

Re: ELF detector

Source: <http://sci.tech-archive.net/Archive/sci.electronics.equipment/2004-09/0341.html>

From: Tim Shoppa (*shoppa_at_trailing-edge.com*)

Date: 09/25/04

Date: 25 Sep 2004 10:15:53 -0700

gemlover@tampabay.rr.com (Larry) wrote in message
news:<13667c89.0409242355.764c64f2@posting.google.com>...

> *Hello,*

>

> *I was hoping someone could send me in the right direction to find
> information on a low frequency detector.*

> *Either a low cost purchased unit, or the schematics to build one.*

> *I am trying to detect in the 0- 30Hz range.*

> *I appreciate any info, Larry*

A 100W light bulb does a good job for me. Its sensitivity extends
all the way to 60Hz, in fact.

Tim.