



**Ms. Michelle Travis-Jeffries** is the Sustaining Engineering Lead for Acquisition Logistics and Product Support (ALPS), Deputy Commander, Systems Engineering and Acquisition Logistics at Marine Corps Systems Command (MCSC).

As the MCSC ALPS Sustaining Engineering lead, she provides life cycle logistics guidance, policy, processes, training and tools to the acquisition workforce and supports the command's Program Management Teams in matters concerning product support.

Michelle hails from Philadelphia, PA and surrounding New Jersey area.

She graduated from Rutgers University-Camden with a Bachelor in Business Administration in 1983.

She started her Government career at the Navy Aviation Supply Office in Philadelphia, PA in 1985.

She completed a Logistics internship with the Naval Sea Systems Command and broadened her experience on a variety of Navy systems; aircraft carriers, Terrier Missile Weapons systems, Naval Special Warfare systems and Mine Warfare systems.

She also gained experience at Space and Naval Warfare Systems Command on communications systems and Military Sealift Command on maritime pre-positioning and oceanographic ship acquisitions.

Michelle has been with Marine Corps Systems Command, Quantico Virginia since 2007 widening her logistics experience on USMC systems; AN/TPS-63 Radar, body armor and load bearing systems.

Recently, she successfully delivered the, rifle-round protective, Enhance Combat Helmet to Marines and Soldiers.

Michelle is mother to three children and has one grandchild.

She resides in Virginia with her husband Mr. Eugene Johnson.

In her spare time, Michelle enjoys do-it-yourself home improvement projects.