DARC Meeting Agenda 11/6/2021 :

A quorum is 6 Members Present.

Introductions thru check ins

Start with Motion 2021-018.

Treasurer's Report:

Bi-monthly report

(Tom KDØMOM)

needs approval

Meeting Minutes Approval from previous 10/9/2021 Meeting

(Rick NØBJN)

needs approval

DARC Election Results: Polls closed 11/4/21 @ 18:00: President, Vice President, Treasurer & Secretary:

**DARC President: Jerry KFØAUV Belgrade 15 Votes** 

Vice President: Dean NYØI Paynesville 15 Votes

Treasurer: Jerry KFØAUV Belgrade 15 Votes

Secretary: Shawne KFØAUW Belgrade 15 Votes

DARC Room 28439: DARC Digital Net Saturday nights @ 20:15 in the DARC Room 28439 after DARC FM Net.

Minnesota Repeater Council Annual Repeater Update Request: 2020 mailed back to them on 10/17/2020.

2021 mailed back to them on 10/6/2021.

Repeater Status:

(DN = Digital Narrow on Yaesu Fusion Digital)

Becker 147.345 + FM DCS 172 DN: (Woody KBØRRN, Dave KGØCV) Skywarn Hub DCS added to FM 4/24/19.

4/24/19 Woody & Dave installed Fusion Digital & DCS 172 on 147.345 + FM or DN

& changed 443.475 + FM to DCS 172 or DN - broken antenna.

Becker 147.345 + Antenna Replacement : Purchased & shipped 12/16/19 to Dave KGØCV for assembly & testing.

Corona Virus has this project on hold says Excell Energy.

Becker 443.475 + FM DCS 172 DN: (Woody KBØRRN, Dave KGØCV) DARC Room 28439 DCS 172 on FM 4/24/19
Paynesville 145.270 – FM DCS 172: (Dave KGØCV & Shannon NØANC) Al Hertzberg WDØDEH, the repeater

Owner, passed away 10/13/19. The DARC has recoordinated 145.270 – with the MN

Repeater Council on 12/14/19 to the DARC. The MN Repeater Council Rules did NOT allow the Repeater to go to an individual such as Dean NYØI & Dave KGØCV & Shannon NØANC, as previously discussed at the 11/23/19 DARC Meeting. It might get Linked back to Becker 147.345 + for Skywarn & the DARC FM Net after the new antenna is installed. It was Linked to the Chippewa Falls, Wisconsin group of repeaters from Duluth to Southern Wisconsin & Karlstad in N. W. MN on Allstar. Summer Winter schedule.

Paynesville 224.800 – FM: (Dave KGØCV) NØBJN-L Echolink Node 925804 New Bridgecom repeater

was purchased 11/23/18 & installed 12/13/18. Motion 2019-03 to approve the

purchase passed. Motion 2019-04 to approve the purchase of a amplifier passed.

The new Amplifier has been installed by Dave KGØCV on the 224.800 – FM repeater. It is currently Linked to Paynesville 145.270 – FM & 443.850 + FM DCS 172 for DARC

FM Net on Saturdays at 19:30.

Paynesville 444.625 + DN: (Rick NØBJN)) DARC Room 28439 3/16/19 Link moved to

NØANC parents house. 8/2019 Link moved to Dean NYØI Paynesville.

St Cloud 145.190 - DN: (Shannon NØANC) MNWIS Room 21493

St Cloud 442.150 + FM DCS 172 or DN: (Shannon NØANC)

Avon 443.650 + DN: (Dave KGØCV) DARC Room 28439

St Cloud D-Star 443.850 + DCS 172 or DN : (Dean NYØI) DARC Meeting 1/30/2021 Motion 2021-003 was

(Shannon NØANC) approved to decommission the St Cloud D-Star repeater &

replace it with a Yaesu Fusion Digital repeater. It's working well on FM & Fusion Digital & the Allstar Link with

the North Star Group.

Little Falls 443.075 + DN: (Larry NØRND) DARC Room 28439 The old repeater could not be

repaired. 7/24/2021 Rick NØBJN & Larry NØRND

bought a new Yaesu Fusion Digital DR-2X FM & Digital

repeater for the site. It is installed & working well.

Little Falls 147.135 + FM: Paul KØLAV repeater (Tom KDØMOM)

Neighboring Club Activities: — NO REPORTS GIVEN

Brainerd: (Rick WUØS, Dan KDØWOG, Mitch ADØHJ)

St. Cloud: (Lee KEØEMB, George ADØJY) Collegeville 442.225 + FM DCS 172 or DN on air 5/6/19.

Sauk Rapids 146.940 – FM now tone 100.0 effective 9/18/19.

Tones returned on Sauk Rapids because some don't have DCS.

Alexandria: (Wayne WBØKUG, Nick NØQXM) Alex 442.025 + DARC Room 28439

Fergus Falls Radio Club: Still no new info from Rod NØSJO 1/30/21, 3/13/21, 10/9/2021.

Open Mic:

Missed items, review items, questions, comments, new items, etc. (All)

**Next Meeting:** 

Date: 1/15/2022 15:00 (Jerry KFØAUV)

Snacks: N/A

Adjournment:

(Rick NØBJN)

needs approval

Meeting adjourned at (time)