

EXHIBIT 4: FCC ID LABEL SAMPLE AND LOCATION INFORMATION

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

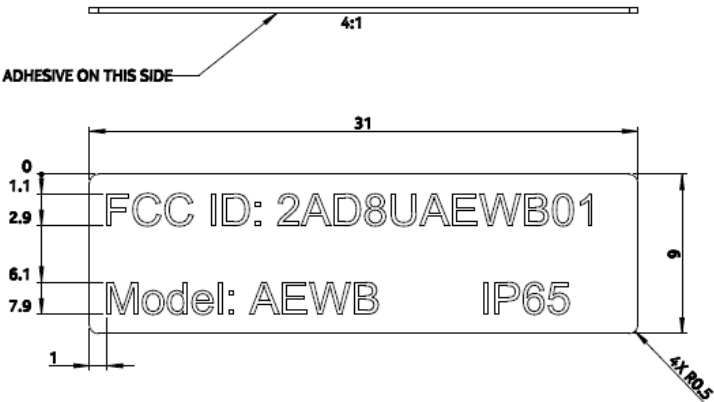

A photograph or drawing of the equipment identification plate or label showing the information to be placed thereon.

Response:

The drawing of the equipment identification label of the Nokia **AirScale 39 GHz Radio Unit (AEWB)**, **FCC ID: 2AD8UAEWB01** is attached. A drawing showing label location and drawings of the equipment identification label is attached.

FCC Label Drawing for Nokia AirScale 39 GHz Radio Unit (AEWB), FCC ID: 2AD8UAEWB01

FCC ID: 2AD8UAEWB01
Model: AEWB IP65

1	2	3	4
A	REVISION HISTORY - ALL SHEETS ARE THE SAME REVISION STATUS		
	REV	ZONE	DESCRIPTION
	X1	-	Release for quote.
B			
C			
D			
E	<p>Notes:</p> <ol style="list-style-type: none">1. Font color: Pantone black2. Font: Arial, all texts are solid3. Font height: 2.0 mm4. Label background color: White5. Label material: P4003836. All materials and manufacturing methods shall be Nokia Substance List and RoHS compliant7. Manufacturing according to 3D-file 834554		
F	<p>CRITICAL DIMENSION KEY</p> <p>Process Capability Study pieces of dimension(s) marked with \diamond</p> <p>Continuous Statistical Process Control pieces of dimension(s) marked with \blacklozenge</p>		
Material: See notes		Tolerance 1:	
Finish: See notes		Tolerance 2:	
Item code: 835645		Item var: X1	
Drawing code: P506491		Drawing var: X1	
Title: FCC LABEL FOR AEWB		NOKIA	
		04 03 02 01 00 M Date Name Change No	
		MASS: 0.1 g	
		Volume: 0.0 dm³	
		Scale: 1:1	
		4:1	
		Dimension in mm	
		Sheet: 1 / 1	

MDL: 11273644 .D 835645_FCC_LABEL_AEWB DRW: 11273646 .D 835645_FCC_LABEL_AEWB Creo Parametric 4.0 Size: A4

© Nokia Solutions and Networks PROPRIETARY DATA ALL RIGHTS RESERVED

Equipment Identification Label Location (Equipment Bottom):

