NOKIA

Class II Change Declaration Letter

Product Name: Nokia Bluetooth Headset

Model No.: BH-902 FCC ID: PYAHS-76W Brand Name: NOKIA

Original grant date:06/22/2007

We <u>Nokia Corporation</u>, <u>Nokia Mobile Phones</u> declares that for the following reasons, we apply for the FCC Class II Change.

Difference compared with the original report is listed as below:

A). Hardware Change:

Reason to Change	Difference
 Signal re-matching Initial carriers improve Packet lost improve 	1. Change ZC1 from NC to 8.2nH ,ZC3 from 5.6nH to NC. 2. C6 form 15pF +/- 5% to 15pF +/- 1%

B). Mechanical Change:

Reason to Change	Difference
 Improve the tactile feeling. Faciliate the Earloop attach and remove from the earloop base. 	 Change the C-cover rubber material. Earloop base material (Hardness 65)
 Avoid the Oled fail, due to the assembly. Avoid the Power switch dislocated, due to been hit by power button. Strengthen the Screw Tower. 	 Oled supportor Change. Add the rib on the power key area of C-cover. Strengthen the pillar of Screw Tower.

The PCB layout has not been changed by modification for this change, we updated "Schematics", "Block diagram", "Internal Pictures" and "External Picture" documents. The radiated power and conducted power are aligned according to the modification as presented in the original FCC application by this type of change.

Sincerely,

Niko Eiden / Product Program Manager Nokia Corporation, Nokia Mobile Phones

06 60

 $+358-7180-37\ 680$

+358 7180-64 105

niko.eiden@nokia.com