

John C. Cargill, M.A., M.B.A., M.S., DAWIA BCEFM III

His financial background includes Budget Officer for 2/3's of the Ground Forces of the Marine Corps and 7 major installations, Comptroller 1/9th of the Marine Corps and Deputy Comptroller 1/3rd of the Marine Corps and Chief Financial Officer for the Osler Institute. He is currently in his 9th year year serving with the Air Force Cost Analysis Agency as an Operations Research Analyst. His first four years with the Air Force Cost Analysis Agency were in the Space Division where he participated in or lead cost estimates for Space Base Infrared system (SBIRS), National Polar Observation Earth Satellite System (NPOESS) sensors, Global Positioning Satellites IIF and III, Space Radar (SR) and Transformational Satellite (TSAT). He participated on the OSD CAIG for estimates of the Advance Extremely High Frequency (AEHF) national command authorities secure communications satellite and the Evolved Expendable Launch Vehicle. He is currently serving in the AFCAA Aviation Division estimating air armaments and other systems at Eglin AFB to include Joint Air to Surface Standoff Missile (JASSM and JASSM-ER), Advanced Tactical Laser (ATL), Active Denial System (ADS), Small Diameter Bomb (SDB) I and II and associated Focused Lethality Munition (FLM), QF-16 Air Superiority Target and Hard Target Void Sensing Fuze (HTVSF), B-61 SLEP, Hard Target Munition, High Velocity Penetrating Weapon, and Long Range Strike Option (LRSO). He served as a named member of the independent OSD Program Support Review team for SDB II.

He is one of the authors of the Air Force Cost Risk and Uncertainty Analysis Handbook and served on the Air Force AFSSO-21 Technology Development team as one of the authors/developers of the Risk Identification, Integration and "illities" (RI3) Guide. He participated on the update of the GAO Cost Estimation and Analysis Guide and is currently working on the GAO Schedule Guide team.