

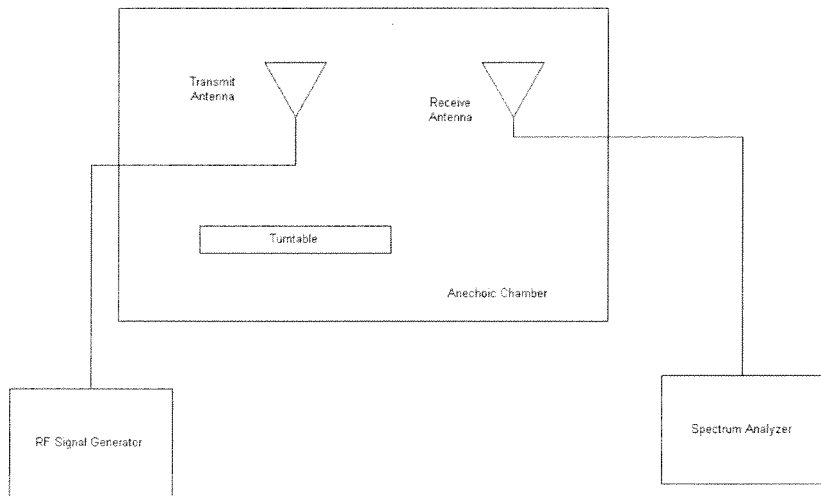
31-Aug-05

Nokia, Inc.
12278 Scripps Summit Drive
San Diego, CA 92131
858 775-7671

RE: FCC ID QMNRN-97_ATCB002549

Please see below for the test laboratory's response to your inquiry dated August 11, 2005.

ERP values are calculated using the substitution method in accordance with TIA 603. The phone is set to transmit maximum power and the maximum measured level is recorded. A signal generator is then used to drive a substitute transmit antenna until the equivalent level is measured. The power into the transmit antenna is then measured.



Sincerely,

A handwritten signature in black ink, appearing to read "Ronald L. Chernus".

Ronald L. Chernus
Product Certification Officer
Nokia San Diego