

COWLITZ COUNTY AUXILIARY COMMUNICATIONS SERVICE
VHF NET
MONDAYS 8:00PM 147.260+ (114.8)

QST, QST, QST this is: *(Your Callsign & Name)*, Net Control Station for the **Cowlitz County Auxiliary Communications Net**. This is a “Directed Net”, so please use your callsign for recognition by Net Control. *(Pause and un-key the mic)*

- This Net meets every Monday at 8pm local time to provide information on activities of the **Cowlitz County Auxiliary Communications Service**, which includes ARES[®]/RACES and activities coordinated by Cowlitz County Dept. of Emergency Management. *(Un-key the mic)*
- All amateurs are invited to check in and participate in ACS activities. In case of an Emergency, this Net could be activated.
- The Net also provides information on activities of the Lower Columbia Amateur Radio Association, Club callsign W7DG.
- When checking in, please wait for your City to be called. Visitors to the Net will be checked in after Roll Call.

Is there any Traffic for the Net? *(Recognize stations and handle the Traffic)*

Is anyone on Limited Time or Emergency Power? *(Recognize stations & for LTD TIME, ask if anyone needs to contact them; if not, tell them they can “secure”)*

Are there any announcements from **Cowlitz County ACS** or ARES[®]/RACES? *(Recognize stations and have them go ahead with their announcements)*

Is there any news from the **Lower Columbia Amateur Radio Association**? *(Recognize & proceed)*

Are there any Other Announcements or Bulletins? *(Recognize stations and proceed)*

Roll Call will be called in Roster order. *(Start Roll Call)*

(After Roll Call) That completes the Roll Call. Are there any late or missed stations?

Are there any Visitors to the Net? Give your Call Sign, Name & Location.

Is there any final Business or contacts for the Net?

Thanks to all who checked in and to W7DG for the use of the repeater. If you would like to be Net Control, contact the Net Manager, Judi K7HRW, at (360) 274-3480. This is: *(Your Callsign & Name)*, Net Control, closing the Net at: *(Time)* and returning the repeater to normal use. 73