The SAME Virtual Student Chapter Presents
HQ USSPACECOM Civil Engineers
Terrestrial Support to those who fight in Space!
September 25, 2020 at 3:00pm EST

WEBINAR DETAILS

To view the presentation:
https://global.gotomeeting.com/join/535614597

To access the audio:
United States (Toll Free): 1 866 899 4679
United States: +1 (646) 749-3117
Access Code: 535-614-597

DESCRIPTION

A current status of the stand-up of the newest Combatant Command and what the Civil Engineers are doing to support an Area of Responsibility (AOR) over 100 Kilometers above our heads.

The United States Space Command (USSPACECOM) is the newest of the eleven unified commands in the Department of Defense (DoD). USSPACECOM increases the ability of the Joint Force to project power and influence, reduces decision timelines for space operations, and brings focused attention to defending U.S. interests in space. Establishing USSPACECOM is a critical step in accelerating the ability of the Joint Force to defend vital national interests and deter adversaries.

WELCOME: Andra Clapsaddle, PMP, F.SAME, Col (ret) USAF, Chair, Virtual Student Chapter & President, Clapsaddle Consulting

MODERATOR: Homer Guy, AIA, PE, DBIA, LEED AP, PMP, CFM, CEM, F.SAME, SST, LLC

SPEAKER

Steven T. Rose, GS-15, F.SAME
Executive Director / Command Civil Engineer
USSPACECOM/J4 – Directorate of Logistics and Engineering
Peterson AFB, CO
steven.rose.1@us.af.mil

Mr. Steven T. Rose is the Executive Director and Command Civil Engineer of the newly established US Space Command, the 11th Unified Command in the U.S. Department of Defense. In this role, Mr. Rose is assisting in the creation of a new office that will develop strategic vision/policy for Engineer and Logitian support to Warfighters operating above 100 kilometers.

Prior to his current position, Mr. Rose was the Deputy Director of the 721st Mission Support Group at Cheyenne Mountain AFS. He led a 550-person group composed of a communications, security forces and a civil engineer squadron; providing and operating secure, survivable systems, and facilities for NORAD, United States Northern Command, United States Strategic Command, and Air Force Space Command crews to perform their air defense, space surveillance, and missile warning missions.