FCC ID: 2AD8UAWKUAB01

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 AWKUA/B 5G AirScale 28 GHz mmWave Radio, FCC ID: 2AD8UAWKUAB01 are below. A drawing showing label location and drawings of the equipment identification label is attached.

AWKUA

Nokia Solutions and Networks Oy Karakaari 7 FI-02610 Espoo Finland	AirScale mmWave RU Rated Voltage: 100-240 VAC Imax: 7A Class 1 Laser Product Made in Xxxx	AWKUA Band: n257 Max Enclosure IP65	EIRP: 66 dBm	(1P) 476237A.101 (S) XXXXXXXXXX			
FCC ID: 2AD8UAWKUAB01 This device is the Property of Nokia Solutions a	and Networks and must be returned to Nokia Soluti	ons and Networks wh	nen the trial/demo	(18V) NOKIA ISO CIN: LENOK (1V) XXX (2P) xxx monstration is completed. This device has not been authorized in accordance with the rules of the			
Federal Communications Commission. This device is not and may not be offered for sale or lease, sold, or leased until authorization is obtained. This device has not been authorized in accordance with the requirements of the Telecommunications Terminal Directive and may not be put into service until it has been made to comply. For trial/demo purposes only; not for sale; not for placement on the market							

AWKUB

	AirScale mmWave RU Rated Voltage: 100-240 VAC Imax: 7A	AWKUA Band: n257 Max EIRP: 66 dBm Enclosure IP65	(1P) 476237A.101	
Karakaari 7 FI-02610 Espoo Finland FCC ID: 2AD8UAWKUAB01 This device is the Property of Nokia Solutions as Federal Communications Commission. This dev		sold, or leased until authorization is o	(S) XXXXXXXXXXXXXXX (18V) NOKIA ISO CIN: LENOK (1V) XXX (2P) xxx (10D) YYWW stration is completed. This device has not been authorized bitained. This device has not been authorized in accordance not for sale: not for placement on the market.	

Equipment Identification Label Location (Equipment Left Side):

AWKUA/B Side View



FCC ID Label Location