#### **EXHIBIT 4: FCC ID LABEL SAMPLE AND LOCATION INFORMATION**

### SECTION 2.1033(c) (11) also SECTION 2.925 (a) (1)

A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon.

### Response:

The drawing of the equipment identification labels to be placed on the Nokia AWGUC/D AirScale mmWave 2T2R n258 60dBm EIRP, FCC ID: 2AD8UAWGUCD01 are below. A drawing showing label location and drawings of the equipment identification label is attached.

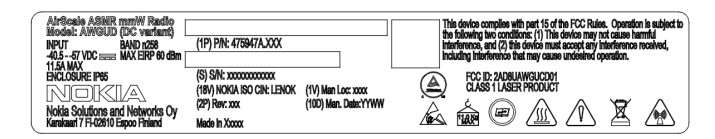
FCC ID: 2AD8UAWGUCD01

# FCC Label Drawings for; Nokia AWGUC / AWGUD AirScale mmWave 2T2R n258 60dBm EIRP 24 GHz Radio, FCC ID: 2AD8UAWGUCD01

## FCC Label for Nokia AWGUC AirScale mmWave 2T2R n258 60dBm EIRP Radio, AC Version FCC ID: 2AD8UAWGUCD01

Airscale Asmir mmW Radio Model: AWGUC (AC variant) INPUT BAND n258 100-240 VAC 50/60Hz 7A MAX	(1P) P/N: 475946A.XXX		This device compiles with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
ENCLOSURE IP65  ENCLOSURE IP65  Nokia Solutions and Networks Oy  Karakaari 7 Ff-02610 Espoo Finland	(S) S/N: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	(1V) Man Loc: xxxx (10D) Man. Date:YYWW	FCC ID: 2ADBUAWGUCDO1 CLASS 1 LASER PRODUCT  FIELE PRODUCT

## FCC Label for Nokia AWGUC AirScale mmWave 2T2R n258 60dBm EIRP Radio, DC Version FCC ID: 2AD8UAWGUCD01



### **Equipment Identification Label Location (Equipment Side):**



AWGUC/D Base Unit

**Label Location**