
Your node had excessive unreported false alarms.

1 message

fran ridge <franridge42@gmail.com>
To: fran ridge <franridge42@gmail.com>

Mon, Jun 5, 2023 at 11:33 AM

Dear MADAR Op,

If you received this email from MADAR Tech Support you have recently had what appear to be excessive false alarms which, if you were aware of, you didn't file an alibi or false alarm report.

1) If you receive alert emails you should know about these alerts. If you DON'T receive alert emails, please let us know ASAP so we can set this up. If you DO get an email alert and you KNOW it was false or accidentally triggered by something you or someone near your MADAR, please forward a copy of the notice to

skyking42@gmx.com

We know about all alerts, so please do NOT respond if you believe it was legit. All you need to do is take action according to your protocols See

http://www.nicap.org/match/MADAR_101/00-60-Kit-MADAR.htm

2) If you have a working DAS-equipped system you would surely notice the repetitive alert sirens. All the more reason to inform us of any known "pesky" false alarm. If you do anything that involves touching or moving the MADAR please unplug it from ac power at the wall outlet BEFORE you do this, then replug when you have completed the move.

3) If you are having repeated false alarms and have been advised of this, you probably need to move the device (inches can make the difference) to a lower-EMF area. To aid you in this the GQ EMF-390 is perfect and can be purchased from Amazon. It is an excellent meter that Ops and skywatch personnel should have anyway.

<https://www.amazon.com/Advanced-GQ-Multi-Field-Electromagnetic-Radiation/dp/B07JGJ897T>

Every alert, false or otherwise, uses at least 180 datalines stored on our server. Please help us to get your MADAR more efficient. Raising your threshold only makes it more difficult to detect a UAP-related anomalie.

MADAR TECH SUPPORT