

-----Original Message-----

**From:** Barry C. Quinlan [mailto:certification@curtis-straus.com]  
**Sent:** Wednesday, August 29, 2001 7:49 AM  
**To:** andrew@acmetesting.com; Desiree Patterson  
**Subject:** NORTM60

Dear Andrew and Desiree,

1. We have a few issues to address on this one.
2. The letter requesting confidentiality is too broad. The FCC will only grant confidentiality on the schematics, block diagram, bills of material and operational description. All other documentation will be public. Please resubmit a new letter requesting confidentiality for these parts only and justify the request based on proprietary or competitive issues in the letter. [Attached](#)
3. Please reconfirm your power measurement data calculations. The product specification says 10mW. The previous unit FCC ID:NORT-50 had a power level of 3.25mW. You are reporting 0.10mW on page 11 of your test report. Please confirm that this is correct.

[The output power of the last unit may have been tested using a direct connection to the antenna port. On this unit that was not possible, so Andrew made a field strength measurement at 3 m and calculated the ERP relative to a half-wave dipole. The numbers you refer to were indeed measured. Revised test report pages supplied.](#)

4. We need a signed certification agreement with the applicant. Please send us a signed certification agreement. [This should have been sent to you directly by Ikusi. However I am in the process of verifying that. - Supplied](#)

5. The manual does not address RF exposure issues. Please add the statement: "Important note: To comply with FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter." [Attached please find revision made to page 2 of the manual.](#)

6. Please submit a photograph or drawing of the label information. Please be sure to follow 2.925 and include the item "FCC ID NORTM60" on a single line. [Attached is a picture of the label they use](#)

7. Per 2.1033 (c) (8) and (9), please provide a tune up procedure exhibit and an exhibit showing the dc voltages and currents into the final stage of the amplifier. [We are still trying to get this - supplied](#)

Thank you,

Dana Hensyel

---

Curtis-Straus LLC    Voice: 978.486.8880 x270  
527 Great Road    Fax: 978.486.8828  
Littleton, MA 01460    <http://www.curtis-straus.com>

---