

D.C. Public Safety Radio Network New Transceiver Sites

Beginning 18 months ago, the District embarked on an effort to develop and implement a significant upgrade to its public safety communication network.

We applied the most stringent standards in the nation for our network architecture.

Now, the District of Columbia has one of the nation's leading wireless communication networks for first responders that expands wireless coverage and provides for increased capacity to communicate among emergency agencies.

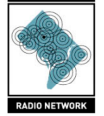


D.C. Public Safety Radio Network **New Transceiver Sites**

The system now provides the reliability and interoperability necessary for first responders to do their jobs in the safest, most efficient way possible.

The network allows radio waves penetration into buildings that previously caused communication difficulty for first responders.

The following graphic display of the new transceiver sites depicts the network's sensitivities to community needs and demonstrates what has been accomplished throughout the last 18 months.

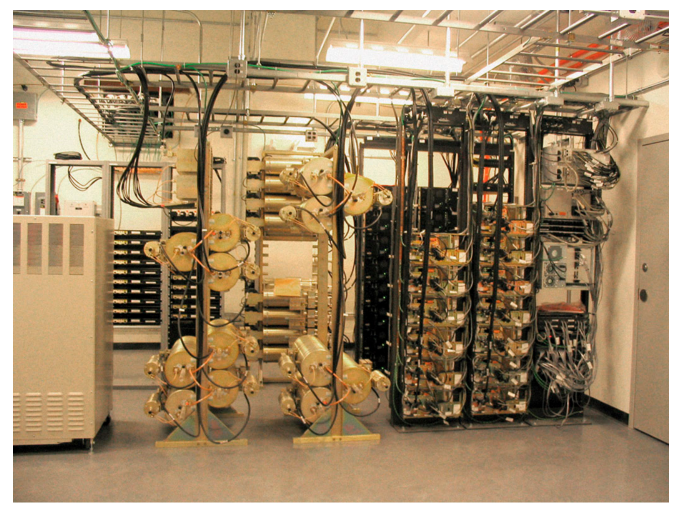


Public Safety Communications Center





Radio Room





1700 Rhode Island Avenue

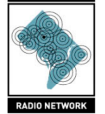




Fletcher Johnson Elementary School







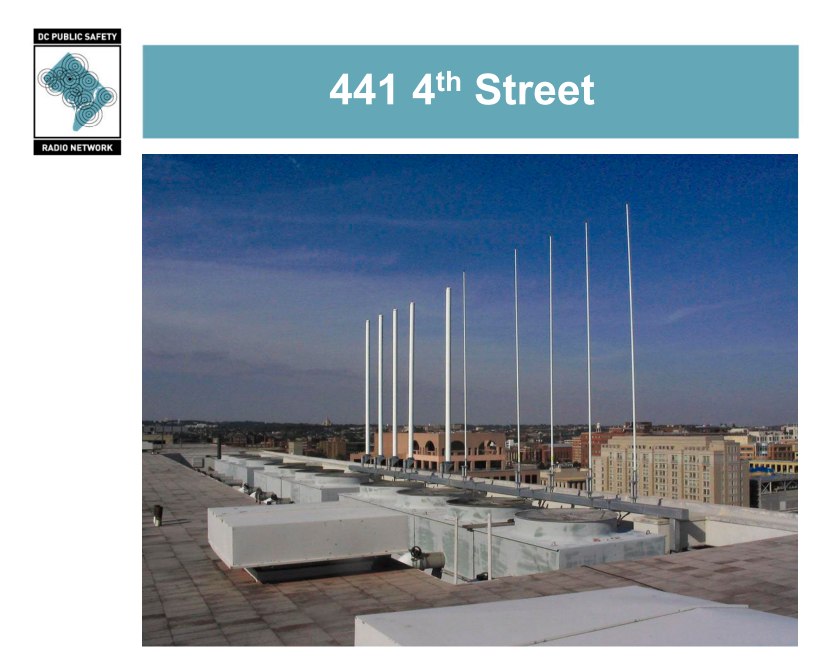
St. Elizabeths Hospital



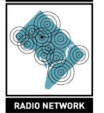


441 4th Street







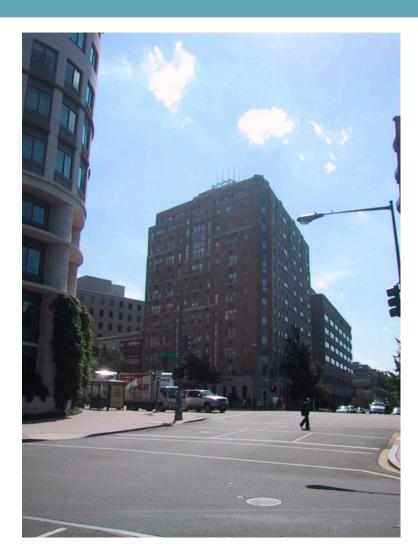


Reeves Center





George Washington Hospital

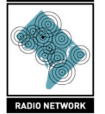




Georgetown







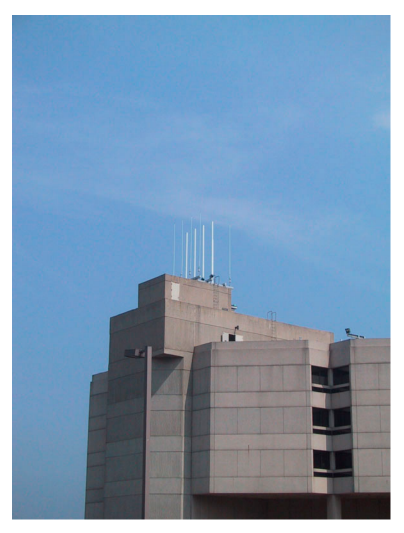
Sibley Hospital





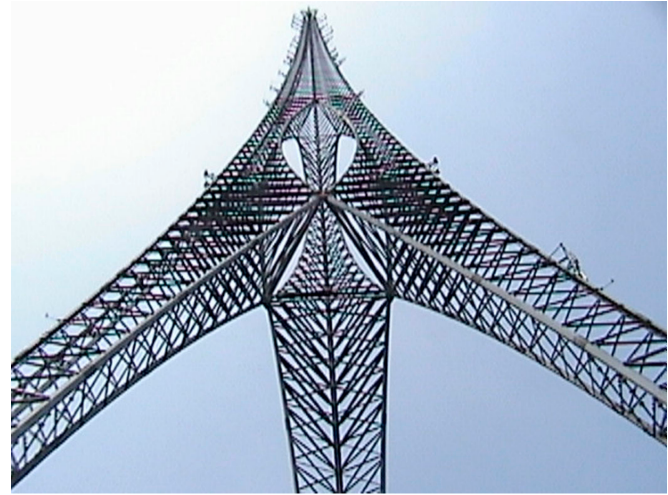


University of the District of Columbia

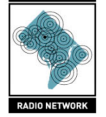




4D-Hughes







Vehicular Repeater System

