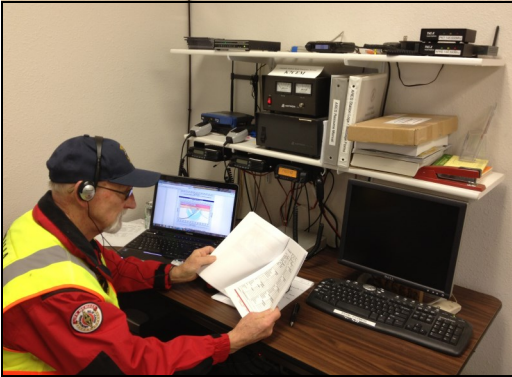




Centralia Amateur Radio Emergency Services Team

2012 Highlights - Serving The City Of Centralia With Amateur Radio Since 2007

Centralia July 4th Summerfest Celebration Park Patrol		New Team Members Terry Neumann: KQ7K Micah Goo: KF7GKZ
Solar Power Demonstrations		Simulated Emergency Test Drill with Lewis County ARES
Communications with the British Services Antarctic Expedition Team		Halloween Haunted House Special Event Station
Evergreen Earthquake Drill		National Night Out Against Crime with Centralia Police Department
Earthquake Watch 2012	November 20th Flood Response	
Touch—A—Truck Event Chehalis Elementary School	Emergency Preparedness Roundtable Centralia College	Hamshack visit to Bill McGowan's W7FQQ
Helicopter Operations with Lewis County Sheriffs Office	Joint Centralia ARES and Chehalis Valley Amateur Radio Club Field Day Event	Volunteer Examiners Group: Donn Gallon Jim Pace, Chuck Verdon, Lyle Olmsted and Bob Willey

Drills...Drills...Drills!

Skookumchuck Dam Failure Evacuation Drill	7.0 Earthquake / Emergency Communications Drill	Hilltop Deployment Communications Drill
Hurricane Frieda (Columbus Day Storm) Preparedness Drill	Overturned Railroad Car Evacuation Drill	Helicopter Landing Zone and Forward ICS Staging Area Drills

Training Topics Presented In 2012		
<ul style="list-style-type: none"> <input checked="" type="checkbox"/> ARES callout procedures <input checked="" type="checkbox"/> Police and Amateur radio phonetics <input checked="" type="checkbox"/> Tsunami history of the Washington coast <input checked="" type="checkbox"/> Sunspot climate changes <input checked="" type="checkbox"/> Radio equipment bags <input checked="" type="checkbox"/> Incident Command Vehicle Orientation <input checked="" type="checkbox"/> Communications Van orientation <input checked="" type="checkbox"/> When the President came to visit <input checked="" type="checkbox"/> Programming your HT portable <input checked="" type="checkbox"/> Emergency shelter coordination <input checked="" type="checkbox"/> Changing simplex frequencies on HT's <input checked="" type="checkbox"/> Community Policing event operations 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Determining flood phases <input checked="" type="checkbox"/> Message handling with ICS-213 form <input checked="" type="checkbox"/> Flood watch vs. flood warnings <input checked="" type="checkbox"/> Solar Wind <input checked="" type="checkbox"/> Global Positioning System <input checked="" type="checkbox"/> J-pole antenna construction <input checked="" type="checkbox"/> EOC digital equipment overview <input checked="" type="checkbox"/> Deep water rescue vehicle program <input checked="" type="checkbox"/> Mapping ICS divisions <input checked="" type="checkbox"/> EOC setup & operations <input checked="" type="checkbox"/> Conducting ARES net operations <input checked="" type="checkbox"/> Antennas 101 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> History of Mt. St. Helens <input checked="" type="checkbox"/> Disaster expectations <input checked="" type="checkbox"/> Tactical call signs <input checked="" type="checkbox"/> Windshield surveys <input checked="" type="checkbox"/> Go bags <input checked="" type="checkbox"/> Field Resource Manuals <input checked="" type="checkbox"/> Evidence search patterns <input checked="" type="checkbox"/> Communications Academy <input checked="" type="checkbox"/> SKYWARN weather spotters <input checked="" type="checkbox"/> EOC radio familiarization <input checked="" type="checkbox"/> Field shelter guidelines <input checked="" type="checkbox"/> AMSAT