



Elkhorn Valley Amateur Radio Club

P. O. Box 1033
Norfolk, NE 68702-1033
www.qsl.net/evarc

Meeting Minutes August 14, 2021

The meeting was called to order at 8:35 AM by Club President, Terry Lich.

Members present Fred-K0FJW, Dave B.-WBOYXH, Sonja-KA0EZA, Shane-KE0APG, Terry L.-W0TDL, Monty-NROA, Aaron-KT0Q, Nick-KB0GMQ and Andy-KF0CSI.

Minutes were read. Motion by Monty, second by Shane to approve the minutes. Motion carried.

Treasurers Report was read. Motion by Dave B., second by Nick to approve. Motion carried.

Committee report: Monty reported that our next test session Thursday August 19, at 5:30 PM at the Norfolk Public Library.

Old Business:

Shane reported on tower trailer repairs, tires, etc. The cable will need to be replaced in the winch. He will coordinate that. Training on the check list after the meeting.

Aaron has begun work on the coax filters.

Fred reported on the ham fest. The managers of the facility will be providing the concessions. Will be free coffee. Discussed what type of prizes to give out. Fred will talk with HRO when he is in Denver in September. Aaron discussed that he is working on the Arduino projects for the ham fest.

Terry passed around the committee lists. They were updated.

New Business:

Discussion on the Thursday night net and need for another net control. Andy volunteered to help with this. Also encouraged members to help with the Monday night net.

Discussion was held on getting internet signal to the UHF site. Fred reported that Stealth is a no go. He did check with Viaero. There will be a cost and requirement for an outdoor antenna. There signal will work. More discussion on options. Shane will check with a contact at Stealth. Aaron will investigate options. Fred will check some more with Stanton County, etc.

Meeting adjourned at 9:52 AM.

Shane went over the rough draft of the tower trailer check list. Will plan on having an actual training session when it is set up for the ham fest.

Respectfully submitted,

Fred Wiebelhaus, K0FJW
Secretary/Treasurer