**Scott Reeves**HOSC Chief Architect

Scott Reeves joined NASA as a contractor/Hardware Engineer in 1999 assigned to the Marshall Space Flight Center’s Huntsville Operations Support Center (HOSC). During his tenure, Mr. Reeves has actively contributed to a variety of NASA programs including the Space Shuttle Program, Chandra X-Ray Telescope, International Space Station, Space Launch System, and many supporting efforts. Mr. Reeves has been an active participant in the Consultative Committee for Space Data Systems (CCSDS) community since 2010 in various working groups including Voice and Audio Communications, Motion Imagery and Applications, Telerobotics and Security.

Prior to joining the NASA family, Mr. Reeves spent two years with the United States Air Force, specializing in Wideband and Satellite Communications and Electronic Warfare. This was the foundation of a six-year commitment to the Alabama Air National Guard, and a gateway to his career of more than 20 years supporting success in mission operations through technical leadership.

Mr. Reeves holds a Bachelor of Science in Electrical Engineering from the University of Alabama in Huntsville, and currently serves within the HOSC Systems Engineering Team as the Chief Systems Architect for COLSA Corporation’s responsibilities to NASA’s HOSC.