

**COLORADO SPRINGS SPRING/SUMMER EMERGENCY PREPAREDNESS FAIR  
OPERATIONS PLAN**

30 April 02

DATE/TIME: 4 MAY / 9:30 AM - 4 PM

**LOCATION(s)/PARTICIPANTS:**

375 Printers Parkway

Tm Leader	Mallory NØIKF
Radio operator	Roger KE6ZOT
Laptop computer	Austin W6RML
Kestrel WX demo	Jaclyn KCØJTP

Packet CS Mike K0TER

Packet Denver area Mike W5VSI

Memorial Hospital

Radio operator Ben NØLNW

Evans Army Hospital Ft Carson

Radio Op	Mike NØMIK
Packet	Bill KCØFNV

**REQUIRED EQUIPMENT:**

375 Printers Parkway

Mallory	Dual Band VHF/UHF radio, power supply, dual band antenna for radios 12 hr battery supply, extension cord, mounted map of Colo Spgs map stand, pointer,
Austin	Lap top computer w/accessories, extension cord, note taking material
Roger	Note taking material
Jaclyn	Kestrel WX Instrument, dual band radio, 12 hr power supply, note taking material

COS Packet

Mike Packet equipment , dual-band radio, 12 hr power supply

Denver

Mike W5VSI? Packet

Memorial Hospital

Ben Dual band VHF/ UHF, tone capable, radio, 12 hr battery supply, clipboard, note taking material. Coax, connectors and adapters necessary to connect to hospital antenna if operating inside.

Evans Army Hospital Ft Carson

Mike	Dual band VHF/ UHF, tone capable, hand held radio, 12 hr battery supply, clipboard, note taking material, and external antenna, coax, and connectors if required.
Bill	Packet equipment, operator defined & provided

## CONCEPT OF OPERATIONS:

Stations operational not later than 9:30 AM, 4 May

### Tactical call signs

EOC (net control):	EOC
Memorial Hosp:	Memorial
Evans Army Hospital :	Evans
COS packet:	Packet

### Frequencies

Voice: Primary: 145.265 MHz / 100 Hz tone  
Backup: 147.390 MHz / 103.5 Hz tone

NOTE: These frequencies to be pre-programmed into radios prior to check-in.

Packet: mode/freq to be determined and coordinated between KCØFNV, KØTER and W5VSI before hand

Stations check in 9:35 am

Simulated emergency and weather measurement traffic will be passed between EOC, hospitals, WX site, and COS packet. Digital traffic will be passed between COS and Denver packet stations.

Mike KBØIAP