

## October 10, 2012

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

## SUBJECT: <u>CONFIDENTIALITY REQUEST</u> KILL-@LERT ELECTRONIC RAT TRAP (FCC ID: SNA-M240RF)

Dear Sir or Madam:

Woodstream Corporation respectfully requests confidentiality of certain materials provided with the submission of the Victor® Kill-@lert Electronic Rat trap (FCC ID: SNA-M240RF) in accordance with 47 CFR 0.457(d) and 47 CFR 0.459. The confidentiality request applies to the schematic diagrams, block diagram (including associated oscillator frequencies, block signal paths and frequencies, tuning ranges and intermediate frequencies), operational descriptions (including circuit functions, grounding system description, antenna and duty cycle details), parts list and tune up procedures contained in this filing and included in the following files.

12-2124 – Schematics.pdf 12-2124 – Block Diagram.pdf 12-2124 – Theory of Operation.pdf

Victor® Kill-@lert has been developed at considerable effort and expense by Woodstream Corporation. These items are considered as Trade Secrets and therefore public access to the proprietary material could possibly result in duplication of equipment that could severely damage the company's business advantage. I appreciate your assistance in this matter.

Should you have any questions/need any additional information, I can be reached at (717) 626 – 2125 x426 or by email at <u>cmateer@woodstream.com</u>.

Sincerely,

Chad Mateer Regulatory Affairs Manager Woodstream Corporation