

# The CERN 911 Sentinel



**Volume # 2**

**Issue #2**

**Date 2/01/2020**

**The founder of the Colorado Emergency Reporting Net.**

**KE0GNS /SK, Sydney M Cleveland**

**The Colorado Emergency Reporting Net**

**Net meeting every night at 6:30pm Mountain time.**

**Interference on a linked system such as COLCON**

**There are those out there that may not like the organization or just you personally.**

**They will try to jam up the signals even during an assist of another ham operator.**

**Remember when you took your first test you were told to ignore these folks.**

**Don't let them get under your skin or in your head.**

**We as a team can work these types of issues by taking over a call when it is in our local area.**

**Send a comment to the current CERN monitor that someone is trying interfere with their transmissions.**

In most cases a CERN volunteer in the local area of the call will be able to get through to the caller.

In other cases the local CERN monitor would be able to take the call to another local repeater. That remove an problems caused over the linked system.

This works if the interference is on the linking side.

If the caller can copy you then ask the caller questions and have him answer when the carrier drops.

Use quick questions like closest town, is there an emergency, do you have phone service...

These type of questions would only need a Rodger-Rodger answer.

Remember when someone is keying up they can't hear you or anything until they unkey.

Never acknowledge the ID\_10\_T person or what he is doing. You learned that when you got our first ticket.

As a team we can almost always find a way to get the information needed to help the caller.

On one call this month we had at least 6 CERN Volunteers listening and everyone caught parts of the information. Be sure to allow time for other CERN Monitors to pass that info on to you.

We put all the information together and had what we needed to make the call..

**TEAM WORK makes it happen...**

***Have a great February 2020***

***Special Note:***

[Buckhorn Mountian/Ft Collins](#) The repeater is on 146.730MHz with a -600 offset, the normal 88.5Hz input tone is needed. As with all of the repeaters if a party is experiencing local interference a 123Hz tone can be used on the receive side.

As always we would like to thank all of our volunteers, past, present, and future.

They provide their time equipment and expertise to make The Colorado Emergency Reporting Net a fully functional group of amateur radio operators providing a public service.

Not a ham operator yet... Join us at our 6:30pm local time for our check in net.

On your scanner, frequencies are listed on our web site.

[WWW.CO-CERN.ORG](http://WWW.CO-CERN.ORG)

On our Smart Phone or PC. Enter this in your browser.

<https://www.broadcastify.com/listen/feed/20608>

If you have any questions or input to this newsletter please email them to [ke0qmj@gmail.com](mailto:ke0qmj@gmail.com)

**This document is produced in the memory of**

**Georgia Briggs-Witte**

**18 Jul 1951 - 11 Dec 2019**

**A strong supporter of CERN**

**R.I.P**

73

KE0QMJ Sam



