

## Suggested Net Outline for the Ham and Eggs Net.

### Preamble:

- Good evening and welcome to the Ogden Amateur Radio Club Ham and Eggs Net. This net meets each Tuesday evening at 7:00 PM local time on the 448.600 repeater. This repeater has a negative offset and a tone of 123.0 Hz. You do not need to be a member of the Ogden Amateur Radio club to participate, we welcome any and all stations to check in.
- This is your call sign, my name is your name. I will be your Net Control Operator this evening. This is a very informal net and its purpose is to answer any questions relating to amateur radio, general discussions, and to foster fellowship with other amateur radio operators. More information about this net and the Ogden Amateur Radio club can be found online at [www.OgdenARC.org](http://www.OgdenARC.org).

### Ask for Announcements:

- Before we continue, I would like to invite any station with announcements to call now.
  - Call station(s) with announcements.

### Ask for Check Ins:

- Let's begin Check Ins. Please state your callsign slowly and phonetically along with your name and any information interesting to the rest of the net.
  - Log all Check Ins on a sheet of paper.
  - Acknowledge each check in as it is received.

### Roundtable discussion:

- Call each station that Checked In.
  - Encourage them to comment on; the topic of the evening, ask a question, or a short report on the past weeks radio activities.:

### Late or missed Check Ins:

- Are there any late or missed stations that would like to check into the Ham and Eggs Net?
  - Invite any late or missed stations to Check In:

### Repeat Roundtable discussion with any additional Check Ins:

### Last Call:

- Are there any other stations wishing to check into the Ham and Eggs Net?
- Are there any other comments or questions for the Net?

### Close the net:

- Thank you for participating in the Ogden Amateur Radio Club Ham and Eggs Net.
- We will now return this repeater back to normal amateur use.
- This Net is now closed.
- This is your name Net Control Station your call sign clear.