

## Washington & Greene County NBEMS Training NET

Calling the Washington & Greene County NBEMS training Net. Calling the Washington & Greene County NBEMS training Net. This is WA3COM, net control, with (your call) at the mike. This is a directed net and all amateurs are invited to check in.

This net meets every Wednesday at 8 PM local time on the K3PSP repeater system on 146.790, 147.285, 147.390, and 145.250 in Washington County & 147.315 in Greene County. The back-up simplex frequency is 147.54 MHz.

The purpose of this net is for passing digital traffic and information of interest to ham radio operators and to provide a medium for new operators to gain experience in digital modes of operation.

When checking into the net give net control a call first, let up on the mike to see if you are doubling with anyone, and then give your call. We will now take check-ins from any station. Call WA3COM.

(Net control will take check-ins from as many stations as he/she wants before taking a break and acknowledging the stations that have checked in and taking comments. After taking comments from 5 stations take a break to see if there are any more check-ins, then continue with comments.)

(When initiating the passing of digital traffic, net control should notify the net participants of the mode of operation. Typically NBEMS for VHF FM uses MT63-2KL centered at 1500 Hz).

This has been the Washington County & Greene County NBEMS training Net. This net is sponsored by Washington Amateur Communications. Anyone interested in ham radio is invited to check us out at the WACOM web site, [www.wa3com.com](http://www.wa3com.com).

The Washington & Greene County 2 meter net will take place on Tuesday at 8 PM on the K3PSP repeater system, followed at 9:30 PM by the WACOM 10-meter net on 28.340 MHz.

Total check-ins for tonight's net was ( ). We would like to thank all those who participated or helped in any way in the operation of this net and to those stations that stood by to give us a clear frequency to operate on. This is WA3COM with (your call) at the mike securing the net at ( ) local time and returning the frequency to general amateur use.

(Net Control Stations, please send a net report with the number of check-ins and net duration to [kc3tom@arrl.net](mailto:kc3tom@arrl.net), if he is not present on the net.)