Test design strategy for
Distributed Common Ground System-Navy (DCGS-N) Inc. 2

Luis A. Cortes, P.E.
Michael Harman
Applied Research Solutions
31 January 2015

OSD STAT COE
www.AFIT.edu/STAT
937-255-3636 x 4736
Scientia Prudentia et Valor

This is a preview of this case study. The full document is restricted and is available only to those with a .mil email address.

To request this case study, contact the STAT COE at COE@afit.edu using your .mil email account.
Outline

Scientia Prudentia et Valor

- Distributed Common Ground System – Navy
  - Background
  - Operational View (OV)
  - Mission
  - System Description
  - Notional Schedule

- Scientific Test and Analysis Techniques in Test & Evaluation
  - Policy Summary
  - DoDI 5000.02
  - DOT&E Direction

- DCGS-N Test & Evaluation Master Plan (TEMP)
  - DOE Section – 16 Oct 2014

- DCGS-N Test Design Strategy
  - The Place of DOE in T&E
  - Design of Experiments
  - Brainstorm Sessions
  - High-level factor management strategy
  - Responses – Key Performance Parameters
  - Factor Space
  - Input-Process-Output (IPO) Diagram; KPP 4 Example

- Summary
  - TEMP DT&E DOE Section – 22 Jan 2015
  - STAT in T&E Score Card