- Primary
- Alternate
- Contingency
- Emergency

P.A.C.E.



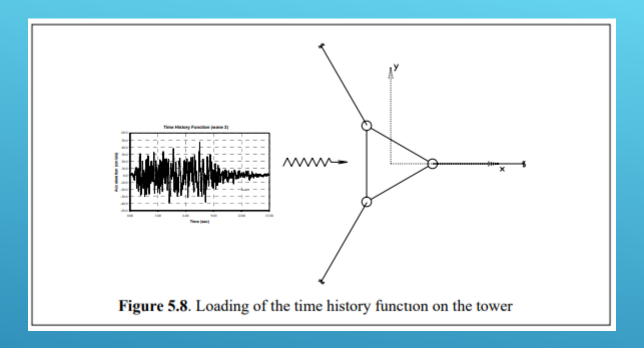
- > Structural resiliency
 - ▶ Tower engineering
 - > Shelter resiliency
 - ► Equipment installation
- ▶ Power redundancy
 - Commercial
 - ▶ Battery
 - > Generator
 - > Solar and Wind
- > Back-haul redundancy
 - ▶ Wireline
 - ▶ Cellular
 - > Satellite

- ▶ Control Sites
- ► Radio Sites
- Console Dispatch Sites

P.A.C.E.

STRUCTURAL





that diagonal bracing controlled the stability of the tower. Specifically the bracing near and around the areas where guys are attached to the tower showed the maximum axial member forces. These high axial forces gave locations of the critical braces in the tower.





POWER







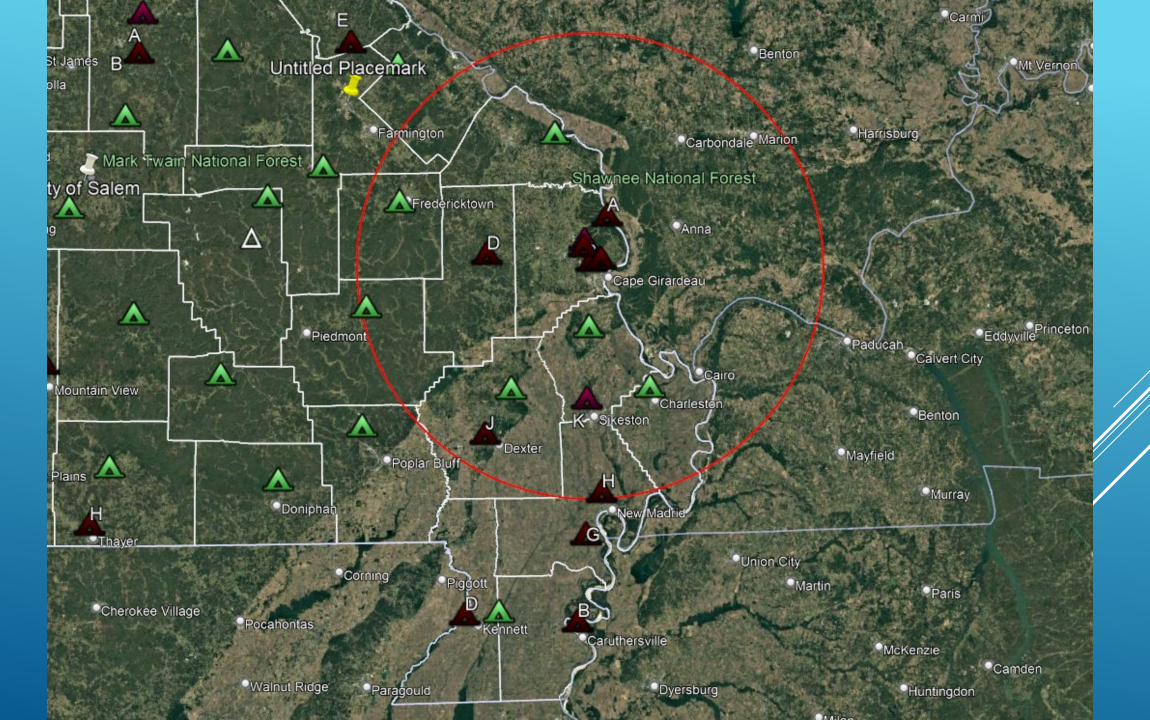




BACK HAUL







NCSWIC

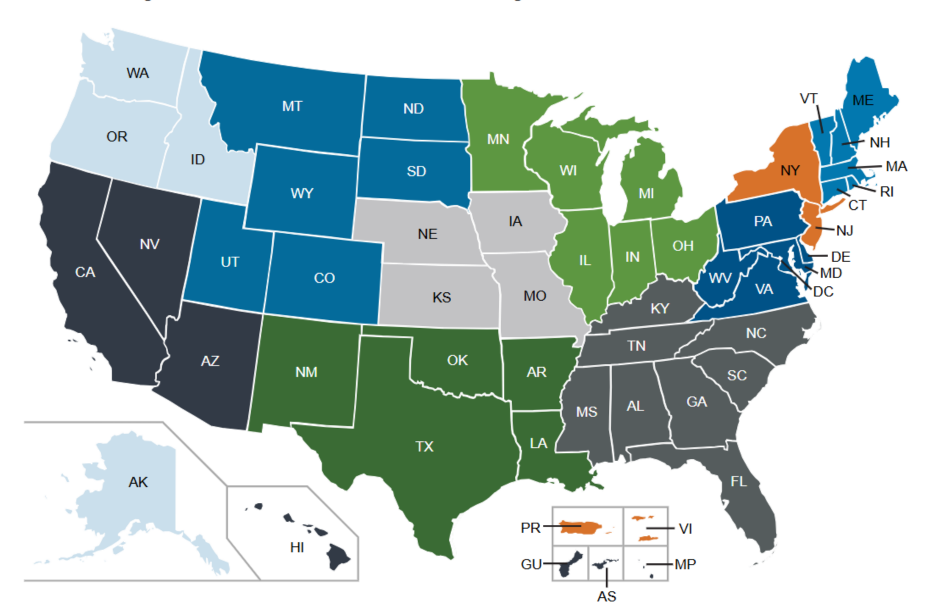
National Council of Statewide Interoperability Coordinators

https://www.cisa.gov/safecom/N/CSWIC

NCSWIC Membership

NCSWIC Membership is comprised of the Statewide Interoperability Coordinator (SWIC) or an acting SWIC representative from each State or territory in the designated region.

Please click on a region below to view NCSWIC contact information for that region.



ROGER STROPE

Director, Missouri Interoperability Center Missouri Department of Public Safety

roger.strope@dps.mo.gov 573-522-8092



