

Graduated Bradley Univ – May 1974

Began career with FCC in Washington DC in Safety & special Radio Services Bureau in June 1974.

- Conducted engineering review of major public safety applications for two-way land mobile systems

- Counseled public safety users on FCC application procedures and rule requirements

- Represented FCC at land mobile users conferences.

Relocated to Livermore Monitoring station on January 1979

- In charge of microwave radio services monitoring program for the San Francisco region (AZ, CA, NV & UT).

- Assisted in interference resolution matters at several Space Shuttle landings at Edwards AFB and White Sands Missile Range.

- Member of the FCC team at the 1984 Democratic Convention in San Francisco.

- Member of the FCC team at the Los Angeles Olympics in 1984.

Expanded monitoring program in 1985 to include FM, TV and CATV monitoring in the San Francisco region. This program was known as Engineering Measurements Unit (EMU).

- Represented FCC at NAB conventions in Las Vegas and demonstrated the EMU vehicle capabilities.

- Upgraded broadcast & microwave measurement equipment.

Became the senior engineer of the Livermore monitoring in 1992 as well as EMU engineer.

- Constructed and maintain direction finding vehicle.

- Resolved interference cases in eastern CA and NV.

- Member of the FCC team at the Atlanta Olympics in 1996.

- Member of the FCC team at the 1996 Republican Convention in San Diego

Relocated to the San Francisco office (Hayward, CA) after the automation of the Livermore Monitoring station.

- Resolved interference cases in northern CA and northern NV.

- Member of the FCC team for project Gateway in southern FL.

Relocated to San Diego office in July 2000 as District Director

- Served on Mixta committee to resolve interference cases with the Mexican SCT.

- Coordinated FCC effort to inform the public about DTV conversion for the San Diego area.

- Nominated two San Diego employees that were recognized as "FCC Employee of the Year".