

**CTI.ComTec      PLA-800 Power Amplifier**

**Serial Number 1010**

**CTI.ComTec      PSL-1000 Power Supply**

**Serial Number 1010**

**Test Report for Grant of Certification  
For Use in Part 97 Amateur Service Under  
The Rules of the Federal Communications Commission**

**PLA-800 ID LABEL/LOCATION INFO**

**SECTION 4.1**

**APPENDIX D**

**March 16, 2002**

**Submitted by:**

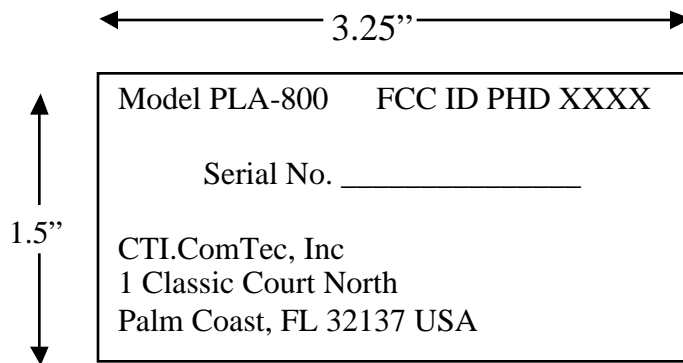
**CTI.ComTec, Inc.**

**1 Classic Court, North  
Palm Coast, Florida 32137  
386-445-5545**

## 4 Other Compliance Information

### 4.1 CTI.ComTec FCC Equipment ID Plate

**Note: Drawings are not to scale. They are shown in expanded view for clarification purposes only.**

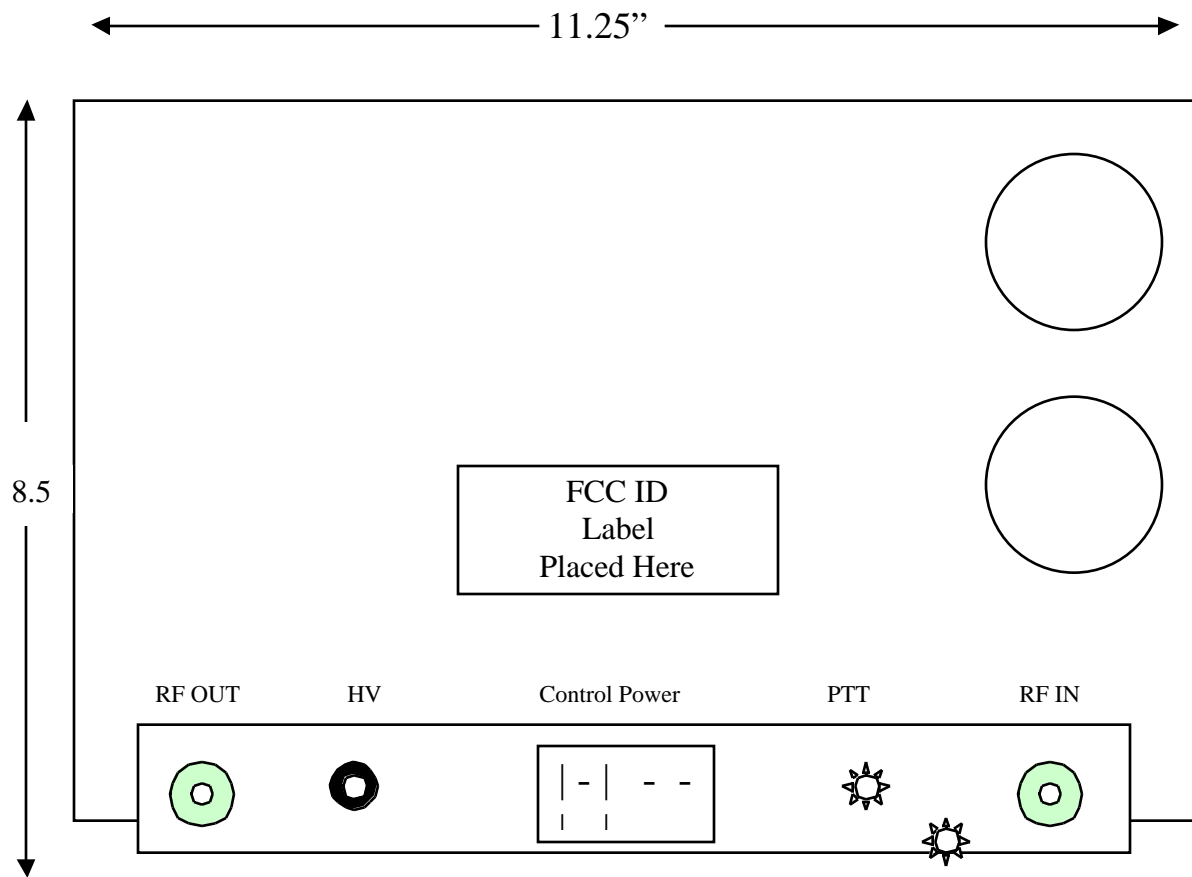


**Figure 4.1-1 Details of CTI.ComTec FCC ID Equipment Label**

The proposed FCC ID Label is PHD XXXX. The details of the label are shown in Figure 4.1-1 above.

The FCC ID will be printed in black block lettering on the anodized chassis in font size of eight point (or greater).

The FCC ID number located on the outside of the rear panel of the amplifier in the proximity to the RF input and RF output connections (both S0-239) is shown in Figure 4.1-2 on the next page.



**Figure 4.1-2 Details of CTI.ComTec FCC ID Number on Outside Rear Panel**

## **APPENDIX D**

### **DRAWING OF EQUIPMENT ID PLATE**

Model PLA-800	FCC ID PHD XXXX
Serial No. _____	
CTI.ComTec, Inc 1 Classic Court North	

NOTE: The above drawing is not to scale. It is shown for clarification purposes only.  
The FCC ID number will be located on the outside of the rear case panel on the amplifier.

The proposed FCC ID is PHD XXXX. The FCC ID will be printed in black block lettering on the anodized chassis in font size of eight point (or greater).in the font of Times New Roman and a size of eight point (or greater).