

FCC ID: PDNRA-3

## **Nokia response to FCC Questions:**

### **FCC ID: PDNRA-3**

1) FYI user manual page 99 duplicates the "Operating environment" paragraphs

**Response:** Corrected user manual uploaded.

2) User manual contains wrong FCC ID and SAR numbers - please revise

**Response:** Corrected user manual uploaded.

3) User manual has: "Normal position: Hold the device with the antenna pointed up and over your shoulder." We assume this is for GSM mode. What are "normal position"(s) for LAN and data modes?

**Response:** Corrected user manual uploaded.

4) Please provide call-outs with internal photos, and/or other photos, to show antennas and locations relative to chassis, case, other components

**Response:** Revised internal photograph uploaded

6) Please describe intended and expected co-transmitting duty factors and operating conditions.

**Response:** GSM 850, GPRS 850, EGPRS 850, GSM 1900, GPRS 1900 or EGPRS 1900 can transmit simultaneously with either WLAN or BT. WLAN and BT cannot transmit simultaneously.

1-slot GSM is the only possible mode for voice call. Due to that, only 1-slot GSM + WLAN or BT was evaluated at the ear position.

7) What is GPRS Multislot Class, and GPRS mobile phone class?

**Response:** GPRS Multislot Class is **10**. GPRS mobile phone class is **B**.