Duncan Thomas



Technical Director, Naval Center for Cost Analysis Office of the Deputy Assistant Secretary of the Navy (Cost and Economics)

Mr. Duncan Thomas currently serves as the Technical Director for the Naval Center for Cost Analysis, Office of the Deputy Assistant Secretary of the Navy (Cost and Economics), Washington, D.C. He is responsible for the quality of all cost and economic analyses reviewed by Headquarters Staff to support major Department of the Navy resource allocation decisions, assisting with Naval policy development for cost and uncertainty analysis.

He was appointed to his position as member of the scientific and technical cadre of senior executives in November 2009.

From October 2008 to November 2009, he served as the Naval Center for Cost Analysis (NCCA) Director of Cost Estimating Division, where he was responsible for overseeing the development of Service Cost Positions for all Navy ACAT IC and IAC / IAM programs.

Mr. Thomas began his Government service with the Air Force Cost Analysis Agency (AFCAA) in November 2002. While at AFCAA, he held a variety of positions including Division Chief and Technical Advisor of the Space Programs Division.

Prior to Government service, Mr. Thomas was a senior analyst at Tecolote Research, Inc. responsible for providing analysis to support major Army, Air Force, Navy, Marine Corps, and Federal Aviation Administration (FAA), and National Aeronautics and Space Administration (NASA) acquisition decisions. He is also the author of several cost research papers including "Methods for Estimating Radar Transmit/Receive Modules" and "Cost Estimating Relationships for Tooling for Composite Parts".

Mr. Thomas was an enlisted member of the U.S. Army from 1977 to 1981, attaining the rank of E5.

Mr. Thomas holds a bachelor's of science degree in applied mathematics from UCLA and a Senior Managers in Government Certificate from Harvard Kennedy School.