

Title: "Transportation Modeling in DOD"

Abstract: This class is designed at the following experience level for this topic – **(introductory)**

This session will focus on military deployment analysis tools, their development history, and types of analyses currently being conducted.

Learning objective: at the end of this session, attendees will be able to identify modeling tools and approaches that JDPAC, the DOD center of excellence for mobility analyses, uses to accomplish its mission.

Organization: United States Transportation Command Joint Distribution Process Analysis Center (JDPAC)

Website:



Ronald "Greg" Carl, ronald.g.carl.civ@mail.mil
- Senior OR analyst; conducts mobility studies for DOD
- Reservist at USTRANSCOM since 2008; deployed multiple times as deputy liaison to US Forces Korea, coordinated movement of sustainment for USCENTCOM (full-time Jun–Aug 2015)
- Education: MS, Operations Research, AFIT; MS, Statistics, Purdue

Session POC: Ronald "Greg" Carl, ronald.g.carl.civ@mail.mil, (618) 220-5175, 1 Soldier Way, Bldg 1900W, Scott AFB, IL 62225