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.

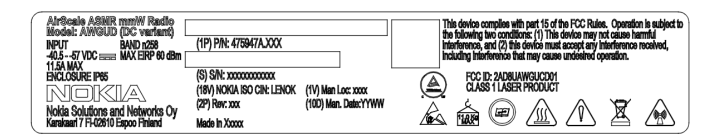
FCC ID: 2AD8UAWGUCD01

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 ASMR mmW Radio Model: AWGUC (AC variant) [INPUT BAND n258 MAX EIRP 60 dBm [(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	(S) S/N: x00000000000 (18V) NOKIA ISO CIN: LENOK	(1V) Man Loc: xxxx	FCC ID: 2AD8UAWGUCD01 CLASS 1 LASER PRODUCT
Nokia Solutions and Networks Oy Karakaari 7 FI-02610 Espoo Finland	(2P) Rev: xxx Made in Xxxx	(10D) Man. Date:YYWW	

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