Rocky Mountain Hams three most used linked repeaters systems

[TG 721] North linked repeaters cover from about Colorado Springs to Cheyenne, WY. - the northeastern parts of the state is accessible for these sites:

Eldorado Mt. (Boulder)

Buckhorn Mt.

CSU campus All repeaters that have "NORTH" as part of name.

Horsetooth Mt. Ft. Morgan Akron

Cheyenne, WY

[TG720] <u>Central</u> linked repeaters support the central Colorado area, the larger Denver area.

Squaw Mt.

Mt. Thorodin

All repeaters that have "CENTRAL" as part of the name

Lookout Mt. Breckenridge Badger Mt.

Genoa

Leadville

Vail

Westcreek

[TG 700] Rocky Mt. Wide repeaters cover a vast part of the state. In our area we can use:

Eldorado Mt. (Boulder)

Squaw Mt.

Akron All repeaters that have "RM WIDE" as part of the name.

Horsetooth Mt. Mt. Thorodin

May not be reachable for Front Range

Almagre Breckenridge Badger Mt.
Canon City Durango Genoa
Ft. Morgan Leadville Pueblo
Salida Vail Westcreek

Albuquerque, NM

RADIO NETS:

Participating in Nets is a good way to get practice using different modes of communication. We all have regular Analog FM Regional and Districts Nets including the Statewide ARESCO Net on Sunday evening at 20:00 hrs on the Colorado Connection: 145.310 minus offset with 88.5 Hz tone required.

If you what to try some DMR Nets, NORTH Nets are held on the 1st Thursday at 19:00 hrs hosted by R1-D1 (Weld & Larimer). R1-D3 (Boulder & Broomfield) hold a DMR Net on the 3rd Monday at 20:30 hrs. Please feel free to check-in.

The Rocky Mountain Hams group hosts a statewide Tech Net at 19:00 hrs on the 1st Saturday of the month on the Rocky Mt. Wide linked repeaters. After check-ins they will answer questions and help with technical problems.

The web site: https://www.rmham.org/sample-codeplugs/ has some "codeplugs" (frequency lists) that will give you a leg-up on getting on the air with your DMR radio. Ask around in your ARES Groups and I'm sure you will find an Elmer to help you get started. Many hams are surprised about how good the audio is on DMR radios.