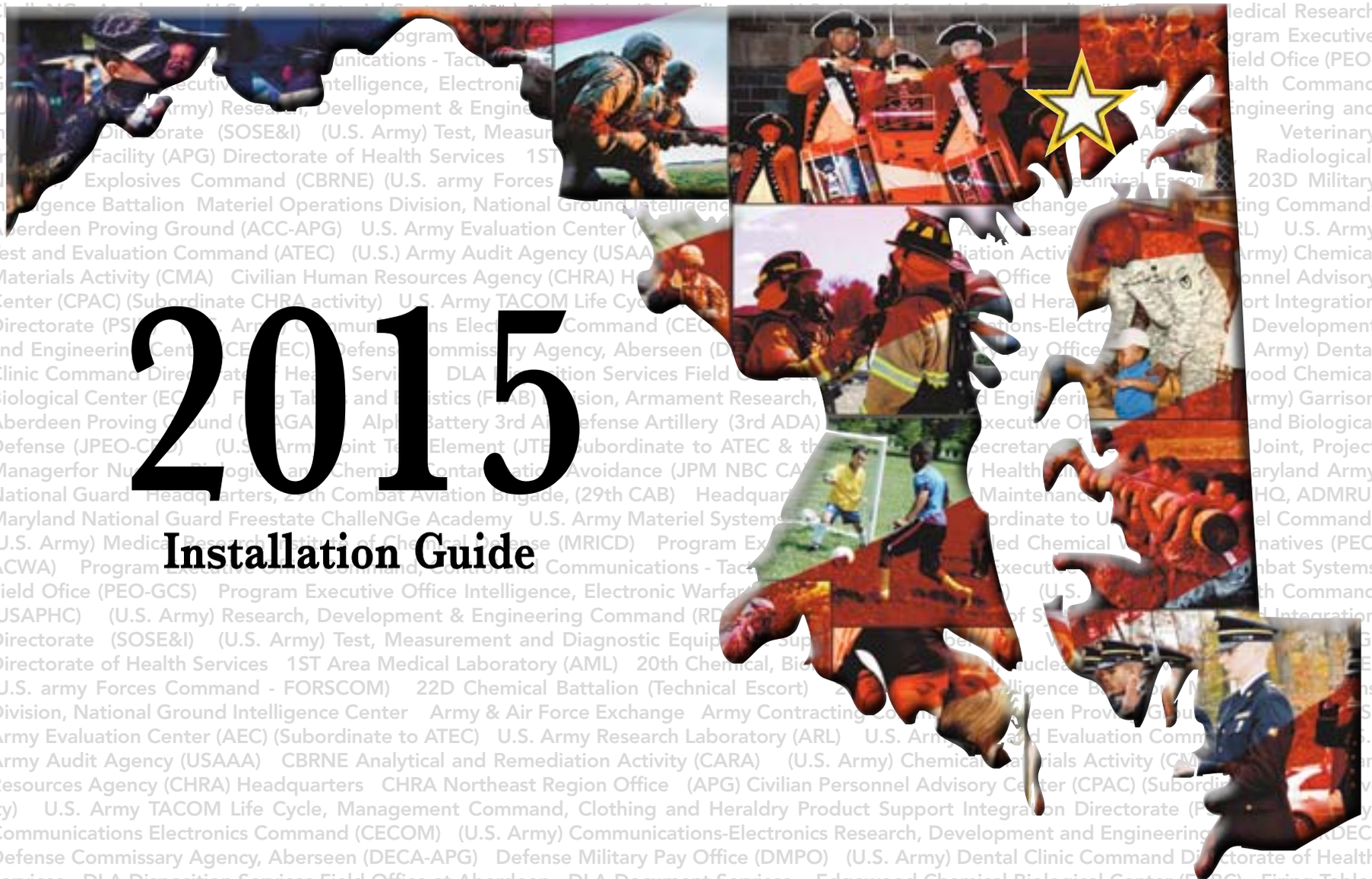


Aberdeen Proving Ground



2015

Installation Guide

The Army's home of technology.

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APG NEWS

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Questions or comments should be sent to APG Public Affairs Office, Bldg. 305, ATTN: IMNE-APG-PA (Editor), APG, MD 21005-5001, call the editor at 410-278-7274, send a fax to 410-278-2570, or e-mail amanda.r.rominiecki.civ@mail.mil.

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Looking to the future for Team APG

Let me start by saying 2014 was an extremely successful year for Team APG. Our workforce proved its resilience and fortitude in the face of last year's many challenges.

Despite ongoing budgetary uncertainty, we pooled our resources and learned along the way to work smarter with much less.

We deployed several military teams and individuals in support of overseas contingency operations. We are grateful for their safe return but must continue to keep those who paid the ultimate sacrifice and their loved ones, in our thoughts and prayers. We must continue to keep those still standing in harm's way in our thoughts and prayers as well.

As the Army's home for science and technology, APG supports and empowers our warfighters across the globe by delivering new technologies and applying innovative solutions based on lessons learned, research and feedback from the front-lines. APG is a hub of innovation among a talented workforce who are unmatched in skills, forward thinking and expertise. The work you have done and will continue to do for our service members is truly making a difference.

As we look forward, we must adjust to leaner times. If we all work together to ferret out even the smallest deficiency and eliminate organizational stovepipes, we can discover and employ new solutions and best practices and continue to forge Team



“APG is a hub of innovation among a talented workforce who are unmatched in skills, forward thinking and expertise. The work you have done and will continue to do for our service members is truly making a difference.”

APG's path in the 21st Century Army.

We must work together, we must collaborate, not only internally, but externally with our Army, DOD, federal government and community partners. We must work with our subordinates as well as our higher headquarters in order to complete each mission successfully with one thing in mind: the men and women in harm's way who are counting on us to ensure they are the best equipped fighting force in the world.

We must refocus and redouble our efforts to return to the basics if we are to remain the nation and the world's premiere fighting force. We must live by the Army standards and values; commit to excellence every day; demonstrate strong leadership and teamwork; be innovative, agile and responsive;

be transparent and communicate openly; and finally, care for our teammates and family members. If we—not only the Soldiers in uniform, but the civilian workforce—commit to excellence and pledge to return to basics, then everything else will fall into place. Much like our symbolic Pooles Island lighthouse, the basic attributes of a great Army ensure we do not fall victim to the jagged rocks that lie just off course in the fog.

As 2014 draws to a close and we welcome 2015 with vim and vigor, we must be mindful of key attributes to ensure our continued success. We must continue to make workforce development, wellness, quality of life, family, facilities and community our priorities. We must also be mindful of those activities and actions that have

no place in our Army. Sexual Harassment and Assault Response and Prevention will remain salient among Army leadership. Each member of the Army Team, Soldier or civilian, is responsible to ensure they receive the latest training. Individuals can make a difference by becoming educated and never accepting behavior counter to our Army's values.

Continue to do good things every day and we will surely be successful in the year ahead. I wish each of you the very best this new year. Thank you for all you do.

Army Strong!

Col. Gregory R. McClinton

Commander, U.S. Army Garrison, Aberdeen Proving Ground

See Something

Cut along dotted lines and fold in middle for use as wallet reference Card.

Provided by the INTEL DIV/DPTMS

Say Something

Installation Watch Card

Awareness is key! Everyone is a sensor.

Do: Observe and Report

- Unusual or suspicious activity or suspected surveillance.
- Unusual questions or requests for information relating to capabilities, limitations, or operational information.
- Unusual vehicles operating in or around the Installation.
- Unusual phone calls, messages, or e-mails.
- Unusual contacts on or off post.
- Unusual aerial activity near or around the Installation.
- Any possible compromise of sensitive information.

Do Not

- Discuss any aspect of military operations or planning.
- Discuss military capabilities or limitations.
- Discuss FP measures, capabilities, or posture.
- Disclose any information related to unit deployments.

Report any suspicious activity immediately to the APG Police.

APG North 410-306-2222
APG South 410-436-2222

Off post in Md. call 1-800-492-TIPS or 911
Your call may save lives!

A community committed to supporting the mission

By **STEVEN OVERBAY**
CSSC

A new year offers a chance for reflection and a sense of excitement associated with things to come. The Chesapeake Science and Security Corridor (CSSC) has enjoyed another year of providing regional support to Aberdeen Proving Ground and the 52 member organizations of which the CSSC is comprised. As we turn the calendar to 2015, we look forward to the completion of many exciting projects benefitting our region and the continued development of our growing defense community.



Harford County economic development on the move:

The year 2015 will feature significant leadership and location changes for the Harford County Office of Economic Development (OED). Karen Holt, former manager of the CSSC, has been named director and will be responsible for setting the tone for economic development activity under the newly-elected Glassman administration.

Beginning in February, all economic development functions will be consolidated in the Swan Creek Village Center located at 2021 Pulaski Highway between Havre de Grace and Aberdeen. As part of the move, the Harford Business Innovation Center (HBIC), The Ground Floor at Harford, CSSC and a variety of business resources will be housed under one roof. The concept will allow for a one-stop shop for new and existing businesses looking to prosper in Harford County. To learn more about business resources in Harford County visit www.harfordbusiness.org.

Aberdeen Proving Ground Joint Land Use Study:

The CSSC continues to work collaboratively with APG on a Joint Land Use Study (JLUS). The JLUS is a cooperative land use planning effort conducted as a joint venture between an active military installation, surrounding cities and counties, state and federal agencies, and other affected stakeholders.

The APG JLUS is a compatibility planning study funded through a grant from the Department of Defense (DOD) Office of Economic Adjustment (OEA) and contributions by the local sponsor, Harford County. The study will examine 24 compatibility factors ranging from air quality to vibration. For additional information concerning the study area, compatibility factors, public participation opportunities, and findings, please visit www.apgjlus.com.

Regional transportation update:

Travelers in the APG area will undoubtedly notice the flurry of construction activity underway on the MD 22 intersections leading to APG. As we move forward in 2015, Old Post Road, Paradise Road and Beards Hill Road will all be under construction as part of a massive intersection construction project aimed at improving access to the installation.

Traffic pattern changes will happen regularly, so keep an eye out for new lane indicators, posted speeds, pedestrians and workers. Always be mindful when traveling through the construction zones for the safety of yourself, fellow passengers, drivers and workers.

Employees of APG and support contractors will be able to look forward to continued commuter services on the installation. Information concerning the federal transportation subsidy benefit, current train schedules, vanpool details or updates on area construction projects can be found at the APG Commuter Center.

The commuter center is located in the APG North (Aberdeen) recreation center and features office hours from 11 a.m. to 1 p.m., Tuesday through

Thursday. Feel free to stop in and discuss commuting options with Syreeta Gross, call 410-278-5491, or visit www.apgyourrideishere.com.

Chesapeake Science and Security Corridor:

The CSSC will continue to play a major role in representing Harford County and the region surrounding APG. As Harford County's largest employer with more than 23,000 employees, APG's success will remain the primary focus of the CSSC. Post BRAC 2005, the area continues to deal with impacts associated with BRAC growth. Regional areas of concentration include; transportation, higher education, additive manufacturing and more. To receive additional information about the CSSC, APG activities, BRAC 2005 historical documents, professional association activities, etc. please visit www.apg-cssc.com and sign up for the Defense Daily email news distribution.



Calendar of events:

January 15

MEDA Winter Conference, Governor Calvert House, Annapolis; for more information visit www.medamd.com

January 15

Cecil Night in Annapolis, Governor Calvert House, Annapolis; for more information visit www.cecilchamber.com

January 22

Harford Night in Annapolis, Governor Calvert House, Annapolis; for more information visit www.greater-harford.org

January 26

Greater Baltimore Committee Maryland General Assembly Legisla-

tive Forum, Marriott Inner Harbor at Camden Yards, Baltimore; for more information visit www.gbc.org

January 29

Army Community Listening Session (SPEA), Amoss Center, Harford Technical High School, 6 to 8 p.m.; for more information visit www.armyalliance.org

February 4

STEM Night, Fallston Middle School, 6 to 8 p.m.

February 7

St. Barbara's Day Celebration, Top of The Bay, Aberdeen Proving Ground; for more information visit www.facebook.com/apgfaa

February 11

STEM Night, Edgewood Middle School, 6 to 8 p.m.

February 25

STEM Night, Patterson Mill Middle School, 6 to 8 p.m.

February 26

NMTC Visionary Awards, Richlin Ballroom, Edgewood; for more information visit www.nmtc.org

Community Listening Session

The CSSC encourages all members of the APG community to attend the upcoming community listening session with visiting Army representatives in order to express opinions or concerns related to a potential force reduction at APG.

Date: Thursday, Jan. 29

Time: 6 to 8 p.m.

Location: Amoss Center, Harford Technical High School, Bel Air



Visit us online at
www.TeamAPG.com/APGNews

BY THE NUMB#RS

Aberdeen Proving Ground

\$1,000,000,000+

Amount of research and development resources at APG, making it an economic and technology hub in the region and a key player in the nation's homeland defense and counterterrorism efforts.

72,000+

Acres make up the installation, more than half of which is water or wetlands of the Chesapeake estuary system.

21,000+

Military, civilian and contract personnel work on APG today. APG is Harford County's largest employer.

1917

The year APG was established to provide a site where Army materiel could be safely tested. Edgewood Arsenal, then considered a separate installation, was established at the same time.

168

Bald Eagles called APG home during the mid-winter eagle count in 2014. Bald Eagles thrive at APG due to miles of undisturbed shoreline and an abundance of mature shoreline trees

80+

Tenants and 11 major commands at APG support missions to empower, train and protect the nation's Soldiers.

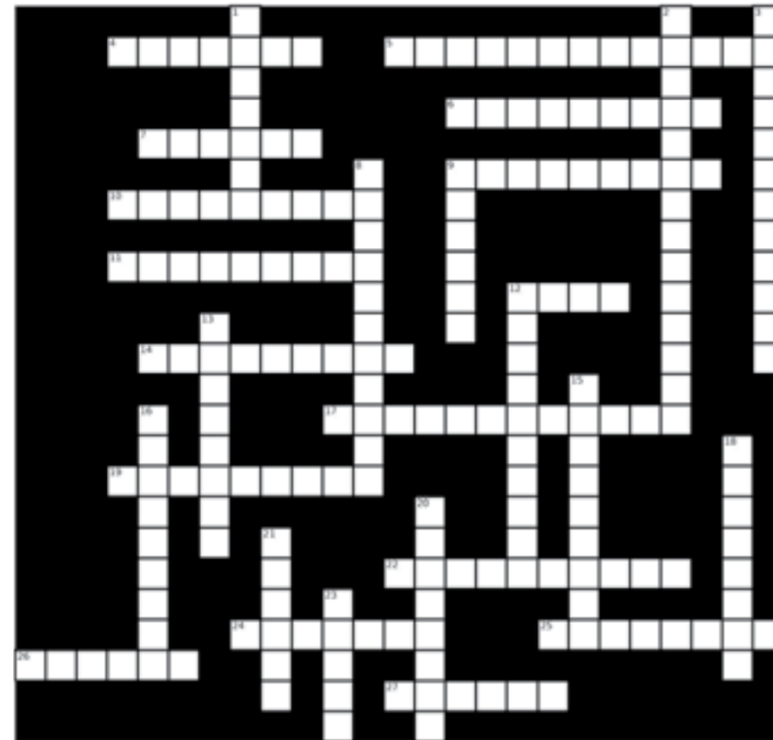
10

Years ago, the Base Realignment and Closure commission announced the planned relocation of the Army Ordnance Center and School from APG and the arrival of 11 organizations from Fort Monmouth, New Jersey and more than 8,000 new personnel.

By **AMANDA ROMINIECKI**, APG News

Source: www.TeamAPG.com

The APG Crossword



By **YVONNE JOHNSON**, APG News

Have you been paying attention? This week's crossword features all the words of the week that appeared in the APG News in 2014. Try to solve it without peeking at old issues!

Across

- 4. The increased effectiveness that results when two or more people or businesses work together
- 5. Obtained, done, made, etc., by stealth; secret or unauthorized
- 6. To comply or submit tacitly or passively
- 7. Easily done, performed; used or comprehended with ease
- 9. Division into two mutually exclusive, opposed, or contradictory groups
- 10. The original pattern or model of which all things of the same type are copied or based
- 11. Of uncertain disposition toward a person or thing; undecided

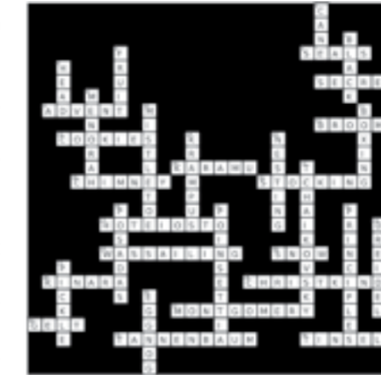
- 12. Highly excited by eagerness, curiosity, anticipation, etc.
- 14. Easily managed or controlled; docile; yielding
- 17. Made up of parts from various sources or of various kinds
- 19. Marked by careful unremitting attention or persistent application
- 22. An opinion or idea formed without proof or sufficient evidence
- 24. A sudden, impulsive, and seemingly unmotivated notion or action
- 25. Made up of what is selected from different sources
- 26. Lacking sharpness or quickness of sensibility or intellect
- 27. Acting in a nervous or very cautious way; jittery

Down

- 1. Characterized by great knowledge; learned or scholarly
- 2. To upset; confuse; disconcert
- 3. Conspicuous and sometimes pretentious
- 8. Sweetly or smoothly flowing; sweet-sounding
- 9. To receive or obtain from a source or origin (usually followed by from).
- 12. To take in and incorporate as one's own; absorb
- 13. Clear or typical example or archetype
- 15. Busy; officious; opinionated
- 16. Causing harm in a way that is gradual or not easily noticed
- 18. An open shelter, often having a dome-shaped thatched roof
- 20. Only taught to or under-

- stood by members of a special group
- 21. An open shelter, often having a dome-shaped thatched roof
- 23. Participating in the knowledge of something private or secret

Solution to the December 18, 2014 puzzle



Leave Donations

To participate in the Voluntary Leave Program, use forms OPM 630, Application to Become a Leave Recipient Under the Voluntary Leave Transfer Program; OPF 630-A, Request to Donate Annual Leave to Leave Recipient Under the Voluntary Leave Transfer Program (within agency); or OPM 630-B, Request to Donate Annual Leave to Leave Recipient Under the Voluntary Leave Transfer Program (outside agency). Please contact Sue Campbell at 410-306-0266 or sue.a.campbell.civ@mail.mil.

Employees eligible for donations in the Voluntary Leave Transfer Program

Alba, Audrey	Gilley, Christopher M.	Pitrat, Charles A.
Benysek, Lee	Johnson, Douglas	Robinson, Jennifer
Budzinski, David	Kennedy, Sandra	Rodriguez, Pedro
Burrell, Craig	King, Safari	Smith, Sonia
Cannon, Marcy	Leonguerrero, Louis	Snodgrass, Deeanne
Clark, Lyra	Lloyd-Simpson, Tygar	Trulli, Wayne R.
Courie, Anna Fitch	Merkel, Arthur J.	Vaccaro, Dominic
Donlon, Jacqueline	McCauley, Adrienne	Vincelli, Louis
Dunston, Samuel	Nguyen, Amy	Wade, Lamesa S.
Eberhardt, Joanne	Palm, Natalie	Weimer, Carl R.
Fedorisko, Christine	Parker, Alonzo D	
Gaddis, Lonnie	Piper, Carol Lynn	

Show support for Team APG

Army continues to consider force reductions

By **JILL MCCLUNE***Army Alliance*

As you have probably heard, read and possibly worried about, the Army is currently assessing reductions in military and civilian personnel at thirty installations across the country, including APG.

Reductions at APG totaling 4,300 positions have been assessed for elimination from the Army workforce—1,000 military and 3,300 civilian personnel based on numbers from the Army Stationing and Installation Plan (ASIP). The plan does not define who these individuals are or from what commands or departments they will come.

The assessment

This review, conducted by the Army Environmental Command (AEC), is part of the Supplemental Programmatic Environmental Assessment (SPEA) for the Army 2020 Force Structure Realignment.

Looking across 14 environmental and socio-economic components, the initial Army report provided preliminary findings in order to determine the impact of the proposed reduction to APG and the surrounding community.

The initial report stated that there were no significant impacts to APG with the reductions, with even beneficial impacts to some environmental areas.

In August 2014, the Army Alliance, an advocacy organization with the sole mission to support the sustainment and growth of APG, and the Harford Coun-

Community Listening Session

Members of the APG community are invited to attend the upcoming listening session and take advantage of the opportunity to speak face-to-face with Army representatives about the impacts of a potential force reduction at APG.

WHEN: Thursday, Jan. 29, 6 to 8 p.m.

WHERE: Amoss Center, Harford Technical High School

ty Chesapeake Science and Security Corridor, coordinated a public forum to educate the community on the impact of the SPEA.

The Army Alliance and CSSC also drafted and submitted a comprehensive response to the AEC regarding the significant potential negative impact of the loss of these jobs to APG. More information on these efforts and the response submitted can be found at <http://army-alliance.org/news-and-events/>.

The Army released its final "Finding of No Significant Impact" in November 2014. Except for socio-economic factors, reductions in personnel at APG were seen as having minor to beneficial impacts.

The updated assessment, which took into account comments received by the public, acknowledged that there could be a significant, adverse impact on the regional population in and around APG as a result of the potential reductions.

Despite this determination, this single category was not able to influence

the overall finding by the Army of "No Significant Impact".

The final report, in its entirety, can be found at <http://aec.army.mil/Services/Support/NEPA/Documents.aspx>.

The next step

The next step in the decision-making process for Army force restructure is a series of listening sessions with the local communities of the installations being assessed.

This is our opportunity to provide input, comments and concerns directly to the Army regarding these assessments before final decisions are made.

Listening sessions have already occurred in other communities around the country that have shown strong "standing-room only" support for their Army installations. We need to do the same.

We encourage strong attendance from the entire APG community including the APG workforce, defense organizations, community and civic

organizations, and concerned citizens. A significant reduction in personnel at APG will negatively impact us all.

On Jan. 29, from 6 to 8 p.m., the Army Alliance and the CSSC, in collaboration with APG, will host a committee from the AEC at the Amoss Center, 200 Thomas Run Road, Bel Air MD 21015.

This event will provide the Army an opportunity to listen to our concerns and questions regarding these potential significant APG job losses. Similar to other listening sessions across the country, this event is an opportunity to demonstrate to the Army the level of regional and state support of APG and its workforce.

Elected officials, local community leaders, APG officials, APG personnel and concerned neighbors are expected to attend. Please join us – everyone is welcome and encouraged.

This is a critical opportunity and one of the very few times that you have the opportunity to express your views directly to the Army about such matters.

Lastly, while many of our questions unanswered during the session, if you do not take this opportunity to be heard on Jan. 29, you may not have another chance to influence the Army's decision on its planned force restructure and the potential reductions specifically at APG.

We look forward to seeing you there. If you have any questions or would like additional information, please send an email to cssc@harfordcountymd.gov with SPEA as the subject.

MARK YOUR CALENDAR

TUESDAY

JANUARY 13

IMPROVE YOUR CREDIT SCORE WORKSHOP

A workshop geared toward ways to improve your credit score will be held from noon to 1 p.m. at the Myer Auditorium, Bldg. 6000.

Make your resolution this year to improve your credit score! The workshop will include a guest presenter from a local federal credit union, and the event is open to all installation employees, contractors and military personnel.

For more information, contact Tiffany Grimes at 443-861-7901 or tiffany.l.grimes.civ@mail.mil.

BLUE CROSS BLUE SHIELD CLAIMS

The Civilian Personnel Advisory Center has arranged for a claim representative of Care First Blue Cross Blue Shield to visit APG 9:30 to 11:30 a.m. in the APG North (Aberdeen) recreation center, Bldg. 3326, Room 120, to discuss claim issues and plan coverage.

The representative also will be available 12:30 to 1:30 p.m. Bldg. E2800 (JPEOCBD), rooms 103/104 on APG South (Edgewood). No appointment is necessary.

For more information, contact Teri Wright, 410-278-4331 or teresa.l.wright28.civ@mail.mil.

THURSDAY

JANUARY 15

WOA ABERDEEN-EDGEWOOD SILVER CHAPTER MEETING

The U.S. Army Warrant Officer Association's Aberdeen-Edgewood "Silver" Chapter will hold its quarterly meeting at the APG North (Aberdeen) recreation center, Bldg. 3326, Room 102. Lunch will be provided at 11:30 a.m. and the meeting will be from noon to 12:45 p.m.

For more information, contact Retired Chief Warrant Officer Four Owen McNiff at omcniff@yahoo.com or 571-243-6561/443-861-1936, or

visit <http://www.apgwoa.org>.

THURSDAY

JANUARY 29

COMMUNITY LISTENING SESSION

A community listening session related to the Supplemental Programmatic Environmental Assessment for Army 2020 and potential force reduction will take place at the Harford Community College Amoss Center at 6 p.m. An Army committee will be present to listen to community concerns about possible force reductions at APG.

All APG personnel and community members are encouraged to attend the session to voice opinions on the impact of potential force reductions on the community. While the committee will not provide feedback at the event, community input will be taken into consideration during the force structure decision process.

For more information, contact the APG Garrison Public Affairs Office at 410-278-1147.

RESTORATION ADVISORY BOARD MEETING

The next Restoration Advisory Board (RAB) meeting will be held at the Ramada Conference Center in Edgewood at 7 p.m. Topics to be discussed will be a review of calendar year 2014 IRP activities, plans for calendar year 2015 and an update on the Bush River Study Area.

For more information, contact Karen Jobes at karen.w.jobes.civ@mail.mil.

ONGOING

ARMY DISASTER PERSONNEL ACCOUNTABILITY & ASSESSMENT SYSTEM

All Department of the Army personnel must validate their emergency data as well as their family members in the Army Disaster Personnel Accountability & Assessment System (ADPAAS).

Department of Army the Leader-

ship uses ADPAAS to account for personnel and make decisions within the geographic area of natural and man-made disasters. All active duty, selected Reserves, National Guard, DA civilians, non-appropriated fund employees must update and maintain their emergency data at the ADPAAS website to ensure their Army Leadership has valid personnel data.

Visit <https://adpaas.army.mil> and follow the instructions below to validate/update your personnel data:

1. Select "Soldiers, DA civilians, NAF employees, OCONUS contractors and their family button."
2. Choose one of the three login methods
3. Click the "My Info" tab at the top of the page.
4. Select "Contact Information" to review, add or edit your emergency contact information.
5. Select "Family Member Info" to review, add or edit your family member information.

Individuals in a geographic area of natural or man-made disasters will be prompted to complete an assessment survey.

CPR, AED CLASSES SCHEDULE FOR 2015

The APG Directorate of Emergency Services has announced the CPR/AED class schedule for 2015. Classes are open to the entire APG community.

Jan. 21 – APG North (Aberdeen) Chapel, Bldg. 2485 – 9 a.m. and 1 p.m.

Feb. 18 – APG South (Edgewood) Conference Center, Bldg. E4810 – 9 a.m. and 1 p.m.

March 18 – APG North (Aberdeen) Chapel, Bldg. 2485 – 9 a.m. and 1 p.m.

April 22 – APG South (Edgewood) Conference Center, Bldg. E4810 – 9 a.m. and 1 p.m.

May 20 – APG North (Aberdeen) Chapel, Bldg. 2485 – 9 a.m. and 1 p.m.

June 17 – APG South (Edgewood) Conference Center, Bldg. E4810 – 9 a.m. and 1 p.m.

July 15 – APG North (Aberdeen) Chapel, Bldg. 2485 – 9 a.m. and 1 p.m.

Aug. 19 – APG South (Edgewood) Conference Center, Bldg. E4810 – 9

a.m. and 1 p.m.

Sep. 16 – APG North (Aberdeen) Chapel, Bldg. 2485 – 9 a.m. and 1 p.m.

Oct. 21 – APG South (Edgewood) Conference Center, Bldg. E4810 – 9 a.m. and 1 p.m.

Nov. 18 – APG North (Aberdeen) Chapel, Bldg. 2485 – 9 a.m. and 1 p.m.

Dec 16 – APG South (Edgewood) Conference Center, Bldg. E4810 – 9 a.m. and 1 p.m.

For more information, contact Mike Slayman at 410-306-0566.

FIREWOOD AVAILABLE

Firewood is available to authorized patrons at a cost of \$20 per level standard 8-foot pickup truck bed; \$15 per level standard 6-foot pickup truck bed, and \$5 per car trunk. Checks or money orders only will be accepted for payment. Permits to buy wood are good for ten days, or until an order is filled, whichever comes first. Permits will be issued on a first come, first-served basis 8 to 3 p.m., Monday through Thursday at Bldg. E4630 in APG South (Edgewood). For more information, contact Kathy Thisse at 410-436-8789 or Scott English at 410-436-9804.

INSIDE APG

APG commanders and subject matter experts will discuss topics of interest to the local community every Saturday and Wednesday at 7:50 a.m. during "Inside APG: Creating One Community Without a Gate," a monthly radio series on 970 WAMD. For more information about the series, to schedule or request an interview, call the Garrison Public Affairs Office at 410-278-1147. For previous interviews, follow these links: <http://youtu.be/a8vuMdxmG50>; <http://youtu.be/se7hTkwnbO8>



Want to make a difference in how services are rendered at APG? Tell us how we are doing. Visit <http://ice.disa.mil>.

Click on "ARMY" then "Aberdeen Proving Ground."

MORE ONLINE More events can be seen at www.apgnews.apg.army.mil/calendar.

ORGANIZATIONS & MISSIONS

1st Area Medical Laboratory (1st AML)

U.S. Army Forces Command

The 1st Area Medical Laboratory mission is to deploy worldwide to perform field confirmatory and/or theatre validation level laboratory analysis of environmental samples. The 1st AML is a FORSCOM field analytical laboratory unit with capabilities to detect and identify chemical, biological agents and radiological materials from environmental samples.

Additionally, the 1st AML can provide health hazard assessment based on sample analysis data, and can analyze samples from natural or man-made events collected during peacetime or conflict activities. When deployed, the AML serves as a C-WMD/ Force Health Protection asset.

For more information, call 410-436-7148.

20th Chemical, Biological, Radiological, Nuclear, Explosives Command (20th CBRNE)

U.S. Army Forces Command

The 20th CBRNE Command is the Army's sole formation dedicated to combating the full range of Chemical, Biological, Radiological, Nuclear and Explosive threats facing the nation.

More than 5,000 military and civilian employees comprise the command, which is distributed across 19 installations in 16 states to provide immediate CBRNE capabilities in support of military and civil requirements. Command of these highly trained and Special Purpose Forces resides under the Headquarters of the 20th CBRNE Command, providing the Army and the nation the capability, flexibility and responsiveness to achieve operational success in a variety of complex environments, anytime and anywhere.

The command is equipped with

state of the art technologies at every echelon to ensure an effective, all-hazards CBRNE capability to identify, assess, render safe, dismantle, exploit, decontaminate, transfer, and dispose of CBRNE hazards, including weapons of mass destruction, unexploded ordnance, and improvised explosive devices.

Subordinate elements of the command include the 48th Chemical Brigade, the 52d Explosive Ordnance Disposal Group, the 71st EOD Group, the 21st EOD Company (WMD), and the CBRNE Analytical and Remediation Activity. These organizations provide the Army with an All Hazards CBRNE capability in support of Homeland Defense and Combatant Commander's CBRNE requirements in operations and contingencies across the globe.

The 20th CBRNE Command continues to transform to meet the requirements of the nation. The Soldiers, civilians and contractors of the 20th CBRNE Command possess unique capabilities in a highly-specialized field, making it the premier U.S. Army unit for employment against existing and emerging CBRNE threats.

The 20th CBRNE Command provides the Army and the nation with ready, reliable and globally responsive CBRNE forces capable of leading and executing CBRNE-related operations and activities, anytime and anywhere.

For more information, call 410-436-3433 or visit the CBRNE website at www.cbrne.army.mil or on Facebook at www.facebook.com/20thsupportcommandcbrne.

22d Chemical Battalion (Technical Escort)

On order, the 22d Chemical Battalion (TE) deploys to conduct WMD/ CBRNE elimination operations in support of combatant commanders and other gov-

ernmental agencies to counter CBRNE threats.

The unit integrates, coordinates, deploys and provides trained and ready CBRNE teams and exercises command and control of specialized CBRNE operations to support joint and Army forces primarily for overseas contingencies and war fighting operations, but also in support of homeland defense.

The 22d Chemical Battalion (TE) maintains technical links with appropriate joint, Army, federal and state CBRNE assets, as well as the research, development, and technical communities to assure Army CBRNE response readiness.

For more information, call 410-436-6455 or visit www.cbrne.army.mil.

Headquarters, 29th Combat Aviation Brigade (29th CAB) Maryland Army National Guard

The 29th Combat Aviation Brigade mobilizes and deploys on order to a designated area of operations to conduct decisive, full spectrum aviation operations in support of the designated joint, coalition, or maneuver command. The headquarters 29th CAB is responsible for command and control of all MDNG aviation units in Maryland, as well as a variety of other units. Those units contain more than 1,000 Soldiers and 21 aircraft. For more information, call 410-612-4180.

1st Battalion, 70th Regiment (LDR) Regional Training Institute

Maryland Army National Guard

Based in the APG South (Edge-wood) area, the 70th Regiment's mission is to train the future Soldiers, Warrant Officers and Commissioned Officers of the Maryland Army National Guard. The unit provides military occupational specialty and leadership training to the Army National Guard and U.S.

Army Reserve and U.S. Army in order to prepare Soldiers and units for deployment at maximum combat readiness levels. For more information, call 410-612-4167.

203D Military Intelligence Battalion

On order, 203d MI BN (TECHINT), or when designated as the Captured Materiel Exploitation Center, or CMEC, deploys and conducts operations in support of combatant commanders or other government agencies in order to collect and exploit captured enemy weapons, equipment and other materiel.

A Reserve component unit with more than 44 different military occupational skills that provides intelligence derived from reconnaissance, collection and tactical exploitation of weapons, equipment and other materiel found, captured or acquired world-wide; establishes the Captured Materiel Exploitation Center or the Combined or Joint CMEC; conducts training on foreign weapons, vehicles and other equipment and conducts emerging technical intelligence missions in support of contingency operations.

For more information, call 410-278-7823.

Materiel Operations Division, National Ground Intelligence Center

Provides logistical and storage management of materiel used in various exploitation and research programs.

For more information, call 410-278-5295.

1100th Theater Aviation Sustainment Maintenance Group (1100th TASMG)

Maryland Army National Guard

Based on APG South (Edge-wood), the 1100th Theater Aviation



Courtesy photo

An aerostat was launched from the Graces Quarters area of APG in December 2014 as part of the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System, or JLENS. Floating at an altitude of nearly 10,000 feet, the aerostat tethered to the ground is equipped with radar meant to help protect the National Capital Region from cruise missiles. The new-to-APG unit Alpha Battery, 3rd Air Defense Artillery is the only JLENS unit within the Army and oversees the operation of the aerostat.

Sustainment Maintenance Group is a modular and deployable unit based on the mission. The unit is currently deployed in support of Operation Enduring Freedom. The unit was formed around the mission of the Aviation Depot Maintenance Round-out Unit. It is capable of providing depot level aviation maintenance support to include airframe and power train repair, armament, communications, and avionics equipment repair. A TASMG could provide on-site technical assistance and engineering support for major field modifications, non-standard repairs, or major battle damage repair to Army aircraft. For more information, call 410-612-4184.



U.S. Army Audit Agency (AAA)

The Army Audit Agency sets out to provide Army leaders assurance that: (1) Policies, programs, organizations, systems, and operations are achieving their objectives; (2) Resources are efficiently used and properly safeguarded; (3) Laws and regulations are complied with; and (4) Internal controls and oversight are in place and operating to prevent fraud, waste, and abuse.

To provide this assurance, the AAA conducts objective and independent audit services and helps Army leaders identify and mitigate risks. For more information, call 410-278-5762, or visit <http://www.army.mil/aaa>

Army & Air Force Exchange Service (AAFES)

AAFES provides quality merchandise and services to customers at competitively low prices and generates earnings which provide a dividend to support Morale, Welfare and Recreation (MWR) programs.

Visit us at shopmyexchange.com.

Army Aviation Support Facility (AASF)

Maryland Army National Guard

The Army Aviation Support Facility (AASF), as part of the Maryland Army National Guard headquarters, serves as the MDNG centralized Army flight operations, aviation standardization and training facility.

AASF provides organizational and intermediate maintenance support to 29th Combat Aviation Brigade rotary wing aviation units and operates Weide Army Heliport. It also supports aircraft undergoing pre-deployment modification (PRESET) and as a training site for specialized aviation training such as external load, high performance rescue hoist, night vision goggle and aerial fire-fighting. MDNG aviation domestic emergency homeland security and homeland defense capability is

projected from AASF as necessary throughout the state. The facility was recently renovated and now has 12 hangars.

For more information, call 410-436-4403.

Army Contracting Command (ACC-APG)

The Army Contracting Command provides contracting support to enable mission requirements as the Army conducts operations throughout the world. The Army Contracting Command – Aberdeen Proving Ground is one of five ACC contracting centers. Military, civilian and contractor personnel at ACC-APG support Soldiers worldwide by acquiring equipment, supplies and services vital to mission success in support of national defense and homeland security. The ACC-APG ensures Soldiers have the resources they need to be successful in combat and non-combat arenas.

The ACC-APG provides comprehensive contracting and business advisory support to a diverse customer base. The nature of these acquisitions consists of a wide array of products and services including state-of-the-art technology and complex weapon systems. Skilled professionals within ACC-APG provide sustained expertise in all areas of contracting including research and development, production and testing, installation and base operations, systems and system support, depot-level maintenance, fielding and sustaining Army weapon systems, foreign military sales, grants, cooperative agreements, and other transactions. ACC-APG manages more than 830 military and civilian employees in 10 divisions at APG and six geographically dispersed divisions. These employees oversee the fiscal accountability of approximately 36,000 contracting actions each year valued at over \$12 billion. ACC-APG takes pride in its mission contributions that enable success on the battlefields of today and into the future.

For more information visit: <http://www.acc.army.mil/>

[contractingcenters/acc-apg/](#)

U.S. Army Evaluation Center (AEC)

U.S. Army Test and Evaluation Command

Subordinate to the U.S. Army Test and Evaluation Command, AEC provides unbiased evaluations of emerging systems to acquisition decision makers, ensuring Warfighters are fielded effective, suitable and survivable equipment. Evaluation is a team sport; AEC works with Operational Test Command and the Army test centers to execute efficient and cost-effective test plans in support of system evaluations.

AEC is deeply involved in the Army modernization effort, enabling the Army to field systems that meet the needs of America's Soldiers now and in the future. AEC is intricately involved in defense acquisitions from requirements definition to procurement. AEC provides value through rigorous evaluations that aid in research and development, support informed decisions, and ultimately lower sustainment costs in support of tomorrow's Army.

For more information, call 443-861-9410 or visit www.atec.army.mil/aec.

U.S. Army Materiel Systems Analysis Activity (AMSAA)

U.S. Army Materiel Command

AMSAA conducts analyses across the materiel lifecycle to inform critical decisions for current and future warfighter needs while valuing the unique knowledge, experiences and backgrounds of its people.

AMSAA is the Army's premier provider of systems analyses spanning the entire materiel life cycle.

For more information call 410-278-0433; email usarmy.apg.amsaa.list.g-3@mail.mil, or visit <http://www.amsaa.army.mil/home.html>.

U.S. Army Research Laboratory (ARL)

U.S. Army Research, Development



Photo by Dr. Randal J. Schoepp

A technician sets up an assay for Ebola within a containment laboratory. Samples are handled in negative-pressure biological safety cabinets to provide an additional layer of protection. Soldiers from the 20th CBRNE Command's 1st Area Medical Laboratory deployed to Liberia in October 2014 in support of Operation United Assistance with a mission to establish an infectious disease laboratory for Ebola screening in West Africa.

and Engineering Command

As the nation's premier laboratory for land forces, the U.S. Army Research Laboratory provides the underpinning science, technology and analysis that enable full-spectrum operations as the Army's corporate, or central, laboratory. Its diverse assortment of unique facilities and dedicated workforce of government and private sector partners make up the largest source of world-class integrated research and analysis in the Army.

By combining its in-house technical expertise with those from academic and industry partners, ARL is able to maximize each dollar invested to provide the best technologies for Soldiers.

ARL consists of six directorates and the Army Research Office. These six directorates, each with

presence on APG, are focused on executing a technical strategy that provides the vision, key technical focus areas and principal transition pathways which are essential in assuring the continued strategic land power dominance of the U.S. Army.

The Computational and Information Sciences Directorate (CISD) conducts scientific research and technology focused on information processing, network and communication sciences, information assurance, battlespace environments, and advanced computing that create, exploit and harvest innovative technologies to enable knowledge superiority for the Soldier.

The Human Research and Engineering Directorate (HRED) pursues scientific research and technology directed toward optimizing Soldier performance and

Soldier-machine interactions to maximize battlefield effectiveness, and to ensure that Soldier performance requirements are adequately considered in technology development and system design. Through its Sensors and Electron Devices Directorate (SEDD), ARL provides scientific research and technology in electro-optic smart sensors, multifunction radio frequency, autonomous sensing, power and energy, signature management, directed towards reconnaissance, intelligence, surveillance, and target acquisition, fire control, guidance, fusing, survivability, mobility and lethality.

ARL's Survivability/Lethality Analysis Directorate (SLAD) is the premier source of expertise in survivability, lethality and vulnerability assessments for senior leaders, developers and evaluators. SLAD helps ensure that U.S. personnel and equipment survive and function effectively in hostile environments.

The Vehicle Technology Directorate (VTD) addresses propulsion, transmission, aeromechanics, structural engineering and robotics technologies for both air and ground vehicles while the Weapons and Materials Research Directorate (WMRD) advances scientific research and technology in the areas of weapons, protection, and materials to enhance the lethality and survivability of the nation's Warfighters.

ARL is the Army's sole fundamental research laboratory focused on scientific discovery, technological innovation and transition of knowledge products; it impacts the Army and broader DOD science and technology (S&T) communities through transition of knowledge products to its sister research, development, and engineering centers (RDECs) within the Army Research, Development, and Engineering Command (RDECOM).

Founded on the tenets of discovery, innovation and transition, ARL drives opportunities in power projection, information, lethality & protection and Soldier performance for the Army of 2030 and

beyond using a framework of eight S&T Campaigns – a systematic course of aggressive science and technology activities envisioned to lead to enhanced land power capabilities in the deep future.

For more information, call 301-394-3590 or visit www.arl.army.mil.

U.S. Army Test and Evaluation Command (ATEC)

ATEC plans, conducts and integrates developmental testing, independent operational testing, independent evaluations, system assessments and experiments to provide essential information to decision makers and ensure service members have the right capabilities for success across the full spectrum of military operations.

At APG, ATEC, the Army Evaluation Center and Aberdeen Test Center support this critical mission. ATEC also serves as headquarters to eight test units located across the nation. Employing cutting edge technology, ATEC's test officers, engineers, scientists, technicians, researchers and evaluators rigorously test items of every description, from individual weapons to the National Missile Defense ground-based, mid-course defense systems. ATEC also helps the Army assess the effectiveness of systems in the combat theater by deploying personnel for extensive periods to conduct forward operational assessments.

Critical test programs in theater include the family of Mine Resistant Ambush Protected vehicles, a wide array of unmanned ground and aerial systems, state-of-the-science weapons and weapons platforms, combat aviation technology, Soldier protective technology, and multiple systems designed to defeat improvised explosive devices and other ballistic threats. In providing independent, objective testing and evaluation of systems to Army acquisition decision makers, ATEC ensures U.S. service members have systems and equipment that work.

For more information, visit the



Courtesy photo

In the summer of 2014, a family of barn owls became the newest members of APG's diverse wildlife community. These small owls, with endearing heart-shaped faces, took up residence in a barn-like structure on a test range on APG North (Aberdeen).

ATEC website at www.atec.army.mil.

U.S. Army Aberdeen Test Center (ATC)

U.S. Army Test and Evaluation Command

The Aberdeen Test Center, a Department of Defense Major Range and Test Facility Base, supports test and evaluation requirements on 66,000 acres and is the DOD lead for automotive, Soldiers' systems, transportability, survivability and lethality testing. ATC offers world-class training, modeling, simulation and experimentation capabilities to ensure Soldiers' systems are suitable, effective and sustainable.

ATC specializes in testing automotive, live-fire, direct fire, engineering equipment, Soldier systems and unmanned ground

vehicles. The ATC workforce provides technical expertise in instrumentation applications, facility operations, manufacturing and fabrication, exploits emerging technologies and helps develop leading edge instrumentation and test methodologies.

For more information, visit www.atc.army.mil.



U.S. Army Communications Electronics Command (CECOM)

U.S. Army Materiel Command

CECOM is the Army's premier command, control, communications, computers, intelligence, surveillance and reconnaissance, or C4ISR, capabilities provider. Des-

ignated a Life Cycle Management Command, CECOM develops, provides, integrates and sustains the logistics and readiness of C4ISR systems and mission command capabilities for joint, interagency, intergovernmental and multinational forces worldwide.

A subordinate of the U.S. Army Materiel Command, CECOM is the Army's critical link for life cycle support of the communications-electronics systems and equipment used by the Soldier and the joint Warfighter.

CECOM is integrated into the Army Field Support Brigade structure, ensuring regional alignment to critical Army regions. From setting up command and tactical operations centers in remote areas to installing and maintaining communications systems in vehicles and aircraft, CECOM supports Soldiers through training, field support for modifications and upgrades, ensuring interoperability of hardware and software on the network, and providing logistical expertise to ensure the right equipment is in the right place at the right time.

As the operating environment grows more complex and the demand for information technology and communication grows even more vital, CECOM is the critical link that drives C4ISR readiness worldwide.

For more information, visit the CECOM website at: <http://cecom.army.mil/> or on Facebook at <http://www.facebook.com/CommunicationsElectronicsCommandCECOM>.

U.S. Army Communications Electronics Research, Development and Engineering Center (CERDEC)

U.S. Army Research, Development and Engineering Command

CERDEC provides the Army with in-house science and engineering expertise, adopting, adapting and maturing relevant scientific breakthroughs in

the dynamic, fast-paced area of information and communication technologies.

CERDEC's technical depth and operational awareness provides the Army and Department of Defense with core technical expertise across the Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) domain.

With more than 2,000 Army civilian scientists, engineers, business support professionals and military personnel, and close to one million square feet of laboratory facilities, CERDEC researches, develops and engineers the diverse C4ISR building-block technologies, networks and architectures that advance the Army's mission command and intelligence capabilities.

Whether enabling situational awareness and understanding, establishing and securing communications, providing Soldiers the knowledge and clarity to strike with decisive effect, or protecting from surprise attack, the Army looks to CERDEC for C4ISR expertise and continuity across domains and platforms.

For more information, call 443-861-7566 or visit <http://www.cerdec.army.mil>. Follow us on Facebook, Twitter and Flickr for news and updates: www.facebook.com/CERDEC; www.twitter.com/CERDEC; www.flickr.com/CERDEC.

Clothing and Heraldry Product Support Integration Directorate (C&H PSID) *U.S. Army TACOM Life Cycle Management Command*

The C&H PSID provides clothing and individual equipment logistical services to the Soldiers and sustains clothing and heraldry products for Soldiers, units and veterans.

The Office of the Director, as well as the Organizational Clothing and Individual Equipment Central Management Office (OCIE CMO) and the Clothing Services Office (CSO) are based at the APG South

(Edgewood) area of APG.

The OCIE CMO manages all Army organizational clothing and individual equipment. The office is the central point of contact for all OCIE data collection and teams with Program Executive Office Soldier and Defense Logistics Agency for life cycle management of all OCIE.

The CSO is the Headquarters, Department of the Army G-4 executive agent for all matters related to military clothing sales worldwide. The office provides technical assistance to Department of the Army G-4, Headquarters, Installation Management Command, major Army commands, Headquarters, Army and Air Force Exchange Service, and many other agencies on matters related to the issue and sale of personal clothing. The CSO provides oversight of Army Military Clothing Sales Stores, Central Issue Facilities and Clothing Initial Issue Points, and conducts management assistance visits.

The Heraldry Team, based at the Philadelphia Naval Support Activity, manages and controls the issue of flags, guidons and streamers for the Army, National Guard, Army Reserve, and Junior Reserve Officer Training Corps. The heraldry mission also includes the supply and control of general officer kits (less side arms), and VIP heraldry (presidential, vice presidential, positional, and White House staff). The Army Veteran Medals Program provides medals, decorations, and awards to veterans and their next of kin.

The Clothing and Individual Equipment Logistics Support Office, also based at the Philadelphia Naval Support Activity, provides logistical support for all clothing and individual equipment items and has on-site liaison with Defense Logistics Agency Troop Support Command.

For more information, call 410-436-0956/4283 or visit us at: <https://sportal.tacom.army.mil/sites/ILSC/Collaboration/CHPSID/default.aspx?source=/sites/ILSC/Collaboration/CHPSID/default.aspx>

Civilian Human Resources Agency Headquarters (CHRA)

The CHRA organization provides comprehensive human resources (HR) services across the entire lifecycle of civilian employment, from recruitment to separation, for all civilian personnel within the Army and some DOD organizations, across multiple personnel systems. CHRA provides HR services, advice and support for nearly 285,000 civilian employees.

CHRA Headquarters ensures effective, consistent application of G-1 HR policies, appropriated and non-appropriated fund, and develops and delivers HR training, manages CHRA business practices, and measures production. Additionally, CHRA Headquarters oversees the manpower and fiscal programs, budget, equipment, central procurement, supplies, etc., for the worldwide CHRA organization.

For more information, call 410-306-1701 or visit www.chra.army.mil.

Civilian Human Resources Agency - Northeast Region Office

The CHRA Northeast Region Office performs a variety of human resources services to support the CPACs serviced by CHRA, Northeast Region. It maintains the human resources automation systems to include database maintenance; coordinates password resets for the Department of the Army employees who access the HR automation systems; maintains the Official Personnel Files for the 45,000 plus employees who are serviced by the Northeast Region; and maintains the DOD USA Staffing program.

For more information, call 410-306-1420 or visit <https://cpolrhp.cpol.army.mil/ner/>.

U.S. Army Chemical Materials Activity (CMA)

CMA was provisionally established in November 2003, combining the Program Manager for

Chemical Demilitarization with elements of the U. S. Army Soldier and Biological Chemical Command. CMA completed destruction of the nation's miscellaneous chemical warfare materiel (CWM) in 2002, former chemical weapon production facilities in 2006, binary weapons in 2007, declared recovered CWM in 2010, and 90 percent of the nation's chemical weapons stockpile in 2012 (the remaining 10 percent will be destroyed by PEO ACWA).

In August 2013, CMA's chemical weapons elimination mission was transferred to the Joint Program Executive Office for Chemical and Biological Defense (JPEO-CBD) as part of the reshape of CMA headquarters. CMA's Non-Stockpile Chemical Materiel Project was included in that transfer, then was moved back to CMA in April 2014, and renamed the Recovered Chemical Materiel Directorate (RCMD).

CMA is the world leader in the assessment and destruction of recovered CWM, and the safe and secure storage of chemical weapons, developing and using technologies that protect the public, workers and the environment. The enduring mission areas of CMA include: assessment and destruction of recovered CWM through RCMD; chemical stockpile storage at Blue Grass Army Depot, Kentucky, and Pueblo Chemical Depot, Colorado; and the Chemical Stockpile Emergency Preparedness Program (CSEPP). CMA remains the Army's delegated implementing agent for compliance with the Chemical Weapons Convention Treaty and is assigned as the Army's National Inventory Control Point Accountable Property Officer and National Maintenance Point.

For more information, call CMA, 410-436-5732 (for RCWM and CSEPP, 410-436-4292), or visit www.cma.army.mil.

APG Civilian Personnel Advisory Center (CPAC) *Civilian Human Resources Agency*

The APG CPAC provides human resources services to the vari-



Photo by Yvonne Johnson

From left, former APG police officers Vincent Sistrunk, Jeremy May, Jason Schaeffer, Kurt Riley, Nick Wilson and Tim Henke finished top in their class in May 2014 while retraining as firefighters at the Department of Defense Fire Academy to continue their public service careers.

ous tenant activities located on APG to include their satellite offices in various states. CPAC personnel process all personnel actions, work with Defense Finance and Accounting Service to coordinate pay administration and perform quality control and work closely with commanders, directors and senior staff to advise them on all aspects of civilian HR management and disseminates essential HR information.

The CPAC provides comprehensive HR advice and support to managers and employees on critical issues such as strategic recruitment, labor management, management employee relations, training, employee benefits and entitlements and classification; ensures legal and regulatory compliance for the programs administered such as merit promotion, pay, Priority Placement Program, appeals, grievances and the Federal Employees Compensation Act Program; is responsible for advertising all vacancies and rating,

ranking and referring qualified candidates; and supports all major reorganizations and conducts reductions-in-force.

For more information, call 410-278-1404 or visit APG CPAC, www.apg.army.mil/cpac/index.html.

D

U.S. Army Dental Clinic Command (APG DCC)

The APG Dental Clinic provides warrior-focused oral health care with a team of professionals dedicated to excellence and unified in service to active duty, National Guard and Reserve Soldiers who are on orders for more than 30 days at APG. The clinic provides a dentally-ready force that supports the Army's missions.

Scheduling multiple dental visits will soon be unnecessary for most soldiers thanks to the Go First Class program led by the U.S.

Army Dental Command (DEN-COM). Under the new initiative, Soldiers will receive annual oral care procedures (exams, cleanings, and fluoride treatments) during a single appointment. For more information, call 410-278-1795 or visit <http://kusahc.narmc.amedd.army.mil/Pages/dental.aspx>

Defense Commissary Agency, Aberdeen (DECA-APG)

The APG Commissary delivers a premier commissary benefit to the armed services community that encourages an exciting shopping experience, satisfies patron demand for quality grocery and household products, delivers exceptional savings while enhancing quality of life, fostering recruitment, retention and readiness and supporting warfighters' peace of mind, knowing their families have secure and affordable access to American products. For more information, call 410-278-3101 or visit www.commissaries.com.

Defense Military Pay Office (DMPO)

The DMPO provides timely and accurate, responsive and professional military pay services to the Army Soldiers who defend America. Hours of operation are Monday through Friday, 8:30 a.m. to 3:30 p.m. For more information, call 410-306-2359/2363.

Disposition Services Field Office – Aberdeen *Defense Logistics Agency*

The Defense Logistics Agency provides DOD units worldwide with critical disposal services for material no longer needed for national defense. The disposition services field office is responsible for property reuse, hazardous property disposal, demilitarization, precious metals recovery and recycling program support.

For more information, call 410-306-4112 or 410-278-2216 or visit www.dispositionsservices.dla.mil.

Document Services – Aberdeen

Defense Logistics Agency

Mandated for all document services within the DOD, the DLA Document Services encompasses printing and high speed, high volume duplicating and includes the procurement of these services from commercial sources. Leasing printers, scanners and other multi-functional devices through DLA Document Services gives organizations a competitive advantage and spares them the complication of the bidding/contracting process.

DLA Document Services serves as the DOD preferred provider of solutions for the conversion, retrieval, output and distribution of digital documents. Scanning of hard copy archival records into digital formats for Electronic Data Management is one of DLA Document Services' most popular new capabilities.

For more information about printing projects, call DLA Document Services Aberdeen, 410-278-



Courtesy photo

The Pentagon Channel's Stephen Greisiger captures U.S. Army Research Laboratory Engineer Jared Wright as he prepares a glass container from molten glass he pulled from an extremely high temperature furnace. Several of ARL's cutting-edge research programs were highlighted on the pilot episode of the Pentagon Channel series "Armed with Science" in March 2014.

4635. For other services, call the Deputy Director, 703-325-9927 or visit www.daps.dla.mil.

E

U.S. Army Edgewood Chemical Biological Center (ECBC)

U.S. Army Research, Development and Engineering Command

The U.S. Army Edgewood Chemical Biological Center (ECBC) is the primary DOD research and engineering organization for non-medical chemical and biological (CB) defense. ECBC headquarters is on APG South (Edgewood) with two additional sites at Pine Bluff Arsenal, Arkansas, and Rock Island Arsenal, Illinois.

As a subordinate organization of the Research, Development and Engineering Command,

ECBC performs research and development, testing, fielding and sustainment of technologies to protect U.S. warfighters, first responders and the nation from CB warfare agents.

ECBC assists civilian enterprise in commercializing these capabilities through technology transfers. ECBC also partners with universities on research and technology development projects through a variety of partnership agreements.

ECBC began its mission in 1917 when it was established at Aberdeen Proving Ground in Edgewood, Maryland to counter chemical weapons used during World War I.

Today, the center possesses an unrivaled research and development infrastructure, with more than \$1.8 billion in facilities and equipment spread between 200 buildings. ECBC's more than 1.2 million square feet of laboratory space and test chambers are used

by a talented multidisciplinary team of more than 1,400 scientists, engineers, technicians and specialists.

For more information, call 410-436-7118 or visit www.ecbc.army.mil. Follow us on Facebook: <https://www.facebook.com/EdgewoodChemBioCenter> and Twitter: <https://twitter.com/EdgewoodChemBio>

F

Firing Tables and Ballistics (FTaB) Division, U.S. Army Armament Research, Development and Engineering Center

U.S. Army Research, Development and Engineering Command

The ARDEC Firing Tables and Ballistics Division is responsible for ballistic characterization of muni-

tions and the development of aiming data and ballistic fire control information for all unguided and certain guided combat weapon systems in the U.S. Army inventory, select tri-service systems, and select foreign military sales cases. This includes small caliber infantry systems, mortars, tank-fired munitions, artillery, missiles, and rockets.

The FTaB division establishes new or updated ballistics technology and designs various live fire tests for new or improved projectiles, propellants, and fuses; analyses of these tests result in the creation of new or updated fire control input information necessary to operate ballistic software and are used to develop tabular firing tables (TFTs), graphical firing tables, and graphical site tables.

FTaB produces and maintains operational software used on U.S. fire direction center and gun firing platforms primarily to compute the gunnery solution; and directly supports and develops specific component products of the NATO Sub-Group 2 Shareable Software Suite and fielded U.S. variants.

The NATO software suite includes the NATO Armaments Ballistic Kernel, the NATO Armaments Support Software, the Terrain Elevation Data Manager, the NATO Armaments Geophysical and Information Kernel, the Meteorological Manager of the NATO Armaments Meteorological Kernel, and the NATO Indirect Fire Appreciation Kernel. Field software requirements are managed through the Army's Ballistic Review Board chartered by FTaB.

FTaB also publishes electronic and hardcopy tabular TFTs and directly distributes these items to Soldiers in the field. Soldiers and Marines can request TFTs by calling 410-278-0179 or visiting <http://www.ardec.army.mil/organizations/wsec/fcstd/ftab>.

More information about FTaB and its software and other fire control products can be obtained by calling 410-278-3577.

G

U.S. Army Garrison Aberdeen Proving Ground (USAGAPG)

The garrison manages and operates Aberdeen Proving Ground, which is home to more than 90 garrison supported activities, 15 satellite activities, and eight private organizations.

USAGAPG provides the full range of installation support services, including administration; logistics; family and morale, welfare and recreation; resources and personnel management; troop support; religious activities, safety and environmental management; operations and planning; law enforcement and security; contracting; public affairs; information technology and management.

Services are also provided to non-appropriated fund and contract personnel, family members of active duty military personnel and retirees and their family members residing in the surrounding community. USAGAPG also provides readiness and mobilization preparedness support to Reserve and National Guard units and other personnel.

For more information, call the USAGAPG Public Affairs Office, 410-278-1147, or visit www.TEAMAPG.com.

J

Alpha Battery, 3rd Air Defense Artillery (JLENS)

The Alpha Battery, 3rd Air Defense Artillery is the only Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System (JLENS) battery in the Army. As part of the National Capital Region Integrated Air Defense System, JLENS stands guard over the National Capital Region and provides the North American Aerospace Defense Command

(NORAD) with persistent, over the horizon coverage to deter, detect and defeat a variety of airborne threats, including cruise missiles.

For more information, call 410-306-4439.

Joint Program Executive Office for Chemical and Biological Defense (JPEO-CBD)

The Joint Program Executive Office for Chemical and Biological Defense (JPEO-CBD) is the Department of Defense single focal point for research, development, acquisition, fielding and life-cycle support of Chemical, Biological, Radiological and Nuclear (CBRN) defense equipment, medical countermeasures, and installation and force protection systems.

The seven joint project managers within the JPEO-CBD are located around the country. They lead, manage and direct the acquisition and fielding of chemical and biological detection and reconnaissance systems, weapons of mass destruction elimination systems and processes, individual and collective protection systems, decontamination systems, information management systems, medical products, and installation and force protection solutions.

The JPEO-CBD headquarters and four of its seven Joint Project Management Offices are located on APG South (Edgewood), resulting in a total APG presence of more than 600 people.

The four JPEO-CBD Joint Project Management Offices located on APG South have specific missions and focus: (1) The Joint Project Manager for Radiological and Nuclear Defense is responsible for all radiological and nuclear detection and defense; (2) The Joint Project Manager for Nuclear Biological Chemical Contamination Avoidance (JPM NBC CA) develops, produces, integrates, tests and fields NBC detection, obscuration and reconnaissance systems; (3) The Joint Project Manager for Guardian (JPM Guardian) provides CBRN defense capabilities for

homeland and installation defense, as well as vigilant protection and initial response for the DOD's critical infrastructure and civilian support; and (4) The Joint Project Manager for Elimination (provisional) is responsible for the safe treatment and disposal of chemical agents and weapons across the globe using incineration, neutralization and hydrolysis technologies.

The three JPEO-CBD Joint Project Management Offices not located at APG are: (1) The Joint Project Manager for Medical Countermeasure Systems at Fort Detrick, Maryland is responsible for providing U.S. military forces and the nation with safe, effective and innovative medical solutions to counter CBRN threats; (2) The Joint Project Manager for Protection in Stafford, Virginia is responsible for all chemical biological defense (CBD) protection to include suits, boots, gloves, masks, collective protection, and decontamination; and (3) the Joint Project Manager for Information Systems, located in San Diego, California is responsible for all CBD information systems to include Joint Early Warning and Effects Modeling.

For more information about the mission of the JPEO-CBD or its seven Joint Project management offices, call 410-436-9600 or visit the JPEO-CBD website at www.jpeocbd.osd.mil. Follow the JPEO-CBD on Facebook at <https://www.facebook.com/JPEOCBD1>; or Twitter at <https://twitter.com/jpeocbd1>.

U.S. Army Joint Test Element (JTE)

U.S. Army Test and Evaluation Command & the Office of the Secretary of Defense (OSD)

The U.S. Army Joint Test Element provides OSD-funded enabling capabilities to the Joint Department of Defense community by focusing on solving challenges at tactical and strategic levels in joint forces military operations,

and providing operationally-tested, non-materiel solutions to emergent issues identified by the joint forces military community.

The Army Joint Test Element (JTE), located on APG South (Edgewood), is a component of the Army Test and Evaluation Command (ATEC) and collaborates with the Joint Test and Evaluation Program. The Army JTE manages one of three joint test units that support joint forces test and evaluation projects. Serving as an operational test agency, the JTE team predominately focuses on Army priorities; however, the JTE enables the ATEC to support Department of Defense operational issues requiring a joint forces solution.

The Joint Test and Evaluation Program provides guidance and resources for near-term solutions to joint, service, agency, or combatant command challenges. Solutions are tested and evaluated via two options: a quick reaction test for issues that can be solved in less than one year and a joint test for complex issues that require up to two years of effort.

Joint test nominations are reviewed semi-annually by a selection board of senior military and civilian leaders who determine which nominations will undergo a six-month, joint feasibility study, and subsequently, be considered for selection as a joint test. The resulting product of joint tests and quick reaction tests are handbooks; concepts of operations; tactics, techniques, and procedures; revisions to doctrine publications; and training inputs to joint forces and service schools.

For additional information about the Joint Test Element, call 410-436-4039 or visit the JTE website at <http://www.atec.army.mil/jte/>.

K

Kirk U.S. Army Health Clinic (KUSAHC)

"Your Health is Our Goal"



U.S. Army World Class Athlete Program Soldiers New York Army National Guard Sgt. Matt Mortensen, top, and Utah National Guard Sgt. Preston Griffall, bottom, are clocked at 80 miles per hour on a run of 51.660 seconds during Olympic luge doubles training, Feb. 10, 2014 at Sanki Sliding Centre in Krasnaya Polyana, Russia.

Photo by Tim Hipps

KUSAHC provides medical care to the APG community from Aberdeen Proving Ground and Edgewood Area. Specialty care services are coordinated by the National Committee for Quality Assurance certified Patient Centered Medical Home Team composed of physicians, physician assistants, nurse practitioners, and nursing staff.

Occupational Health Services are provided to federal civilian employees at APG and Edgewood Clinics. Primary care services are provided at the Edgewood Clinic for identified personnel.

KUSAHC serves approximately 22,000 eligible DOD beneficiaries and is committed to warrior readiness, surety and the enhancement of the health of the military family.

For more information, call 410-278-1724; for appointments call 410-278-KIRK (5475) or visit www.narmc.amedd.army.mil/kusahc/.

M

**Maryland National Guard
Freestate ChalleNGe
Academy**

The Freestate ChalleNGe Academy is a two-phased, 17 month intervention program for volunteers between the ages of 16 and 18 who are underemployed, drug free, at-risk high school dropouts from the state of Maryland. Students are brought into a structured and highly disciplined quasi-military academic setting that builds confidence and self-esteem.

The first phase is a 22-week residency at the Freestate ChalleNGe Academy at APG. Cadets attend academic classes to prepare to test for the General Education Development (GED) credential and Maryland High School Diploma.

Following graduation from the resident phase, the cadets are mentored for an additional 12 months. During this phase they become employed, continue their education or enter the military. The mission of the academy is to intervene in and reclaim the lives of Maryland's high school dropouts by providing the values, skills, education and self-discipline needed to become responsible, productive citizens who will succeed as adults.

To date, 3,131 high school dropouts have successfully completed

the 17 month program and have become contributing and productive members of our communities.

This program is funded by the Department of Defense and the State of Maryland, and it is cost-free for cadets. For additional information, visit www.ngycp.org/state/md or call 410-436-3331.

U.S. Army Medical Research Institute of Chemical Defense (MRICD)

U.S. Army Medical Research and Materiel Command

MRICD is the nation's center of excellence for medical chemical defense. Chemical warfare agents are extremely toxic compounds that are relatively inexpensive, as well as in some cases, easy to produce. These characteristics make them a feasible weapon of choice for terrorist organizations and rogue states that are not signatories to the 1993 Chemical Weapons Convention.

MRICD conducts research and training that mitigates and attempts to eliminate the threat posed by these chemical agents.

The brain is a major target for the toxic effects of nerve agents.

Inhibition of the enzyme acetylcholinesterase (AChE) in the brain results in seizures and contributes to the incapacitating behavioral, cognitive and lethal effects of these agents. MRICD has a comprehensive neuroprotection research program to evaluate medical countermeasures to protect and/or restore AChE activity, thereby preventing brain damage and possible long-term effects of exposure.

Other research programs include:

Nerve Agent Countermeasures: Eliminate or mitigate the acute and long-term toxic manifestations of nerve agent (NA) exposures of military and civilian populations at risk.

Agent Mitigation: Research approaches that mitigate the medical consequences of exposure to chemical threats by removing or detoxifying them in vivo.

Toxicants: Discover and develop medical countermeasures and knowledge solutions against non-nerve agent chemical threats.

Analytical: (1) Diagnostics/Forensics. Develop and implement analytical methods for human verification of exposure to chemical threat agents using detection of biomarkers or parent agent; (2) ADME. Study and elucidation of absorption, distribution, metabolism and excretion of countermeasures against chemical and biological threat agents as well as novel chemical threats using in vitro and in vivo models.

Knowledge Solutions: Educate medical professionals and first responders in the management of chemical casualties and to provide consultation to military and civilian authorities.

The USAMRICD's Chemical Casualty Care Division (CCCD) is the lead agency for the DOD and the Department of Homeland Security postgraduate education and training in chemical casualty care for U.S. and international civilians and responders from government and non-government agencies. The education and training courses from CCCD arose

from the need to treat and manage chemical agent and biological agent casualties and to address the practical challenges of hospital preparedness and respond to the full spectrum of chemical, biological, radiological, nuclear, and explosive (CBRNE) agents.

A 2001 report from the U.S. Government Accounting Office cited CCCD's Field Management of Chemical and Biological Casualties course as the gold standard for the military and civilians. The CCCD consults with the executive branch of the U.S. Government, Homeland Security, the Centers for Disease Control and Prevention, the National Institute of Health, and state and local authorities in all phases (prevention, preparation, response, recovery, and mitigation) of disaster response relating to mass chemical casualties in both the military and civilian sectors.

For more information, call 410-436-1496 or visit <http://usamricd.apgea.army.mil/> or <http://ccc.apgea.army.mil/>.

P

Program Executive Office, Assembled Chemical Weapons Alternatives (PEO ACWA)

PEO ACWA enhances national security and executes the nation's chemical weapons elimination imperative by the safe and environmentally sound destruction of chemical weapons stockpiles stored at the Blue Grass Army Depot, Kentucky and the Pueblo Chemical Depot, Colorado. PEO ACWA oversees the development and full-scale pilot testing of the selected destruction technologies at both locations.

Each of PEO ACWA's plants is a one-of-a-kind facility designed at APG, the center of the nation's foremost chemical demilitarization expertise, employing the highest



Photo by Conrad Johnson (RDECOM)

Edgewood Chemical Biological Center biological laboratory technician Leslie Williams shows students the color of science during STEM and Beyond Night at Southampton Middle School Feb. 20, 2014. STEM and Beyond Night will visit every middle school in Harford and Cecil counties during the program's three-year rotation.

degree of automation and robotics to disassemble and safely destroy obsolete munitions containing nerve and mustard agents.

For more information, contact the PEO ACWA Public Affairs Office, 410-436-3398 or follow us on Facebook, www.facebook.com/peoacwa, and Twitter, www.twitter.com/acwanews or visit the PEO ACWA website at www.peoacwa.army.mil.

Program Executive Office Command, Control and Communications - Tactical (PEO C3T)

PEO C3T develops, acquires, fields and supports the Army's tactical communications network – a critical Army modernization priority that brings information dominance to current and future Soldiers. A

robust, secure, intuitive network is a key enabler for an agile, expeditionary Force 2025, providing operational flexibility and enhancing leaders' situational awareness in support of decisive mission command.

PEO C3T is delivering the network to austere regions around the globe, enabling high-speed, high-capacity voice, data and video communications to a user base that includes the Army's joint, coalition and other mission partners. For example, the Army network is supporting improved coordination across the coalition of different organizations responding to the Ebola outbreak in West Africa, by sharing critical information such as the locations and status of treatment units, training updates for health workers and progress that's been made to contain the

disease. The network is also providing communications for enduring U.S. forces in Afghanistan and the region as part of Operation Resolute Support.

Through the integrated capability set fielding and unit set fielding processes, PEO C3T is delivering thousands of tactical network upgrades to 75 Active Component and National Guard units in fiscal year 2015. Capability sets, currently fielding to Army-prioritized infantry and Stryker brigade combat teams, extend mobile network connectivity from the brigade command post all the way down to the dismounted Soldier.

PEO C3T technologies allow Soldiers in tactical vehicles to plan and execute their missions while on the move across the battlefield, tracking friendly and enemy force locations on a digital map. Capa-



Photo by C. Todd Lopez

Edgewood Chemical Biological Center personnel, from left, Butch Leilich, Anna Kirby and Jeffrey Gonce build the fourth of seven Field Deployable Hydrolysis Systems in January 2014. The systems were used aboard the ship MV Cape Ray to eliminate Syria's declared chemical weapons stockpile in the summer of 2014.

bilities fielded by PEO C3T allow Soldiers to digitally call for fires, accurately engage their targets, send text messages reporting enemy locations or requesting medical help, and track unit readiness and equipment availability. PEO C3T is increasing competition in its network and mission command system procurements in order to deliver enhanced capability for the Soldier while lowering costs for the Army.

APG is the collaborative hub where PEO C3T will continue to innovate for the future. In support of Force 2025, PEO C3T will deliver a pervasive, integrated network that gives Soldiers the information they need from garrison to the foxhole, while simplifying the network so it is easier to use, train, maintain and sustain.

For more information, visit the PEO C3T website at <http://peoc3t.army.mil/c3t/>.

Program Executive Office-Ground Combat Systems (PEO-GCS)-APG Field Office

The PEO-GCS Field Office provides on-site liaison support to numerous Project Management (PM) offices during the development, test and evaluation phases of Army products and platforms. PM offices are located at the U.S. Army TACOM Life Cycle Management Command (LCMC) in Warren, Michigan, so these liaison officers provide a vital link between them and the test organizations at APG.

The liaison officers assist with planning, coordinating, monitoring and reporting of test status and developments of test activity to the PMs. This facilitates near real-time test status information to the PM decision makers,

enabling them to assess emerging test results and "adjust fire," if needed. This capability is essential as the PMs strive to find the most thorough, efficient and cost effective ways to develop, test, and acquire new equipment for the warfighters.

Test programs currently being supported by this office include the Abrams Main Battle Tank Family of Bradley Fighting Vehicles, Self-Propelled Howitzer Systems, M88A2 Recovery Vehicle, Bradley Fire Support (BFIST) vehicle, and Family of Stryker Armored Fighting Vehicles.

The APG Field Office has the capability to support any other programs managed under PEO-GCS and other PEOs, with the approval of PEO-GCS. For more information about the PEO-GCS Field Office, call 410-278-3300 or visit www.peogcs.army.mil.

Program Executive Office Intelligence, Electronic Warfare and Sensors (PEO IEW&S)

The PEO IEW&S mission is to provide affordable, world-class sensor and electronic warfare capabilities, enabling rapid situational understanding and decisive actions. PEO IEW&S products can be used for targeting, situational awareness, force protection, cyber warfare and reconnaissance, surveillance and target acquisition (RSTA). These critical systems are integrated into the network's layers and enable persistent surveillance, allowing the Joint and Coalition Warfighter to control time, space and the environment, while greatly enhancing survivability and lethality.

PEO IEW&S rapidly transforms requirements and validated field requests into reality and supports critical current operations, including: counter-improvised explosive devices (IEDs); aviation platform survivability; persistent ISR; and the Integrated Intelligence Architecture.

PEO IEW&S is responsible for a multi-billion dollar portfolio consisting of a combination of more than 80 Programs of Record and Quick-Reaction Capabilities. Addressing Soldiers' needs and providing them with capabilities in the most effective and financially responsible manner is paramount to our success.

These systems are integrated with other intelligence assets into a system of systems architecture that provides ISR, force protection and RSTA collection capabilities, data repositories, services and exploitation capabilities across coalition boundaries.

Fielded assets range from airborne and ground sensors to the network connectivity and analyst tools used to exploit the large amounts of collected information.

Headquartered at APG, the organization has a presence at Fort Belvoir, Virginia, Redstone Army Arsenal, Alabama, and Los Angeles Air Force Base, California.

For more information, visit the PEO IEW&S website at <http://peoiews.apg.army.mil/>.

U.S. Army Public Health Command (USAPHC)

The mission of the U.S. Army Public Health Command is to promote health and prevent disease, injury and disability of Soldiers and military retirees, their families and Army civilian employees, and assure effective execution of full-spectrum veterinary service for the Army and DOD. Headquartered at APG, the command provides public health services to DOD clients around the world through five public health regional commands and 14 districts.

For more information, call 410-417-2937 or visit the USAPHC website at <http://phc.amedd.army.mil/>.

Personnel Security Investigation Center of Excellence (PSI-CoE)

The Army Investigative Enterprise Solution (AIES) was established to provide a holistic approach to the Army personnel security investigation (PSI) submission process. With the establishment of the Personnel Security Investigation Center of Excellence (PSI-CoE) and through its partnerships with key agencies, such as the Office of Personnel Management (OPM) and the Department of Defense Consolidated Adjudication Facility (DODCAF), the PSI-CoE has improved the speed, efficiency, and accuracy of Army PSI submissions. Founded on the proven principles of centralization, specialization and customer support, the PSI-CoE continues to transform and revolutionize the Army's PSI process.

Centralization: The PSI-CoE provides centralization and standardization in the front-end portion of the PSI process. This results in the submission of higher quality investigation packages to the OPM, allowing the OPM and the DODCAF to meet federal investigation and adjudication

timelines.

Specialization: The PSI-CoE primary mission is the processing and submitting of PSI request to the OPM. This work allows Army Security Managers and Human Resource Officers in the field to focus their attention toward their core competencies and primary duties – a more effective use of Army resources.

Customer Support: The PSI process can be an intimidating and time-consuming process for the applicant completing the investigation form. The PSI-CoE operates a Customer Service Center (CSC) providing support and guidance to the applicant throughout the process.

The PSI-CoE CSC can be reached at 410-278-4194, DSN 312-298-4194, or email usarmy.apg.inscom.mbx.psip-questions@mail.mil.

The PSI-CoE CSC hours of operation are Monday through Thursday, 6 a.m. to noon and Friday, 6 a.m. to 10 p.m. The PSI-CoE is closed weekends and on federal holidays.

R

U.S. Army Research, Development & Engineering Command (RDECOM)

RDECOM develops, integrates and sustains decisive technology-enabled capabilities to ensure the dominance of the nation's warfighters today and in the future. It does this through its six major research, development and engineering centers and the Army Research Laboratory. The command also runs several Army-wide programs, from the headquarters, including the science, technology engineering and math-focused Army Educational Outreach Program, the Foreign Comparative Testing program, and the Manufacturing Technology Program.

As the Army's technology leader and largest technology developer, RDECOM empowers the joint

warfighter and the nation by maintaining a global network of partnerships with academic, industry, governmental and international partners. This ensures the American Soldier remains the best-equipped in the world and the U.S. Army maintains a decisive overmatch capability against any adversary.

More than 11,000 engineers and scientists are among the command's world-class team of more than 13,000 Soldiers and civilian employees.

Whether providing technology solutions to meet current operational needs or developing breakthrough technologies for the next generation, RDECOM stands at the forefront of what the Soldier eats, wears, fires, flies or drives. RDECOM is technology driven, warfighter focused.

For more information, call 410-306-4489 or visit <http://www.army.mil/rdecom>.

S

U.S. Army System of Systems Engineering and Integration Directorate (SoSE&I)

The SoSE&I Directorate, under the Office of the Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA) (ALT), provides coordinated system of systems analysis, engineering and architectural and integration products to facilitate how the Army efficiently shapes, manages, validates and synchronizes the fielding of integrated materiel capabilities.

The SoSE&I Directorate is comprised of four main directorates: the Engineering and Integration (E&I) Directorate; Common Operating Environment (COE) Directorate; ASA (ALT) Cyber Focal Directorate; and Capability Package Directorate.

SoSE&I, through the system of systems approach, synchronizes integration and interoperabil-

ity across the Program Executive Offices and Army Programs of Record, current force systems and other Doctrine, Organization, Training, Leadership, Personnel and Facilities elements, in order to achieve integrated capabilities for a full-spectrum force. SoSE&I is the material integrator for the Network Integration Evaluations and Capability Set fielding efforts.

T

U.S. Army Test, Measurement and Diagnostic Equipment Support Center-Aberdeen (TMDE)

This A2LA accredited calibration facility calibrates and repairs all test, measurement and diagnostic equipment for APG and some DOD activities in the area, and all DA active-level radiation detection, indication and computation (RADIAC) located in 16 surrounding states.

For more information, call 410-278-4464 or visit <https://tmde-home.redstone.army.mil/>.

V

APG Veterinary Treatment Facility

U.S. Army Public Health Command

The APG Veterinary Treatment Facility provides veterinary support to DOD operations in areas of responsibility, including veterinary food inspections, zoonotic disease management, military working dogs and pet wellness support for eligible beneficiaries (Active duty and retirees) at APG, Monday through Wednesday, 8 a.m. to 4 p.m., by appointment only. For more information, call 410-278-4604.