

IARC Minutes for the Meeting of 03 January 2020

The meeting was called to order by the President, Duane, at 1932

N8EI and N8CD and W8GMF as special guests from Silver Creek Amateur Radio Club to present on Digital Repeater networks.

W8GMF from Wayne County ARC

Reading and Correction of Previous two months Meeting's Minutes

The minutes for the meeting of were approved as presented; moved/seconded by: W8DLB/KC8HDP

Financial Report

Balances were read out.

PayPal monies starting to come in for the Hamfest

The Financial Report was presented by and approved. Moved/seconded by: Danny / Harry

43 paid members; 17 present

Health & Welfare Report:

K8HF shared about

N8DYE, Jim Harris passed

Dick Hensel's XYL passed away in the past week.

Education Committee Report:

Looking at Saturday mornings for 10 wks. After the Hamfest.

No VE test in January, next one is at the Hamfest

Technical Committee Report Dave:

Antenna is in

Spent time at WVNO lashing down the coax

Attempting to work with Vazu on arranging the changeout of the antenna when the weather is warmer

ARES Report Danny:

Doing from home in order to avoid deep snow or floods.

ARRL Report:

No Report

PIO Report by Danny:

ARRL has new magazine coming out bi-monthly

Old Business

Winter Field Day is weekend of 01/26, not February

HamFest:

7 Vendors signed up already, ESL is not which will cost us 14 tables.

Girl Scouts not available to sell tickets but can assist with setting up tables.

Tickets to HamFest are now available

Universal set us up with some good door prizes

The Food people will be there

The club will provide pizza to the helpers amount of up to \$100 approved for this on motion of W8DLB/N8TWM.

New Business:

Tom, KB8UXS shared about the IARU Region 2 Youth Camp and asked the club to explore supporting with a scholarship for a local youth to attend.

Announcements:

DX Engineering Winter Sale coming up.

KC8HDP donated his 50/50 winnings back to the club.

The meeting was adjourned at 2006 on motion by Danny/KC8HDP for a presentation on Digital Repeater Networks.