



Ground System Architectures Workshop

Driving Innovation for Enterprise Integration

February 23–March 3, 2022 | Virtual Event

Lt. Col. Max Coberly

Lieutenant Colonel Max A. Coberly Jr. is the Deputy, Operations Integration Division, Cross-Mission Ground and Communications Directorate (ECX), Space and Missile Systems Center (SMC), Los Angeles AFB, CA. He leads a multi-faceted team of military, government civilians and contractor support staff to facilitate the integration, test and fielding of a broad portfolio of ground and communications weapons system. Prior to his present assignment in ECX, he was a Materiel Leader in SMC's Special Programs Directorate and Commander, 30th Range Management Squadron, Vandenberg AFB, CA. Previously, Lieutenant Colonel Coberly was Executive Officer to the Deputy Director, Missile Defense Agency (MDA) and Program Element Monitor (PEM) for MDA's Defense Sensors where he was responsible for facilitating the development and warfighter integration of Ballistic Missile Defense System (BMDS) air, land, sea, and space-based sensors. Prior to assignment with MDA, Lieutenant Colonel Coberly worked as the Chief, Propulsion and Launch System Acquisition at the Space and Missile Systems Center (SMC), Los Angeles Air Force Base, California where he led an Integrated Product Team in developing the acquisition strategy for booster propulsion and launch systems that deliver competitive, domestic solutions for our National Security Space launch requirements.

Major Edward Fernandez

Maj. Edward L. Fernandez is a Developmental Engineer in the USSF. He currently serves as the Deputy Chief, Horizontal Integration Branch, Cross-Mission Ground & Communications Enterprise, Los Angeles AFB, Calif., where he integrates programs, systems, and services across the Cross-Mission Ground & Communication Enterprise portfolio to ensure interoperability of the ground & communications efforts.

Maj. Fernandez received his commission upon graduating from the Reserve Officers' Training Corps program at the University of Washington in June 2010. In December 2010 he entered active duty as a developmental engineer. Since then he has served in a variety of positions and operations including integration & test lead, operational test program manager, RAND research education with industry fellow, and has deployed in support of Operation SPARTAN SHIELD. Prior to his current position the Major was the Deputy Chief Architect, Enterprise Ground Services, Los Angeles AFB, Calif.