

July 8, 2008

Timco Engineering Inc., TCB and FCB  
849 NW State Road 45  
Newberry, Florida 32669  
<http://www.timcoengr.com>  
888.472.2424 F 352.472.2030 email: [tei@timcoengr.com](mailto:tei@timcoengr.com)

SUBJECT: WILLIAMS SOUND CORPORATION - FCC ID: CNMT36  
REFERENCE: JOB 1086AUT8

Dear Timco Engineering:

The following is a cover letter requested by Timco Engineering for the T36 transmitter from Williams Sound Corp. This letter describes the reasons for the FCC ID label location on the T36 transmitter and is provided by Williams Sound Corp. in the interest of obtaining Timco Engineering TCB approval.

Regarding FCC Rule 2.925 (d), Williams Sound Corp. would like to address and provide justification for the FCC ID label placement on the T36 transmitter as follows:

- a. The T36 transmitter is designed to be a compact portable device with many features and size constraints as guided by the markets we serve. The device also has external contoured and finished surfaces to increase the durability and life of the product, and company/brand markings, limiting the usable space. For these reasons, displaying the FCC ID label externally on the T36 is more difficult and cost prohibitive when compared to placement inside of the battery door compartment (the battery compartment also provides a more ideal place for the FCC ID label to remain legible and adhered over the life of the product).
- b. The T36 transmitter FCC ID label is readily viewable any time the battery compartment is opened; which is required when adjusting any audio setting, locking the unit on a specific channel, changing the battery type switch, or changing the easily removable standard AA batteries.
- c. The T36 transmitter is not usable (in a radiating state) without batteries in the unit. Batteries are shipped with, but not installed in, the T36 transmitter. To use the T36, the user must open the battery compartment and install the batteries, making the FCC ID label readily viewable before the first use and every time thereafter that batteries are inserted.

For the above reasons, Williams Sound Corp. believes that the T36 complies with FCC rules (specifically 2.925 (d)). We appreciate your attention to this matter and look forward to your response.

Best Regards,  
Kelly Williams  
Williams Sound Corp. Engineering Dept.