

WASHINGTON COUNTY PUBLIC SERVICE NET CALL UP

Calling the Washington County Public Service Net, Calling the Washington County Public Service 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 Tuesday evening at 8:30 P.M. local time on the W3CYO repeater on 145.490 MHz. and 443.300 MHz. The back up repeater is K3PSP on 146.790 MHz. And the back up simplex frequency is 147.525 MHz. The purpose of this net is for passing traffic and information of interest to ham radio operators and to provide a medium for new operators to gain experience in net operations. When checking into the net give net controls call first, let up on the mike to see if you are doubling with anyone then give your call.

Do we have any stations with emergency or priority traffic? Please call WA3COM. Do we have any stations with ether formal or informal traffic?

Please call WA3COM. We will now take check-ins from any station with or without traffic, please call WA3COM.

(Net control will take check-ins from as many stations as he/she wants before taking a break and acknowledging the station 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.)

This has been the Washington County Public Service Net. This net is sponsored by Washington Amateur Communications, Washington County R.A.C.E.S. and A.R.E.S. Any one interested in ham radio is invited to check us out at the WACOM web site, www.wacomarc.org. The WACOM 10 meter net will take place this evening at 9 P.M. local time on 28.340 MHz. and the WACOM Y.L. net will take place on Wednesday at 7:30 P.M. Followed by the Elmer net at 8 P.M. Local time. 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.