



Colonel Brian L. Bracy

Colonel Brian L. Bracy is Chief Architect and Enterprise Ground Services Program Manager, Advanced Systems and Development Directorate (SMC/AD), Space and Missile Systems Center, Los Angeles Air Force Base. He is responsible for prototyping a common ground architecture to transition Air Force Space Command space systems. Operationally, he was intimately involved with the Defense Meteorological Satellite Program Flight 14 launch and early-orbit checkout and served as the last active duty engineering section chief for the constellation. He was also a member of the team that brought the USAF's first offensive counterspace system, the Counter Communications System, through IOC/FOC/IOT&E. He has served as a DARPA Service Chief's program intern and supported an AF Scientific Advisory Board study on space survivability.

Prior to assuming his current position, Colonel Bracy served as the Chief, Satellite Operations Branch within the Plans, Programs, Requirements and Analysis Directorate at Headquarters Air Force Space Command where his responsibilities included developing and coordinating Air Force Satellite Control Network and Enterprise Ground Services architecture development and capability requirement documents across Air Force Space Command, the Air and Joint Staff, Office of the Secretary of Defense and the Intelligence Community.