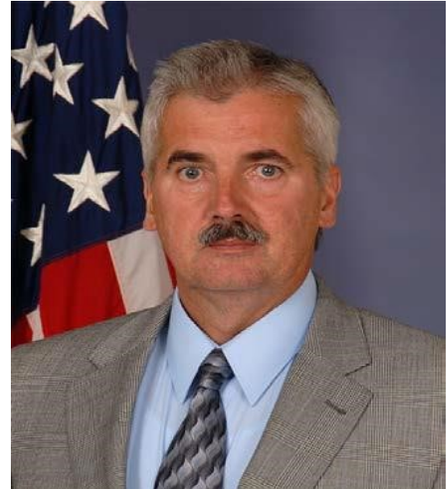

Antonio A. Miguelez



Fleet Support Team Executive/Chief Engineer Fleet Readiness Centers, Naval Air Systems

Mr. Miguelez currently serves as the Fleet Support Team Executive / Chief Engineer for Naval Air Systems Command's (NAVAIR) Fleet Readiness Centers. He leads a Team of over 2500 Logisticians and Engineers aligned to 33 Fleet Support Teams and Headquarters for Commander Fleet Readiness Centers (COMFRC) and is the Chief Engineer for COMFRC's maintenance repair and overhaul centers consisting of three heavy Depots & six Intermediate Level detachments. Mr. Miguelez is also responsible for leading the rollout of Reliability Control Boards across the Naval Aviation Enterprise.

From January 2014 through September 2019, Mr. Miguelez served as the Director, Propulsion & Power Engineering Department at NAVAIR, Patuxent River, Maryland. His management authority included leadership of nearly 600 scientists and engineers and responsibility for full life cycle support of all air-breathing propulsion and power systems for U.S. Navy and Marine Corps aircraft.

From December 2010 through 2013, Mr. Miguelez held two positions at The Pentagon. His first was as NAVAIR Liaison to OPNAV N00X, the Naval Warfare Integration Group providing integrated assessments of warfare capabilities to the Chief of Naval Operations. His second was in the office of the Deputy Assistant Secretary of the Navy for Air Programs where he served as an Action Officer for Tactical Aircraft programs.

In 2009, Mr. Miguelez served as Director, Research and Engineering Group for the Naval Air Warfare Center Aircraft Division (NAWCAD), Patuxent River, Maryland. His responsibilities included resource planning and management in support of 145 laboratories, nearly 300 buildings, and a workforce approaching 7,000 scientists, engineers and support staff (military, civilian and contractor) across three sites. Budget authority was more than \$100 million per year.

Mr. Miguelez began his career as a Co-op student working in the rotor spin facility at NAWCAD-Trenton. Upon graduation, he held numerous positions of increasing responsibility in the Propulsion & Power Department to include: Head of Planning and

Operations, Systems Engineering Division Director, Integrated Product Team lead supporting three program offices and eight type/model/series aircraft: PMA-290 (P-3C, EP-3, S-3B and P-8A), PMA-231 (E-2C, E-2D, and C-2A), and PMA-207 (C-130), Test and Evaluation Branch Head and several project engineering roles in engine and component test.

Mr. Miguelez graduated from Drexel University with a BSME and a MBA. He completed the Advanced Program Management Course at the Defense System Management College, graduated from the NAVAIR Senior Executive Management Development Program, completed the Leadership for a Democratic Society program at the Federal Executive Institute and the Navy's Corporate Business Course at the Naval Postgraduate School. Mr. Miguelez has been a member of the Acquisition Professional Community since 1994 and is level III certified in SPRDE, T&E and PM.

Mr. Miguelez was inducted into the NAVAIR Research and Engineering Fellows Program as an associate fellow in 2001 for exceptional accomplishments in aircraft air breathing engine test and evaluation. He received Department of the Navy Meritorious Civilian Service Awards in 2001 and 2005, received the Corporate Achievement Award from the Society of Hispanic Professional Engineers (SHPE) in 2010 and was recognized with the Department of the Navy Hispanic Achievement Leadership Award in 2011 for his efforts to advance diversity across the Navy.