

Mendocino County Amateur Radio Communications Service - McARCS  
November 11, 2024 - 6:00pm / 1800 hrs Via ZOOM Link:

**Join Zoom Meeting**

***(Please Mute your Mic when not Speaking, ThankYou)***

<https://us06web.zoom.us/j/83894184251?pwd=jjPjn2NxBTEXyTygkdNni3uxtqMGB7.1>

Meeting ID: 838 9418 4251

Passcode: 719688

One tap mobile  
+12532158782,,83894184251#,,,,\*719688# US (Tacoma)

+12532050468,,83894184251#,,,,\*719688# US

Meeting ID: 838 9418 4251

Passcode: 719688

Find your local number: <https://us06web.zoom.us/j/83894184251?pwd=jjPjn2NxBTEXyTygkdNni3uxtqMGB7.1>

In case of Zoom technical difficulties, check your email & County-wide for updates

**McARCS Meeting Agenda**

**Welcome**, introductions – Steve, KJ6EIF

**Minutes October 9** are posted at [McARCS Website](#)

Many thanks to acting secretary, Steven, KD6DQO

**Treasurer's report** – Tim, WB9NJS

**McARCS webmaster report** - Nick, KI6RIT

**McARCS Net Logger** – Dan W6AAM

**News & event reviews:**

Health Care Facilities Em Com Test – Oct 17 Tim, WB9NJS

Shakeout event – Oct 17 Mike, KC6MGM

**McARCS Business:**

Nominations for McARCS Officers for 2025, election at December mtg

President,  
Vice President,  
Secretary,  
Treasurer

**Other Business:**

Communication with the Ukiah PD regarding the status of their amateur station

MACS Application process revision – Dan, W6AAM

MACS Emergency Communications Training Schedule – Mike, KC6MGM

WARS update – Rick, KK6PZA

Other?

**McARCS Supported Events:**

- County-Wide Net - every Wednesday, 7:30pm / 1930 hrs
- School Communications Test – Steve, KJ6EIF
- Health Care Facilities Em Com Test – Tim, WB9NJS
- Mendocino Coast 50K ULTRA MARATHON,
- Field Day - Jointly with WARS last full weekend June
- International Lighthouse-Lightship Weekend Operating event, August

- Shakeout Communications drill - October – Mike, KC6MGM
- Nomination of officers - November
- Election of officers – December

**Next McARCS Meeting December 9, 2024 6:00pm / 1800 hrs.**

**Agenda items:**

Election of Officers