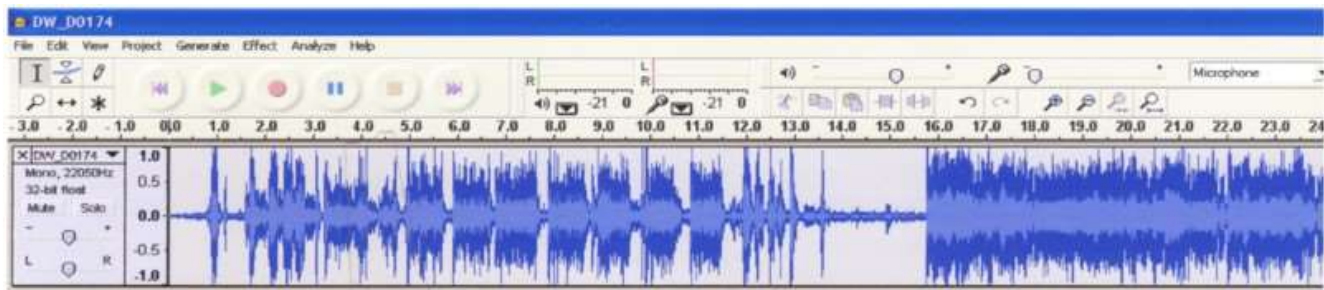


DOPLER GAMMA RAY DISCRIMINATOR

Great Use For Your Extra Geiger Counter



THEORY

Any geiger counter whose audio output can be broadcast by a small and portable amplifier can provide clicks (counts per minute) from gamma rays and other background radiation. A digital audio recorder can be used to document these readings. There is enough evidence to suggest that UAPs, under certain circumstances produce or leave traces of nuclear radiation. With the Doppler Gamma Ray Discriminator (DGRD) it's another way to be able pick up UAPs coming and going. Air Force documentation already exists.

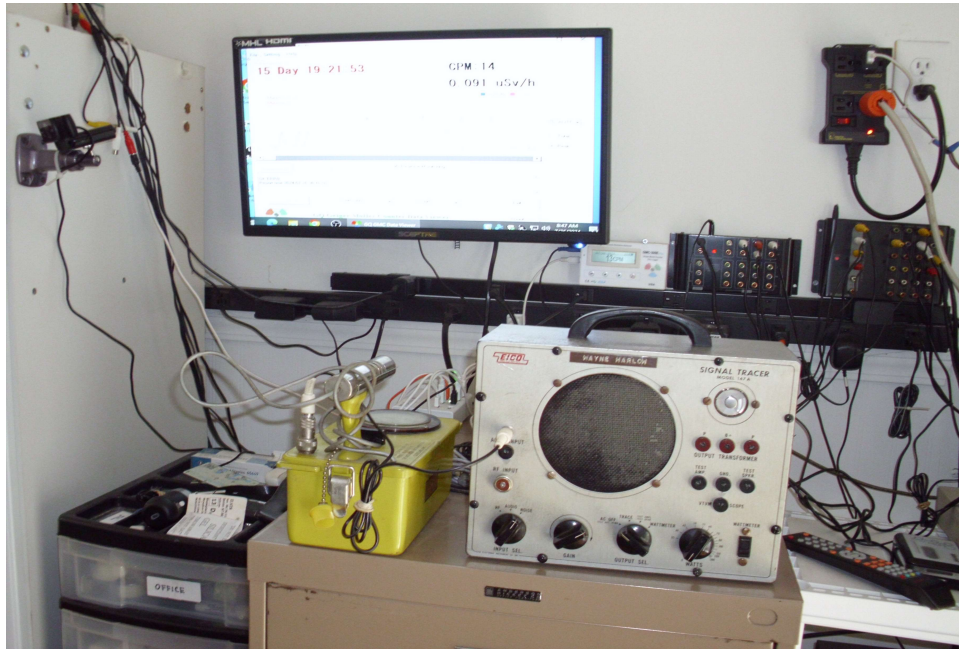
PLAN

One of the great benefits of having a second geiger counter for Level-II Ops besides a general hand-held field device might bea DGRD. The Doppler Gamma Ray Discriminator application would be for SKYWATCHES or onsite investigations during ongoing UAP sightings. The DGRS would supplement the Doppler Magnetometer Ranging Unit under development as we speak. Both produce sounds indicating the approach or departure of a UAP. The good news is most Ops won't have to purchase anything for this one.

INSTALLATION

The DGRS will not affect the use of the main GMC-500 geiger counter connected permanently to the MADAR dataprobe. The DGRS can be any kind of geiger counter, even the GMC-300E or CD V-700. In fact, I believe a lot of UAP

enthusiasts will be interested in these doppler devices.



Base unit using a V-700

<https://www.youtube.com/watch?v=h1YiCStzUAs&t=2s>

Using any small, portable, digital audio system, and the proper cables connected to any geiger counter output, one adjusts the output to a safe yet discernable click so that the Op or the team can detect a change in the cpm. If an amplification system is not available, the Op can use standard headphones. Y'd off a line can be ran to a digital recorder if desired. If the operator is advised of an anomalous target or if the cpm suddenly increases, observers should take note of this. The reverse would be a decrease in the count followed by a departure of the object under observation.

NEAREST MADAR SITE

As a backup, a Sector site (MADAR site nearby) the data in the spreadsheet will show document readings in cpm, all time-stamped. In fact, any MADAR site within 30 miles that is running at Level-II can provide back up for SKYWATCH teams with compass declination, magnetometer readings in milligauss, accelerometer readings, background radiation in cpm, all conveniently time-stamped.

Normally An Op running this DGRS device should be a different Op than the one operating the Doppler Magnetometer Ranging Unit because of the volume and obvious difference in the audio signals.

USING A LAP TOP

The Op may choose to use both audio AND visual aids to view and record the

signals by using a lap top computer and a oscilloscope or graphing program such as Audacity. Adding special effects such as reverb to the sound bytes or flashing lights can be achieved.

Past experience has shown that UAPs have “shown up” at SKYWATCHES, but in the early days all we had were binoculars and tape recorders. Today we have all kinds of gadgetry, not only for the scientific study of the UAP, but to make the study more interesting, and sometimes very exciting.

This web site page and procedure may be modified at any time.

Fran Ridge
The MADAR Project
Newburgh, Indiana
(812) 490-0094