

Modes of operation starting in March 2016.

Ester repeater as always to start out, 146.88 - split 103.5 PL

Secondary modes will be 2 meter on 146.52 simplex, 70cm at 446.00 FM simplex, 146.94 -split 103.5 PL- the stand alone repeater at UAF. Will also be adding the new 70cm KL7CDA DR-1X repeater which belongs to Charles WL7CW, below is the needed info on how to set up your radio, and yes each radio calls the DCS something a little different (ICOM refers to it as DTCS, Kenwood is DCS just like the Yaesu radios), if you have one of the Chinese radios you will have to review the manual for set up instructions if you do not have software set up.

Would like also start using 6meter again if enough members have 6meter capability (last time we attempted this only 3 to 4 out of 15 had this capability).

This will help Charles determine more on coverage as the members of the Interior net are scattered thru out Fairbanks and the borough as well.

THANKS CHARLES FOR THE USE OF THIS SYSTEM AS PART OF THE INTERIOR NET. KL1AZ

444.40 +5 MHz with DCS 073. (You might have to read the manual on your radio to see how to set DCS instead of CTCSS tones.)

The Yaesu repeater supports C4FM, which means if you have one of those neat new Yaesu radios capable of digital voice, you have a repeater to use! The repeater input accepts FM, or digital DN and VM modes. The repeater OUTPUT is FM, so everyone, regardless of input mode, can enjoy the conversation.

KL7CDA is located near the top of Steele Creek running 20 watts. We have confirmed coverage out Chena Hot Springs Road. Please report the coverage in your neighborhood.