

## WASHINGTON & GREENE COUNTY ACS TRAINING NET

Calling the Washington & Greene County ACS training net. This is (your call) net control. This is a directed net & all amateur are invited to check in.

This net meets every Tuesday at 8:30 PM on the K3PSP repeater system on 146.790, 147.285, 147.390, 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 training in emergency communications & to provide new hams a medium to gain experience in net operations. When checking into the net, call net control, let up on the mike to see if you are doubling, then give your call phonetically.

Do we have any station with emergency or priority traffic?

Do we have any stations with formal or informal traffic?

**(Be for taking check-ins, call for the ACS rep station for topic)**

We will now take check-ins from stations on Echo-link.

We will now take check-ins from mobile or hand-held stations.

We will now take check-ins from any station.

**(NCS will take check-ins from as many stations as he/she wants before taking a break & acknowledging stations that have checked in. After taking check ins, open net up for comments on the topic. After 5 stations have made comments take a break for more check ins)**

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

The WACOM 10-meter net will follow at 9:30 PM on 28.340 MHz. The NBEMS digital training net will take place on Monday at 8 PM and the WACOM Elmer's net will take place on Wednesday at 8 PM on the K3PSP repeater system.

Also check into the Western PA phone traffic net at 2200 UTC daily on 3.983 MHz, the ARES HF net on 3.983 MHz Saturdays at 9 AM & the Western PA ACS net on 3.990.5 MHz on Sundays at 9 AM.

**(NCS WILL SEND NET REPORT BEFORE CLOSING.)**

We would like to thank all who participated or helped in any way in the operation of this net & those hams that stood by to give us a clear frequency to operator on. This is (your call) securing the net at ( ) local time & returning the repeater back to general amateur use.

## ACS NET REPORTING

The net control station will send an ARRL radiogram to the net manager before the closing of the net

session. This will also be backed up with an e-mail to the net manger.

Both of these will contain the following information: Date, Number of Stations, and the Total Time of the Net.