

EDITOR: MS. KATHERINE MORGAN
DESIGNER: MS. RACQUEL LOCKETT-FINCH



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LMP COMPLETES INCREMENT 2 WAVE 3 GO-LIVE TO ARMY MATERIEL COMMAND ORGANIC INDUSTRIAL BASE SITES

By LTC Rob Williams, Product Manager, LMP



On May 23, the Logistics Modernization Program (LMP) successfully completed Increment 2 Wave 3 Go-Live to 14 Army Materiel Command (AMC) organic industrial base sites. The May Go-Live delivers the third and final wave of the LMP Increment 2 and completes all currently approved implementations.

“The LMP truly is one of a kind in its size, scope, capabilities and reach, supporting and interacting with dozens of enterprise information systems across the Army and DOD,” said Ms. Terry Watson, acting PEO EIS. “From its ability to manage and track asset movement to linking data to appropriate financials, the LMP is a powerful information

system that the Army relies on 24/7 to support our troops and missions. The LMP team continues to exceed expectations in delivering these capabilities to connect the global Army.”

“The LMP Increment 2 is a prime example of what a good enterprise resource planning system should be,” said COL Harry Culclasure, project manager, Army Enterprise Systems Integration Program. “It’s reliable, it delivers and it’s accurate. Beyond that, the system provides capabilities necessary to meet today’s needs while laying a foundation we can expand on to address tomorrow’s requirements.”

With the completion of Wave 3 Go-Live, a total of 17 AMC organic industrial base sites and 14,000 users are utilizing Increment 2 functionality, bringing the total LMP user base to approximately 30,000 worldwide.

CHES CONSOLIDATED BUY, WINDOWS 10 & TPM

By Mr. Billy Cody and Ms. Tricia Shelley, Public Affairs, CHES



Computer Hardware, Enterprise Software and Solutions (CHES) Consolidated Buy (CB) – 23 is open for ordering and now offers Windows 10 compliant devices. The CB-23 ordering period opened June 13 and runs through Sept. 30, 2016. CB-23 is open to all government agencies and employees eligible to buy through CHES and is the mandated source for Army users purchasing desktop and notebook computers. Organizations that utilize the CB, regardless of the quantities secured, net significant savings. The migration to Windows 10 is part of the DOD’s effort to ensure a more secure computing environment for end-users and includes the deployment of essential security features. As part of the effort, CB-23 devices come pre-loaded with Windows 7 Army Golden Master (AGM) for desktops and notebooks and Windows 8.1 AGM for tablets and slates which are able to support Windows 10. When Windows 10 AGM is available, CB-23 devices will be ready for the upgrade.

In conjunction with this migration, the U.S. Army Network Enterprise Technology Command technical authority has announced that Trusted Platform Module (TPM) 2.0 is a new requirement for Army users. TPM 2.0 platforms are being offered under various categories within CB-23, and some offerings may include TPM 1.2 with firmware that is upgradable in the future to TPM 2.0, while other offerings may only include a TPM 1.2 chip that is not upgradable. Customers are encouraged to use the CHES CB compare tool where they can select the product they are interested in and compare it to similar products. Users will be able to compare product specifications, upgrade options, prices and more. Additional information about CB-23, Windows 10 migration and TPM 2.0 can be found on the CHES website at <https://CHES.army.mil>.

MC4 LOGISTICIAN GRADUATES FROM PRESTIGIOUS PROGRAM

By Mr. Matthew Maier, Product Director, MC4



The DAU SSCF Class of 2016 with ceremony host Mr. James Oman and keynote speaker, Mr. Gary Martin. First row (l to r): Dr. Melanie Loncarich and Ms. Shauna Dover. Back row (l to r): Mr. Wing Young, Mr. Daniel Schwartz, Mr. Benjamin Pryor, Mr. Nicholas Saacks, Mr. Willie Jackson, Mr. Patrick Morse and Mr. Jim Oman.

Medical Communications for Combat Casualty Care (MC4) is proud and honored to congratulate Mr. Benjamin A. Pryor on his graduation from the Defense Acquisition University (DAU) Senior Service College Fellowship (SSCF) program. Mr. Pryor graduates as one of an elite group of eight individuals who have participated in the 10-month course. This year's graduates were the seventh class to have completed the challenging program since the SSCF program began in 2009. The graduation ceremony took place in the Myer Auditorium at Aberdeen Proving Ground, Maryland, and was hosted by Mr. James Oman, director of the Aberdeen SSCF, and included many Army acquisition senior leaders, program alumni, acquisition professionals, family, friends and distinguished guests. Ms. Joanne S. Schoonover, dean of the DAU capital and northeast region, presided over the ceremony, which included a keynote speech from Mr. Gary Martin, PEO for Command, Control and Communications – Tactical. Other VIPs at the ceremony included Mr. Larry Muzello, deputy to the Commanding General for the U.S. Army Communications and Electronics Command, and Mr. James Amato, director of the U.S. Army Materiel Systems Analysis Activity.

Over the course of the 10-month program, Mr. Pryor and the other SSCF fellows participated in a variety of leadership, national security strategy and acquisition programs, conducted industry and governmental organization visits and met with a variety of senior leaders, including general officers, SES members and political appointees. Mr. Pryor returns to MC4 on July 5.

IPPS-A PROJECT MANAGER AWARDED MG HORATIO GATES MEDAL

By Mr. Francis O'Brien, Strategic Communications, IPPS-A



COL McNulty is awarded the MG Horatio Gates Honorary Medal at the Adjutant General School Warrant Officer Advanced Course at Fort Jackson, S.C., on May 17, 2016.

On May 17, COL James F. (Darby) McNulty was presented with the MG Horatio Gates Honorary Medal in a ceremony at the Adjutant General School Warrant Officer Advanced Course on Fort Jackson, South Carolina. COL McNulty was recognized for his work over the past two years as the program manager for Integrated Personnel and Pay System – Army (IPPS-A). IPPS-A is an information management system that will modernize all Army human resource components into a single electronic system. As part of the ceremony, COL McNulty was inducted as an honorary colonel into the Adjutant General Corps Regimental Association by COL Jack Usrey, Commandant General of the Adjutant General School, Chief of the Adjutant General Corps and President of the National Adjutant General Corps Regimental Association (AGCRA).

The MG Horatio Gates Honorary Medal was established by AGCRA to recognize the distinguished achievements and service of individuals who promote the objectives and purposes

of the Adjutant General Corps and for improvements in the fields of personnel, administration and human resource management. MG Horatio Gates was the first Adjutant General of the Army, or chief administrative officer, during the Revolutionary War. The original medal that bears his namesake was awarded by Congress to commemorate his victories against the British in three key battles that prevented strategic British occupation of the Hudson Valley in New York.

DAWN BARE NAMED CHESS STAR OF THE QUARTER

By: Ms. Tricia Shelley, Public Affairs, CHESS

Ms. Dawn Bare, a product leader in Computer Hardware, Enterprise Software and Solutions (CHESS), was named the CHESS “Star of the Quarter” for her exemplary performance and contributions in the second quarter of fiscal year 2016. The award recognizes individuals for outstanding performance and dedication as a member of the CHESS team. The recipient of this award must demonstrate commitment and willingness to go above and beyond the call of duty. Ms. Bare’s expertise and accomplishments as the product leader for the Army Desktop & Mobile Computing – 3 acquisition significantly exceeded performance standards. In addition to recognition and a certificate, Ms. Sammi Foong, former acting product lead, CHESS, presented Ms. Bare with a CHESS coin at a staff meeting in June. On behalf of the former CHESS product lead, Mr. Thomas Neff, Ms. Foong expressed gratitude and appreciation for Ms. Bare’s professionalism and unwavering commitment.

RCAS PRESENTS AT THE AGILE IN GOVERNMENT SUMMIT

By Mr. Pete Van Schagen, RCAS Strategic Communications

The Reserve Component Automation Systems (RCAS) team provided a unique firsthand perspective on advancing Agile in government during three sessions at the Association for Enterprise Information (AFEI) Agile in Government Summit 2016. The summit, held at the Kellogg Conference Center and Hotel in Washington, D.C., on May 10, focused entirely on adoption of Agile principles by government programs and brought together leaders from government agencies who are implementing or planning to implement Agile methodology in their environment. Agile product management is an iterative and incremental method of managing the design and build activities for engineering, IT and other business areas that aim to provide new product or service development in a highly flexible and interactive manner. The summit featured presentations and discussions led by agency teams on best practices, lessons learned and new ideas in interactive sessions.

Mr. Saj George, former acting product lead, RCAS, provided a perspective on cultural and organizational change requirements for Agile implementation, roles and the ability to empower teams to create high-trust and quality delivery environments. Mr. Jim Cook, chief, RCAS Software Sustainment Division, presented an Agile view of DevOps in government information technology systems and Ms. Sarah Bearden, chief, RCAS Business Management Division, covered how Agile has influenced program management and governance for RCAS and the measurement of earned value management in an Agile environment. Key personnel from the RCAS prime integrator contractor, CACI, tag-teamed with the government team during the presentations and panel discussions which were well received and generated constructive and thought provoking discussions among the presenters and attendees.



(l to r) Mr. Jim Cook, RCAS Chief, Software Sustainment Division; Mr. Robert Reid, RCA Program Manager, CACI; Mr. Stephen Laurence, RCA Agile Solutions Architect, CACI; Ms. Sarah Bearden, RCAS Chief, Business Management Division; Mr. Jeff Jeffries, RCA Deputy Program Manager, CACI; Mr. Saj George, RCAS Acting Product Lead; Mr. Evan Francis, RCA Agile Program Lead, CACI.

MC4 **FOCUSES ON REGIONAL SITES** DURING TOWN HALL

By MC4 Strategic Communications

Medical Communications for Combat Casualty Care (MC4) recently held a town hall to discuss the direction of the MC4 program office and staff. The meeting focused on MC4 regional support and included representation from every regional office. MC4 has eight regional support offices at Fort Bragg, North Carolina; Joint Base San Antonio, Texas; Joint Base Lewis McCord, Washington; Miesau, Germany; Camp Arifjan, Kuwait; Bagram Air Field, Afghanistan; U.S. Army Garrison Yongsan, South Korea and the newest at Camp Taji, Iraq. Representatives from each of these regional offices briefed their respective areas of responsibility and discussed personnel, facilities, issues and concerns. The regional offices provide excellent support and ensure Soldiers and units are ready for the operational health mission in global theaters – many with limited resources and personnel.



Mr. Cody Smith, Training Manager/Central Region Manager, MC4, speaks to staff during the town hall meeting at Fort Detrick, MD.

MC4 personnel also provided detailed briefings on the strategic plan, acquisition approach, training, cyber initiatives and patch management. The meeting culminated with a review of the MC4 2016 climate survey, which showed improvement across the spectrum.

“I was very pleased with the result of today’s session,” said Mr. Matthew Maier, product director, MC4. “I think the staff were all genuinely engaged and a lot of honest concerns were candidly and openly discussed and addressed. If I could only accomplish one goal as product director here at MC4 before I leave, it would be to expand the communication and interaction amongst all staff. I think we accomplished that today.”

AUGUST 2016						
SUN	MON	TUE	WED	THUR	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

EVENTS

- 2 AUG**
GCSS-Army Change of Charter, Cohen Hall, Fort Lee
- 2-3 AUG**
AFCEA TechNet, Augusta, Georgia
- 7 AUG**
Purple Heart Day
- 18 AUG**
AFCEA Belvoir Small Business Event Fort Belvoir Officer's Club
- 26 AUG**
Women's Equality Day

COMMANDER'S RISK REDUCTION DASHBOARD

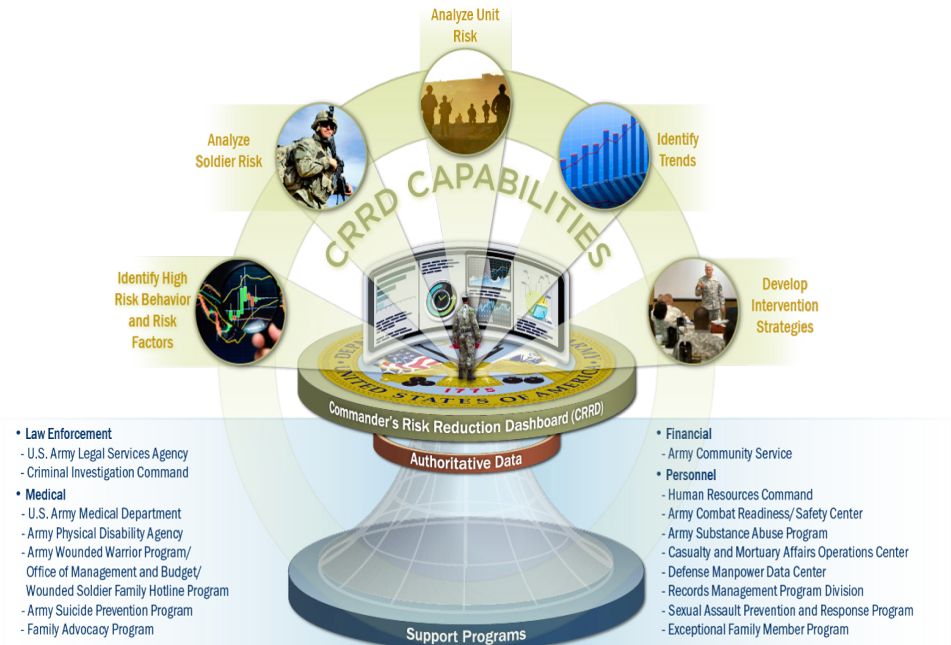
By MAJ Natashaia Coleman, Assistant Product Manager, CRRD, AHRS

From a proof of concept to a program of record, the Commander's Risk Reduction Dashboard (CRRD) will have come a long way in just three years. The CRRD team has made significant strides with the acquisition strategies for both Increments I and II since joining the Integrated Personnel and Pay System – Army (IPPS-A) portfolio under project manager COL Darby McNulty in May 2015. The CRRD team is led by Mr. Peter Travis, product lead, and MAJ Natashaia Coleman, assistant product manager, and includes Mr. Pratheep Selvarajah, systems engineer, Ms. Angelique Worth, IT analyst, and several contractor personnel with specialized experience.

With an acquisition decision memorandum from the PEO in March 2016 granting Army Human Resource Systems authority to proceed, CRRD is being developed through agile technology by the Aviation and Missile Research, Development and Engineering Center at Redstone Arsenal in Huntsville, Alabama. This user-centric process will ensure continuous product improvement based on user feedback throughout the CRRD life cycle. The first of four user experience experiments is currently scheduled to begin in the fourth quarter of fiscal year 2016. The experiments will be integral to the agile process by incorporating information exchanges with the customer and developer that will ensure the development of a descriptive and predictive tool for commanders worldwide.

CRRD is poised to streamline current multi-step processes and reduce costs by eliminating redundancies while leveraging key assets within the IPPS-A program management office. In fact, to align with COL McNulty's goal to use internal resources within his portfolio, several IPPS-A division chiefs have supported CRRD including:

- Mr. Salvador Battle, technical management division, by using his division's current infrastructure with the



Defense Information Systems Agency to test and life cycle plans;

- Ms. Patricia Ocasio, lifecycle management division, who helped ensure CRRD is being postured to meet its cost and schedule requirements;
- Ms. Suzanna Lee, business management division, who gave CRRD a first start at a "what looks right" picture of an integrated baseline review; and
- Mr. Dirk Robinson, contract management division, who provided system engineer contract support to aid in CRRD efforts to develop an intricate production environment timeline and schedule.

When fully operational, CRRD will assist commanders at the company and battalion level with predictive analysis of Soldier and unit risk behaviors. It will also produce an aggregate analysis of units for commanders at the brigade and higher levels. This analysis will help Army leaders identify and incorporate life-saving intervention techniques in a timely manner, thereby assisting in the well-being of the total Army force.

NEW GLOBAL AWARDS FOR P2E

By Ms. Rosalie Fehrmann, Strategic Communications Specialist, P2E

Power Projection Enablers (P2E) awarded three new contracts in June 2016, together valued at over \$11 million. CDW Government was awarded the final option on the Network Modernization (NETMOD) End of Life (EoL) switch procurement contract for a \$3.7 million hardware and equipment order in support of NETMOD – Outside Continental U.S. (NETMOD-O) in Stuttgart, Germany. This sets the total contract value at \$9.4 million. The EoL switch requirement is for procurement and delivery of hardware components to replace existing capabilities within the European, Pacific and Southwest Asia theaters. The modification will be on an existing Computer Hardware, Enterprise Software and Solutions (CHESS), Information Technology Enterprise Solutions – 2 Hardware contract.

An ancillary equipment contract was awarded to Iron Bow Technologies in support of NETMOD-O in Wiesbaden, Germany, for \$401,000. The equipment is required to complete

the project, which is being implemented by the 5th Signal Command.

Finally, the Sagamihara Housing Area Communications Relocation project at Camp Zama, Japan, was awarded to Blue Earth Marketing (doing business as Ho-Chunk Technical Solutions). This project will engineer, furnish, install, secure and test a turnkey solution for a voice over internet protocol solution within a newly constructed facility in the Sagamihara Housing Area. This system will replace the existing analog voice service residing in an older facility and implement a new telephone management system which ensures connectivity to the central call manager. This project is under time constraints established by the Japanese government, which intends to demolish the old building.

HON. KENDALL VISITS IPSS-A

By Mr. Francis O'Brien, Strategic Communications Support, IPSS-A

The Under Secretary of Defense for Acquisition, Technology and Logistics, Frank Kendall, along with senior DOD leaders and other Army organizations visited the Integrated Personnel and Pay System – Army (IPSS-A) offices May 31 for a software development and project status presentation. Agile methodology was the main topic of the presentation as COL Darby McNulty, project manager, IPSS-A, led the visitors and LTG James McConville, deputy chief of staff, Army G-1, on a round-robin presentation of IPSS-A program milestones and results from initial program reviews. For attendees, this event helped increase understanding of the IPSS-A software development life cycle, business process reengineering efforts, agile methodology, risk management, technical infrastructure and software capabilities and also served to refine the program and integrate master schedules.

The IPSS-A presenters demonstrated model-driven design implementation software and highlighted specific system tools used to manage requirements, architecture, data transfer/conversion, system build and IPSS-A's risk management tool. The meeting concluded with positive feedback from Hon. Kendall and his suggestion to meet with Defense Digital Services, an agile DOD IT group created by Defense Secretary Ash Carter in 2015.



COL McNulty, IPSS-A Project Manager, briefs Frank Kendall, Under Secretary of Defense for Acquisition, Logistics and Technology during a software development presentation in Alexandria, Va., on May 31, 2016.

ACQBUSINESS DPdM **SELECTED FOR** **DAU FELLOWSHIP**

By Ms. Diane Pollard, Strategic Communications, AcqBusiness

Ms. Lareina Adams, deputy product manager (DPdM), Acquisition Business (AcqBusiness), has been selected to attend Defense Acquisition University's (DAU) Senior Service College Fellowship program in Aberdeen Proving Ground, Maryland, for the 2016-17 course year. Ms. Adams has worked in AcqBusiness since 2008 and is looking forward to the course curriculum, saying, "The course presents an opportunity to take a step back from the day-to-day needs of my current position and expand my focus onto broader areas, such as national security and executive leadership."

The DAU Senior Service College Fellowship recently marked its 10th anniversary and, in that time, over 200 students have

graduated from the program. The fellowship is designed to prepare Army acquisition corps members for roles as project managers, PEOs and other positions of greater responsibility. "I'm most interested in researching critical issues related to the acquisition environment and taking advantage of mentoring opportunities with government and industry leaders," said Ms. Adams. "After graduation, I hope to move on to a position in which I can influence policy and process changes to provide innovative solutions for the Army and the Department of Defense."

To learn more about the program and application submission requirements, visit www.dau.mil/sscf.

DLS BIDS FAREWELL TO MAJ MIKE ALABRE

By Ms. Megan Quick, Communications Team, DLS

On May 16, the Distributed Learning System (DLS) team held a farewell luncheon for MAJ Mike Alabre, who has served as the assistant product manager for DLS over the past four years. MAJ Alabre departs DLS for Tank-automotive and Armaments Command (TACOM) Life Cycle Management Command (LCMC), where he will serve as the assistant product manager for Combat Engineer and Material Handling Equipment (CE/MHE).

As the assistant product manager for DLS, MAJ Alabre was responsible for the program's life cycle sustainment, planning and execution. He served as the military conduit for Soldiers in the field for matters dealing with the fielding of the Deployed Digital Campus and as the Army Learning Management System contracting officer representative. These systems provide education and training access to Soldiers, units and organizations using web-based and video tele-training capabilities. During his farewell luncheon, MAJ Alabre was awarded the Meritorious Service Medal and a DLS Certificate of Appreciation for his support and contributions toward the training of Soldiers and civilians.

As assistant product manager for CE/MHE at TACOM LCMC, MAJ Alabre will be responsible for providing the primary mission equipment to the Army's combat engineer brigades and material handling equipment to all Army organizations. CE/MHE is the life cycle manager for over 200 various type-classified systems covering a worldwide fleet of approximately 20,000 vehicles. These programs support the current engineer forces within Stryker and infantry brigade combat teams, engineer support companies, vertical and horizontal companies, asphalt and concrete teams and multirole bridge companies.



(l to r) Mr. Glenn Maravillas, Deputy Project Lead, DLS, MAJ Mike Alabre, Assistant Product Manager, and Mr. Stanley Davis, Project Lead, DLS.

NEW PRODUCT LEAD FOR CHESS

By Ms. Tricia Shelley, Public Affairs, CHESS



Mr. Neff presents Mr. Haskin with the CHESS Charter.

Mr. Douglas Haskin took over as the new product lead for Computer Hardware, Enterprise Software and Solutions (CHESS) at an assumption of charter ceremony held July 15 on Fort Belvoir, Virginia. Former product lead, Mr. Thomas Neff, now serving as the project director at Enterprise Services (ES), transitioned the charter to Mr. Haskin. Mr. Haskin previously served as deputy project director at ES and later as acting project director prior to Mr. Neff's arrival in May. Mr. Haskin is also joined at CHESS by the new deputy product lead, Mr. Wayne Sok, who previously served as the PEO EIS executive officer.

RCAS PASSES THE TORCH

By Mr. Robert G. Medley, Public Affairs, RCAS

Mr. Dennis J. Lujan was introduced as the new product lead (PL) for Reserve Component Automation Systems (RCAS), during an assumption of charter ceremony July 11, on Fort Belvoir, Virginia. The ceremony was hosted by Mr. Michael Padden, project manager, Installation Information Infrastructure Communications and Capabilities. Prior to his position at PEO EIS, Mr. Lujan was the division director and information security officer in the Office of Technology Solutions under the Office of the Chief Financial Officer for the Environmental Protection Agency.



(l to r) Mr. George, Mr. Padden and Mr. Lujan at the July 11 ceremony.

Mr. Lujan served in the Army for 20 years

and, after retirement from active duty, worked at the Department of Veterans Affairs (VA) where he was a senior program manager overseeing corporate initiatives including the Integrated Acquisition Program, Construction Management, Software Integration and Business Process Improvements. Mr. Lujan was later assigned to the Veterans Health Administration as the principle interagency liaison to a joint DOD/VA integrated electronic health record program. He also served as a principal advisor to the interagency Clinical Informatics Board and provided oversight of all joint business requirement packages going to the board for executive decision.

Among Mr. Lujan's military decorations are the Defense Meritorious Service Medal, Meritorious Service Medal and the Army Commendation Medal. He is a graduate of the Command and General Staff Officer course, holds an MBA from the Florida Institute of Technology and a master's degree in criminal justice administration from Oklahoma City University.

Mr. Sajjan (Saj) M. George continues his role as the deputy PL at RCAS after serving for the past seven months as the acting PL. During the ceremony, Mr. George was presented with the Army Achievement Medal for Civilian Service.

SERGIO ALVAREZ NAMED PL AT EC2M

By Mr. Robert J. Butner, Strategic Communications, Enterprise Services

Mr. Sergio Alvarez was named product lead (PL) for Enterprise Content Collaboration and Messaging (EC2M) during a ceremony held June 17 on Fort Belvoir, Virginia. Mr. Thomas Neff, project director, Enterprise Services, hosted the ceremony during which the outgoing PL, Mr. John Howell, relinquished the charter.

As head of EC2M, Mr. Alvarez will manage a team of over 100 government and contractor personnel acquiring, fielding and performing life cycle sustainment of technology and services for some of the highest priority Army Chief Information Officer enterprise technology projects and initiatives including Army Knowledge Online, DOD Enterprise Email, DOD Enterprise Portal Service and Unified Capabilities. "I am humbled to have

been given the opportunity to lead what I believe is one of the best organizations in the PEO. My predecessor built an exceptional team and I look forward to working with everyone as we continue to support the Army," said Mr. Alvarez.

Formerly the deputy at EC2M, Mr. Alvarez was instrumental in the fusion of the separate legacy project teams during the formation of the program. He has held many other leadership positions throughout the PEO EIS portfolio of programs, as well as serving six years active duty as a U.S. Marine. He was joined at the ceremony by his wife, Sandy, and their three children.



(l to r) Mr. Howell, Mr. Neff and Mr. Alvarez at the Change of Charter ceremony.

CHESS HONORS DEPUTY PL MS. SAMMI FOONG AT FAREWELL LUNCHEON

By Billy Cody, Public Affairs, CHES



Ms. Sammi Foong

The Computer Hardware, Enterprise Software and Solutions (CHES) team bid farewell to Ms. Sammi Foong on June 9. Mr. Thomas Neff, project director, Enterprise Services, and former product lead (PL) of CHES, awarded a director's coin and meritorious plaque to Ms. Foong for her dedicated service. Ms. Foong served as deputy PL at CHES for more than three years and provided management and leadership in support of the PL. She oversaw day-to-day operations and activities essential to providing flexible procurement strategy for Army users obtaining IT hardware, software and services. Ms. Foong was also instrumental in expanding CHES training and outreach efforts and developing its public affairs strategy.

"Her ability to forge effective partnerships with industry, the Army CIO/G-6 and Army Contracting Command was instrumental in ensuring CHES was able to support the Soldier with the solution they needed, when they needed it," Mr. Neff said at the luncheon. "Sammi's commitment to excellence set the standard for the entire CHES team to emulate. Her professionalism and unwavering commitment reflect great credit upon herself, PEO Enterprise Information Systems and the United States Army." Ms. Foong will continue her service at PEO EIS as the PL of Force Management Systems where she succeeds Dr. David Powers, who retired in March 2016.

★ 2016 ★
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OLYMPIANS



STAFF SGT. JOHN
NUNN

DENTAL HYGIENE SPECIALIST
50K RACE WALK

SGT. NATHAN
SCHRIMSHER

MOTOR TRANSPORT OPERATOR
MODERN PENTATHLON

SGT. 1ST CLASS KEITH
SANDERSON

INFANTRYMAN
PISTOL SHOOTING

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COVETED RANGER TAB EARNED!

Captain Kristen Griest, First Lieutenant Shaye Haver and Major Lisa Jaster graduated from the grueling 62-day Army Ranger Course.



THE U.S. MARINE CORPS IMPLEMENTS FORCE INTEGRATION PLAN



Second Lieutenants Virginia Brodie and Katherine Boy graduated from the Marine Corps 19-week Field Artillery Basic Officers Leadership Course.



FIRST FEMALE COMBATANT COMMANDER

In April 2016, the U.S. Senate approved four-star General Lori Robinson to lead the U.S. Northern Command at Peterson Air Force Base.

MILESTONE ACHIEVED!

President Obama nominated the Navy's highest ranking female, Admiral Michelle Howard to lead U.S. Naval Forces Europe-Africa. In 2014, Howard made history by becoming the first female Vice Chief of Naval Operations.



"REMEMBRANCE AND RECOGNITION OF THE 19TH AMENDMENT SERVES AS A REMINDER OF THE NEED FOR GENDER EQUALITY."

-JULIET BEYLER
PRINCIPAL DIRECTOR, FORCE RESILIENCY LOCATED IN THE OFFICE OF THE UNDER SECRETARY OF DEFENSE FOR PERSONNEL & READINESS.



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PEO EIS **CELEBRATES** THE ARMY'S 241ST BIRTHDAY

