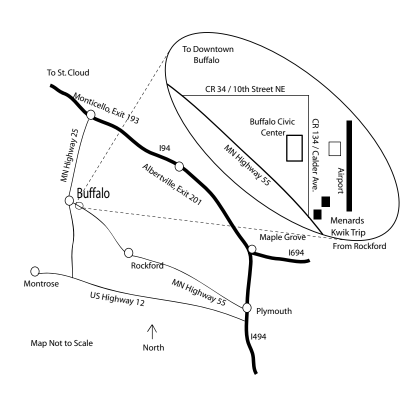


## MIDWINTER MADNESS®

K0LTC.ORG, Inc PO Box 22613 Minneapolis MN 55422



## Announcing the 42nd Annual

# MIDWINTER MADNESS® AMATEUR RADIO ELECTRONICS SHOW

## Saturday March 22, 2025 8:00AM - 12:00PM

Admission: \$10.00 (Includes \$1.00 Raffle)

Under 18 Free

**8 foot Swap Table:** \$30.00 Each (Subject to availablity)

Electricity per vendor: \$15.00 (Subject to availablity)

Table in Club Corral: \$20.00 Each

(Club tables may not sell physical or tangable items.)

ADVANCE TABLE REGISTRATION CLOSES Wednesday, March 19. Tables may not be available the day of the event.

Please visit https://k@ltc.org to download table order form, and mail with payment to: K0LTC, Inc PO BOX 22613 Minneapolis MN 55422 Details will be provided about Friday setup times and MN sales tax documentation requirements once your table is confirmed.

No advance sale tickets sales will be made.

Questions: please leave a voice message at 763-537-1722.

### **Amateur Radio VE Testing:**

Saturday, March 22, 2025 Registration required!

Exams will start at 7:30AM

Email: mwmve@k0ltc.org for more information and registration.

ARRL VE Fee: \$15.00 Under 18 reduced fee of \$5.00

## **Buffalo Civic Center**

Located at 1306 County Rd 134, Buffalo MN 55313. Approximately 1/2 Mile North of MN Highway 55 on CR134 (Calder Avenue). The site will be on the left side of Calder Ave as you head North.

Talk-In on the KØLTC Repeater 147.000 +600 CTCSS 114.8

#### **Quality Prizes:**

Drawings will be held on March 22, 2025 at 11:30 AM

Prizes: to be drawn individually

2 \$170 BLF-1215A-K Bioenno Battery Kit

1 \$120 Tigertronics Signallink USB

2 \$100 DX Enginnering Gift Certificates

1 \$104 Pentalabs 811A Triode Matched Set

1 \$100 Ham Radio Deluxe Software

1 \$40 N3FJP Logging Software

2 \$50 / 2 \$25 ARRL Gift Certificates

Complete list of prizes is available at http://k0ltc.org or upon request

QSL card checking for all ARRL awards will be available.

Site is handicap accessible.

Please visit https://kØltc.org for more info!