

Christopher Redding

Christopher Redding received a BS in Electronic Engineering Technology from Kansas State University in 1987. From 1987 to 1990 he worked at the National Security Agency in the development of secure voice systems. Since 1990 he has worked as an electronics engineer at the Institute for Telecommunication Sciences, National Telecommunications and Information Administration, US Department of Commerce. During this time, he has worked on a wide variety of projects including antenna measurements, adaptive HF systems characterization, secure systems, and wireless IP performance testing. His current work has been focused on the Iridium LEO satellite system and vocoder quality of service testing. He currently chairs a subcommittee of the Federal Telecommunications Standards Committee.