

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

From: Dennis Ward [mailto:dennis@yosemite.net]
Sent: Wednesday, May 08, 2002 4:12 PM
To: gregs@wll.com
Cc: Bill Graff
Subject: LW9-GA61-V-1 grant

Hi Greg

I am in the process of uploading the exhibits for the above device now. The grant is attached. However, there are a couple things that need your attention within the next week.

First - the corrected schematics are not clear. I am uploading the unclear schematics so the device can be granted, but you will need to provide clear schematics.

Hetronic has provided us with apparently the best hard copies available. They are uploaded as "TX Schematic.jpg", and "RX Schematic.jpg".

Second - The tune up procedures listed in the required exhibits is not a tune up done by the end user. This is the tuning procedure used by the manufacturer on the assembly line to make sure that the device frequency and power out are within the specified and granted range. How does or what does the manufacturer in the final assembly do to make sure the device is as reported? If frequency tuning is all done by component selection (highly unlikely) then it needs to be stated and the parts list provided. If power is done by component selection (again highly unlikely) then that must be stated also and a parts list provided. The manufacturer needs to provide this information ASAP so I can finish the upload of required information.

Hetronic has provided tune-up procedure info. Please see file "Tune Up Info.pdf".

Thanks,

Gregory M. Snyder and Brian J. Dettling

Thanks
Dennis Ward
dward@americantcb.com