted in this application, and in this test report, output power and radiated spurious emission were the new test data, other test data were referred from original test report 68.950.18.0524.01, and the test data are still effective and they are representative of the compliance of the C2PC.

-New test reports 68.950.18.0523.02, according to Part 15C was submitted in this application, and in this test report, output power and radiated spurious emission were the new test data, other test data were referred from original test report 68.950.18.0523.01, and the test data are still effective and they are representative of the compliance of the C2PC.

Yours sincerely,



Company Officer: Ulrich Roth

Telephone Number: +49 7131 617 155

Email: Roth@beyerdynamic.de