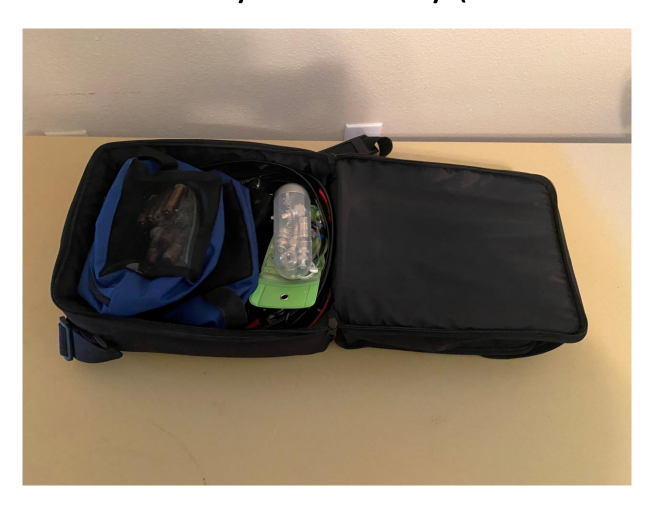
### My Go Bag You should design your own Lots of suggestions on internet

- Designed for an 8 hour assignment with these considerations as possible.....
- There is a good chance your assignment may have a Btech radio but what if not.
- Your HT and a rubber duck may not be enough.... So be prepared.
- You may have a radio already at your assignment but it may be disabled.
- You may be asked to go to another area with no radio to be a reporter.
- Your assignment may be damaged or unsafe but still needs COMMS.
- Security may stop you unless you have identification.
- The Btech may not be working but antenna is ....need a connector for your HT to antenna.
- One battery may not be enough if your station is busy
- Water and a snack.

The Go Bag K6EEE designed 8-12 hour assignment



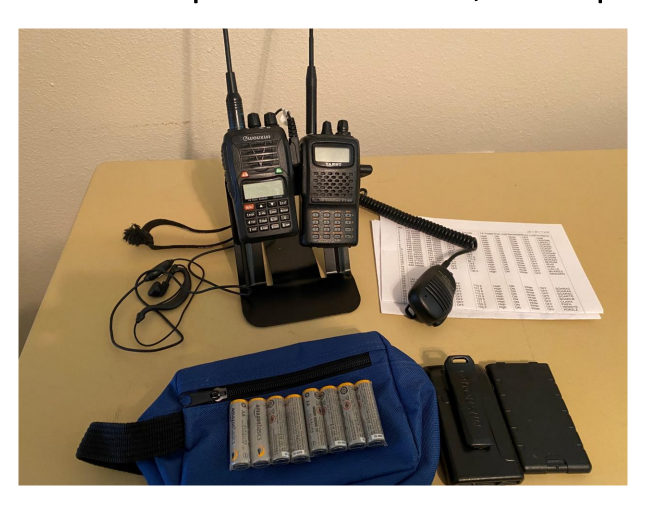
# The Go Bag Make it easy to carry(Wheels?)



# Go Bag Contents



# Two HTs, Batteries, AA battery pak Ear and Speaker Mics, Freq list



# Alternate Power Source Very nice to have if possible abt 4 lbs



# Extra Coax, Connectors These are an essential



### Multi Tool, Crank Radio Crank Flashlight, Pouncho, Nifty radio instructions



## Mag Mount and Ladder line J-Pole



#### RACES and Club ID



### Your Vest



#### Water and a Snack



#### Items for your convenience

- Tissue, Toilet paper
- Meds
- Coat/wind breaker
- Try not to get carried away or the bag becomes to hard to carry...you may be walking

#### VHF/UHF/Basics Kit

- 2 2-meter/dual band handheld radio and speaker/mic
- 2-meter/dual band mobile radio
- **2-meter/dual band magnetic mount antenna and/or base antenna with support**
- **2** Earphone or headset
- **Proof** RF and audio connectors and adaptors
- ② Extra coaxial cables
- Alkaline battery pack for hand-held radio
- **1** Tool kit with multi-meter and gas or DC soldering iron, solder
- Electrical and duct tape
- Power supplies
- Extension cords, plug strips
- Deep cycle or gel-cell (sealed lead-acid) battery
- **??**Battery charger(s)
- **②** SWR meter, (VHF, HF)
- 2 Standard power connectors and adapters (30 amp
- PowerPole and the older Molex 1545)
- **Alkaline and rechargeable batteries**
- Plashlights, spare batteries and bulb
- ID cards

# Make sure your Buddy is ok

