

A decorative graphic on the left side of the slide, consisting of a network of light blue lines and circles that resemble a circuit board or a data network. The lines are vertical and horizontal, with small circles at various points, creating a grid-like structure.

# FALL 2020 SIMULATED EMERGENCY TEST

OCTOBER 10 2020





# SCOPE AND OBJECTIVES

## Scope

- Statewide exercise for AuxComm
- Aligns with ARRL Fall SET

## Objectives: to determine

- Whether simplex communication between counties within a district is feasible, and where
- Which counties can establish simplex communication with the SEOC
- Relay paths for communication between each district and the SEOC



# MODE OF OPERATION

## VHF/UHF simplex

### Part One – within the district

- Send MICIMS-format Resource Requests to at least two counties
- Relay Resource Requests on behalf of other counties

### Part Two – communicate with SEOC

- Each county send one ICS-213 to the SEOC



# RULES AND RESTRICTIONS

MAS 8/29/2020

- Practice effective preventative measures for COVID-19
- VHF/UHF Voice
- No repeaters
- Part One (within district)
  - Send to a minimum of two counties
  - Avoid duplicate paths, e.g. if A to B is carried out as A to C to B, don't send to C as well

## SCORING

For each county, scoring is based on

- Number of participants
- Number of messages generated and received
- Number of counties reached
- Receipt of message at SEOOC

# PLAN FOR EXERCISE

