

EXHIBIT 4 - EQUIPMENT IDENTIFICATION LABEL**Section 2.1033 (c)(11) EQUIPMENT IDENTIFICATION LABEL**

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

Response

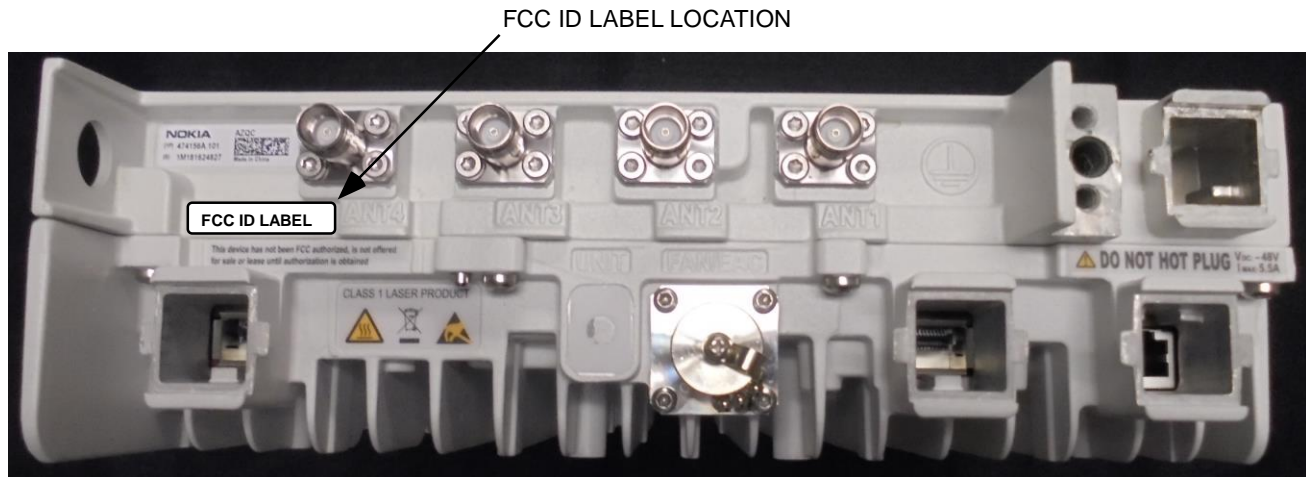
A drawing/photo showing the information and placement of the equipment identification label to be affixed for the EUT is attached to this exhibit.



AZQCRH1 RF Module Label Placement & Detail

The Photo below identifies the FCC ID Label Location on the bottom of the AZQC unit.

Label Location on AZQC Bottom



REVISION HISTORY

REV	ZONE	DESCRIPTION	DATE
00	ALL	RELEASE FOR PRODUCTION	20180530

A

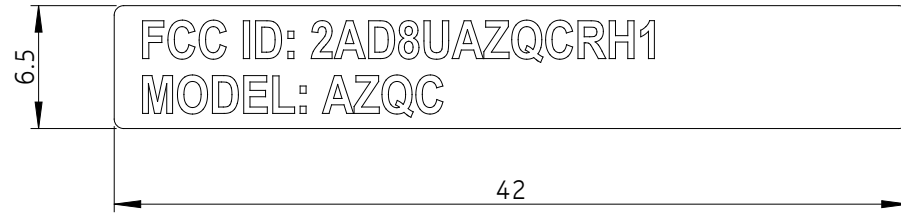
B

C

D

E

F



Notes:

1. Material: PC (Sabic Lexan 8B35 or Bayer Makrofold DE6). Thickness is 0.175mm
2. Text Font: Arial Narrow Bold, 2.0 mm High, unless other specified.
3. Text color: Black, RAL 9005.
4. Background color: RAL7047 or other specified in drawing.
5. Must have removable backing to protect adhesive.
6. Adhesive: 3M 467 MP or 3M 7953 MP.
7. General tolerance +/-0.3.
8. All material and manufacturing methods should be according to Nokia Substance List and RoHs Compliant.

CRITICAL DIMENSION KEY

Process Capability Study

pieces of dimension(s) marked with ◇

Continuous Statistical Process Control

pieces of dimension(s) marked with ◆

05		
04		
03		
02		
01		
M	Date	Name
		Change No

Material : SEE NOTE 1.

Tolerance 1:

Finish :

Tolerance 2:

MASS: 0.0 g

Item code

833332

Item ver
A

DES

K.WANG

20180530

Volume:

NA dm³

PREP

K.WANG

20180530

Scale(s):

1:1

Drawing code

P398861

Drawing ver
00

CHK

B.ZHAO

20180530

APP

L.ZHAO

20180530

Dimension
in mm

Title

AIRSCALE MICRO RRH TA LABEL(AZQC)

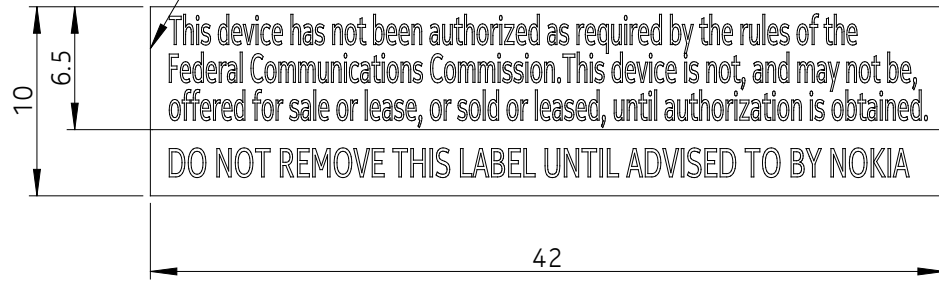
NOKIA

Sheet(s): 1 / 2

A

Align the coverup label to FCC label from this side by 42x6.5mm
text direction should be the same on FCC label and Coverup label.

B



C

Notes:

1. General: Coverup Label, for temporary use before FCC certificate,
2. Surface Material: Art paper. Material+Adhesive Thickness: 0.092+/-10%mm
3. Text Font: Arial Narrow Bold, 1.5 mm High, unless other specified.
4. Text color: Black, RAL 9005.
5. Surface Material color: White.
6. Adhesive: Acrylic.
7. Release Force:>10+/-6gf/inch
8. General tolerance +/-0.3.
9. All material and manufacturing methods should be according to Nokia Substance List and RoHs Compliant.

D

E

CRITICAL DIMENSION KEY Process Capability Study pieces of dimension(s) marked with Continuous Statistical Process Control pieces of dimension(s) marked with	05		
	04		
	03		
	02		
	01		
	M	Date	Name

Change No

Material : SEE NOTE 1.	Tolerance 1:		
Finish :	Tolerance 2:		
Item code 833332	Item ver A	DES	K.WANG
		PREP	K.WANG
Drawing code P398861	Drawing ver 00	CHK	B.ZHAO
		APP	L.ZHAO
Title AIRSCALE MICRO RRH TA LABEL(AZQC)	NOKIA		
Dimension in mm			
Sheet(s): 2 / 2			