

Satellite Control Network Contract (SCNC) Operations Manager 3



Doug is an outstanding leader with nearly 30 years of acquisition, engineering, and space operations experience and success—holding key leadership, engineering, logistics/sustainment, program management, and staff positions throughout his career, including holding prominent positions at the Space and Missile Systems Center (SMC)—Director of Systems Engineering and Program Manager/Commander. He led and served on operational crews at a radar warning site during Desert Storm and in executing satellite operations at Schriever Air Force Base. His engineering and support expertise includes activating a Depot Repair capability for the Peacekeeper Missile guidance system, leading the training programs for space/missile operators, and working in various logistics and sustainment positions. Moreover, having served as the Spacelift Range Program Manager/Commander for 3 years, Doug brings a deep understanding of SMC's internal processes, expertise in cost management, scheduling and performance; and a demonstrated ability to work hand-in-hand with the 14 AF and Launch Wings. Doug knows the complexity and challenges of the ranges and launch operations and understands the importance of keeping the ranges "Green".

Currently, Doug is an Operations Manager 3 on the Satellite Control Network Contract (SCNC) for Honeywell Technology Solutions, Inc. (HTSI) in Colorado Springs. His team manages all logistics support on the \$1.8B SCNC program to sustain the 16 antennas, communications, and electronic systems of the Air Force Satellite Control Network. His team consistently provides the government with superior performance; they were HTSI's "Team of the Year"; and for the past two year they have been instrumental in earning the highest award fee scores and CPAR ratings in the history of the SCNC program.

Col Kendall achieved numerous awards, distinctions and medals during his distinguished 30-year Air Force career, including the Legion of Merit, the Kuwait Liberation Medal, and numerous meritorious service and commendation awards. He earned two Bachelor of Science degrees—one in Computer Science and the other in Electrical Engineering. Additionally, he earned a Masters of Science and Systems Management degree from the University of Southern California, and a Masters of Strategic Studies degree from the Air War College (residence). He maintains a PMP Certification.