

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 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

AC Version FCC Label containing technical specifications (AirScale ASMR mmW Radio, Model: AWGUC (AC variant), INPUT 100-240 VAC, BAND n258, MAX EIRP 60 dBm), NOKIA logo, serial information (P/N: 475946A.XXX, S/N: xxxxxxxxxxxx), manufacturing details (Nokia ISO CIN: LENOK, Man Loc: xxxx, Man. Date: YYWW), and safety warnings (CLASS 1 LASER PRODUCT, FCC ID: 2AD8UAWGUCD01).

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

DC Version FCC Label containing technical specifications (AirScale ASMR mmW Radio, Model: AWGUD (DC variant), INPUT -40.5--57 VDC, BAND n258, MAX EIRP 60 dBm), NOKIA logo, serial information (P/N: 475947A.XXX, S/N: xxxxxxxxxxxx), manufacturing details (Nokia ISO CIN: LENOK, Man Loc: xxxx, Man. Date: YYWW), and safety warnings (CLASS 1 LASER PRODUCT, FCC ID: 2AD8UAWGUCD01).

Equipment Identification Label Location (Equipment Side):



AWGUC/D Base Unit

Label Location