Packet Bulletin Net - PKTNET@USA

February, 2025

Net Control:

Glenn N3MEL n3mel@n3mel.#epa.pa.usa.noam

View net reminder bulletin from N3MEL

WHO: All amateur radio operators

WHAT: Packet Bulletin Net - PKTNET@USA
WHEN: Sunday, February 16, 2025 - 0000 UTC
Saturday, February 22, 2025 - 2359 UTC

HOW: This net will accept check-ins via BBS Bulletins only. Send a check-in via any participating BBS, with active forwarding, any time during the week.

This month, net control has asked participants to send a check-in using one of the Packet HTML forms of their choice. Net is asking three questions that can be answered in the form message/comments:

- 1. Would you have an interest in participating in a Grid Down RF only exercise which is currently in the planning stages for late spring this year?
- 2. If you participate with a local/region Amateur Radio Group would you discuss with them possible participating in such an exercise?

https://www.tprfn.net/html-to-text-packet-form

SB PKTNET@USA

Subject: Your Name, Your Call, Your Town, Your State

Message: (Form contents from the above link with answers)

SPECIAL NOTE:

Net will also accept check-ins via Winlink:

Address To: tprfn@winlink.org

Subject: Your Name, Your Call, Your Town, Your State

Message: (Form contents from the above link with answers)

Net will also accept check-ins via APRS: Send Message To: ANSRVR Message Text: CQ TPRFN your name, your town, your state
The participant map will be updated throughout the duration of the net at:
https://www.qsomap.com/QSOmapProduction/qsomapforQRZ.php?call=n3mel
Don't feel obligated to enter a detailed message if it's difficult; the important part is the Subject line!
The VDEN website (http://vden.org) includes information about the Central Virginia BBSes, how to send personal mail and bulletins, and methods for connecting over RF (Packet / Vara via Terminal / Winlink / Outpost).
Bulletins created on the N4VEM BBS will be forwarded over Vara FM to the KN4LQN BBS,

which will then forward over Vara HF to the N3MEL BBS and the wider regional packet network.

Reach out if you have any questions!

73,
David KN4LQN
kn4lqn@arrl.net
kn4lqn@kn4lqn.#rich.va.usa.noam