



---

October 19, 2006

Dear FCC-OET,

Enclosed please find my application for Certification under CFR47 Part 97.315-.317 of an HF power amplifier for Amateur Radio Service.

I request permanent confidentiality on the schematics pursuant to CFR47 Part 0.457 as a TRADE SECRET because I am applying for patents on a number of features and technology developed in this solid state amplifier. I request short term confidentiality on the user manual and photos as a TRADE SECRET because it contains information that could be helpful to business competitors and this product is obviously not on the market yet, because it must be Certified by you and because we are not ready for production. Hence this information is not in the public domain at least until the first unit is sold.

Please note that the INSTRUCTION MANUAL include the following required exhibits:

1. FCC ID LABEL drawing and placement on back panel
2. EXTERNAL PHOTOS: Drawing of front and back panels submitted in lieu of back panel photo because we can not print the back panel artwork until we receive your Certification approval, because the FCC ID label is screen printed on the panel.
3. BLOCK DIAGRAM
4. OPERATIONAL DESCRIPTION

PARTS LIST/TUNE UP INFO: - Please note active devices are SD3933 transistors and that this is a solid state amplifier with NO tune up info. Schematics also show parts list.

TEST REPORT - File includes gain measurements and output spectral purity on every amateur band. Also a BLOCK DIAGRAM is submitted in the report as the TEST SETUP PHOTO.

INTERNAL PHOTOS are submitted in the DX2400-LPS4800-photos PDF file.

Please note that on the electronic Form 731 Section II that the form would not submit unless all of the grant notes were selected. I didn't think this device requires anything other than code BB - if that.

Thank you very much for your assistance in this matter.

Sincerely,

A handwritten signature in black ink that reads 'Steven M. Dishop'.

Steven M. Dishop  
President, Dishtronix, Inc.