

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 Monday 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 147.525 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.wacomarc.org.

The ACS Training Net takes place Tuesdays at 8:30 PM on the K3PSP repeater system followed by the 10 Meter Net at 9:30 PM on 28.340 MHz. The Elmers net will take place on Wednesday at 8 PM on the K3PSP repeater system.

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.