Calvin Martin 1032 Neptune Pass Stennis Space Center, MS 39522 Office Phone: (228) 220 7075 Mobile +1 228-342-6683 Office Email Address: <u>calvin.martin2@navy.mil</u> Personal Email Address: <u>martin.calvin@gmail.com</u>

Experience:

12/2015 to Present; I serve as the U. S. Navy Fleet Survey Team, Technical Director\Chief Hydrographer where I manage an aligned, engaged, and high-performing team through leading by example and developing and executing a mission aligned vision for the organization.

I oversee the implementation of new technical developments for hydrographic, oceanographic and geodetic data acquisition, data processing, and product generation to enhance FST's mission capabilities. Ensures Command's technical capabilities support fleet requirements and aligns directly with Navy Oceanography Program mission objectives. Includes interaction with national and international entities on technical issues that supports cooperation and partnership building initiatives.

Makes management decisions and/or solves variety of difficult problems that affect command functional capabilities; develops innovative or creative processes to improve command efficiency and/or effectiveness. Develops organization's short/long-term plans for resource allocation, including operational budget, procurement and manpower utilization; provides quarterly reviews of resources allocation in terms of budget, equipment, and manpower; identifies and implements flexible and innovative approaches to maximize limited resources, resulting in greater contribution and capability to the organization; design and implement plans to utilize command resources in an efficient and effective manner that safeguards against waste, fraud, and abuse; resolves critical resource management issues in timely manner; ensures organization functional capabilities are sustainable.

EDUCATION:

Alcorn State University, Lorman, MS 39096; Bachelor in Electronics Technology, 1987; 3.0 out of 4 Point GPA; 131 Semester Hours

University of Southern Mississippi, Hattiesburg, MS; Master in Hydrographic Science, 2006; 3.6 out of 4 Point GPA; 36 Semester Hours

AWARDS:

In 2005, I was awarded the Navy Meritorious Civilian Service Award for his duties performed while serving as Operations Officer, Fleet Survey Team. I have received over fifty performance and special service act awards over my 31 years of government service.

Membership:

I am member of The Hydrographic Society of America (THSOA).