



**V.G. Duvall, Jr., PE
(M1996, F2002)**

Consulting Engineer (Montgomery, TX); VP-Engineering, LFC, Inc. (Houston, TX); VP-Engineering, Baran Telecom (Houston); VP-Engineering, TWR Telecom (Houston); Owner, Duvall Engineering (League City, TX); Chief Engineer, Allied Tower (Webster, TX); Sr. Structural Engineer, Harris Corp BPD (Quincy, IL); Project Engineer, Microflex (Salem, OR); Registered Professional Engineer in 40 states and D.C. I graduated with a BSCE from the University of Oklahoma with a year of graduate studies in Structural Engineering before accepting a position with Microflex. I have designed and evaluated several thousand communications structures and provided civil site designs for hundreds of wireless carrier sites. I have been employed by tower manufacturing companies, a broadcast antenna manufacturing company, as well as general consulting firms. My experiences include supervising projects in several states, St. Maarten, Egypt, Venezuela, and Brazil.

Position Statement

As a Registered Professional Engineer in the Civil and Structural fields, I have worked in the communications industry my entire career. I am extremely proud to be a member and Fellow of the Radio Club of America and it is my desire to work to expand the membership of the Club to all disciplines in the wireless industry. The industry has grown to be among the most dynamic in the world and it requires many different people with various abilities to make it what it is today. I regularly work the RCA booth at trade shows to recruit new members and to help the Club grow as the industry grows. There is a large untapped number of wireless professionals we need to encourage to join and become active members in the Club. I pledge to give my time and effort to the betterment of the Radio Club and would consider it an honor to serve as a Director of the Club.