EXHIBIT 2

Section 2.911 (d) CERTIFICATION OF TECHNICAL TEST DATA

To Whom it may Concern:

This is to certify that the Nokia AirScale Indoor pico RRH 4T4R n48 AWPQY/Z with FCCID: 2AD8UAWPQYAWPQZ01, manufactured by Nokia is a Variant of Gen-4 pRRH and designed to provide four 250mW TX paths at B48/n48 to external & internal antenna ports. Operates in Citizens Broadband Radio Service (CBRS) spectrum (3550-3700 MHz).

Kaymond J. Johnson

R.J. Johnson Technical Manager FCC Compliance Test Group

Section 2.911 (e) QUALIFICATION OF ENGINEERS

Steve Gordon is a Member of Technical Staff at Nokia. He received a BSET degree in 2001 from The New Jersey Institute of Technology, Newark College of Engineering. He has more than 20 years of experience in the EMC regulatory industry. He has developed test plans and conducted RF tests including the required FCC tests for radio equipment certification. Steve is the Lead engineer for the FCC filing of the subject product at Nokia.

Section 2.911(d) CERTIFICATION OF TECHNICAL TEST DATA

I hereby certify that the technical test data are the results of tests supervised by me.

Steve Gurdon

Steve Gordon Member of Technical Staff