

Transportation University
 NDTA-USTRANSCOM Fall Meeting

St. Louis Union Station
 31 Oct – 3 Nov, 2016

Title: Using the Cargo Movement Operation System (CMOS) to Improve Unit Move Execution and In Transit Visibility (ITV)

Abstract: NOTE: This class is designed at the following experience level for this topic – **intermediate**

1. Provide a case study on using CMOS to manifest cargo and passengers to increase ITV across the enterprise and the benefits to transportation execution.
2. Provide an overview of how CMOS is being expanded across DoD. A live demonstration of CMOS and recent or planned enhancements will follow. (Internet connectivity is required)

Organization: U.S. Transportation Command J4-LT

Website: <http://www.ustranscom.mil/>

Instructor:



David Blackford is assigned as AIT/ITV Distribution Integrator, United States Transportation Command. He works with DoD agencies to ensure DOD AIT/ITV policies and process improvement efforts support the war fighters' operational requirements. Mr. Blackford current focus is integrating AIT technology in DOD and providing ITV capability across the enterprise.

Comm: 618-220-4723, DSN: 770-4723
 david.c.blackford.civ@mail.mil

Session POC: Dave Blackford, david.c.blackford.civ@mail.mil,
 618-220-4723, USTRANSCOM