



PRODUCT DIRECTOR
CONSTRUCTIVE SIMULATION SUPPORT

CHANGE *of* CHARTER

MR. JOHN H. WOMACK
to
MR. MICHAEL T. POWELL

14 AUGUST 2020

SEQUENCE OF EVENTS

Welcome

National Anthem

Invocation

Dr. Leonard L. Hobbs

History of Product Director

Constructive Simulation Support

Remarks by

Colonel Nicole U. Reinhardt

Remarks by

Mr. John H. Womack

Change of Charter

Remarks by

Mr. Michael T. Powell

Benediction

Dr. Leonard L. Hobbs

Army Song

COLONEL NICOLE U. REINHARDT

Colonel Nicole U. Reinhardt is a native of Guam and received her ROTC commission as a 2LT in 1997 from the University of Oklahoma as Quartermaster Officer.



Colonel Reinhardt's first assignment was in Bamberg, Germany where she served as both a platoon leader and accountable officer for a Supply Support Activity in the 71st Corps Support Battalion, 7th Corps Support Group, 3rd Corps Support Command. After the Logistics Captains Career Course in Fort Lee, Virginia, she served as a Supply Company Commander in the 125th Forward Support Battalion, 3rd Brigade, 1st Armored Division before transitioning to acquisition.

Colonel Reinhardt's recent assignments include Senior Military Assistant to the Under Secretary of the Army from 2018-2019. From 2015-2018, she served as Product Manager for the Integrated Personnel and Pay System (Army) responsible for the development and integration (hardware and software) of an Enterprise Resource Planning System designed to modernize the Army's human resources and pay functionality.

Previously, Colonel Reinhardt served as a Product Director for Soldier Systems & Integration (Program Executive Office for Soldier) in 2014, and Assistant Product Manager (APM) for multiple acquisition programs from 2006-2012 to include: Installation Protection Program, Long Range Advanced Scout Surveillance System, Driver's Vision Enhancer, and Gunshot Detection Systems. She deployed to Operation Iraqi Freedom in 2003 as the Supply Company Commander, 125th Forward Support Battalion, 1st Armored Division and as an APM in Operation Enduring Freedom (Afghanistan) in 2011.

Colonel Reinhardt's other assignments include multiple nominative positions in the Department of the Army Staff to include Executive Officer to the Director of the Quadrennial Defense Review Office (Army G-8); Personnel Policy Integrator (Army G-1); assignment officer, Human Resources Command; and selection as a Military Assistant to the Joint Inauguration Committee (President Barack Obama in 2013).

Colonel Reinhardt has a Bachelor of Science degree in Chemistry from the University of Oklahoma and a Master's in Procurement and Acquisition Management from Webster University. Her military education includes the Quartermaster Officer Basic and Captains Career Courses, Command and General Staff College and Senior Service College. Colonel Reinhardt is a member of the Army Acquisition Corps and holds a professional certification in Program Management (Level III).

Her military awards and decorations include the Legion of Merit Medal, Meritorious Service Medal, Army Commendation Medal, Parachutists Badge, Air Assault Badge, as well as campaign medals for Iraq, Afghanistan and Kosovo. Colonel Reinhardt is also a member of the Honorable Order of Saint Martin (Quartermaster Corps).

Colonel Reinhardt and her husband Brian have been married for 23 years. They have two sons, Michael and Christian.



MR. JOHN H. WOMACK

Mr. John H. Womack started his assignment with the Program Executive Office Simulation Training and Instrumentation (PEO STRI) in July 2004 as the Deputy Product Manager for Special Operations Forces (SOF) Training Systems. Before being selected as the Project Director for the Constructive Simulation Support (CSS), he also held positions as the Assistant Program Manager for the Synthetic Environment Core program, the Deputy Product Manager for Warrior Training Integration, and the Deputy Product Lead for CSS.

Prior to his time at PEO STRI, Mr. Womack worked in industry after serving 20 years in the U.S. Army. In 1982, he was commissioned as a Second Lieutenant in Armor where he served in various cavalry units both overseas and within the United States. As a Captain, he was accessed into the Army Acquisition Corps (AAC). His first Acquisition assignment was as a Contracting Officer at Rock Island Arsenal, Rock Island, Illinois. During his assignment at Rock Island, he was deployed to Saudi Arabia as a Contingency Contracting Officer in support of Operation Desert Shield/Strom. He was then assigned to the U.S. Army Personnel Command (PERSCOM) in Alexandria, Virginia where he served as the Acquisition Corps Manager, an AAC Assignment Officer, and the Executive Officer for the Functional Area Management and Development Division.

From PERSCOM, Mr. Womack was assigned to the Defense Contract Management Command Lockheed Martin in Orlando, Florida working on the Army's Hellfire and Longbow missile programs. After completing the tour, Mr. Womack was assigned as the Director of Contracting for Army Forces Central Command Kuwait. His office supported the Coalition Joint Task Force – Kuwait as well as contingency and rotational units. Upon returning from Kuwait, he was assigned to the United States Special Operations Command (USSOCOM) Program Executive Office for Special Programs where he served as a Systems Acquisition Manager, providing SOF equipment directly to some of the nation's priority forces. Following his retirement in 2002, Mr. Womack worked in various industry positions prior to returning to government service.

Mr. Womack's military and acquisition education includes the Armor Officer Basic and Advance courses, the Marine Corps Command and Staff College, numerous Defense Acquisition University courses including the Program Manager's Course. He earned a Master of Business Administration from Saint Ambrose University, Davenport, Iowa and has a Master's in Military Studies from the Marine Corps University, Quantico, Virginia.

Mr. Womack and his wife, Debbie, have two daughters, Lindsay and Ashley, and a grandson.

MR. MICHAEL T. POWELL

Mr. Michael T. Powell served 22 years in the United States Army and retired with the rank of Lieutenant Colonel. Mr. Powell was commissioned as a Second Lieutenant (Ordnance) in the United States Army. He received a Bachelor of Science in Health Services Administration from Slippery Rock University of Pennsylvania. Subsequently, he graduated from Central Michigan University with a Master of Science in Hospital Administration.



Mr. Powell served in a variety of command and staff positions as an Ordnance Corps Officer before switching to an Acquisition Officer in 2003. Some of his key active duty acquisition assignments include: ATEC Systems Team Chairperson for Unmanned Aerial Systems, Army Evaluation System; Assistant Product Manager for the Up-armored HMMWV, Program Executive Office Combat Support & Combat Service Support (PEO CS&CSS); Assistant Secretary of the Army (Acquisition, Logistics and Technology) (ASA(ALT)), Staff Officer (SAAL-RI); Product Director Armored Security Vehicle, PEO CS&CSS; TARDEC Military Deputy; and Director for Mounted Systems Evaluation Directorate, Army Evaluation Center.

Upon retirement from the U.S. Army in 2016, Mr. Powell initially worked as the Assistant Product Manager for the Legacy Systems in Product Manager Ground Systems, PEO Intelligence, Electronic Warfare & Sensors (IEW&S) before transitioning to ASA(ALT) as the Team Lead for PEO Ground Combat System (GCS) programs. In addition to his duties as the ASA(ALT) PEO GCS Programs' Team Lead, Mr. Powell served as the Systems Coordinator for the Optionally Manned Fighting Vehicle and Robotic Combat Vehicle.

Mr. Powell's service education includes the Ordnance Officer Basic Course, Combined Logistics Officer's Advance Course, Acquisition Basic Qualification Course, Intermediate Level Education, and the Program Manager's Course. Mr. Powell is also Defense Acquisition Workforce Improvement Act (DAWIA) Level III Program Management, DAWIA Level I in Life Cycle Logistics, and an Acquisition Corps Member.

Mr. Powell's awards and decorations include the Meritorious Service Medal (5th Award), the Army Commendation Medal (2nd Award), Joint Service Achievement Medal, National Defense Service Medal, Southwest Asia Service Medal with 3 Bronze Service Stars, Army Service Ribbon, Overseas Service Ribbon (2nd Award), Kuwait Liberation Medals, Air Assault Badge, and the Army Staff Identification Badge.

Mr. Powell has two children, Briana and Michael.

PD CSS HISTORY

The Product Director Constructive Simulation Support (PD CSS) was officially chartered 27 July 2017. PD CSS develops and fields constructive simulations that enables Commanders from Battalion to Theater to train their war fighting battle staffs to fight and win our nation's wars. PD CSS also provides Semi-Automated Forces to the Army's six Modeling and Simulation communities to facilitate the conduct of realistic and effective research, experimentation, testing, and development.

The PD CSS legacy began with two program offices – the Joint Land Component Constructive Training Capability (JLCCTC) and the One Semi-Automated Forces (OneSAF). The JLCCTC program has a heritage in both Joint and Army programs. JLCCTC traces its history back to simulations such as the Fire Support Simulation Tools, the Digital Battlestaff Sustainment Trainer, and the Army Constructive Training Federation. Through a series of continued evolutions involving simulations such as the Warfigher Simulation, the JLCCTC program now manages two training federations: the Entity Resolution Federation for Brigade and below, and the Multi-Resolution Federation for Division and higher training. Progress and advances continue within JLCCTC and the two federations are now being consolidated into one federation which will provide a single training capability from Battalion through Theater level.

As a direct outgrowth of the heavy use of JLCCTC, the Battle Command Training Capability - Equipment Support came into existence and directly supports the Army's Mission Training Complexes.

In January 1996, the Computer Generated Forces (CGF) Assessment Working Group completed an assessment of the various CGF models in the Army. The main recommendation was to develop a flexible composable, Semi-Automated Forces architecture that could integrate the best features of existing CGFs. The OneSAF program was formed to meet this challenge and today continues to expand its user base within the Army's six Modeling and Simulation communities.

Today, PD CSS supports the growing uses cases of each program and manages the continued evolution of interoperability. PD CSS is committed to providing the very best capability to our Soldiers enabling them to be ready to fight and win our nation's wars.

ARMY SONG

*March along, sing our song, with the Army of the free.
Count the brave, count the true, who have fought to victory.*

We're the Army and proud of our name!

We're the Army and proudly proclaim:

*First to fight for the right,
And to build the Nation's might,
And the Army Goes Rolling Along.
Proud of all we have done,
Fighting till the battle's won,
And the Army Goes Rolling Along.*

*Then it's Hi! Hi! Hey!
The Army's on its way.
Count off the cadence loud and strong;
(TWO! THREE!)
For where e'er we go,
You will always know,
That the Army Goes Rolling Along.*

**PEO
STRI**



THANK YOU
for
ATTENDING