1) Do we have to deploy a server or something similar like ChirpStack, or will we be using the already present hardware/software?

Chirpstack

2) What version of LoRaWan is the current server using? (We will use 1.1 if we make our own)

3) If we are using the current server, how do we connect to it? What is already there?

Vpn

Chirpstack

1.0.2

10.50.208.17 port 8080

4) What goals do **you** have for this project? (Directed at Coach)

5) Do we get to choose how we connect to the LoRaWan server? (OTAA vs ABP)

6) What are the antenna requirements as in what do we have available as well as the RF emission restraints here in Wichita?

7) Can you give us access to the LoRaWan GitHub repository or show us how to access it?

Aron: ajwiley

Alex: arosey

Edgar: edchav

Moe: MoeDaoud

Some answers we should maybe have prepared:

What hardware are we using (to measure temperature, flow rate, maybe antenna, raspberry pi or Arduino? Etc.)