



**Penn-Mar Radio Club**  
**W3MUM**

# Penn-Mar Monthly Signal

The Penn-Mar Club meetings are held at the Hanover UPMC Hospital at 7:30pm in Conf. Room A on the 3rd floor. Regular meetings are on the 2nd Thursday each month and Tech sessions are on the 3rd Thursday each month, both at 7:30pm.

The Club meets for a casual 'HamFeast' breakfast on the 4th Saturday each month at 8:30am, at the Eisenhower Diner (375 W. Eisenhower Dr., Hanover, PA).

Our weekly net is on Tuesdays at 8:00pm on 147.330 MHz +, PL 123.0 Hz.

## September 2024



The Club Annual Election Meeting will be held at this coming month's meeting (October 10th). A request for nominations was sent out in August and the official Club Ballot's were mailed out to all members in-good-standing this month. Completed ballots can be mailed back to the Club (Penn-Mar Radio Club, PO Box 763, Hanover, PA 17331) or they can be brought to the Annual meeting, which is held at the Hanover UPMC Hospital.

Congratulations go out to several Club members on their completion of FEMA ICS courses.

**Bill B:** IS-100c

**Jean H:** IS-100c

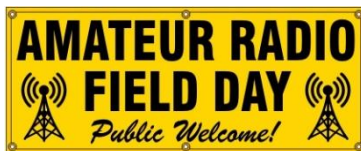
**Dennis N:** IS-100c

**Dennis B:** IS-700b



Next month, we'll hold another session to complete the FEMA IS-700 testing.

Then in January, we'll resume group study sessions for FEMA IS-200 and IS-800 courses.



Club President Justin M announced the Club we will be holding Field Day 2025 (June 28-29, 2025) at Codorus State Park (Marina Dr, Hanover, PA 17331) Pavilion #2.

We are still looking to confirm a location for Winter Field Day (January 25-26, 2025).



Several Club members got together Saturday morning, September 21st, to finish the work on the Club's shed. This morning, they worked to build and install shelving. They did a great job and the best news – now there's room for more stuff. 😄



Best wishes to all members with birthdays this month.

Hope to see you on October  
- 10<sup>th</sup> for the Annual meeting  
- 17<sup>th</sup> for the Tech session  
- 26<sup>th</sup> Penn-Mar Breakfast Ham-Feast

