



ID: O4.4-567

Type: Oral

[WITHDRAWN] AFTAC's Approach to Evaluating Sustainment Variance Impacting Mission Performance

Thursday, 1 July 2021 15:05 (15 minutes)

AFTAC's Center of Engineering Excellence (CoEE) understands that system variance imposes risks to both network performance and budget parameters. Left unchecked, these risks create severe consequences to AFTACs global sensor network. As a result, the CoEE has built upon previous evaluation of maintenance support strategies (O&M 2020) to identify and eliminate the largest sources of maintenance variance. The CoEE has analyzed nearly ten years of historical performance field data, process instructions, training procedures, personnel requirements, and other documentation to assess maintenance activity impacting the USAEDS Network performance and requiring additional unwarranted costs. The CoEE has made significant progress eliminating those sources of variance, improving control of network performance, and eliminating unnecessary costs. The findings resulting from this study are the cornerstone that will allow AFTAC to strategically reshape geophysical operations towards a future emphasizing agility, performance, and cost sensitivity.

Promotional text

More Mission Less Money!!

Primary authors: Mr POINDEXTER, Stephen (Air Force Technical Applications Center (AFTAC), FL, USA); Mr MARTIN, Robert

Presenter: Mr POINDEXTER, Stephen (Air Force Technical Applications Center (AFTAC), FL, USA)

Session Classification: T4.4 - Network Sustainability and systems engineering for CTBT Verification

Track Classification: Theme 4. Performance Evaluation and Optimization: T4.4 - Network Sustainability and systems engineering for CTBT Verification