

## Santa Rosa County (Citizen Corps) ARES & CERT Net Script

Is the frequency in use? (UNKEY) This is (vour call sign) and this is the Santa Rosa County Florida Citizen Corps net. Citizen Corps includes both our ARES (Amateur Radio Emergency Service) & CERT (Community Emergency Response Team) program volunteers. My name is (vour name) located in (vour city and state) and I am your net control this evening. Before we begin, is there any emergency or priority traffic? Emergency traffic may break the net at any time by saying break, break, break. (UNKEY)

This net is to help keep you informed and an opportunity to exercise your skills and capabilities to support communications during activations in support of Santa Rosa County Emergency Management. These capabilities include (but are not limited to) the ability to operate equipment without commercial power; ability to communicate in a direct, concise manner; ability to precisely follow the directions of net control and the ability to pass traffic. *(UNKEY)* 

This net meets Tuesday at 19:00 local time on the 146.700 K4SRC repeater. This repeater uses a minus offset and pl-tone of 100Hz. In the event of a repeater failure, the alternate is the W4VIY 145.490 repeater. Outside the local area, you may use EchoLink K4SRC-R. This is a directed net. Please do not transmit unless requested to do so by the net control station. Our ARES & CERT Coordinator is Arc-W4CPD. He or any of our leadership volunteers will be glad to answer any questions or assist you in any way we can. Before we begin, do we have any announcements for the net? *(UNKEY)* 

When checking in, please respond by saying this is, unkey your mic and pause to make sure you are not doubling, then state your callsign, first phonetically, then normally, your name, and if on emergency or commercial power. We will take check-ins by areas. As an additional check-in, you may send a Winlink check-in form to NFL-SRCEOC. *(UNKEY)* 

This is <u>(vour call sign)</u>, do we have anyone wishing to check-in north of Interstate 10 and west of Highway 89 to the Santa Rosa County line? This would include Pace, Floridatown, Pea Ridge, West Milton, Jay, Chumuckla, New York and Wallace. <u>(UNKEY)</u> SRCCC-101 CCNetScript – Rev 5.3 Page | 1 AJT-01/31/23



## Santa Rosa County (Citizen Corps) ARES & CERT Net Script

Any stations wishing to check-in north of Interstate 10 and east of Highway 89 to the Santa Rosa County Line? This would include Milton, East Milton, Bagdad Whiting Field, Point Baker, Munson, Allentown and Roeville. *(UNKEY)* 

Any stations south of Interstate 10 and west of Avalon Boulevard and the Garcon Point Bridge to the Santa Rosa County line? This would include Avalon, Gulf Breeze Proper, and Southwest Milton. *(UNKEY)* 

Any stations south of Interstate 10 and East of Avalon Boulevard and the Garcon Point Bridge to the Santa Rosa County line? This would include Southeast Milton, Navarre, Midway, Tiger Point and Woodlawn Beach. *(UNKEY)* 

Do we have any stations in Escambia County Florida wishing to check in? (UNKEY) Do we have any stations in Okaloosa County Florida wishing to check in? (UNKEY) Do we have any stations in Walton County Florida wishing to check in? (UNKEY) Do we have any stations in Alabama wishing to check in? (UNKEY) Do we have any stations we have failed to hear or acknowledge on the repeater?(UNKEY) Do we have any EchoLink check-ins this evening? Please note there is a slight delay. (UNKEY)

Is there any information of interest or business for the net? *(UNKEY)* Does anyone have any traffic to be passed into or out of our local area? *(UNKEY)* One final call for check-ins, late check-ins are always welcome. *(UNKEY)* 

Thanks to all who have checked in and to the Santa Rosa County Department of Emergency Management for providing this repeater. Be sure to check our website, santarosacc.com for upcoming meetings, trainings, and events. The net is now closed. This is <u>(vour call sign)</u> returning the frequency to routine amateur use at <u>(look at a clock)</u> local time. Good night all.