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"Our nation and **Army has stood** up to this tremendous challenge. As we continue to work through this new mission, we will learn, adapt, and get better every day to ensure **Army readiness** is our number one priority."

Maj. Gen. Rodney Fogg

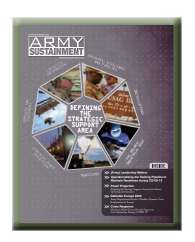
Vehicles assigned to 1st Armored Brigade Combat Team, 1st Infantry Division, are staged at a rail load facility in Fort Riley, Kan., to be loaded for deployment to Europe, Nov. 2019. The vehicles were deployed to exercise Fort Riley's power projection capabilities in support of a U.S. Forces Command troop deployment as part of Atlantic Resolve. (U.S. Army photo)



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ON THE COVER

The topic for the July - September issue of Army Sustainment explores the Strategic Support Area (SSA). Army Materiel Command is Army's command responsible for the readiness of the SSA. The SSA is where the U.S. military might is generated, projected, and sustained during the fight.

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From the Editors

(ASPB) main purpose is to provide professional development information and a forum for sharing professional development information between sustainers throughout the enterprise. COVID-19 epidemic has challenged As such, we typically don't devote a whole lot of space to current events, except insofar as they affect Army sustainment. Early this year, however, July to September Issue the global COVID-19 pandemic inserted itself into nearly every facet of our lives, and this publication is no different. In addition to the adjustment to our own operations that we, like many other organizations across the Army, made, we also find our content focusing heavily on current events over the next two issues of ASPB.

COVID-19 Pandemic

felt the effects of the pandemic as it presented a number of challenges throughout the enterprise, from the closure of schools and training facilities to the cancellation or curtailment of major training exercises and multinational events.

Even here at the editorial offices of ASPB, we have had to adapt our operations, as our staff, along with the majority of the Army Logistics University, were directed to telework. Transitioning from a traditional office environment to a telework situation on short notice was really among the least of the challenges

This issue, along with the next, will focus on the strategic support area (SSA) and the ways in which the sustainment operations in the SSA and beyond.

This issue (July to September) will focus on defining the SSA, along with some articles on various challenges presented by COVID-19. There is no column from the Army Materiel Commander in this issue since the position is in transition, and the new commanding general of Army Materiel Command made the call to defer his first column until the next issue. Army G-4 starts off this issue detailing the impacts The Army's sustainment enterprise of Army Materiel Command's previous commanding general. Gen. Gustave 'Gus' Perna has had an indelible impact on the sustainment enterprise in recent years.

> The commanding general of Combined Arms Support Command to those challenges, was an important sets the stage for much of the rest of this issue by outlining the challenges the COVID-19 pandemic enterprise, and especially the SSA, has presented to Army sustainment, can benefit from the leadership of and the efforts undertaken by senior Army leaders, as well as the CASCOM (an organization largely lessons learned from fellow sustainers composed of training and learning across the field, even as this situation institutions) to continue operations.

Articles not focused on COVID-

Sustainment this situation has presented to 19 response or adjustment efforts Professional Bulletin's our Army and its sustainment are primarily focused on this issue's theme of defining the Strategic Support Area.

> The SSA consists of a number of organizations, facilities, and strategic partners, and to really understand what the SSA is, takes an understanding of not only what is included in the SSA itself, but also how the SSA interacts with partners at the operational and even tactical levels.

October to December Issue

Inournextissue, we expect to go more in depth into how the still developing worldwide pandemic continues to challenge SSA operations and the operations the SSA supports with the theme focusing on "Sustaining Contested Strategic Support Area Operations." The previously planned topic for the October to December issue, "Sustainment Modernization," may be addressed in some future issue. The stakeholders of ASPB felt that tackling the challenges of the COVID-19 epidemic, and the sustainment community's response element to explore immediately so that sustainers throughout the continues to unfold.

Army Sustainment Editorial Staff



Army Sustainment is seeking articles techniques, tactics and procedures; emerging trends; lessons learned; and other experiences.

seeking submissions from the community. As with all content submitted to Army Sustainment, it should be sustainment focused, provide do conduct our own review and editorial process and professional development information, and should have authority to approve content submitted to us not contain any classified or sensitive information.

similar content of a valuable nature to fellow organizations. sustainers.

on units, exercises, initiatives and events that do not field. Check out our social media, including our page otherwise hold additional professional development on Facebook, to learn about upcoming topics.

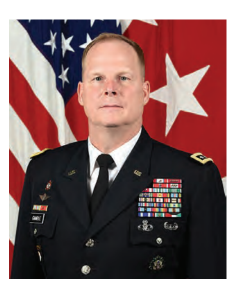
he editorial staff from *Army Sustainment* is value are typically not as strong as those submissions that offer real, actionable sustainment information.

While the editorial staff here at Army Sustainment for public release, we recommend at least some basic Submissions should be well-developed narrative professional coordination between the submitting articles and can be opinions, techniques, tactics and author and their organization's public affairs or public procedures (TTPs), lessons learned, exploration information office, especially for U.S. personnel of new technologies or emerging trends, or other working in NATO or other multinational

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(Army) Leadership Matters



By Lt. Gen. Duane A. Gamble

eadership matters in all things—and it can be decisive.

own career when leadership changed, or could have changed, an outcome.

Perna was planning to finish his final uniformed tour of duty. Typically, all. In doing so, he changed our Army the last days of one's career are and operationalized Army logistics marked by a gradual off-ramp; not around the globe. for Perna. If it wasn't enough for him to help lead and sustain operations in the strategic support area for the the post modular Army; returning Army during the nation's response to a division-centric construct and to the global COVID-19 pandemic, preparing our Army for large-scale project and sustain our Army in set against a backdrop of increased combat operations (LSCO) by great power competition, add to connecting enterprise-level logistics the list now his appointment to with the tactical Army. When overlaid co-lead Operation Warp Speed— by LSCO, the tactical modular our nation's effort to develop and Army sustainment structure created distribute a vaccine for COVID-19. years ago for counterinsurgency Installation Management Command

It is no surprise to me that his plans operations revealed chasm-sized changed when a nation called. In gaps in logistics at the operational my career, he has epitomized selfless and tactical levels. He wasted no service, decisive leadership, and time in filling those gaps—not unmatched competence. Our nation by adding force structure, but and Army are reaping the benefits by reshaping, refocusing, and of his leadership.

Command (AMC) commanding logistics community across the gap general. I imagine, though, that on from the other side. He reduced the day one of every AMC CG's tour, unintended LSCO obstacle instead each CG opened a closet in their of simply describing and studying office to find two hats: the AMC it. He delivered the power of the CG hat and the Army senior materiel enterprise to the tactical edge logistician hat. It's clear to me that and changed the way we maneuver Perna donned, and never removed, and employ logistics formations. He his Army senior logistician hat. operationalized AMC, converting it This is not to say that he somehow from a bumper sticker to a behavior shirked his responsibility as CG of reflexive competence. Think about the times in your of AMC, but I believe he saw command of AMC as part of a larger responsibility as the Army's senior logistician. And he did strategic power projection readiness, Last month, Gen. Gustave "Gus" more than lead and grow AMC's installation readiness, industrial subordinate commands; he led us base readiness, munitions readiness,

He operationalized logistics in

optimizing what we already had. He bulldozed the enterprise into I've never been the Army Materiel the gaps while pulling the tactical

> His seven strategic focus areas— Soldier and Family readiness, supply availability and equipment readiness, and logistics information systems readiness—will guide our readiness building and prioritization of resources in the strategic support area (SSA) for years to come. If we can get these right; we can any environment; COVID-19 or

In addition to all he did for AMC, Perna took on leadership of

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General Perna did none of this alone, but he led it all. He recognized that the right person, in the right job, at the right time can move mountains.

readiness, and installation readiness. our mobilization, force generation installations rehearsed executable expansion plans. And the Army employed a portion of this capability as we established COVID-19 screening, quarantine, and isolation operations. Although only a fraction of IMCOM's newfound abilities were tested, it was enough to realize the effectiveness projection.

availability Army readiness. Unprecedented investments in the industrial base are underway and supply availability, fueled by common authorized stockage lists and the soon-tobe common shop stock lists, have resulted in all-time readiness highs. Army Medical Logistics Command the convergence of other disparate logistics capabilities are visible in the Operation Warp Speed, he was and headlights. AMLC's contributions synchronization that is now within decisively. our Army's reach.

General Perna did none of this alone, but he led it all. He recognized that the right person, in the right job, at the right time can move mountains. Most importantly, he grew a deep bench of logistics leaders who "know their jersey number,"

(IMCOM), providing a higher never ask if the task at hand "is their headquarters to resource, synchronize job" or worry about "who they work and deliver Soldier and Family for." When called, and most times readiness, strategic power projection without being called, they reflexively and decisively act instead of hesitate. The outcome was immediately felt. No one stops to check their jersey Our power projection platforms and to see if their number was called. He transformed the logistics talent management process by creating a logistics board of directors, which has trained and developed the logistics general officer corps in the art of talent management. He created a yearlong series of collaborative venues that result in former brigade commander placement in positions where they can serve and move the of his work to set the SSA for power ball down the field. He created in our logistics corps a bias for action. He drove AMC to become a commander-centric organization where leaders at all levels see themselves and hold themselves accountable.

Just as our country and world have changed with COVID-19, our Army has changed due to the "Perna Effect." As he continues (AMLC) is now up and running and to lead and serve now as the colead and chief operating officer of will continue to be the right leader, to our fight against COVID-19 gives at the right time. He epitomizes us a sneak preview of the power and the idea that leadership matters

> Lt. Gen. Duane A. Gamble, Deputy Chief of Staff, G-4, Headquarters, Department of the Army, G-4, oversees policies and procedures used by U.S. Army Logisticians. He has masters of science degrees from Florida Institute of Technology, and Industrial College of the Armed Forces.

Operationalizing the Training Pipeline to **Maintain Readiness During COVID-19**



■ By Maj. Gen. Rodney Fogg

this column by taking a outstanding leadership of Gen. Gustave "Gus" Perna. Over the last four years at the helm of Army Materiel Command, he has The Army has benefited, and I would personally like to thank him for his tremendous leadership.

enemy. A novel coronavirus has media in the form of virtual town ripped through the American and halls on Facebook, safety messages, thousands of casualties worldwide pertinent information to inform and affecting all aspects of life. The the workforce and their families to U.S. Army and its sustainers are help prevent and detect the spread of or responding and are ensuring that COVID-19.

we are focused on the most imand readiness.

On March 16, U.S. Army Combined Arms Support Command (CASCOM) at Fort Lee, Virginia, ramped up measures to prevent the essential to Army readiness. After spread of the virus on the installation. CASCOM, in coordination with to remain open. Training was the Fort Lee garrison command team, incorporated guidelines from the Centers for Disease Control the installation and executed health moment to recognize the protection condition, Charlie. The Microsoft Teams, Skype for Busiconcepts of both quarantine and isolation became part of our lexicon.

been an instrumental figure in processes, which were designed to leading the sustainment enterprise. manage educational institutions, were quickly operationalized and our training and doctrine-centric processes began to resemble concepts more familiar to U.S. We are currently fighting one Army Forces Command entities. of the greatest challenges in our We also immediately initiated an modern history: facing an invisible information campaign via social global landscape, inflicting tens of and Twitter posts disseminating

The Department of Defense portant priorities: force protection implemented a restriction on movement (ROM) policy effective on March 17; however, the training mission for advanced individual training (AIT) and basic combat training were still considered a brief pause, the pipeline of Teleworking, social distancing, and Soldiers going through training curtailing of on-post services were and onto their first unit of initiated. In response to COVID-19, assignment (FUA) was required modified to accommodate the CDC guidelines while the high quality of training our Soldiers like to begin and Prevention (CDC) throughout deserve was maintained. Digital platforms were utilized—such as ness, and Global Video Services to help enable social distancing. Clean teams were activated down Our own task organization and to the company level and were trained by medical professionals. Courtesy patrols ensured compliance with CDC guidelines and first-line leaders inspected the cleanliness of work and living areas.

Operationalize Movement of **Troops at BCT-AIT-FUA**

The pace of operations and rapidly changing situation demanded the restructuring and reprioritization of staff. A center of excellence (COE) staff is not designed in the same way as a brigade combat team, division, expeditionary sustainment command/theater sustainment

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system, routinely handled by installation transportation offices operationalized system to an executed by CASCOM with military coordinated movements. Fort Lee also served as a central Army European Command as checks, concept of operations, and movement control boards.

The movement cell was predicated on the U.S. Army Training and movement cell coordinated buses and air transport through our logistics readiness center. After coordination for travel was made, the cell assigned cadre from each of the branch schools to provide escorts for the traveling Soldiers. Keeping Soldiers in a sterile bubble was paramount. The transports were cleaned before and after each known as the Patriot Express. order, the LSA was established movement and the travelers were CASCOM consolidated travelers and operational. This was only medically screened before departure from multiple centers of excellence possible through critical and

command. In order to continue movements were point-to-point; as an intermediate staging base. All the pipeline of transporting troops, but as the holdover populations a movement cell was created to began to grow, it became necessary focus on ground and air movements to travel further than a 500 mile orders to get on the plane. of troops being transferred into radius. National Guard and U.S. Fort Lee for AIT and out to their Army Reserve Soldiers, who were FUAs throughout locations inside all in a temporary duty and return the continental U.S. (CONUS) status, were exempted from the stop and outside the continental U.S. movement in order for them to (OCONUS). This was a significant return to their states and potentially shift from a commercial movement mobilize, as directed, to support COVID-19 measures.

Fort Bragg, North Carolina, was selected as the first to receive Soldiers under the pilot movement program. After it was demonstrated hub for all personnel going to U.S. that we could safely transport Soldiers during the initial push, their FUA. Similar to operational we eventually developed ground environments, procedures were put movements to additional locations. in place for movement control such The furthest ground movement was as: operational orders, execution Fort Benning, Georgia, and onward to Eglin Air Force Base, Florida (approximately 830 miles from Fort Lee). As of the date this publication was written, we conducted 17 air and 15 ground movements Doctrine Command (TRADOC) which consisted of 1,560 Soldiers pilot of getting Soldiers into the outbound to their first duty stations. pipeline of training and eventually Also during this time period, over FUAs to ensure readiness. The 4,300 Soldiers were transported to Fort Lee to conduct AIT.

> CASCOM was also the initial pilot for OCONUS push of AIT graduates from Fort Lee to Germany via Baltimore-Washington International Airport (BWI) and contract paid huge dividends. Just originating at the BWI Air Mobility over two weeks after the DoD Command (AMC) terminal, also implemented the stop movement

travelers coming from other COEs already had a confirmed seat and

Surge Planning for Holdover **Population**

In addition to the troop surge to Fort Lee, another significant undertaking involved the establishment of a life support area (LSA) which would convert unoccupied barracks space into functional and clean living spaces for service members held on Fort Lee who were unable to move on to their FUA after AIT. The LSA was originally designed to house up to 500 Soldiers for up to 90 days. The area is self-contained with a dining facility tent (three hot meals a day are served), and mobile showers, latrine, laundry facilities, and internet were provided to ensure qualityof-life activities. All facilities are cleaned three times a day, and social distancing was strictly enforced. Additional space was identified that could house up to an additional 1,000 Soldiers, if required. The LSA is also operationalized and manned with a mayor's cell, replicating a concept often utilized in deployed environments.

The ability to reorganize and the responsiveness of the Logistics Civil Augmentation Program and upon arrival. Originally, the (COEs), received them, and acted efficient coordination of contract support between CASCOM, Army G-8 (office of the deputy chief of up to this tremendous challenge. Lee garrison personnel.

Pandemic Playbook

Ensuring unity of command— CASCOM, garrison, Kenner Army Health Clinic—under the senior mission commander and developing an responsibilities during a crisis is creation of a pandemic playbook. The playbook is useful when planning. operational teams or staff have to be formed, organically, in an emergency situation. The playbook Class VIII (medical) supply is that as outlines the local medical facility's of now, GCSS-Army does not allow capabilities and limitations. It users to place orders for medical defines quarantine and isolation supplies. Medical supplies can only procedures, and it helps plan the be ordered via the Defense Medsteps for contact tracing, screening, ical Logistics Standard Support and clean team operations. It also system. Getting Class VIII (medical) provides guidelines for how the supplies into GCSS-Army is an information regarding our responses ongoing effort between AMC, will be disseminated and portrayed CASCOM, and Program Executive to our workforce. Battle drills will Office-Enterprise Information Sysalso be captured and described. tems that will be addressed more They are nested with the six phases thoroughly in the next Army of pandemic response (prevent, Sustainment issue. protect, mitigate, respond, stabilize, and recover), and the actions that take place during each phase. Additional information had to be information and provide initial drawn from the pandemic operation impressions reports to the Center plan.

Regardless of plans, the driving force for pandemic response is resourcing capabilities. To ensure a potential resurgence of COVIDthat planning efforts are effective for 19-related illnesses or other future response and recovery, staff leads need to ensure that the G-3 (operations), G-4 (logistics), and

Sustainment Command, and Fort staff) are synchronized early and As we continue to work through often with pandemic response this new mission, we will learn, planning. National disaster and adapt, and get better every day pandemic scenarios will cause to ensure Army readiness is our extreme strain to both civilian and number one priority. The training federal supply chains. During these pipeline and TRADOC are scenarios, a solid understanding reopened. The critical mission of of knowing what is needed, and how much available funds can be Soldiers will continue because our understanding of key tasks and allocated, will provide clarity of adversaries will not rest. We need future capabilities and constraints. to remain positive that our nation imperative, which necessitated the This will offset the long delay times for supplies and prevent unnecessary

A major constraint to obtaining

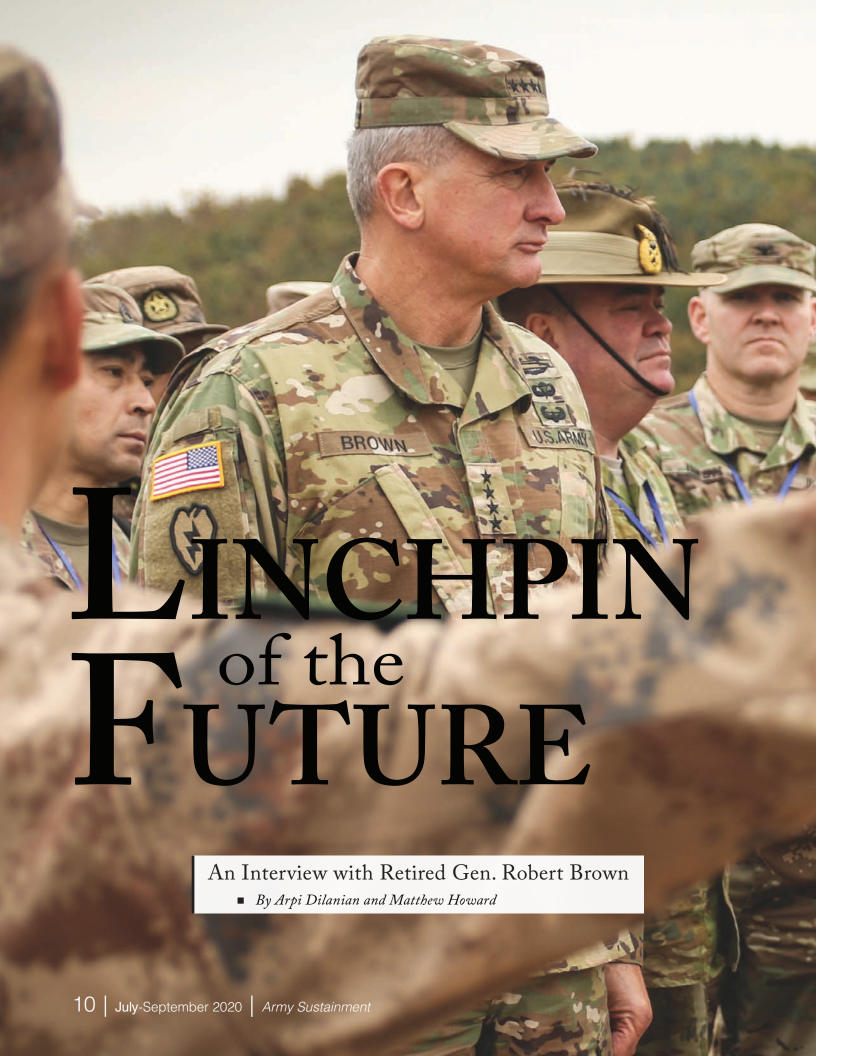
Conclusion

We will continue to capture for Army Lessons Learned during our response to the COVID-19 crisis. Sharing best practices will be critical in our preparedness for pandemics.

Our nation and Army has stood

maintaining trained and ready and the whole world will get through this pandemic. I wish all the sustainers out there the best for you and your Families. Stay safe and thank you all for your outstanding service to our great nation.

Maj. Gen. Rodney Fogg, commanding general of Combined Arms Support Command, is a graduate of Quartermaster Basic and Advanced Officer Leadership Courses. Command and General Staff College, and the Army War College. He has a master's degree in logistics management from Florida Institute of Technology and a master's degree in strategic studies from the U.S. Army War College.



s a career maneuver corps, retired Gen. Robert B. Brown threats to logisticians because we was often on the receiving end of assumed they were protected in a Army sustainment throughout his relatively secure rear area. Throw nearly four-decade career. Known for his down-to-earth, motivational the battlefield is everywhere. It's leadership—from his days at the U.S. ubiquitous, it's interconnected, and Military Academy to the helm of it's unpredictable. There's no 'safe U.S. Army Pacific (USARPAC), the area' in any type of conflict. Not Army's largest service component even the homeland, where we used command—Brown also served as to feel very protected, is safe. You commander of U.S. Army Combined just can't have the large mountains Arms Center (CAC) and I Corps. of supplies we're used to. We sat down with him to discuss the criticality of the strategic support area and the role it will play in the is clearly the future. The key aspect, future fight.

How did you perceive logistics evolution throughout your career?

Cold War, command and control was the method of organizational and you almost knew the other team's plays. The fog of war was not having enough information.

Today, it's the opposite: The fog of war is too much information. We have moved to mission to empower and be able to gain the initiative an adversary. against no longer know for sure whether you'll be in a large-scale operation, and logistics is no exception.

We used to think of a secure Can you discuss our efforts to officer who comm- rear-area for sustainment operanded at every level ations. In AirLand Battle, we didn't platoon to spend much time on potential all that out the window now;

Multi-domain operations (MDO) the linchpin, will be the ability to logistically support MDO. Our sustainment has continued to evolve, but fixing strategic-level support areas is not as attractive as getting a new tank or airplane. As a young officer during the Everybody's known for a long time that sustainment has needed more investment. Logistics leaders leadership. It was very predictable, have done a great job highlighting the shortcomings; the challenge has been convincing others of the need to put more effort into sustainment.

The old adage, "Amateurs talk fixing?" It was a great idea. The TTXs about tactics, but professionals study logistics," is very, very true. kept very secretive, but we learned We have to innovate to have more agile, flexible support areas. We can talk about all the other stuff, but if (NEO), by bringing together all the you can't support it, you're going to fighting COVID-19 or Ebola, put folks out there alone and unable and inter-agency and multinational or something in between. The to complete their missions. We partners, the rose got pinned on transformation has been significant, don't operate that way so we have somebody to fix a problem and some work to do.

"Set the Pen" during the period of heightened tension and provocative behavior by North Korea in 2017 and 2018?

In my 38 years in uniform—18plus of which were in the Pacific—no question, it's the closest we came to war with North Korea. As USARPAC commander, I was responsible for training, preparing, and logistically supporting the forces' Eighth Army would fight with on the peninsula. As tensions started rising, we were tracking roughly 500 issues, many of which were sustainment related. It wasn't like we were ignoring them; everybody knew what we needed. But people were losing their lives in Iraq and Afghanistan and there was no question that had to be the priority. It was Gen. Mark Milley, then chief of staff of the Army, who got the entire Army behind this "All Things Korea" effort.

It started with tabletop exercises (TTXs). He had us bring commanders out, stand on the map, and talk. At first, I thought, "This isn't the National Training Center or tactical level; will this help synchronize the massive challenges that needed were difficult to set up, and had to be a ton. From the industrial base to noncombatant evacuation operations best minds from across the military feasible solutions were developed.

Updates were briefed weekly, area (SSA) in the context of sometimes daily, and had the deterrence and the tyranny of attention of the entire Department distance? of Defense. It was a tremendous example of the weight of the entire institution turning toward the crisis. In the end, less than 20 of those 500 issues couldn't be resolved within six to eight months.

Then-Secretary of Defense retired U.S. Marine Corps Gen. James Mattis took what we were doing and had each of the services do the same, because the situation was that critical. It was a team-planning method that worked.

Thank goodness be studied as tactics, techniques, and procedures for the future. We often have to move to the next what we did wrong or patting to study and red team yourself. If I ourselves on the back for what were going to fight us, I'd look first to we did right. I'm certain they're the strategic support area: It's hard to using some of the same techniques hide, must be practiced, rehearsed, and for the ongoing COVID-19 response.

It was a huge success story and it. Without a doubt, I believe it distances in the Pacific are just too was one of the key factors in the great. But if it's effective and secure eventual negotiations with North enemies know it's able to do its job in Korea. They saw what we were any condition—it's going to deter. doing—incredible commitment and teamwork with allies in our planning efforts, rehearsals, and exercises—and they knew they would lose; it was just a question of can't come from Northeast Asia how long it would take.

They were tense moments. Can you discuss strategic support

Amazingly, one thing that hasn't changed throughout the Pacific's history is the tyranny of distance. The Pacific is 50% of the earth's surface, and there is nowhere more challenged by time and distance factors.

In one of those TTXs, I remember Gen. Gustave "Gus" Perna briefing that it takes a ship approximately 12 days to get to Korea. I responded, "You're kidding me!" For some reason I thought they had bigger engines or newer technologies that would reduce we had the time. But a ship can only go so incredible logistics folks. They led fast. It took them 12 to 14 days in a lot of innovation that should World War II and it takes about the same today.

The strategic support area has to be without ever looking at set and ready. It doesn't take a genius able to function against any threat, including cyber and space. If you're dealing with a poorly-organized or unsecure strategic support area, you're

> We also need to look at innovative ways to be less predictable in where things are coming from; everything

from other directions? How do you preposition materiel or move it during exercises to reduce the tyranny of distance? Perna and I had this discussion frequently, and the logisticians amazed me with what they drew up for the North Korea scenario. When I asked in the past, they'd say, "Give me \$4 million and we'll move it." This time around, they didn't ask for money. We told them what we needed and they figured out how to do it, efficiently and effectively.

That's the type of innovation you need in the Pacific, and I would argue in Europe as well. There's tyranny of distance there too, but instead of island-to-island and an expansive ocean, you're dealing with a large continent and infrastructure everything from railroad lines to bridging—that has deteriorated over time.

How are the Army's Multi-Domain Task Forces (MDTFs) helping advance the MDO concept closer to doctrine?

During my time at CAC, we worked hard to think about the future fight and its impact on the Army and Joint force. What would be the next I was proud to be a small part of not going to be successful because AirLand Battle? Alongside great leaders like Gen. Dave Perkins and Lt Gen. H.R. McMaster, we really started working the Army Operating Concept which then led to the initial development of MDO and joint integration.

> For what was at that time known as multi-domain battle, I was able or stateside. How do you come to take the experience from the



Gen. Robert B. Brown, commanding general, U.S. Army Pacific, talks to students of the Regional Development Program at the 2019 Indo-Pacific Armies Chiefs Conference/Indo-Pacific Armies Management Seminar/Senior Enlisted Leaders Forum luncheon, held in Bangkok, Thailand, Sept. 11. (Photo by Staff Sgt. Monik Phan)

cannot do their job effectively and don't have 14 years anymore. efficiently without it. So I went to the chief of staff of the Army and in our simulations, war games, and exercises to ultimately move them toward doctrine.

For a good 20 years, Russia and China have studied our playbook. They know what we want to do and have developed anti-access area denial Yes, you can survive in the air and (A2/AD) systems to prevent it. In the at sea, but it's hard to hide for long competition phase, very little used to periods of time in either, with the happen 20 years ago; now, something technology out there today. Small happens every day. Whether maneuver formations on land are it's competition for influence or the most survivable, can consistently others for unique capabilities. We

institutional side of the Army resources, China is competing more impact the competition phase, and Command (INDOPACOM) area there with them. When you look at turns to conflict. of operations (AOR). It fit extremely AirLand Battle, going from concept well because forces in the theater to doctrine took about 14 years. We

INDOPACOM commander to gain can be out competing on a daily support for piloting the concepts basis, you'll have major problems. We found that a small maneuver formation on land—particularly on islands and key features—that can effectively operate in multiple domains and employ long-range fires could have huge impacts on that A2/ AD umbrella and the MDO fight.

and apply it in the Indo-Pacific than anybody, and Russia is right be incredibly effective if competition

The first MDTF was stood up at Joint Base Lewis-McChord, Washington, in February 2019, and If you don't have an element that included an Intelligence, Information, Cyber, Electronic Warfare, and Space (I2CEWS) battalion. From concept to a formation actually formed on the ground, the Army made it happen in 18 months, which may be the fastest in history during peacetime. It's a game changer, and many of the concepts coming out of the MDTF are moving into doctrine and capabilities.

> The other piece is joint integration. In AirLand Battle, and largely still today, we have joint interdependence: Each service is dependent upon the

Direct Attack Munition through windows in support of ground maneuver formations, because only they can. Historically it's been very effective, but it's not good enough anymore. We need integration that but, unless you actually do it, it's is platform- and system-agnostic so information can be rapidly shared between all the services to get inside an enemy's decision cycle and impact longer during Pacific Pathways their A2/AD.

joint integration. You're going to supported in creative ways—we even looked at things like positioning old Navy fuel blivets underwater off an island. My point is nothing should be moving to the theater, joint-wise, joint team approach.

Can you discuss Pacific Pathways, and how DEFENDER-Pacific will build upon them?

Pathways showed us the innovation of taking regular exercises and using is great for deterrence. Then we the same methods as if we were add in new and innovative deploying for real. You always hear locations throughout the Indo-"train the way you fight," but we Pacific region to really challenge weren't doing it in previous exercises. us and involve numerous countries It was all about finding the cheapest and partners. It's all about the way to get somebody or something ability to move quickly from the

go numerous places, quickly, and MDO. If done right, any adversary the subordinate leader thinks it's

different nations. It's very different starting a fight as they will know for going into a port in Thailand versus one in Indonesia, Japan, or Sri Lanka. You can talk about being How can commanders at the deployable worldwide all you want only talk.

More recently, we looked at staying operations to deepen relationships and build better alliances and Logistical support is critical to this partnerships, which ties perfectly into DEFENDER-Pacific. 'Team have small formations that must be Spirit' used to be a REFORGERlike exercise in Korea, but it, too, became expensive and we cut it back. We didn't want to be fighting the old fight with another Team Spirit- or REFORGER-like event; that isn't supporting sustainment we wanted to practice getting folks operations. It's really changed the to theater and into a scenario. While whole concept of support across the the DEFENDER series was initially AOR and created much more of a only in Europe, the Pacific was again in an online video. That's why the Army to bring the series to the INDOPACOM AOR as well.

As part of DEFENDER, Pacific Pathways forces already forward help bring in forces coming from The first few years of Pacific the continental United States, something we rarely practice and there and back. That's not practicing. United States, test those strategic support area systems, and look at We also wanted to show we could innovative, joint ways to conduct

depend on the Air Force to put Joint understand the complexities of will certainly be deterred from certain they will lose.

tactical level build readiness at the strategic level?

When I was a lieutenant some 36 years ago, there were clear-cut lines between the tactical, operational, and strategic levels. Differences were simple to understand. Today, that's all gone; it's a blur from tactical to strategic. It's the strategic corporal on steroids!

Commanders at the tactical level need to understand their day-today operations can turn strategic in a nanosecond. Whether in a real fight or an exercise, someone at the tactical level does something wrong and it ends up on the front page or a top priority; so we convinced the fundamentals that have worked so well for the Army over the years are still critical: disciplined units, disciplined initiative, and mission command that builds trust.

> You have to empower and the only way to do so is to build trust in your organization every day, over and over again. It takes time and is incredibly difficult but folks are ready when they're empowered. Without trust, it's impossible to fight, successfully, at the tactical level and subsequently build readiness at the strategic level.

> The other aspect is prudent risk. The commander may think acceptable risk is one place while

somewhere else. You must have that What are the biggest lessons discussion to bring them together. that most impacted your time in You may go a little their way; they uniform? may come a little yours. But if you don't have that discussion, they won't know you're going to back them up or you may back something you to command a battalion; that didn't bargain for.

commander, I had amazing battalion commanders—guys like Kurilla, now 18th Airborne Corps of Michigan to play at West Point commander, and Todd McCaffrey, instead. I feel very fortunate. now U.S. Africa Command chief of staff. I could empower the heck out of them, but each was a little challenging mission is one of the different based on experience, perspective of the situation, and I learned how from Coach K. He their unit's capabilities. I may give instilled loyalty and trust, constant one this much room and the other a lot more. By having that discussion, you constantly build that trust. You can never build enough.

the new fight. The services are still posturing on exactly who does what, but eventually they'll see very necessarily the smartest person clearly the only way forward is joint you worked for, or the one who integration, MDO, and working accomplished this or that. It's the together. Young leaders must never one you knew cared about you and be satisfied with the way they're currently doing things; be hungry for what's next. You will have the that you care. You also learn you have best ideas for incorporating cyber and to be yourself. When you're younger, space, or that new type of unmanned aerial vehicle or long-range fire that can go 10 times farther.

If you sit back and accept the norm, too many people will be lost if never satisfied, we'll get to the future. all the answers. How do you get to

I'd be a general. All I wanted was even be in the Army except a guy When I was a Stryker brigade named Mike Krzyzewski was very persuasive and talked me out of a glad. Eric basketball scholarship to University

most fun things you can do, and brothers and sisters for a lifetime; effort and energy, and still sets that example today. Perhaps most important is learning you really have to care for those you lead. From the time we're born, we start Finally, you have to understand evaluating our leaders: parents, teachers, coaches. If you look back, the best leader you ever had isn't cared about the organization, not themselves. You can't hide the fact you're always trying to find who you're most like as a famous leader. Eventually, you realize you have to be yourself and accept that.

Humility is the last thing, which we have a conflict and have to learn my parents instilled. Especially today, as we fight. But if you push and are you have to know you don't have

the point of standing in front of a group-whether it's two people or 200,000—and say, "I may not have the best solution, we need everyone's I never, in a million years, thought input and ideas"? That takes humility in leadership. I fought for years to get humility added to the Army's would have been success. I wouldn't leadership characteristics. Empathy was there, confidence, too; humility was not. They just added it and I'm so

The Army is the greatest team in the world and it's because of the people. The dedication of Soldiers never Building a team to face a ceases to amaze me. When they know you care about them, then you're they'll go through a brick wall for you. Having just retired, I don't miss the bureaucracy or meetings. I miss the people. I feel very proud to have served alongside them and to be able to call myself a Soldier for Life.

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Featured Photo

Gen. Robert B. Brown, commanding general. U.S. Army Pacific, and People's Republic of China People's Liberation Army Lt. Gen. Qin Weijian, deputy commander, Eastern Theater Command, tour the practical field exchange site of the Disaster Management Exchange, in Nanjijng, China, Nov. 17, 2018. The DME is an annual risk-reduction event between the U.S. and PRC to address humanitarian assistance and disaster relief challenges across the region. The 2018 DME focused on an international disaster relief scenario following a hypothetical devastating earthquake. (Photo by Spc. Geordan Tyquiengco)

Bridging Strategic, Operational Support Areas

21st Theater Sustainment Command Keeps Logistics on Track in Europe

By Maj. Catherine "Cait" Smith, Maj. Robert McDonough, Capt. Joseph Friedman, and John Gallagher



relation to the Army's multi-domain operations the often nebulous border between the two, daily. (MDO) concept. The American homeland serves as the primary SSA for Army units; it is the Army's initial industrial, supply, manpower, and power-projection base for all operations.

America, and the Pacific function as both a secondary SSA for each theater and an OSA for theater-wide forces based both in the continental U.S. (CONUS) sustainment enterprise and their unit's role in it.

Areas

availability, industrial base readiness, munitions information readiness. According to U.S. Army Operations 2028, the SSA is the "area of crosscombatant command coordination, strategic sea and air lines of communications, and the homeland. Most friendly infrastructure are controlled and located in required to support MDO take place. The SSA is stationed installations and sustainment assets such as Army prepositioned stocks (APS). These strategic assets achieve and retain superiority.

to (IOT) enable friendly operations across the area, that multinational agreements, and diplomatic tensions. often encompass many nations. Due to the nature of the These tasks lie firmly within the OSA portfolio but OSA, according to the TRADOC Pamphlet 525-3-1, are critical to enable cross-border military mobility, units are "never out of contact," because it is "an important the crucial SSA ability to project military assets across

n 2018, U.S. Army Materiel Command space for friendly political-military integration." (AMC) described the strategic support area CONUS-based units may see little overlap between the (SSA) and operational support area (OSA) in SSA and OSA, whereas forward-stationed units navigate

21st Theater Sustainment Command's Role in the SSA and OSA

As the Army's logistics and sustainment force forward stationed in Europe, 21st Theater Sustainment Forward-stationed units in Europe, Africa, Asia, South Command (21st TSC) sustains the U.S. Army Europe (USAREUR) commander's OSA while simultaneously providing SSA functions for multiple theaters: U.S. operations. Defining which activities take place in the Central Command (CENTCOM), U.S. Africa SSA and OSA provides sustainment commanders, of Command (AFRICOM), and U.S. European Command (EUCOM). This mission set is unique to 21st TSC. and forward stationed outside the continental U.S. The sustainment problem sets across these regions are (OCONUS), a framework to visualize the Army's particularly complex due to geographic and regulatory dichotomies, time and distance removal from logistics operations in the homeland, the unique nature of Framing the Strategic and Operational Support military and political relationships throughout each region, and concurrent demand on limited capacity The SSA encompasses seven domains: supply assets. 21st TSC operates in this demanding climate with particular consideration to four of the seven SSA readiness, Soldier and Family readiness, strategic domains IOT advance national strategic goals in each power projection, installation readiness, and logistics supported SSA and sustain operational overmatch in the European OSA. These domains are strategic power Training and Doctrine Command (TRADOC) projection, logistics information readiness, supply Pamphlet 525-3-1, The U.S. Army in Multi-Domain availability and equipment readiness, and installation readiness.

Strategic Power Projection

Army strategic power projection (SPP) assets exist to the strategic support area," where logistics functions rapidly deploy forces and equipment to meet the needs of combatant commands (CCMD). SPP assets in largely CONUS-based, but does include forward- Europe include American and host-nation (HN) installations and infrastructure of rail terminals, airports, seaports, barge and littoral vessels, and warehouse are operationalized in the OSA where units work to facilities. Each operates under different regulations and at varied capabilities. Projecting power through and across Europe requires a nuanced understanding Key sustainment functions occur in the OSA in order of international laws, treaties, border restrictions, national borders throughout Europe and to other theaters equipment from APS and deploying it across borders in both permissive and contested environments.

2003, 21st TSC exercised SPP when it deployed U.S. Army Fifth Corps (V Corps), 1st Armored Division, 1st Infantry Division, and multiple other echelon above division (EAD) units totaling thousands of Soldiers and pieces of equipment to operate throughout CENTCOM. Europe's installation and power projection into one another and this tight interrelationship of the nodes delivered critical combat power in support of European SSA and OSA increases the precision with (ISO) Operation Enduring Freedom (OEF), Operation Iraqi Freedom (OIF), Operation New Dawn (OND), and Operation Freedom's Sentinel (OFS). As recently as April, 21st TSC assets acted as power projection platforms to distribute critical supplies from APS-

support of CENTCOM's pandemic COVID-19 mitigation and response operations.

Serving this role for AFRICOM, 21st TSC regularly projects forces and equipment into the AFRICOM area of operations (AOR) ISO missions ranging from

Ebola crisis management (2015) to ongoing Special Operations Forces (SOF), civil affairs, and training team support missions. The preponderance of service members in the EUCOM, AFRICOM, and CENTCOM AORs and supplies routed to Africa originate in or transit in order to influence demand signals for supplies and through Europe, making this theater a critical secondary SSA for AFRICOM.

The delineation of 21st TSC's SPP as part of the European secondary SSA ISO OSA operations in other theaters is clear. However, when exercising SPP to support operations in the European OSA, this line blurs and 21st TSC often operates at both the strategic and operational levels via complimentary or nested efforts, as seen during preparations for exercise DEFENDER-Europe 20. From 2019 through March 2020, 21st TSC exercised the SPP inherent in APS by having drawn key

via multiple nodes ISO DEFENDER-Europe 20 objectives. 21st TSC drew and moved 9,000 vehicles Acting as a secondary SSA for CENTCOM since and other pieces of equipment from APS for use across Germany, Poland, Belgium, and other DEFENDER-Europe 20 partner nations; thereby having exercised roles as both a secondary SSA and primary OSA for SPP throughout Europe. SSA power projection and OSA maneuver ISO friendly objectives bled inexorably which it must be navigated.

Logistics Information Readiness

of

the needs

commands

Logistics information readiness in the SSA consists of "a variety of information including equipment 2, Dulmen Work Site, Germany and other sources in numbers, what is ready to go, what is coming

> inbound in the next 24 hours, the number of ships and what's on them, the arrival of Soldiers, highway capacity, the best times of day to drive, and more. That information provides a solid foundation for strategic decision

making." In 21st TSC's sustainment role for the European SSA, support operations planners require timely logistics information from U.S. forces operating equipment from APS, the CONUS supply base, or local vendors. However, multiple logistics information systems with duplicative inputs and non-aggregated outputs create barriers to anticipation and responsiveness. This hinders implementation of the principles of sustainment and improperly skews toward improvisation as a regular tactic when the systems should be vertically integrated

This SSA capability gap for logistics information readiness exacerbates frictions in OSA activities for these three CCMDs due to significant language and

to increase simplicity, economy, and survivability.

allies, and partner nations. Support operations planners at 21st TSC require input from across the dozens of by CONUS-based units are delayed and often degraded nations in the USAREUR OSA and the aggregation OCONUS. During the lag time between need and of demand from CENTCOM and AFRICOM to fulfillment, OCONUS unit commanders assume a level properly maintain supply availability, equipment readiness, and achieve power projection across and outside of Europe. However, there is no single (or even as a secondary SSA for CENTCOM and AFRICOM, few) approved system(s) to consolidate and achieve a common logistics operating picture for multinational distribution systems. In alignment with the 2018 operations.

to success by participants in Europe's multinational exercises, to include DEFENDER-Europe 20. Due ammunition depots, and supply stockpiles throughout to security concerns, each partner nation retains Europe. Even these extensive assets do not entirely its own internal communication systems which are bridge the gap. incompatible with other nations' technologies. Access to NATO Secret terminals is very limited, even among American forces. A recent push to develop the Mission Partner Environment (MPE) network produced promising results during planning for DEFENDER-Europe 20. While the technology requires further development and wider distribution, 21st TSC took the first step toward a paradigm shift from purely-U.S. systems to one that is usable by many nations' forces. The lack of interoperability between NATO, allied, and react quickly during a time of crisis. This capability gap between the logistics information systems development and European OSA requirements has resonant consequences for sustaining a multinational force in the event of a European conflict. Each added layer of AMC, are an extension of the SSA embedded in complexity increases the chances of sustainment being the OSA. They are utilized for large-scale combat late to need.

internally created and maintained tracking systems to account for demands by theater, type, time horizon, and under the operational control of 21st TSC, with recurrence, and frequency of need. The responsibility to the responsibility to maintain availability and readiness provide logistics information readiness for American and supported allies' demand to SSA assets in three requirements. This straddles the SSA-OSA divide for CCMD AORs is unique to 21st TSC.

systems communications lapses between the U.S., Supply Availability and Equipment Readiness

The industrial base and resupply capabilities enjoyed and type of risk that their CONUS counterparts do not encounter. This is further exacerbated by Europe's role thereby increasing the demand on both supplies and National Defense Strategy mandate to prioritize prepositioned forward stocks and munitions, and This issue is continually voiced as an impediment strategic mobility assets, the Department of Defense and Department of the Army bolstered APS,

For example, Class V (ammunition) stockpiles in Europe are part of both EUCOM and AFRICOM SSA supply assets. 21st TSC retains responsibility to orchestrate the call forward, realignment, and retrograde for all ammunition shipments to and from Army Depot Miesau. This task encompasses SSA functions of logistics information readiness for reporting through multiple systems, installation readiness for the depot itself, and the projection of required Class V to the partner nations considerably slows commanders' theater. To achieve this end state, 21st TSC navigates visualization of the logistics common operating picture the OSA's political-military environment, movement and significantly hinders the ability of the alliance to restrictions and agreements, and cross-border military movement procedures.

APS are also critical to supply availability and equipment readiness. These stocks, maintained by operations, small-scale contingencies, emergencies, peacetime emergencies, or exercise support. 21st TSC overcomes this challenge by implementing APS-2 and APS-7, equipment sets for EUCOM and AFRICOM respectively, are both located in Europe and to forward deploy those assets in line with CCMD multiple areas of responsibility.

Installation Readiness

infrastructure that keeps the Army deployable to include facilities. Transportation assets launched from a bevy everything from on-post housing to airfields, railheads, of installations to distribute medical equipment, PPE, and motor pools. The unique nature of Europe as both medical teams, and enhanced testing capabilities to the USAREUR OSA—and a SSA for CENTCOM, AFRICOM, and EUCOM—coupled with the CENTCOM, AFRICOM, and EUCOM. This level of aforementioned power projection and communications challenges, increases the importance of installation and OSA activities are for 21st TSC. readiness for 21st TSC and supported units.

The 21st TSC commander's roles as senior responsible officer (SRO) for installations and garrisons across the Rheinland-Pfalz region and the deputy commanding general, sustainment, for all of USAREUR confer functions in a complex, ever-changing environment. particular onus upon him or her to ensure that all The complexities of navigating this unique mission set infrastructure is prepared to project power within and outside of Europe. Within the SSA context, this includes maintenance of strategic sea and air lines of communication such as ports, open waterways for barging and littoral operations, depots, warehouses, Army airfields, rail heads, and so on to enable SPP for the EUCOM commander or ISO CENTCOM and AFRICOM operations, like the Ebola response or COVID-19 patient reception, as well as planned training exercises and deployments.

This strategic role is complimented by the OSA activities executed by both 21st TSC's assigned units and the SRO area garrisons. OSA activities, ranging from housing quality-of-life issues or commissary stocks to strategic placement of unit growth across the continent, are informed and influenced by the strategic requirements 21st TSC faces to support operations across EUCOM, CENTCOM, and AFRICOM as well as the political environment of Europe.

21st TSC's ability to execute both SSA and OSA responsibilities for installation readiness was tested during the height of COVID-19 pandemic mitigation and response operations in March/April. Focus quickly shifted from DEFENDER-Europe 20 to the safety of personnel and the movement of Class VIII medical supplies and personal protective equipment (PPE) via ground and air platforms on our installations.

Garrisons within the 21st TSC SRO's area converted Installation readiness requires a focus on facilities and buildings into medical treatment and isolation protect American, allied, and host nation lives in response demonstrates again how tightly linked SSA

Summary and Conclusion

21st TSC, the Army's theater sustainment command in Europe, faces singular realities to provide SSA to three CCMDs and simultaneously provide OSA stretch the 21st TSC's capacity particularly across the domains of SPP, logistics information readiness, supply availability and equipment readiness, and installation readiness where SSA and OSA responsibilities inexorably intertwine.

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FACE TOTHE FIELD

AFSB, CLSE Link Generating Force, Operational Force to Deliver Strategic Capabilities

By Col. Scott Noon, Mark Akin, and Ken Wycoff

gades (AFSBs) to deliver readiness Command. and enterprise sustainment to the warfighter. The AFSB synchronizes

.S. Army Materiel commands. The 407th AFSB Command (AMC) is headquartered at Fort Hood, employs its Army Texas supporting III Corps and is Field Support Bri- regionally aligned to U.S. Southern

407th AFSB has been and integrates AMC strategic implementing changes to meet capabilities in support of Army the ASC commander's new vision service component commands statement. The goal is to have an (ASCCs), field armies, and corps. agile and anticipatory organization Army Sustainment Command that is fully networked to leverage (ASC) executes command and all capabilities in the strategic control of seven AFSBs—four U.S.- logistics enterprise, as the AMC based and three forward-stationed 'face to the field' to deliver readiness AFSBs—in selected combatant for the supported commander.

This article highlights ongoing 2025 and Beyond, ASC is developing ASC and 407th AFSB efforts to operationalize continuous AMC enterprise readiness services and Army units to conduct unified land responsiveness to the warfighter in support of contingency operations with a focus to support and sustain largescale combat operations (LSCO).

Developing ASC Futures Strategy

AMC, ASC, and U.S. Army Combined Arms Support Command (CASCOM) force development directorates are working together to provide the AMC interface to support commands during multi-domain operations (MDO) and LSCO. Through this effort, AFSBs and the corps logistics support element They provide installation logistics (CLSE) are the links between the support and AFSB operations vital generating force and the operational to integrate and deliver readiness force to integrate and synchronize and enterprise sustainment. They the delivery of strategic capabilities of provide AFSB (corps) key tasks AMC and ASC to supported ASCCs and capabilities: and corps.

The AFSB's subordinate Army field support battalions (AFSBns) and its division logistic support element (DLSE) sustain 1st Cavalry Division headquarters, sustainment brigades, and other units through synchronization and integration of AMC capabilities into division plans and operations. The AFSB, its subordinate battalions, and logistics readiness centers (LRCs) provide the interface to the broad range of strategic-level support to build and maintain combat power in the strategic support area (SSA).

To achieve CLSE/DLSE objectives in support of the Army's move to Force

the capabilities and organizational structure to maintain the readiness of operations. ASC architecture is in sync with the Army Campaign Plan's phase lines (PL) in regards to MDO: PL Readiness is 2022, PL Overmatch is 2028, and PL Dominance is 2034 for the future operating environment. These PLs are time-based goals to defeat future competitors.

AFSB's Corps Logistics Support Element

The 407th AFSB provides daily sustainment, deployment, and redeployment services through its 13 LRCs and four AFSBns.

- Mission command to/for corps-aligned subordinate battalions and operational control (OPCON) AMC capabilities in the area of responsibility (AOR)
- Build Army readiness for operating and generating forces at home station
- Synchronize the delivery of AMC capabilities on the installation, to include life-(LCMCs)
- Augmentation representatives
- Provide support to power requirements.

- projection platforms and mobilization force generation installations
- Provide AFSB and other AMC capabilities to deploy, as required, with corps/ division headquarters to facilitate the planning and execution of materiel enterprise integration into corps/division formations through the deployment and employment process
- Prepare, coordinate, and execute operations that support deployment and redeployment
- Integrate acquisition, logistics, and technology into Army units at home station

At the AFSB headquarters level, the CLSE is a tailorable, deployable element used to support contingency operations and can be leveraged to support corps-level Army warfighter exercises. The CLSE synchronizes and integrates AMC capabilities into corps operational plans, which support logistics operations with materiel and services provided by AMC commands.

The 407th AFSB CLSE provides daily logistic support for III Corps, headquarters, and separate corps brigades and battalions. The CLSE's organizational structure includes military personnel, Army Civilians, cycle management commands four LCMC senior command representatives (SCR), and multiple Manage the Logistics Civil logistics assistant representatives Program (LARs). Using the military decision-(LOGCAP) and advise unit making process, and analysis of the LOGCAP contract officer supported corps mission, the AFSB CLSE is configured to meet mission

through their subordinate AFSBn's DLSE, which is a mission-tailored organization within an AFSBn that deploys with its supported division. The DLSE coordinates and synchronizes AMC capabilities to support division priorities. Led by the AFSBn commander, the DLSE is composed of military officers, enlisted personnel, Department of the Army Civilians, and contracted daily to anticipate and identify employees.

leverages table and distribution allowances equipment (which is currently being reassessed), which can deploy forward in support of division operations. The DLSE to operators and maintainers. The has OPCON and dedicated lead CLSE/DLSE readiness tracking system technical representatives employs 'readiness effects' bins: (L-STRs) and LARs from U.S. Army Tank-automotive and Armaments Command (TACOM), U.S. Army Aviation and Missile Command (AMCOM), U.S. Army Communications-Electronics Command (CECOM), and Joint Munitions Command (JMC). They are subject-matter experts for the supported equipment resident in the supported division.

The AFSBn commander forms the DLSE and staff synchronize AMC LAR technical support at the AMC LARs is reported through division level to address readinessrelated issues. Through LAR and categorize trends for the AMC support, the DLSE obtains technical enterprise team to resolve unit assistance in diagnosis and repair, equipment and training issues. determines battle damage, identifies Additionally, the CLSEs/DLSEs and resolves systemic logistics track fleet readiness and focus on

AFSB's Subordinate Battalions instructions. The DLSE commander courses of action for fleets falling AFSBs also provide support can leverage installation-level below 70% operational readiness. logistics capabilities needed to resolve logistic problems that impact DLSE commander coordinates readiness in the supported division. This capability was not available before the 2018-2019 consolidation of the installation LRCs under the AFSBn.

CLSE/DLSE Processes

Both the CLSE and DLSE focus logistics issues that impact materiel readiness and the responsibilities When required, the DLSE of the AMC enterprise. They focus on trending problems that affect readiness for corps separates, tenant units, and divisional units, and provide problem-solving solutions

- Original equipment manufacturer: Newly fielded equipment integration
- Organic industrial base: Equipment modernization/ Modification work orders/ Field-level inspection and repair
- Obsolescence: Divestiture
- Unit training/Soldier education: AMC LAR-focused training and education

This information provided by the the CLSE/DLSE to analyze data problems, and facilitates disposition the readiness effects and resolution

Before deployment, the CLSE/ with corps or division headquarters and establishes memorandums of agreement in support of a joint deployment. These agreements may vary due to multiple types of missions requiring CLSE/DSLE support.

There are three types of deployable scenarios AFSBs take into consideration to employ a CLSE/ DLSE:

- Combat training center (CTC) support: CLSE/DLSE will use CTCs as training opportunities and participate in the exercise from pre- through posttraining. Based on the deployable organizations and equipment, the CLSE/ DLSE commander designate CLSE SCRs or AFSBn L-STRs to manage LCMC LARs and choose logistics support elements (LSEs) to provide accountability on site. To date, 407th AFSB CLSEs/DLSEs have successfully supported several CTC rotations under the new concept of support.
- Deployment in a mature theater: If a continental U.S. (CONUS) CLSE deploys into a mature theater that is geographically under the command and control of another AFSB (i.e., Europe Afghanistan), both CONUS AFSB and AFSBn commanders coordinate with their outside the continental

istrative control (ADCON) command (TSC) to set ASCC

theater indicates there is no dedicated AFSB (i.e., South America or Iran). Support for enterprise single-support focal shipped from the originating maintenance requirements. corps or division into the theater and used to support Army and Joint Materiel life, health, and safety or **Enterprise Enabling Tools** logistics. The 407th AFSB, leveraged multiple DLSEs three subordinate Support of Civil Authorities mission along the nation's southern border in 2018-2019.

Life Cycle Management Command Support

to ensure there is no duplication per LCMC—TACOM, CECOM, and provides the AFSB commander of services. The CLSE or AMCOM, and JMC—and they are information systems capability and DLSE is under OPCON of deployable. LCMC SCRs provide connectivity. the corps or division it supports advice and guidance to commanders and is under the admin- to attain and sustain materiel readiness. Each SCR is responsible of the originating AFSB. for representing its LCMC Currently, ASC's OCONUS commander and act as the senior AFSB are under the tactical member, supervising all LCMC control (TACON) of the civilians in the AFSB footprint. The ASCC and theater sustainment SCR coordinates, synchronizes, and integrates LCMC resources to execute policy and manage theater the AFSB/AFSBn concept of support. They are responsible for tracking and Deployment in contingency reporting LCMC support provided to operations: An immature the corps, separate tenant units, and divisional units.

AMC LARs who support corps an immature theater requires separate units are OPCON to the highest level of CLSE the AFSB headquarters, and in and DLSE support. The coordination with SCRs, integrate as CLSE/DLSE provides the part of the CLSE. They are responsible expertise to stand up an AMC for providing technical expertise and maintenance of their LCMC's point for the corps or division commodity, tracking readiness issues, headquarters. All equipment and reporting corps-separate and required for the mission is tenant-unit materiel operation and

AFSBs are capable of split-based operations using reach-back and call-forward capabilities to the AFSBns during the early SSA. The AFSB may deploy a LSE establishment of the Defense based upon variables within the operational area. The LSE is linked with the supported G-4 (logistics). It is responsible for integrating AFSB support actions in the operational area and coordinating with the supported unit for facilities, logistics LCMC SCRs are OPCON to the support, and security. The LSE serves software replacement services, and

U.S. (OCONUS) counterparts AFSB commander. There is one SCR as the forward headquarters element

AdeployedAFSBCLSEorAFSBn DLSE has AMC call-forward capabilities for augmentation from numerous national-level provider organizations. These organizations (except the theater aviation sustainment maintenance group) are ad-hoc organizations formed from existing AMC capabilities, based on operational variables. The actual size and composition of these organizations varies with mission requirements. Critical call-forward capabilities that are available include:

- Development of acquisitionarranged contract support requirement packages for system support contracts of newly fielded equipment
- Commercial-off-the-shelf equipment
- Redistribution property assistance teams to facilitate the turn-in of equipment for redistribution or retrograde
- Test measurement diagnostic equipment calibration support coordination in the theater AFSB to provide Army calibration expertise and technical assistance

AFSBs can request a liaison officer from ASC to assist with mission support and general support to the unit-level sustainment automation support management office, technical assistance, system troubleshooting,

also deploys mobile labs to provide help determine if the requirement is flexibility and rapid response to LOGCAP-supported or contractorsupport Army Oil Analysis Program sourced through the normal requirements.

operational readiness analysis teams to monitor and collect readiness the contracting support brigade data on supported unit equipment. to determine sourcing solutions The collected data identifies for operational contract support maintenance failure trends and systemic readiness problems. AFSB support activities include, but are not limited to, maintaining operational readiness, training, and contingency planning from the very beginning to the end of supported AMC enterprise logistics services.

Another AMC service available to support contingency operations is enabling sustainment maintenance capabilities. If requested, the AFSB/ AFSBn commander can form mission-tailored support, forward installations, and are comprised of environment. DA Civilians and contractors. The TSC, expeditionary sustainment **Summary** command, and AFSB validate the accomplish repairs on specific types of equipment or components and has no standard design.

AFSBs are responsible to manage the LOGCAP in contingency of the AFSB CLSE/AFSBn DLSE environments. The AFSB and is a continuation of this maturation AFSBn commanders can seek process to ensure the Army is on ASC-operated LOGCAP support track to meet the requirements of

contracting processes. LOGCAP capabilities normally support the AFSBs can be augmented with theater support area. The OCONUS theater AFSB works closely with requirements.

The AFSB headquarters has deployable LOGCAP professionals from ASC's LOGCAP Program Management Office for augmentation until the LOGCAP support brigade mobilizes their respective AMC enterprise readiness initiatives. battalion. Given the dynamic nature of a LSCO, most of the LOGCAP professionals work the required packages under the management of the AFSB. The intent is to have LOGCAP support officers move forward to support the requirements repair activity (FRA) that originates using a hub-and-spoke concept that from CONUS LCMC depots or is condition based in the operational

This article explains how the ASC request and send this information to AFSBs formations are structured to the selected LCMC. The FRA is a deliver continuous AMC enterprise task-organized activity designed to readiness services as AMC's 'face to the field' for contingency operations with a focus on LSCO. Over the past decade, ASC and its AFSBs, AFSBns, and LRCs, have evolved to better support Army forces. The use

software system change packages for for CLSE/DLSE contingency MDO and resolve the sustainment logistics information systems. ASC conditions-based operations. AFSBs challenges of the future operating environment.

> Incorporating and maximizing the usage of the tremendous capabilities of the AMC materiel enterprise in support of contingency operations and the deployed Army unit (be it at the corps or division level) is the focus of the AFSB/AFSBn commander. These emerging capabilities fully support AMC's mission to deliver logistics, sustainment, and materiel readiness from the installation to the forward tactical edge to ensure globally dominant land force capabilities. ASC and 407th AFSB embrace their roles to represent the They will continue to sustain and seek improvements for mission success.

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deployed to Poland in support of DEFENDER-Europe 20. (U.S. Army photo by Henri Cambier,

Training Support Center Benelux)

Preparing for Equipment

In this article we present impor-

tant observations that enabled

APS equipment issue to the APS-2 Zutendaal Work Site to deployed warfighter is only successful

of national interest and treaty

obligations, while significantly

reducing strategic lift requirements

and bypassing congested nodes.

is coordinated and synchronized at every stage of the planning process. At the strategic level, this requires close collaboration between headquarters, Department of the Army (owner of APS equipment and issue authority), U.S. Army Materiel Command (AMC) (the executive management, and accountability), U.S. Army Forces Command draw from an APS), and Defense Logistics Agency (the sourcing agent for APS secondary items and sustainment stocks).

According to Army Regulation 710-1, Centralized Inventory Management of the Army Supply System, an APS site constitutes one leg of the strategic mobility capabilities. The use of APS allows rapid CONUS-based power projection anywhere in the world. As APS exists to support the warfighter and reduce the amount of equipment that must deploy from home station, strategic-level planning supports the combatant commander (CCDR) who identifies APS requirements in conjunction with their aligned Army Service Component Command (ASCC). The CCDR and ASCC decide to employ APS assets in theater and seek release approval from the chairman of the joint chiefs of staff, or his or her designee. As laid out in Army Techniques Publication (ATP) 3-35.1, Army Pre-positioned Operations, this decision is made in coordination with Headquarters, function. The civilian technicians,

when preparation for contingencies Department of the Army and the supply clerks, mechanics, quality Joint Staff, AMC, the requesting ASCC, and Army Sustainment Command (ASC).

ASC is AMC's executive agent for APS, responsible for accounting for, storing, maintaining, and issuing APS equipment and stocks. U.S. agent for APS equipment sourcing, Army Medical Materiel Agency, a realigned AMC subordinate agency that falls under the new Army (prepares units to fall in on and Logistics Medical Command, is also a key stakeholder and manages all Class VIII (medical supply) equipment at APS sites. The CCDR is supported with APS in theater by ASC's Army field support brigades (AFSBs), composed of Army field support battalions (AFSBns) that manage APS sites. The APS site is where the warfighter comes face-toface with strategic readiness. It is the triad, along with airlift and sealift readiness fulcrum of the strategic support area: linking personnel in the joint security area with materiel from CONUS.

> accept a single piece of equipment, a series of APS site activities must be closely synchronized:

- Manning and training
- Equipping
- Equipment configuration and handoff
- Nurturing of partnerships

Manning and Training

Surprisingly, neither ATP 3-35.1 nor Technical Manual (TM) 38-470, Storage and Maintenance of Army Prepositioned Stock Materiel, discuss the workforce that makes APS sites

assurance officers, information technology specialists, and human capital staff are essential for successful APS operations and equipment issue. No single piece of equipment can be provided to the warfighter without the trained and skilled team required to account for, store, maintain, and issue APS equipment. To make this happen, a nuanced approach to recruitment, upon initial site stand-up, and retention of top talent must be devised far ahead of any equipment issue.

In the areas where APS-2 sites are located, unemployment rates are historically low and, generally, geographically separated from more urban areas. This makes hiring the right talent a challenge. Adding to this, each European nation has different status of forces agreements concerning the number of U.S. Department of the Army Civilians and U.S. civilian contractors allowed in each country. In Belgium the Before a Soldier can deploy and number is set low. Thus, an APS site must rely on and leverage host-nation talent to augment the smaller U.S. management staff. Zutendaal Work Site has partially overcome this constraint through a steady and tailorable approach by working closely with host-nation employment agencies, advertising in local publications, reaching out to local trade schools, and by attending local job fairs and hiring events in search of critical skills.

Preparation of unit equipment sets at Zutendaal Work Site began as soon as the first DEF-EUR 20 designated equipment was serviced planning guidance was distributed in accordance with TM 10/20 in mid-2019. This allowed APS site standards, to replace defective personnel ample time to perform mechanical components, order supply, maintenance, and quality and install replacement parts, and assurance on the designated unit-sets configure vehicles with combat intended for issue. TM 38-470 briefly identification panels and component describes the production efforts mounts. In the months prior to the required to get equipment ready GTU's arrival, maintenance personnel for GTUs; while APS sites develop with quality assurance oversight standard operating procedures performed routine surveillance as (SOPs) and sequences of issue to described in TM 38-470 to ensure manage site efforts. At a newer site like Zutendaal, preparation of equipment for issue requires a little these efforts was the on-site vehicle more time as personnel continue road tests before the GTU arrival. to receive, store, and maintain This ensured each piece of rolling new materiel that arrives as they stock was road-worthy and any simultaneously develop production minor defects that emerged during schedules, perform maintenance services, and configure equipment for issue.

realigned its work priorities to ensure to the warfighter.

battery life, fluid levels, and correct tire pressure. The validating event for storage and staging was corrected. Further, quality assurance personnel follow a rigorous eight-step RFI process before stamping off that a The site maintenance directorate piece of equipment is ready for issue

Site supply personnel had equally arduous tasks to prepare unit equipment for issue. They:

- Managed storage and release timelines
- Ensured equipment basic issue items (BII) components of the end item (COEI) were complete—with no shortages that rendered the equipment less than TM 10/20—and secured to major end items in accordance with higher headquarters guidance
- Removed preservation materials
- Configured equipment into unit sets
- Ensured vehicles were fueled
- Maintained property account-ability at all times
- loaded Physically mounted end items such as sets, kits, and outfits with vehicles, and vehicles with



A Belgian army movement control officer guides a U.S. Army heavy expanded mobility tactical truck (HEMTT) on a street along Sint-Jozet Church, Zutendaal, Belgium, during DEFENDER Europe 20 exercise. The multinational training tests the interoperability of U.S. and allied forces during multi-domain and large-scale combat operations. (Photo by Ludo Dewaelheyns)

equipment

played an outsized role at Zutendaal regulations on fuel and ammunition carriers, and coordinating for field service representative support with Army Communications-Electronics Command and U.S. Tank-automotive Armaments Command. prior to handing them over to the prepare for convoy operations. GTUs. At the end of all of these efforts, equipment designated for issue was laid out for GTUs as a unit set in the equipment configuration and handoff area (ECHA).

Equipment Configuration and Handoff

The warfighter first encounters strategic readiness at the APS site's ECHA, a deliberately planned, organized, and secured area where RFI equipment is drawn by the GTU according to site SOP. ATP 3-35.1 emphasizes that the draw **Nurturing of Partnerships** process should occur as quickly as possible. It is otherwise generic in happen without support from

issuance. As a result, an APS site The quality assurance directorate will typically appoint a senior lead-Work Site, ranging from planning The ECHA chief, in turn, creates and managing the equipment a detailed issue sequence to manage issue process, conducting unit the GTU's time on site and allow equipment readiness assessments, the GTU to efficiently arrive, take tracking RFI rates, ensuring issue of APS equipment, and begin vehicle compliance with European movement to the tactical assembly area as fast as possible.

The central objective for Zutendaal Work Site during the draw process was to simplify the process for and the GTUs, make it very easy for That Soldiers to quickly perform prelevel of coordination ensured that ventive maintenance checks and complex systems, such as vehicle services, for GTU command and command, control, communications, supply teams to conduct an invencomputers, cyber and intelligence, tory alongside the site accountable surveillance and reconnaissance officer, and then transfer property (C5ISR) equipment or tactical from the Army's wholesale record water purification systems, had the to the GTU. The intent was to requisite components and were minimize the GTU's time spent on fully installed and operational the ground to allow more time to

> During DEF-EUR 20 property transfers, site personnel did encounter slight delays in the exchange of data files between the Army War Reserve Deployment System (AWRDS) and Global Combat Support System-Army, however, solutions have been identified to prevent future delays. Additionally, in the coming years AMC intends to integrate GCSS-Army worldwide within the APS program.

APS equipment issue cannot

trailers or ground support its description of the timeline and partners. This is even more important process for efficient equipment outside of the U.S. (ATP 3-35.1), where host-nation support can make or break an operation. At Zutendaal er to serve as the ECHA chief. Work Site, close synchronization between multiple U.S. agencies and site leadership was critical:

- Base operations support and emergency services, provided by U.S. Army Garrison-Benelux to accommodate a surge of deploying Soldiers onto the site
- Customs clearance
- Equipment loading support
- Vehicle test-driving, provided by multiple units from 16th Sustainment Brigade
- NATO Support and Procurement Agency delivered and applied African Swine Flu disinfectant on all vehicles (a more important APS-issue function in the era of the COVID-19 pandemic)
- U.S. Embassy Brussels assistance, identified and solved inter-state movement issues after equipment issue to **GTUs**

Participating NATO countries, to include Belgian host-nation partners, were likewise essential for the APS issue. This support ranged from effective site-level communication and planning with the mayor of Zutendaal, Belgium; to the setup of the GTU Life Support Area in Grobbendonk, Belgium; to the delivery of diesel fuel by the Belgian army 29th Logistics Battalion for issued vehicles; and synchronization between local police agencies and Belgian army movement control teams that enabled vehicle convoys weapon mounts. BII and COEI served as a fulcrum for the strategic that departed the site.

Future APS Operations

The use of APS and equipment outside of the U.S. is a decadesold concept. The precursor to the documented and stamped by quality current APS-2 equipment sets were prepositioned organizational APS provides the best equipment materiel configured to unit sets, possible to the warfighter. which were maintained at Com-Equipment Group-Europe sites throughout several NATO countries. At the end of the Cold War and after Operations Iraqi Freedom and Enduring Freedom, CFC standards require a significant U.S. Forces in Europe began to change in how APS arranges workdraw down and no longer had to flow, as major platforms are viewed as maintain a deterrence footprint to a fully configured system of systems. support the AirLand Battle doctrine As production schedules across all of the U.S. Army. Prepositioned APS commodities are linked and Army continues, however, to prepare maintenance simultaneously to for sustainment operations in a maintain the highest level of unit multi-domain battle environment, set readiness. Also required is an which requires operationalized prepositioned stocks that are combat infrastructure and facilities that can arrival.

On future battlefields, the traditional U.S. advantages of unimpeded the Strategic Support Area strategic movement into theater and time to amass combat power will the APS site level during DEFbe contested. Soldiers will require EUR 20 is that APS sites are not capabilities that are agile and ready just a place where Army "stuff" is for immediate deployment. APS stored. They serve as highly valuasites have realized this certainty ble, readiness-generating platforms and are implementing combat- that are expeditionary oriented (CFC) standards at the direction of the requirements of multi-domain AMC commanding general. CFC operations. This article makes clear APS sets include vehicles config- that before, during, and after DEF-

will be secured where Soldiers are accustomed to storing on vehicles and critical C5ISR will be installed and tested, a major milestone. The aforementioned objectives will be assurance personnel to ensure the

Defining CFC standards has required PhD-level analysis and effort. It represents a paradigm shift in the way APS is managed. Notably, stock models changed as irregular synced, a fully configured platform warfare became normative. The and all of its systems will enter acceleration in building capital configured well ahead of Soldier support this more robust industrial requirement.

APS Site as the Fulcrum of

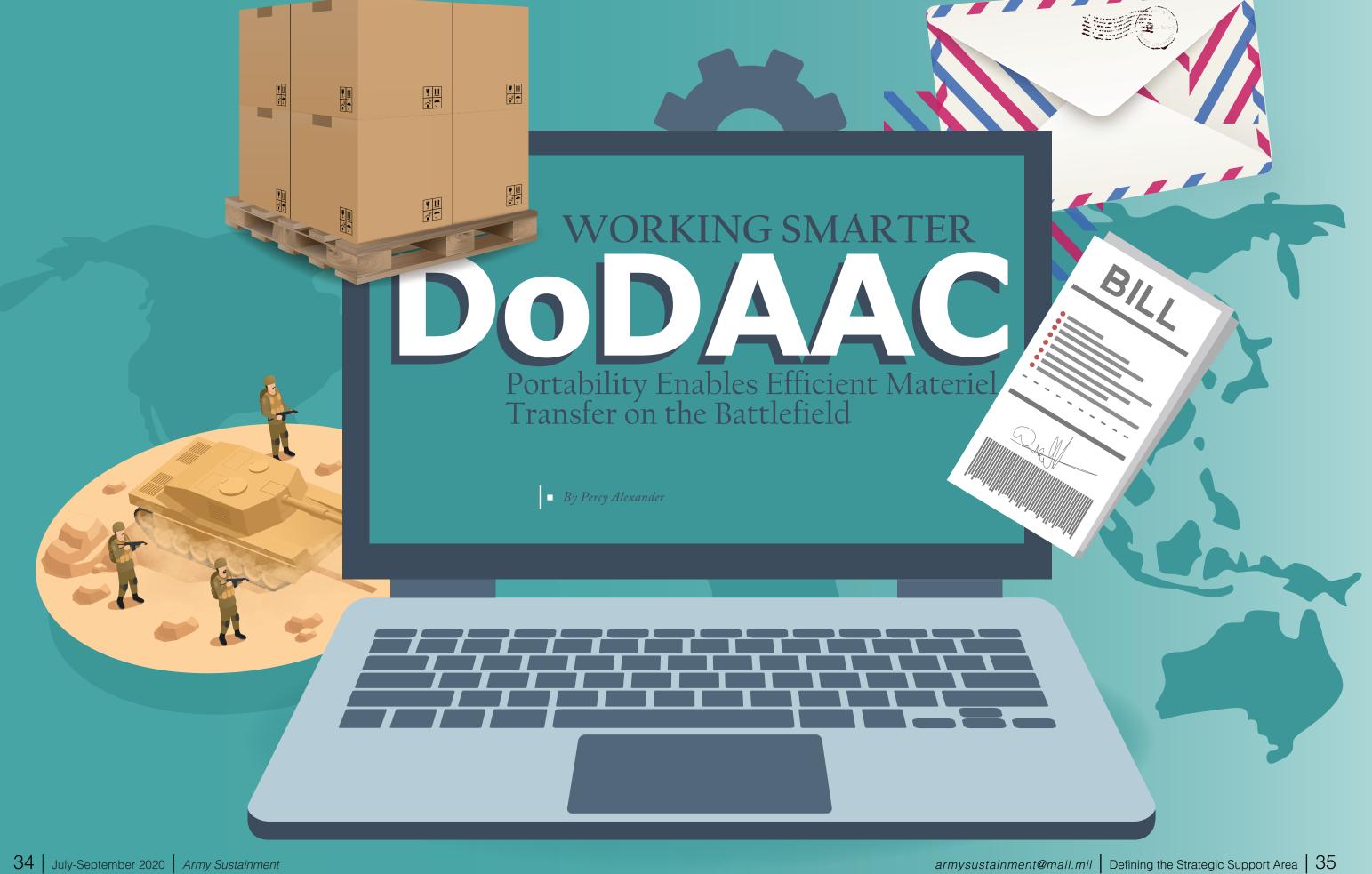
The principle lesson learned at readiness and agile to support the emerging with identification panels, EUR 20, the Zutendaal Work Site

support area where military might is generated, projected, and sustained.

APS sites are strategic locations where the entirety of the sustainment enterprise can coalesce in real time to achieve national military objectives. They drive and inform supply availability, equipment readiness, organic industrial base readiness, installation readiness, strategic power projection, munitions readiness, Soldier and Family readiness, and logistics information readiness. The end result, as captured in Army Doctrine Publication 4-0, Sustainment, is increased efficiencies across military services, agencies, industry, and allied partners.

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Paul "Corey" Horn is site director of Army Prepositioned Stock-2, Army Field Support Battalion-Benelux 405th Army Field Support Brigade, in Zutendaal, Belgium, He holds a bachelor's degree in criminal justice from Armstrong Atlantic State University and a master's degree in procurement and acquisition management from Webster University. He is certified in Life Cycle Logistics-Level II, is a member of the Army Acquisition Corps, and is a graduate of the Sustaining Base Leadership and Management Program.



Address Code (DoDAAC) a commander's battlefield mobility conducting operations by allowing units to retention rates between a deploying keep valid Global Combat Support and stay-behind storage location System-Army (GCSS-Army) requisitions open with the same document number and to reposition shop stock inventory. This improves readiness, reduces the possibility of financial deobligations, maintains the original line of accounting, and Dec. 7, 2019. During the months unburdens the Soldiers.

exercises involve the movement of open maintenance work orders with \$13,137,485. Deploying units from videos-sq6d.html

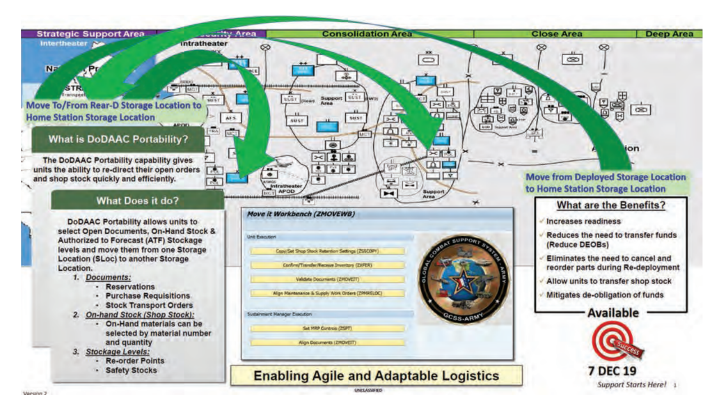
epartment of Defense the equipment but had to cancel 1st Infantry Division, 25th Infantry the corresponding open repair parts requisitions and reorder the parts on Portability enables the gaining DODAAC. There also was not a clean process to move split-based shop stock on-hand inventory and (SLOC). DoDAAC Portability solves these issues.

Units are already reporting success while using DoDAAC Portability since it was released of January and February 2020, over 12,000 lines of on-hand inventory Deployments and training shop stock have been relocated and over 100,000 open requests have been equipment between gaining and moved with a reservation transfer losing DoDAAC via lateral transfers. value of \$92,274,198 and a stock

Division, 82nd Airborne, and the National Guard have followed the training instructions, executed DoDAAC Portability, and increased their units' readiness.

Training is available for DoDAAC Portability in the End User Manual Plus, and instructional videos are located on Army Knowledge Online

https://www.us.army.mil/content/ armyako/en/mycommunities/ Home/groups/TRADOC/Groups/ CASCOM/Groups/gcss-a/Groups/ GCSS-A/files.asset.html/content/ usergenerated/asi/mongo/content/ armyako/en/mycommunities/Home/ groups/TRADOC/Groups/CASCOM/ Groups/gcss-a/Groups/GCSS-A/files/ Units always had the ability to move transport order transfer value of jcr:content/content/primary/library/



DODAAC Portability increases readiness through rapid movement of open requests and on hand shop stock inventory in support of world wide deployment operations. This supports an expeditionary Army which conducts split operations and task aligns forces based on the needs of the combatant commander.



The Move It Workbench is the landing portal for DODAAC portability inside of GCSS-Army. It allows users to identify open requests and move them to the gaining DODAAC. It also gives maintenance managers the capability of copying their shop stock settings and transferring on hand parts between storage locations.

Book is also located on the GCSS-Army website. Smart Book helps the coordination of all stakeholders.

DoDAAC Portability's success operations. requires normal coordination among the property book officer (PBO), maintenance officer, and first few months in production, it materiel manager. PBOs will transfer has proven to be a gamechanger property between the commander's by supporting an expeditionary home station and deployable army and increasing readiness. This structures. Materiel managers will capability will prove invaluable for execute their current deploy/redeploy the upcoming exercises and real procedures to move in and out of an world deployments as commanders area of responsibility. Using the Move will move and align units based on it Workbench, the sustainment the mission with the system now manager will set the conditions being able to respond quickly. The for the unit supply sergeant and Enterprise Systems Directorate maintenance manager to identify (ESD) team at U.S. Army Combined

adjust shop stock settings and move maintain their permanent home on-hand stock inventory between the unit plan and execute this SLOCs. Working together, the unit Leaders should also familiarize enhanced capability and assists with team moves equipment, open work themselves with the steps in orders, open requests, and on-hand inventory as part of deploy/redeploy to support their commander's

During DoDAAC Portability's and move open documents. The Arms Support Command en-

A DoDAAC Portability Smart maintenance manager will also courages all units to identify and station and deployment structures. DODAAC Portability in order deployment intent.

> For more information, visit: https:// cascom.army.mil/g_staff/cdi/esd/.

> Percy Alexander is the chief, Logistics Enterprise System Division, Combined Arms Support Command, whose office is responsible for the development and sustainment of GCSS-Army as the functional lead. He holds a MBA from Colorado Technical University and retired from active duty after 27 years of service as a chief warrant officer 4 property book officer. He is a graduate of Warrant Officer Senior Service Education and Command and General Staff College.



is responsible for providing the timing of war, stack metal in a what we have and move it forward. intellectual foundation to design, certain theater at an aerial port of develop, and field a more lethal debarkation, and at our discretion How has MDO evolved future Army. A graduate of the conduct an operation. U.S. Military Academy at West Point, Wesley previously served as commanding general of U.S. Army have time to conduct massive Maneuver Center of Excellence. mobilizations to achieve our Prior to that, he served as director outcomes. Many argue he who wins for Afghanistan-Pakistan policy the first battle wins the war because on National Security Council as the cost of protracted conflict with well as director for future plans two nuclear-capable forces becomes for the International Security untenable. That means you already Assistance Force Joint Command, in have to be there to some degree to Afghanistan. Here are his thoughts on the evolution of the multidomain operations (MDO) concept and the role of Army sustainers.

Can you discuss the importance of the strategic support area (SSA)?

As a nation, we are isolationists by nature. We don't believe we're a view war as an anomaly. Why is that important? In a very digital way, Constitution and our laws, policies, That sets a very high threshold and important. leads to a mobilization mindset: If we are pushed beyond our threshold, we'll mobilize for war.

s director of Army moved the campaigns to a positive being developed by the Army G-9

In the future, we likely won't mobilization will be fundamental and significant.

Here's where the SSA comes into play. If we are challenged in all domains, those challenges extend well beyond the theater of war into the SSA and Installation Management warfighting people and therefore Command's (IMCOM) area of largely built the logistics system operations. With Army Materiel Command (AMC) being responsible our norm is peace not war. Our for the SSA, this becomes the require a rucksack. For centuries, theater in which it must be ready for culture has traditionally focused and behavior see it as a discrete attacks and is why the realignment on building a main supply route issue—you're either at war or not. of IMCOM under AMC was so

communications capacity across the SSA will be critical so we're threats to lines of communication There's an era where that might be less vulnerable to cyberattacks. greater. Formations will at times be acceptable. Think about the massive Smart capabilities in each of out of contact, both physically and mobilizations of World War I and our installations—smart homes, technically, and therefore must be World War II, which ultimately buildings, even whole cities—are able to operate independently. That

Futures and Concepts outcome. In our lifetime we've (Installations), IMCOM, and our Center (FCC), Lt. dominated the sea lanes and air- industry partners. All of these are Gen. Eric J. Wesley space so well, we can choose the important steps to rapidly synthesize

during your tenure at FCC, particularly in defining the future of sustainment?

We do not look at MDO absent the understanding of sustainment. One of the more critical aspects of its evolution is the increased rigor with which MDO has been grounded. As we've exercised and wargamed over and over in the last effectively compete and deter war. two years, we're finding MDO If deterrence or the ability to is increasingly true based on defeat that first battle fails, then experimentation. In fact, the sustainment community's progress in the next 10 or 15 years is a fundamental anchor to our success in enabling MDO, which not enough people realize.

When you look back in history, the sustainment community has around a pipeline; in the future, organizations and formations will (MSR)—a pipeline—in order to sustain units forward. But in this era of distributed operations, increased Hardening our systems and lethality, and hyperactive battlefields, convoys are more vulnerable and by organic capabilities, whether it forward force, be it rotational or be generating energy or supplies. They're going to have to rely on their degree to which you do or don't identify a decisive space where you rucksacks.

because he wanted to be better; if things are rheostats in a given theater. we have independent formations or those that need organic power, we must be able to sustain them at that level

requirement for trucks and MSRs. now. What if you leverage hybrid or fullyelectric vehicle technology? You measure the number of parts on an internal combustion engine in the tens of thousands; you measure the same on an electric vehicle in the common language and we introduce dozens. Couple that with mobile new words only when we want people nuclear reactors that the Office of to think differently. the Secretary of Defense is working, and the impact of generating organic power at the tactical level to "refuel" vehicles. Each of these enhance the rucksack and enable organic logistics closer to the point of need, ultimately reducing the burden of our dependence on the pipeline.

Can you discuss the idea of convergence?

There are three tenets of MDO: calibrated force posture, multidomain formations, and convergence. Calibrated force posture is a function air. If you put enough resources into

permanent? Second, given the have forward presence forces, what is your expeditionary capacity to get When he was AMC commander, forces there? Third, if I'm going to Gen. Gustave "Gus" Perna pushed be integrating cyber and space, what for a tenfold improvement in the access do you have to national-level efficiency and effectiveness of our assets and capabilities? Last, what sustainment capabilities. It's not just are your authorities? Those four

Multi-domain formations ensure you can get access down to the tactical level and conduct independent maneuver. This requires, in some Take additive manufacturing, for fashion, the ability to leverage data example. Printing repair parts rather coming from the cyber and space than shipping them reduces the realms that formations don't have

> Convergence is a new word. Doctrinaires understandably don't like new words; they're the antithesis of doctrine. Doctrine relies on

With convergence, many think it's no different than synchronization but there's a reason we didn't use "synchronization of the battlefield" "synchronization of weapons systems." In terms of fundamentals, convergence has two components. First, we know our adversaries are investing in ways to challenge us in all domains. If that's true, there are realize just how much bigger and only a couple ways you can create more complex this is than simply overmatch. One is to invest in all domains: cyber, electronic warfare (EW), space, maritime, ground, and

means being increasingly sustainable of four things. First, what is your each of those stovepipes, you'll always overmatch your adversary. Intuitively, that is cost prohibitive. If instead you want to apply those domains and stack them, the total is greater than the sum of the parts and thus creates overmatch. This, we're pretty good at as an Army and as a joint force.

> The second aspect of convergence, however, is distinctly new and that is the ability to have a resilient system for integrating those domains rapidly and continuously to prevent a brittle kill chain. Say you have an exquisite kill chain synchronized 72 hours out, according to the authority to operate. If they're challenging us in all domains, that kill chain could effectively be cut or bifurcated; now what are we going to do?

> You might be thinking, "The Army has been integrating in all domains for several years; when we took down Raqqa, we brought in cyber, EW, and space." That's true, but oftentimes we were only able to do it episodically based on weeks of planning efforts to line everything up and get the requisite authorities. Convergence is not episodic; we're talking about doing it rapidly and continuously at scale across a theater of war. When you consider that each of those domains are controlled at different echelons by different services sometimes even interagency—you synchronizing the tools of war.

> We want to enable any shooter, through any sensor, through any

command and control node, in nearreal time. When we can do that across a theater of war, then we have convergence.

How do we overcome antiaccess and area denial (A2/AD) challenges to enable freedom of maneuver?

It's important to first look at why we need MDO. We've had a pretty powerful Army the last 30 years, borne out of AirLand Battle. So what is the reason we're pushing a new concept?

challenged in all domains. Our adversaries employ multiple layers of standoff. The battlefield is increasingly lethal, complex, and expanded. You which they keep us at bay. can't take the old way of doing business and still expect to leverage it in a useful way.

Adversaries recognize our strengths in integrating the joint force at the tactical level. They want no part of close combat with the U.S. and our in Tallinn, Estonia. What is the theater allies and partners. Be it Desert Storm in 1991 or the invasion of Iraq in 2003, they've seen what happens when we're allowed to get close to their formations—it usually doesn't end well [for them]. They want no part of that, which is why China and Russia have invested in trying to keep us at

When we talk about A2/AD, standoff is bigger than just long-range cyberattacks that extend well into the continental U.S. (CONUS) and other nations. This first layer of standoff

disrupts and bifurcates the unity of first. In MDO, it's no longer the mass opposition.

Then we get to the long-range fires: massed precision fires integrated with long-range sensors and drones. Their reach extends well beyond the organic artillery we've been used to for the last 30 years in Southwest Asia and Afghanistan.

The last piece is an integrated air defense (IAD) system with extended range, which poses a threat to the U.S. Air Force. We've always assumed we would have air supremacy so maneuver The world has changed. We're formations could move at will with appropriate support from the air. If the Air Force can't be sustainable in the close fight, it's another manner in

> So how does the joint force penetrate those multiple layers of standoff? Competing every day, all the time. That means countering unconventional and information warfare in theater every single day. Say there are demonstrations commander doing that day to counter alongside our interagency partners? Are we even considering that as a target to be rendered on a daily basis?

Operational preparation of the environment is also critical for penetration. If we know there's an IAD system in a space and we're up against long-range fires, what is the into the penetration phase. theater operational command doing each day to target the key nodes of fires. It starts with social media and those A2/AD capabilities? In AirLand Battle, we thought about echelons and formations: you wanted to defeat the second echelon simultaneous to the

Soviet hoards we're concerned about, but rather getting after those key points of integration. Where are the radar or headquarters systems linking those IAD capabilities together? What are the key nodes that enable their long-range sensors for precision fires? If you can identify and take those systems down, you break down their A2/AD.

The last piece is being there. The National Defense Strategy (NDS) talks about "inside forces," which enable you to pull in the rest of the formation that will be organic to outside forces. While it won't be a huge force posture forward, the strikes made almost immediately begin to disintegrate those systems, creating space to exploit for maneuver. Our multi-domain task forces are a pilot effort putting units forward with the purpose of penetrating the A2/AD problem. They are intended to very rapidly integrate all domains in order to create overmatch in that decisive

All of this enabling capacity is done in the competition phase. Operational headquarters have to be engaged and stimulate these nodes every single day. By doing so, first and foremost, you deter war but, secondly if deterrence fails, you can very rapidly take down those integrated systems and move

Can you discuss how MDO ties into the joint force?

The unique aspect of MDO is it has to be understood across



Lt. Gen. Michael D. Lundy, commanding general, Combined Arms Center, and then Maj. Gen. Eric J. Wesley, commanding general of Maneuver Center of Excellence, observe a combined training exercise between Infantry One-Station Unit Training and Infantry Advanced Leaders Course. February 2, 2107, at various locations across Fort Benning. (Photo by Patrick A.

the joint force. Historically, the future—one not unlike what we What is the goal for the services federated their capabilities, described in MDO. Right now, brought them together for a fight, the joint force is creating a joint from your foxhole? and had some matrix for targeting warfighting concept for all-domain that was actually fairly brittle. If operations and the Army has the lead we want to have convergence and role in facilitating its development. be able to rapidly and continuously integrate all domains in near realtime, the joint force—even the interagency—has to be part of a working with the joint staff to ensure top-down view of how war would that concept can support joint allbe fought. That's not to say you can't domain operations. refine bottom-up, but there has to be a common understanding from the top.

how we're going to fight in the systems to enable those concepts.

Here at FCC, and Army Futures Command under Gen. John Michael "Mike" Murray's guidance, we are

SECDEF and Chairman also an annual. directed globallyintegrated war game intended As soon as becoming secretary of to take these joint concepts and defense (SECDEF) and chairman validate them to ensure they of the joint chiefs of staff, both achieve the desired end states. It Secretary Mark Esper and Gen. also helps scrutinize and reinforce boots on the ground at echelons Mark Milley were very clear that we all of the services' investments needed a joint concept describing to ensure they're buying the right

DEFENDER exercise series

Underneath the Office of the Secretary of Defense-level DEFENDER series umbrella, we use our joint warfighter assessments (JWA)—run out of Modernization Command at Fort Bliss, Texas—each year to validate, learn, and confirm what we say in Multi-Domain Operations 2028.

We do all sorts of exercises all the time: training events, warfighter exercises, and National Training Center (NTC) rotations. But ask yourself, "What exercises put real above brigade to evaluate whether what we're saying in MDO is right, or answer the questions that remain?" The only one we do on levels will still preeminently need to be that scale is the JWA.

happen in both the European and into the Army and tactical-level Indo-Pacific areas of operation. leaders need to think about two main Each year, we identify certain differences. training objectives to prosecute the five key MDO problems we have you compete, penetrate, disintegrate, the opportunities to integrate another environment. exploit, and return to competition? Within each, there are certain tasks we have to accomplish. For example, entry points—what cyber node, power in the most recent JWA, we were command and control network to conduct convergence. The exercise about those opportunities, and then allowed us to get after that question enable their access to reach up and and either validate what we've learned or further develop the concept.

European theater, DEFENDER- result of mission command on a Europe 2022 will be a little different because we're also going to leverage and connect the vast training space increased lethality of the battlefield, we have in CONUS. In AirLand coupled with that physical and Battle, we enhanced NTC to be technical separation of formations able to fight deep simultaneously to from their higher headquarters, our ability to fight close; our small implies you might have to make very installations around the U.S. just didn't give us enough space to fight where you don't know if you have deep. Now, MDO requires a global scale. We'll use live, virtual, and haven't seen since the 19th century constructive environments to get when leaders weren't able to talk to the most out of integrated systems, which becomes a big deal.

What is your advice as we transform into the Army of 2028?

The Army will look different, but to MDO and the future of those at the battalion and brigade sustainment?

able to shoot, move, and communicate. While MDO is largely an operational Like DEFENDER, JWAs similarly concept, I think lieutenants coming

> domain to enable you to shoot, move, and communicate. What are those grid, or EW overlay—to enable your have to train tactical leaders to think grab those capabilities as appropriate.

Second, you will face ethical and While still oriented on the moral leadership challenges as a scale that our generation has never experienced. The hyperactivity and rapid decisions in an environment permission. These are dilemmas we their commander and had to operate off intent. The difference now is the speed, tempo, pace, and lethality will be exponentially higher.

> How does the current COVID-19 environment relate

COVID-19 is not an anomaly relative to our competition with adversaries, in fact, it accentuates it. I would argue the current scenario reinforces both the NDS and MDO because it has accelerated the behaviors of near-peers to compete and out-maneuver us left of conflict. First, not only will you have to fix That competition space is even to solve at the joint level: how do and maneuver, but you'll need to see more important in the COVID-19

It's been fascinating to watch the sustainment community's agility in this environment to enable our asking how we establish a sufficient formation to fight even better? We nation's senior leaders and bring to bear the resources we need to mitigate and solve the problem of COVID-19. When an outlier enters our culture, AMC and our Army's logisticians rapidly adapt accordingly. What's the next pandemic going to be? Probably not a virus, but it will make us just as vulnerable and require the same agility from the sustainment enterprise. All of this is very relevant to tomorrow and we have to be ready.

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Feature Photo

Lt. Gen. Eric Wesley, director of the Army Futures Command's Futures and Concepts Center, discusses the importance of preparing the force for future combat Feb. 7, 2019, at Fort Riley, Kansas. Wesley spoke about the technological capabilities of other nations and how it affects the future landscape of military operations. (U.S. Army Photo)

Combining FORCES

Synchronizing Logistics with Field Artillery Operations at Combined Resolve XIII

By Capt. Christopher W. Kim, 1st Lt. Kyle D. Haddock, and 1st Lt. Michael P. Murphy

Regionally Aligned Force (RAF) Team (ABCT), 1st Cavalry Division for Operation Atlantic Resolve. The in Combined Resolve XIII (CBR to Germany to execute a combat at Hohenfels Training Area.

he 2nd Armored training center rotation. Fox FSC serves as part of U.S. Artillery Regiment (3-16 FAR), European Command's 2nd Armored Brigade Combat

Fox FSC had the unique challenge Brigade Combat Team supported 3rd Battalion, 16th Field to support the split field artillery battalion tasked with the Atlantic Resolve mission and the JMRC rotation. 3-16 FAR had two batteries that participated in CBR XIII: brigade deployed from Fort Hood, XIII), the 13th iteration of the multi- Alpha Battery, and Headquarters and Texas, in October 2019 for a 9-month national combined exercise designed Headquarters Battery. Bravo Battery rotation to the Atlantic Resolve AOR, to test and exercise interoperability and Charlie Battery remained in spanning five countries. 3rd Battalion, between partner nations. The Joint Poland in support of Operation 16th Field Artillery Regiment Multinational Rotational Center Atlantic Resolve. Fox FSC did deployed to Torun, Poland, to assume (JMRC) rotation was a decisive not deploy the entire company to the fires' mission for Operation action, large-scale combat operation. Germany in order to support the Atlantic Resolve. I took command (LSCO), exercise split into two batteries' operations in Toruń, of Fox Forward Support Company phases: live fire and force-on-force. Poland. We deployed a total of 53 (FSC) on Dec. 31, 2019, and I was 2nd ABCT faced a near-peer threat Soldiers from our company, which on a bus two days later from Poland during the force-on-force portion included one field maintenance team, the distribution platoon, a section of

Soldiers assigned to 3rd Battalion, 16th Field Artillery Regiment, 2nd Armored Brigade Combat Team, 1st Cavalry Division, drive a M109 Paladin 155mm into a firing position during a training exercise as part of Combined Resolve XIII, Hohenfels Training Area, Hohenfels, Germany, Feb. 1. The multinational training exercise involves more than 5,000 service members from the U.S., allied, and partner nations to test interoperability and promote regional stability while enhancing the U.S. relationships with allied and partner nations. (Photo by Sgt. Megan Zander)

members of the maintenance control section.

personally experienced. In addition node. to the difficult landscape, the weather was unforgiving and unpredictable. The average high was 30 degrees Fahrenheit and low was 22 degrees other training area.

Logistics in LSCO

the field maintenance platoon, the unlike the combined arms battalions and enabled the battery to retain six field feeding section, and select (CAB). To support field artillery operations, there are several logistics nodes serving different purposes on the battlefield. Logistics nodes Of the senior company leaders, the include the company and battery company commander, the distribution trains, combat trains command platoon leader and platoon sergeant, post (CTCP), unit maintenance and the automotive maintenance collection point (UMCP), field trains technician participated in the command post (FTCP), and brigade exercise. The terrain at Hohenfels support area (BSA). Fox FSC had was the most challenging ever requirements at every single logistics

Battery Trains. Attached to Alpha

Battery was a field maintenance team

(FMT). This team was composed of Fahrenheit. We experienced a daily self-propelled artillery and light track the M978A4 HEMTT fuel tanker, mixture of rain, snow, hail and sleet and wheel vehicle mechanics led by M1075A1 Palletized Load System that created hazardous conditions an experienced sergeant first class (PLS), and M1076 PLS trailer for for logistics operations. The training motor sergeant. The FMT provided mobile storage and distribution area at Hohenfels is significantly direct and immediate maintenance of multi-class commodities and smaller than the National Training support to the M109A6 Paladins field feeding equipment. In order Center (NTC), but the weather and M992 CATs. In addition, they to provide responsive logistics created unique challenges that carried a shop stock list (SSL) support, it is an art and science to made traversing one kilometer container with up to 300 lines of position the correct commodities tremendously more difficult than any class IX (repair parts) (CLIX), which and FSC assets at the CTCP. reduced non-mission capable times on critical combat systems. The motor sergeant had several critical duties responsible for the tactical planning Logistics is echeloned in LSCO beyond general track maintenance, and execution of logistics support in order to position the right to include tracking tube life, SSL to the batteries. The battalion S4 commodities at the right location management, 5988-E flow to the (logistics) and FSC headquarters to provide logistics support at the UMCP, and report requirements section tracks the battalion's right time. Supporting field artillery to the FSC commander and logistics status (LOGSTAT) report is unique due to distance of the maintenance technician. In addition in order to issue, receive, and position areas for artillery (PAA) to the FMT, one M978A4 Heavy position the correct commodities from the forward line of troops Expanded Mobility Tank Truck at the CTCP. Our combat trains (FLOT) and the wide variety of (HEMTT) fuel tank was attached to were co-located with the battalion 155mm ammunition. Also unique Alpha Battery to provide immediate tactical operations center, due to the to field artillery operations is the retail JP-8 fuel support. It permitted size of the training area and speed nonstop fires as the battalion them to conduct refueling operations of which the fight moved. supports the brigade during the gun by gun, in between fire missions, deep and close fight, and does not that significantly reduced the amount

Howitzers in position, ready to fire at any given time.

Combat Trains Command Post. The CTCP is for the immediate

resupply of commodities to the supported Batteries. The FSC commander is the CTCP officerin-charge. The FSC transports and manages two to three days of supplies of commodities at the combat trains. The trains are composed of the distribution platoon, field maintenance section, headquarters section, and field feeding section. The equipment capabilities included

The FSC commander is

Unit Maintenance Collection conduct reorganization operations of time the Paladins spent offline *Point*. The UMCP was physically

HEMTT M984A4 Recovery needed were ordered once the FTCP an individual Recovery Vehicle 5988s. Hercules were positioned at the UMCP to provide recovery and lift coordination of shop stock area; the purpose of the FTCP list (SSL), and common core was to coordinate with the brigade additional stock list (CCASL) support battalion (BSB) commodity line items. The FMTs retrograded managers, validate and package brigade's commodity managers and mechanically failed or battle- commodities that moved to the distribution capabilities resided in damaged combat systems to the CTCP. The FTCP was typically the BSA. It was critical the batta-UMCP to conduct maintenance overseen by the battalion S4 lion liaison synchronized with as the fight moved. To support assistant officer-in-charge (OIC), the BSB's SPO using the brigade the FMTs, the field maintenance FSC executive officer, or the logistics synchronization matrix, section provided the resources for Headquarters and Headquarters battalion logistics status report, the FMTs to execute maintenance. Battery executive officer. A batt- and the logistics common Maintenance operations were alion representative with decision- operating picture to create a shared deliberate, planned, and operation- making authority must be at the understanding of the battalion's alized in order to decrease the time FTCP. It was their responsibility logistics requirements. A portion of to return combat systems back to to validate, request, and coordinate the battalion's Class V (ammunition) the fight.

tenance operations arose from the BSB. 3-16 FAR's S4 assistant FSC or through put to the batteries difficulty communicating between OIC was located at the FTCP, by the BSB's distribution company. the FMT and the maintenance which provided enormous value Prior coordination must be made technician. To mitigate this, a for battle tracking commodities for bulk-to-bulk IP-8 fuel transfers manual Department of the and synchronizing with the BSB to ensure the BSB's bulk fuel assets Army form 5988-E, equipment support operations (SPO) section. are staged to transfer once the FSC worksheet, rotation was imple- commodities requirements and liaison ensures CLIX repair parts are mented prior to the start of the projections by platform was key to post goods received (PGR) for timely exercise. The maintenance technician the battalion's sustainment successes transfer from the supply support sent new 5988 forms to the battery as he was able to accurately project activity (SSA) to the FSC. Our every 48 hours, which were picked the needs of the battalion during maintenance technician was located up and issued by the distribution periods where communication at the BSA, which made requisition PLT. The battery, in turn, conducted broke down. A keen understanding and coordination of CLIX repair

located within the CTCP. The it on their 5988s during periods the battalion was crucial to main-

for commodities to be moved (CLV) supply was stored at the either to the CTCP by the FSC BSA's ammunition transfer holding Our largest challenge to main- or throughput to the batteries by point (ATHP) for pick-up by the inspection In addition, his solid grasp of assets arrive. Also, the battalion maintenance activities and recorded of the various projectiles used by parts quick and effective.

UMCP served as the consolidated of low battlefield activity. This did tain lethality through the transition maintenance area to conduct not allow for a quick turn on parts from the defense to the offense. uninterrupted maintenance oper- but did promote the long-term It's recommended for field artillery ations at a secure location. The health of equipment as the parts battalions to maintain at the Truck, or wrecker, and M88A2 maintenance tech received the understands artillery ammunition and what is required of the battalion throughout all phases of *Field Trains Command Post*. the operation. Failure to accurately capabilities. Important to UMCP The field trains command post was project and order ammunition will operations were special tools, located within the brigade support render a field artillery battalion ineffective.

Brigade Support Area. The

commodity to the battalion. CLV the appropriate CCLs ready for area after the reception, staging, management and planning is done movement to the batteries. With onward movement, and integration at the battery, FSC, and battalion the staff's planning, I knew which (RSOI) process. R3SP is a deliberate level. The distribution platoon is batteries were designated for the and well-organized version of the the field artillery battalion's beast of counter-fire and dynamic-fire supply point distribution method. It burden, responsible for the transport, missions in order to have CCLs provides the initial CLV unit basic management and issue of CLV to ready at the CTCP and move load (UBL), Class III (bulk) retail, the batteries. Although responsible additional CLV from the BSA's Class I (meals ready-to-eat) and for the mobile transportation ATHP. Additionally, this provided Class IV (construction) material to and distribution of ammunition, flexibility to anticipate and respond the batteries prior to the movement the distribution platoon does not to changes by having the correct to their PAA. Batteries arrived at forecast or order ammunition. That assets on hand at the CTCP. responsibility lies with the battalion

Triggers & Combat Configured Battalion. The battalion S4 CCLs for the next 24-96 hours. This CTCP and BSA. allowed us to adjust triggers, and CCLs based on conditions generated by current and future operations. Also, the staff's daily planning, with provided the FSC commander the R3SP. R3SP is primarily used on the LOGSTAT and commodities

CLV is the most important to better anticipate triggers with troops into the tactical assembly

fire direction officer (FDO) and Forward Support Company. ammunition was to be loaded into battalion S4 OIC, who along with The 89B ammunition specialist in the battalion S2, project what the FSC managed the CLV at the ammunition is required to engage CTCP and kept an accurate count anticipated targets. Once they are of all ammunition on hand. The FSC identified, the order for ammunition commander and distribution platoon is sent to the FTCP based on the leader ensured the ammunition was attack guidance established by the configured and ready for immediate field artillery battalion commander. transport to the supported batteries.

Loads. Ammunition resupply from officer-in-charge, battalion FDO, the FSC to the batteries, or from and battalion S2 intelligence officer the BSA to the CTCP, were based were responsible for the ammunition on triggers determined through the composition requirement for the of the brigade's mission. military decisionmaking process batteries based on the enemy (MDMP). The battalion staff situation template (SITEMP), conducted daily MDMP. They planned targets, historical numbers provided the FSC commander, of counter-fire, and dynamic target battalion S4 OIC, the battalion missions. Also, the ammunition FDO, and the battalion S2 OIC the requirement was based on the field planning analysis to refine, update, artillery tasks, rounds per target, and determine the composition of and rounds required at the battery,

R3SP: Rearm, Refuel, Resupply, Survey Control Point. The field issued the order. The battalion S4 artillery community uses a unique the battalion commander's intent, method of resupply called the determined the requirements based

CLV Ammunition Management flexibility and planning analysis during the initial movement of the R3SP location with a plan of which type and amount of their M109A6 Paladins, M992 Field Artillery Ammunition Support Vehicles (carrier ammunition tracked), and M1074A1 PLS trucks. The battalion FDO provided the battery with the target list worksheet, which enabled batteries to properly store the correct ammunition on the correct platform to engage upcoming targets. Having communicated upcoming ammunition requirements by target to the battery enabled them to conduct responsive fires in support

> Methods of Resupply. Fox FSC conducted multiple types of resupplies based on the operational environment, troops available, mission, terrain, and enemy SITEMP. The primary methods of resupply were unit distribution, supply point distribution, and throughput from the BSB. The battalion S3 (operations) section section and the FSC commander

on hand at the CTCP. Furthermore, the batteries' operation. In addition information collection assets.

Lessons Learned

invaluable to assess the company's readiness to support 3-16 FAR's emergency plan to work through mission. Additionally, it showed the JCR, but relied primarily where we could think outside the on FM radio and face-to-face box to provide the best support to communications at the brigade and the battalion. Through the combat battalion logistics synchronization training rotation, the company (LOGSYNC) and maintenance understood its areas for improvement and further development. We developed tactics, techniques, and procedures to include daily planning procedures, looking out 24-96 hours, FSC commander must conduct and logistics resupplies based on triggers. In addition, we quickly learned a shared understanding of and lead the LOGSYNC meetings the logistics status is only achieved with the batteries. Doing so validates when leaders at all echelons remain the batteries' logistics requirements in constant communication with one which allows the FSC to accurately another.

the distribution platoon leader & Forecasting. The FSC must LOGSTAT reports which were then executed the resupply using one of maintain Joint Capabilities Release validated during the LOGSYNC the three methods of resupply, based (JCR) capabilities between the meetings with the batteries. on the operational environment and FMTs, CTCP, and the FTCP in order to track the commodity levels to unit and supply point distribution, at each logistics node. The CTCP the BSB was capable of executing must maintain a live logistics battalions which caused delays for CLV throughput to the batteries common operating picture, with the 3-16 FAR to receive commodities. that depended on the brigade's commodities on hand, with the FSC The BSA was often backlogged with priority of support and battle and the batteries. In addition, the units waiting to receive supplies and period. During the close fight, the CTCP must communicate with the 3-16 FAR was not the priority of BSB executed multiple throughput FTCP for incoming commodities support or resupply. The FTCP must CLV resupplies to the batteries, and the commodities that have be engaged with the BSB's commohaving cached ammunition near been resupplied to the batteries. In dity managers and distribution the PAAs. This enabled the battery a high-stress environment where assets in order to receive resupplies to receive a quick resupply without many individuals are sleep deprived, in a timely manner. In addition, the the direct support of the FSC. It maintaining JCR communications, FSC must be prepared to receive also reduced movement across the with its written record, were key for commodities; assets must be made area of operations and minimized reference. We had challenges with available when the BSA is ready to the likelihood of a convoy being JCR logistics communications that issue supplies to the battalion. I was detected and targeted by enemy increased the non-mission capable constantly engaged with the SPO, time for maintenance operations the BSB operations officer (S-3 and movement of commodities OIC), and the distribution company between the logistics nodes. commander to communicate when The company's time at JMRC was We semi-successfully used our my assets moved to the BSA in primary, alternate, contingency, and

Commodity

Communication & FSC To **Battalion Staff Integration.** The LOGSYNC meetings with the battalion S4 OIC and battalion FDO, request supplies from the BSA.

meetings.

Management Huge to success were the twice daily

BSA Expectations. The brigade support battalion supported eight order for the BSB to prepare for the transload of commodities and to ensure synchronization one level up.

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logistics and sustainment support to the warfighter. Tobyhanna has a center for the majority of the workforce with vast electronics skill Department of Defense Command, Control, Computers, Cyber, Intelligence, Surveillance, and Reconnaissance (C5ISR) weapon systems, providing design, development, engineering, manufacturing, repair, and overhaul by the Army as the Center of need. Industrial and Technical Excellence for C5ISR, electronics, avionics, and missile guidance systems, Tobyhanna ensures continual and of over 400 engineers, technicians, steadfast engagement with evolving programmers, and logisticians who communications and electronics technology. As the largest industrial employer in northeastern Pennsylvania with roughly 4,000 personnel, Tobyhanna maintains serves as a strategic partner in a worldwide footprint capable of meeting the Army's C5ISR projecting sustainment capabilities sustainment requirements.

sets, able to deploy in support of

Tobyhanna deploys technicians to 40 forward repair locations established in over 30 countries. These technicians facilitate onsupport across the services and site repairs to support warfighter around the globe. Designated readiness at the time and point of

> Tobyhanna also has a robust engineering department consisting play an integral part to ensure legacy weapon systems can be sustained through issues of obsolescence and diminishing sources. Tobyhanna

TOBY 2028

To ensure the depot remains ready for the future, Tobyhanna has Communications, C5ISR support services worldwide. established a comprehensive and cohesive strategic planning effort known as TOBY 2028. This initiative ensures the organization proactively searches for ways to posture itself for future demands of the warfighter. This is accomplished by adding additional skill sets and upgrading infrastructure to align with the Army's innovation and modernization efforts.

> TOBY 2028 is organized into four lines of effort which are nested with the priorities of the Secretary of the Army and Chief of Staff of the Army:

- C5ISR Readiness
- Invest in our People
- Shape the Future
- Strategic Communications

As part of the effort to 'Shape the



Tobyhanna Army Depot's electronic maintenance enclosure was designed in line with current trends and industry best practices. The 30,000-square-foot enclosure includes a raised floor that can easily be reconfigured for changing mission needs. It is certified according to aerospace quality standards and electrostatic discharge requirements. (Photo by Thomas Robbins)

engineering labs into one cohesive unit—the Engineering Analysis Automatic Test Equipment Lab.

"This facility will serve as a beta site for emerging electronics testing, repair, and fabrication capabilities; process development support, and operations," said Mark Sgobba, an electronics engineer who is leading the unification effort. He also noted that the unification concept combines the facilities, equipment, and skilled technical resources required to analyze complex technical problems and develop innovative solutions for communications and electronics weapon systems.

To retain, maintain, and sustain **Prototyping and Testing** the Army of the future for LSCO, a focus must also be placed on the Army's use of prototyping and rapid advancement of commercial testing new technology to field electronics products to assess their combinations of commercial and potential use on the battlefield. nondevelopmental items. Tobyhanna Tobyhanna works closely with established a prototype design program managers and Army facility to explore various initiatives. materiel developers to build the "The plan is to have various metal right sustainment capabilities working, sheet metal, fabrication, and appropriately plan for future and electrical capabilities under one requirements. In addition, the depot roof with the necessary support works with the private sector to infrastructure, such as cranes and ensure the team remains current adequate floor space," said Michael with technological advancements Vivlemore, chief of the Design, innovative improvements concerning C5ISR sustainment and maintenance operations.

Tobyhanna understands this and has established public-private partnerships (P3s) with commercial keep the Army and SSA rolling

Tobyhanna and private organizations to work in a collaborative and Solutions Lab (EASL) and the environment and complement one another's capabilities to support the warfighter.

> Frank Zardecki, deputy commander of Tobyhanna, highlighted the depot's involvement in over 400 said Zardecki. "Among their many practices, and ultimately provide optimized readiness support to the warfighter."

Tobyhanna also supports the Development and Fabrication Division, Production Engineering Directorate.

Finally, it is critical to continuously critical relationship with industry build the bench of tomorrow's skilled workers and military personnel to

Future,' Tobyhanna combined two providers since 1997. P3s allow along. Tobyhanna invests in the workforce and supports warfighters through an established dynamic, hands-on training program. The depot offers continuous on-site training, from shopfloor skills to management-level training, education incentives, and partnerships with several local colleges and universities for C5ISR sustainment and maintenance P3s throughout the past 24 years. continuous education and honing "We have the public-private of critical skills for all workers. partnering experience to provide On-site training tools are provided high-quality, cost-effective C5ISR to the current workforce and are total lifecycle support services," also available to all branches and components of the U.S. Armed benefits, partnerships enhance the Forces. Military personnel receive ability to collaborate, share best the same hands-on training from depot journeymen technicians in C5ISR systems. As a result, many have earned certificates in basic robotics, networking, and environment protection.

> The depot's proactive approach and culture is rooted in the Tobyhanna business model and values to support the warfighters across the C5ISR mission. These principles are the lifeline of the organization; without that structure, the Army would not have the ability to adapt to support the SSA.

John McDonald is commander of Tobyhanna Army Depot. commander for 4,000 responsibilities include supporting global readiness for command control. communications. computer. intelligence. surveillance and reconnaissance (C5ISR) systems across the Department of Defense. His military career started as a parachute rigger with 82nd Airborne Division, Fort Bragg, North Carolina. He was commissioned as a second lieutenant in the Quartermaster Corps and has served in several leadership and staff roles throughout his 27-year career. He holds master's degrees in logistics management and national resource strategy.



ince assuming duties as commander of U.S Army Installation Management Command foundation of readiness across the strategic support our restoration and modernization efforts across area (SSA). Overseeing a workforce of over 50,000 in the Army. We've coordinated a facility investment 75 worldwide installations, Gabram and the IMCOM team integrate and deliver base support to enable a self-reliant and globally-responsive Army. With multiple combat deployments, from captain to general officer, Gabram has an operational and strategic perspective on how installations are warfighting enablers of readiness.

What focus areas have you established since taking command?

Last year, IMCOM was realigned under Army Materiel Command (AMC). While I won't speak for our complete history or the accomplishments of the generate the nation's military power. great leaders who came before me, I think the realignment is the best thing that's happened to this organization. Now, we have the power of the patch synergy with the other major subordinate commands of AMC—and a four-star commander behind us all promoting unity of command and unity of effort.

It also helps us evolve. One of IMCOM's enduring priorities has been infrastructure. Now, with the (IMCOM), Lt. Gen. Douglas M. Gabram weight of the entire AMC enterprise behind us, we are has been at the forefront of building the elevating our military construction and strengthening strategy with Army commands and Army service component commands, and will be working across the enterprise to bring it to fruition in the coming year.

> Perhaps most important is our role in the SSA, on which AMC is laser-focused. It's all about how we project combat power at echelon, and Gen. Gustave "Gus" Perna has brilliantly led us through the seven focus areas. Three of those fall directly into IMCOM's portfolio: Soldier, Civilian, and Family Readiness; Installation Readiness; and Strategic Power Projection Readiness. Simply put, the SSA, and specifically our installations, are where we fight from and where we

> Through Perna's superior leadership over the past threeplus years, we—the entire AMC enterprise—have done incredible work and I think you can really see and feel the tangible change in where we're heading. At the end of the day, we've enabled readiness for the Army.

What has the response to the COVID-19 pandemic done to help further define the SSA?

I think it's put a direct spotlight on the SSA in action: the entire enterprise has been stressed to respond to it that way. We fight the enemy, not the plan.

For us, it's all about enabling commanders and past. mission command at every installation. We are the "i-n-g"—we are supporting tactical battalion and brigade commanders, along with their senior commanders, to actually go fight the fight. They are the supported commander. I think it's important to the center of gravity for installation readiness.

and you begin to see the power of a cohesive, integrated *multi-domain environment?* SSA. Our IMCOM directorates are task-organized by function and co-located with the organization they and Doctrine Command), Readiness (U.S. Army Forces Command), Sustainment (Army Materiel those directorates enables integration among garrison headquarters.

When the outbreak first started to accelerate, this network enabled best practices at echelon to be shared quickly from our garrison commanders to higher Forces Command Deployment and Mobilization Rock headquarters commanders, and vice versa. A lot of Drill and the First Army Mobilization Force Generation folks don't realize just how much the lessons learned Installation Exercise. Here, we brought supporting and from our installations in Korea, Germany, and Italy supported commanders together to identify potential have helped the Army—if not the entire Department gaps and vulnerabilities and find ways to mitigate them. of Defense—respond as the threat moved to the This spring we are participating in SSA forums, hosted continental United States. It's a real-world example of by AMC, where each member of the SSA walks through

the whole being greater than the sum of its parts. It's been a powerful sight.

The other piece is the battlefield: It's now a home game, where before it was always an away game. FOBs an atypical threat. But in a lot of ways, it's really no as we used to know them—our forward operating bases different than a combat operation—and I often refer to when we're deployed—are now our installations. For many of our Soldiers, Civilians, and families, the fight has become much more personal than it has been in the

Again though, we fight the enemy not the plan. Responding to the current environment has not only proved and reinforced our relationships within the Army, it's also strengthened relationships with our understand that distinction and to highlight the role surrounding communities and business leaders. All of our garrison commanders play in supporting that our battalion, brigade, garrison, and senior commanders readiness. As the integrator of services, they're essen- are fighting as one team. They certainly did before, but tially the mayors of each of our 75-plus installations remember, battalions and brigades usually deploy their across the globe. I can't overstate the criticality of forces while garrison commanders stay back at the that mission, especially during our Army's response to installation. Now they're all geographically co-located COVID-19. I truly believe garrison commanders are on the "FOB" together fighting this invisible enemy. That synergy has been very powerful.

Couple that with how we're structured organizationally What role does the SSA area play in winning in a

It's absolutely critical for success on the future are directly supporting: Training (U.S. Army Training battlefield. Our adversaries know and understand they can't beat us in a straight-up fight. However, I believe they have had their eyes on us in recent months to see Command), Europe, and Pacific. In doing so, each of how we've been able to protect our installations and our people while remaining ready and maintaining commanders while providing a direct reach back to our our ability to project power in the COVID-19 environment.

> That said, I'm confident in the preparation we've done thus far. Last fall, IMCOM played a central role in the U.S.

and determine solutions to the collective issues we face as this doctrine continues to evolve.

What are some of the changes we will see as we modernize and strengthen our military communities?

IMCOM is the Army's home, and it's Perna's vision that every installation is a Soldier's and family's number one choice. That's a powerful statement, but as the foundation of the SSA for over a million Soldiers, civilians, and their families, we're committed to making it a reality.

The chief of staff says that people drive the Army. forward. There's no alternative. He's outlined five quality of life focus areas and IMCOM is responsible for driving four of them to this vision:

- Housing
- Childcare
- Spouse employment
- Permanent change-of-station moves

A great example of our efforts in all these areas is the detailed planning we've done in coordination with Human Resources Command, Army Sustainment Three Ps": protect yourself, so we can protect the force, Command, and others to ensure the seamless transition of students this summer from the Army War College at Carlisle Barracks, Command and General Staff School at Fort Leavenworth, and the Sergeants Major Academy at Fort Bliss. The team worked hard, solved problems, and learned valuable lessons while planning the massive swap over of students this summer. In housing, we learned what it will take to execute all necessary actions between occupants to provide each student and their family a quality set of quarters upon arrival. We are looking at child care availability on each garrison and how to increase it both on and off post. These three garrisons are conducting virtual hiring fairs for spouses and other information-sharing activities to give them a heads up on available jobs, both on post and in local communities. And, of course, we strengthened our relationships and communication streams with moving company leaders and industry reps to jointly

how they employ capabilities in support of the mission plan the surge that will happen when we execute these

Clearly, the response to COVID-19 has thrown several big wrenches into our plans; but because we were well on our way to determining a solution set when it hit, our team was able to take a measured approach because we were adjusting from a known point instead of making it up from scratch.

So while we're certainly reevaluating our environment based on the impacts of COVID-19, we haven't taken our eyes off our people, especially in these four key areas. We will continue to adapt these quality-oflife initiatives and make them even stronger moving

What message do you have for our Soldiers, civilians, and families in the face of challenging and uncertain times?

I think it's important to echo Perna's guidance to the enterprise as the pandemic really started expanding, which was to protect the force, prevent the spread of the virus, and accomplish the worldwide mission. In doing that, my message is what I call "The so the force can protect the nation.

It all starts with protecting yourself. When the airplane is at 30,000 feet and the oxygen masks drop, who do you put the mask on first? You put it on yourself; you have to take care of yourself so you can help your friends and your family members. It's no different in today's environment. We're all in very unique positions we've never experienced before, but we must do our part at the personal level so we can protect the force and the force can protect the nation.

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remains. It became clear that the Department of Posse Comitatus Act, and Army and joint mortuary Defense (DoD) Mortuary Affairs program had training affairs publications presented in the Joint Mortuary and expertise in the dignified handling of remains due Affairs Officer course at Fort Lee, Virginia. to two decades of armed conflict that would serve a critical role to offset that shortfall by providing advice on mortuary affairs collection points and providing assistance in operating mortuary affairs programs and of Emergency Management (OEM) during the crisis. facilities. With many public health officials anticipating New Jersey is one of two states that operate this way. a second surge of COVID-19 later this year, we should The OCSME's mass fatality manager plans mortuary take the opportunity to review some lessons learned from the mortuary affairs' initial support effort to provide a to support the plan. New Jersey did not request support more efficient response should the need arise again.

to review two states in which, as of May 6, the Center for Disease Control reports having carried the heaviest death tolls from the virus: New York and New Jersey.

New York

- 316,041 cases of COVID-19
- 25,014 deaths related to COVID-19
- Total population: 19,440,469
- 47,126 square miles
- 414 people per square mile (eighth most densely populated state)

New Jersey

- 130,593 cases of COVID-19
- 8,244 deaths related to COVID-19
- Total population: 8,936,574
- 7,354 square miles
- 1,213 people per square mile (highest population density of any state)

Capt. Cristian Radulescu served as the mortuary affairs planner for both states in April and May. This article highlights his key takeaways from his work

New Jersev

In New Jersey, Radulescu assisted the Office of the additional metal racks to double the number of rows

s the nation prepared for a high number Chief State Medical Examiner (OCSME) and the of COVID-19 deaths, the National mass fatality manager. The scope of joint operations is Funeral Directors Association expressed informed by DoD Directive 3025.18 Defense Support a likely shortfall in its ability to process to Civil Authorities (DSCA), the Stafford Act, the

The New Jersey State Police (NJSP) used incident management teams (IMTs) to support the state's Office affairs at the state level and NJSP provides resources from FEMA Region 2 or the Department of Health and Human Services (HHS) Disaster Mortuary To provide data points for comparison, it makes sense Operational Response Teams (DMORT). These teams can augment medical examiners' offices, able to operate a Disaster Portable Morgue Unit (DPMU) or assist with mortuary affairs during disasters declared by the President of the United States.

> Instead, New Jersey bought 20 new 53-foot specialized refrigerated trailers and a privately-owned business donated metal racks to increase storage capacity to 50 human remains per trailer. The plan initially emplaced these trailers in the north, south, and central regions of the state. Initial forecasts of COVID-19 related death tolls anticipated the state's north region to have the greatest need to require temporary refrigerated storage. A parking lot of Rutgers University Hospital became the site at Newark to support that need.

In the central region, a delay in delivery from the out-of-state vendor prompted New Jersey to contract two 10,000 square-foot warehouses to additionally increase storage capacity to more than 2,000 remains and mitigate an expected spike mid-April which analytics and modeling companies provided the Governor's office. with both states' emergency management teams and The site was equipped with sub-zero refrigeration units the Federal Emergency Management Agency (FEMA). suitable to provide the required temperature control to delay decomposition. To properly store remains and increase capacity, the same company donated in the warehouses. These racks allowed the available transport five remains at a time and, as a contingency, refrigerated trailers to be repositioned as needed and provided a centralized collection point at the warehouses.

or, in certain cases, directly to the warehouses. Funeral by qualified OCSME personnel to ensure proper directors were then able to recover the remains from either the hospitals or any of the temporary morgues and support at all sites, through the temporary morgue without having to bypass proper handling procedures due to time constraints of storing remains in facilities decontamination teams to be used if the MTRCS or that would allow decomposition to begin. This process any other nonstandard equipment had to be put into

became clear

Department of Defense Mortuary

Affairs program had training and

expertise in the dignified handling

of remains ... providing advice

on mortuary affairs collection

points and providing assistance

in operating mortuary affairs

programs and facilities.

was similar to the Army's use of a theater mortuary affairs evacuation point (TMEP).

Governor Phil Murphy published two key executive orders in support of the mortuary affairs process. One allowed crematoriums older than 30 years, to operate 24 hours a day and the other expedited processes in mortuary affairs

within 72 hours of the time of death.

The state's mass fatality manager reduced the amount of paperwork necessary for a hospital to release remains, after an appropriate legal review, from four detailed documents to just one custody sheet. This simple change had a far-reaching effect that bought time to avoid overwhelming funeral homes without a negative impact on accountability of the remains.

The New Jersey National Guard (NJNG) quickly mobilized and provided troops at Newark and the central region sites, with approximately 33 Soldiers at each facility to conduct 24-hour operations. They were postured to provide 30 field litter ambulances (FLAs) to help

11 multi temperature refrigerated container systems (MTRCS) normally used to store food supplies. The Soldiers who handled the remains were not mortuary Hospitals sent remains to the prepositioned trailers affairs specialists (92M), but were trained and supervised procedures were followed. NJSP provided resources policy and procedures planner. NJSP contracted

> operation. were secured by state troopers to ensure NJNG were well-supported and could safely conduct operations.

> A representative **OCSME** remains ensured were tracked and accountability was maintained at all sites. Information published on the OCSME site was easy to follow.

and required retrieval from temporary morgues to occur OCSME and NJSP ensured the New Jersey State Hospital Association, private hospital corporations managing 71 hospitals throughout the state, over 350 long-term care facilities and nursing homes, and three temporary military field medical sites (FMS) knew and followed the plan. The temporary storage sites, especially the warehouses in the central region, bought funeral directors the time necessary to execute final disposition.

> Teamwork, simple solutions, and flexibility made the difference in ensuring New Jersey had a plan that was realistic and executable. Adaptations such as the various metal racks that easily snapped into place and could be broken down, reconfigured, and repositioned and the reduction in paperwork to one custody sheet reduced time required to properly transfer remains and made the

advisor's ideas, from considering temporary internment transfer and internment of all remains and established the capability to respond to a spike that is forecasted to occur during the upcoming fall and winter seasons.

New York

New York National Guard's (NYNG) own mortuary affairs company was deployed. A long-term storage the hospital BCPs remained the challenge. facility, or DPMU No. 4, was set up at the south Brooklyn Marine Terminal on 39th Street. The Office of the Chief Medical Examiner (OCME) set-up a an interagency recovery taskforce, supported by the recovery taskforce to assist with what had become a Fire Department of New York. Per the New York backlog of remains at hospitals.

refrigerated trailers, what they termed body collection Terminal where 54th QM could apply their expertise points (BCPs), in parking lots adjacent to hospital and process remains into long-term storage until funeral morgues. The city has 62 hospitals augmented by the directors could recover them. Javits Center and USNS Comfort (T-AH-20). The

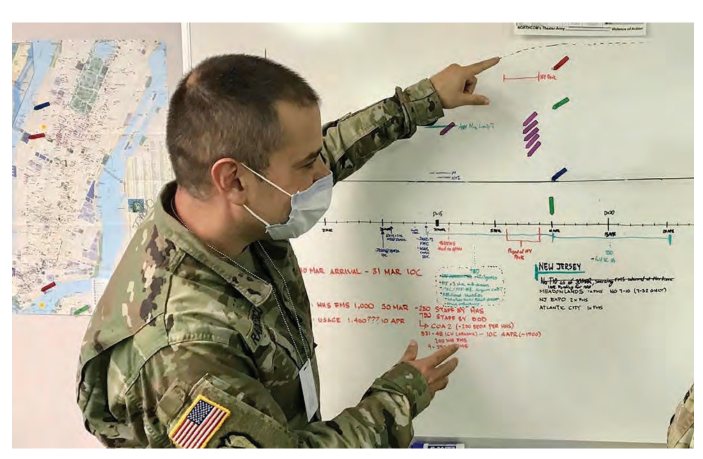
process flow smoothly. OCSME was receptive to our volume and speed of the death toll overwhelmed hospital staff. Since an estimated 80% of patients on to burial at sea, and collaborated well with NJNG. ventilators expired, there was a forecast of a spike in Everyone's professional attitudes ensured the dignified hospitalization cases in the months of March and April. Firms hired to provide modeling and analytics offered data to the governor's office, and on April 9, New York Governor Andrew Cuomo signed an executive order authorizing out-of-state licensed funeral directors to assist with final disposition. Like in New Jersey, the The city had initially set-up four DPMUs managed friction points occurred at hospitals on the front end by DMORT and 54th Quartermaster Company (54th and funeral homes, cemeteries, and crematories on the QM) that fell under the dual-status commander, since back end. Even though the Brooklyn Marine Terminal was set-up for long-term cold storage, the backlog in

To manage this backlog, OCME was augmented with Disaster Management Plan and Mass Fatality Guide, the HHS' DMORT augmented OCME's efforts to Initially, the city hospitals transferred remains to recover remains from BCPs to the Brooklyn Marine

Once this plan went active, it was used to recover an



Soldiers from Defense Coordinating Element Army North and staff from Federal Emergency Management Agency (FEMA) that make up the COVID-19 FEMA Region 2 response team pose for a group photo. The Soldiers have special mortuary affairs skills to support civil authorities during the pandemic response in New York and New Jersey, where a high number of COVID-19-related deaths overwhelmed the local mortuary infrastructure. (Photo by Capt. Cristian Radulescu)



Capt. Cristian Radulescu briefs at a COVID-19 Federal Emergency Management Agency (FEMA) command center, in Trenton, N.J. As a sustainment officer, Radulescu was deployed to support the FEMA mortuary affairs planning team as part of the military's support to civil authorities during the COVID-19 pandemic response. (Photo by Patrick Buffett)

estimated 1,527 unclaimed remains and approximately 3,000-4,000 remains. 54th QM processed approximately 240 cases per day with the intent to maximize their capability to work through the backlog before their government organizations. redeployment scheduled for late May. The average time for remains in storage was 25 days. The longest time remains were held was 40 days. The manner of performance and professionalism of the 54th QM Soldiers set the standard in the state of New York.

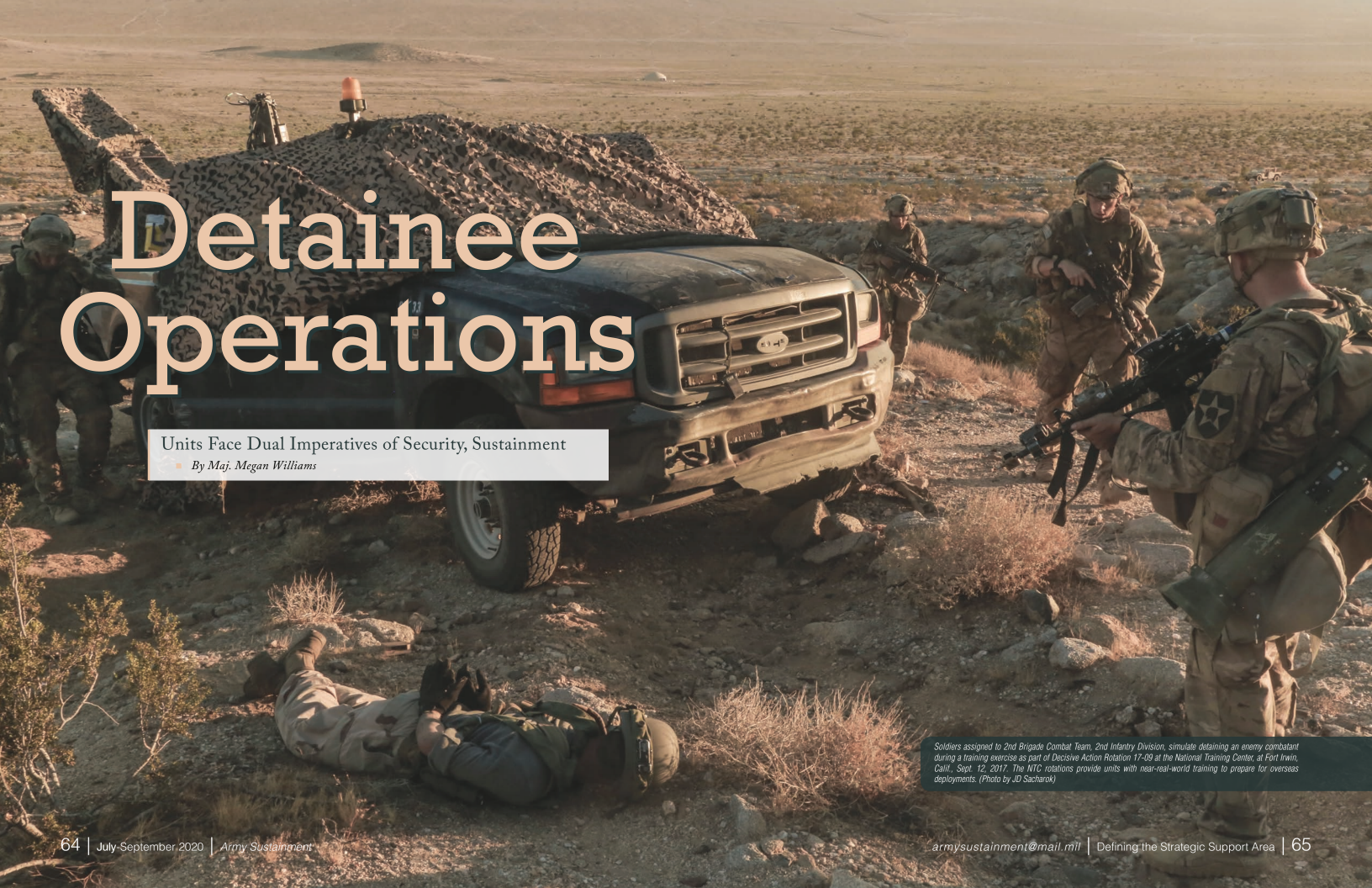
Summary

It is beneficial to determine the measures that can make the difference if the forecasted second wave of COVID-19 becomes a reality. Most essential for both states were the long-term warehouse storage facilities with freezing capability. These facilities buy precious time for hospitals and funeral homes to work through what otherwise becomes a backlog of rapidly decomposing remains. A level of flexibility and decisive unity of command between various agencies was

required so that a taskforce could be surged to areas of greatest need and streamlined the 'red tape' process between privately owned and operated hospitals and

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Capt. Chris Lancia serves as deputy director of public affairs, U.S. Army Combined Arms Support Command, Fort Lee, Virginia. He has served as company commander of Echo Company, 2nd Battalion, 3rd Aviation Regiment, 3rd Combat Aviation Brigade, 3rd Infantry Division, at Hunter Army Airfield, Georgia and has deployed multiple times to Iraq, Afghanistan, and various other countries. He holds a bachelor's degree in English communications from Armstrong Atlantic State University, in Savannah, Georgia, and is a graduate of the Logistics Captains Career Course.



capturing enemy is an unavoidable con- impacts to enable the full projection sequence of warfare. The successful of combat power for mission conduct of detainee operations accomplishment. This requires requires a significant investment dedicated investment in mission in terms of both security and sustainment. This mission has understand the enemy population, international strategic implications, along with concerted synchronization capable of directly impacting U.S. efforts. national policy and national defense enterprises. Historically, the U.S. has **The Mission** struggled with detainee operations challenge, in essence, is to sustain an but without knowing the size, composition, timing, or location of that population.

At point of capture, detainees will originate in the close area and will areas at the tactical, operational, and strategic levels. Detainee operations in the tactical and operational about planning considerations now responses.

Understanding the operational environment (OE) and how it pertains to the enemy population will help planners conduct mission

ar is an inher- analysis. With organization and any person "captured, detained, or preparation, detainee operations planning can anticipate population the risks and mitigate the operational analysis for detainee operations, to

The U.S. upholds the Geneva due to planning shortfalls. The Conventions, which specify the treatment of POWs and civilians unknown enemy population with in time of war. Violations of the a significant security requirement Geneva Conventions in improper interrogation techniques or detainee operations planning and execution will be a strategic failure for our intensity of future conflicts and have to analyze requirements and make a negative impact on the reputamove rearward through support tion of the U.S. government. These and construction materials for ethical obligations are understood both hasty and deliberate facilities, by leaders on all levels; but the medical support, and mortuary practical application, the ability affairs as detainees move across support area will be expected because to comprehend the magnitude the battlefield. Prisoner intake of the direct and indirect support to of the requirements, and the will be concentrated during phase the main fight. However, there is a synchronization of efforts presents III operations, when maneuver historical precedent for prisoners of a challenge. A division in large-scale commanders war (POW) housed on American combat operations (LSCO) may soil which changes planning capture prisoners in the tens, if not resources may be allocated to the considerations for the strategic hundreds, of thousands throughout fight. Prepositioning the necessary support area (SSA). We need to think the course of a conflict. The resources for detainee collection responsibilities and requirements points and holding areas to suppto avoid surprises and reactionary associated with the care for this ort the fight will require advance detainee population are the same; but regardless of the scale, when and where the detention occurs matters.

Operations, defines a detainee as vulnerability.

otherwise under control of [Department of Defense] personnel." Detainee operations broadly encompass the "capture, initial detention and screening, transportation, treatment and protection, housing, transfer, and release of the wide-range of persons who could be categorized as detainees. During operations, the military must be able to plan, implement, and support detainee operations from the point of capture through the transfer, release, repatriation, escape, or death of a

Sustainment requirements are challenging to project. It is even more challenging to position and sustain resources to meet those armed forces, that will lengthen the requirements. Planners will have plans for transportation, life support, with dominating the enemy and analysis and coordination across multiple staff sections. Failure coordinate to synchronize requirements creates Joint Publication 3-63, Detainee an unnecessary and avoidable

The Risk

the U.S. from effectively setting the unique considerations to each response time when the diversion larger during conventional fights jeopardize the primary mission. As problems are similar. Soldiers, our instinct is to direct resources and assets to support friendly forces in the fight, but the more POWs than every other legal and moral obligations created conflict combined, a total of more by taking detainees will require than seven million German, Italian, deliberate planning and resource and Japanese prisoners. To reduce allocation.

visibility of detainee operations Nearly 450,000 prisoners were held is vulnerable to the potential of in the continental U.S. in more than damaging or false information 500 camps across America. Military being perpetuated by media sources. planners grossly underestimated Erroneous reports could impede both the size and speed of capture U.S. military efforts as negative of prisoners. Capture rates rose narratives may impact domestic slowly, but did not sky rocket until political support or international after the Normandy invasion; coalition partnerships. Adversaries planners anticipated 60,000 prisoners will look for any opportunities to in the 90 days following D-Day, exploit this vulnerability. Additionally, but Allies captured almost 200,000 contact with the detained enemy prisoners and sent them to the U.S. combatant population may put Initial camp construction focused friendly forces at risk; such as on security considerations and cost exposing U.S. personnel to disease, effectiveness, but public sentiment especially if a contagion has not been heavily weighed in on location anticipated.

Historical Challenges

Contemporary challenges with detainee operations echo history. Failure to anticipate the need to detain large numbers of individuals, to have in place an adequate doctrine for doing so, and to have combat power for the fight. While

trained and disciplined personnel The military increases risk by not to understand and execute the understanding the detainee mission, doctrine have been recurring not planning, and not supporting challenges. A historical review correctly. Poor or insufficient identifies different U.S. approaches planning prior to conflict prevents to the detainee mission but with theater. Failing to prepare delays the conflict. Detainee populations are of forces to support detainees may than in counterinsurgencies but the

In World War II, the U.S. held the logistical strain to support these large populations overseas, the The sensitive nature and high military shipped prisoners stateside. selection. Eventually, prisoners were used to replace U.S. troop personnel for Army installation maintenance.

> In Vietnam, the U.S. military turned detainees over to the South Vietnamese for holding, a decision made in order to conserve American

The consequences and repercussions of disorganized or reactionary detainee operations should not be underestimated or dismissed. It is a critical task of the highest military and political magnitude.



Special Operations Forces from Italy and Germany simulate securing a detainee during close-quarters battle training at the International Special Training Centre, near Stuttgart, Germany, Nov. 18, 2018. The CQB course is designed to train SOF and conventional forces from the U.S., Germany, Italy, the Netherlands, Norway, and Slovakia on the principles of effective operations in an urban environment. (Photo by Jason Johnston)

Vietnamese would. After inspections, the ICRC informed the U.S. that nation. The U.S. will ultimately be to South Vietnamese prison camps were not in compliance with Geneva Conventions and that the U.S. was responsible for the prisoners it had transferred. The U.S. had to react quickly to immediately develop and

In 1965, the U.S. assumed control

detainee population was more rates, and, among other blind spots, implement a detainee operations plan. complicated because of the legal did not have intelligence regarding primarily nonuniformed combatants of tuberculosis among Iraqi detaiof about 5,000 POWs, but within designated as detained persons. nees exposed coalition handlers to

the U.S. ensured the International only two years, the population A large-scale counterinsurgency Committee of the Red Cross (ICRC) nearly tripled and continued to grow exacerbated the planning shortfalls and the international community exponentially. This conflict emerged to forecast detainee populations. that they would implement the as a cautionary lesson that Americans The realization of a much larger-Geneva Conventions in Vietnam, cannot abdicate responsibility for than-anticipated population did it proved difficult to ensure that the their own detainees, even if we have not generate an immediate response entrusted custody to a partnered to redirect capacity and funding accommodate. Inadequate responsible for our own prisoners cultural understanding and limited and the global public will hold the linguistics support continued to be U.S. to a higher standard of conduct. a problem for the U.S. In Iraq, the invading coalition forces did not have In Iraq and Afghanistan, the information on projected capture context of the adversaries as the detainees' health. The high rate

the disease and increased the risk of populations may change, too. That advise commanders and proactively contagion in the detention camps. subsequently impacts the Army's This information gap increased the response to the enemy. As the risk for detainees, handlers, and environment or the mission changes, guards. Inadvertently, population the requirements for detainee mismanagement allowed detainee operations may change as well. For populations to become fertile ground for insurgent, extremist, and criminal recruitment. Detainee operations have been an unavoidable and complicated aspect of the Global diseases can give frontline troops War on Terror and subsequently have been linked to political and security repercussions that influence from combat power even after the national policy.

and technology, detainee operations particularly on a poorly resourced impacting the military's ability to have had consistent commonalities enemy population, may impact the in the U.S.' approach. While the enemy's willingness to fight. They detainee population has trended may more easily succumb to current and future adversaries will downward in counterinsurgencies in surrender, which would impact attempt to exploit this trend in an comparison to LSCO, the security the operational capacity to absorb effort to repeat this failure and to and support requirements remain the population. If this prisoner damage the military's reputation, the same. By underestimating the population also has cold weather captured population, along with exposure and limited warm clothing, subsequent logistics requirements it will require both medical treatment and legal challenges, the U.S. and logistics support in response. military has struggled to adequately plan for this mission.

Proposed Solution

To avoid previous experiences, planners must continually assess and For the detainee operations mission, custody. as with any other, staff must be elastic: adapt as the OE and the

example:

Indications that an enemy population carries communicable highest military and political information and resources to protect themselves. Diseases will detract enemy has capitulated.

Despite the progression of warfare An onset of cold weather, underestimated detainee populations,

population suffers from malnutrition with a higher likelihood of carrying parasites should trigger different preparatory planning, such as alert predict shifts in mission requirements a potential requirement for specific and incorporate projected detainee medical treatment and supplies, population needs as the OE changes. as well as guard considerations for

These requirements will have situation change, develop branch cascading impacts as the detainees and sequel plans to support primary move rearward on the battlefield missions, and develop decision points and through support areas. Underfor the commander. As the OE standing the OE and the detainee evolves during conflict, the enemy operations mission allows staff to

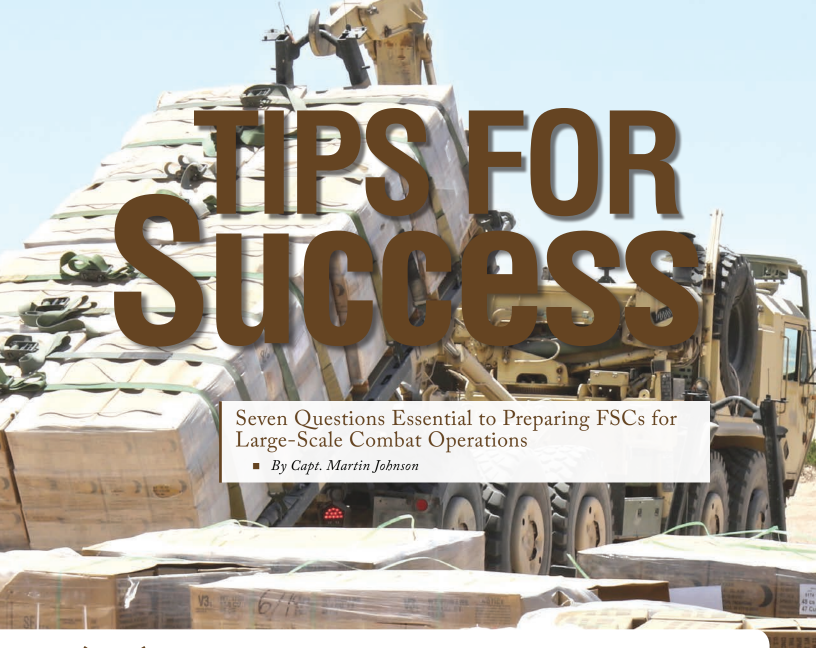
develop plans.

Conclusion

The consequences and repercussions of disorganized or reactionary detainee operations should not be underestimated or dismissed. It is a critical task of the magnitude. In preparation for conflicts of any size, the U.S. military must plan and prepare for detainee operations. The ramifications of failing to do so are grave but avoidable. Research shows that the U.S. has consistently support the populations accordingly. Thus, it is more likely than not that domestically and internationally.

Detainee operations affect all support areas and could have much greater implications for national Knowing that the enemy strategy. The U.S. Army's dedicated attention to understand the detainee operations mission, and invest early in the planning for both security and sustainment, allows us to direct our efforts to fight and win wars.

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vides our Army important repetitions to practice and hone our skills for largescale combat operations (LSCO). Ultimately, this causes their units to At the very least, it offers a dynamic lose valuable training opportunities combat operations. training environment designed to challenge and stress units in ways that home station training cannot.

he National Training prepared for follow-on operations, arms battalion. By no means are these company commanders often arrive only to realize they have problems that they did not know existed, and have little to no time to fix them. once they arrive at NTC.

The seven questions presented in It is almost as if NTC along with this article offer Forward Support its observer, coach, trainers (OC/T) Company (FSC) leaders a chance the complexities of LSCO comes serve as a mirror which enables units to look within their organizations to see themselves in ways that it never and shed light on some of the most has before. While this is powerful and common issues facing FSCs, as well

intended to serve as a survival guide to NTC, but instead serve as a selfassessment for a unit as they plan training, assess their mission essential task list (METL), and prepare for

Can we do the basics?

Functioning in a tactical field environment designed to simulate as a struggle for many sustainment units. They are generally placed in a position where they should be assists in ensuring that units are better as sustainment within a combined technically proficient, however, they

rarely have structured opportunities many instances, the UMCP clings 3-90.5 ch. 5-3, in reference to to simulate such combat operations to the CTCP often because the perimeter defense as well as the at home station. The massive time, UMCP lacks the knowledge or defense of a base. In addition to these space, and pace that NTC presents literal ability to defend itself. As references, ATP 3-90.5 also serves generally poses a problem set that the fight pushes on, the UMCP as a resource for the characteristics many sustainment elements are naturally becomes more and more of a defense, which should also be simply not prepared for. FSCs are cumbersome and the ability to move taken into account when planning to generally proficient in areas like it with any relative ease and quick- defend the UMCP. maintenance operations or refueling ness rapidly degrades. operations because it is what they do each and every day. Contrary to their maneuver counterparts, it is the tactical emphasis that sustainment elements lack which prove to be should remain in place and yet farther a major shortfall at NTC.

Soldier is to review the Soldier's Manual for Common Tasks: Warrior this manual would drastically enhance UMCP. the capabilities of the FSC.

Can our sustainment nodes survive?

This then leads to a decision point for the battalion or squadron commander: whether the UMCP from the forward line of own troops (FLOT) to continue regenerating that they become more susceptible A recommendation for every combat power, or if maintenance to hostile action, but should at least operations should cease to keep the be to the degree where sustainment UMCP and the CTCP together. leaders can set in place work/ Skills Level 1 (STP 21-1-SMCT). These decisions would become easier rest cycles for their Soldiers and It covers the critical tasks that are if the UMCP was self-sustaining the maneuver element can build often overlooked or forgotten, yet to the degree that it could operate confidence that pertinent classes of would make each individual Soldier independent of the CTCP. Often, supplies will arrive when and where more lethal and proficient in their the FSC typically lacks the weapons assigned roles. Thorough, well platforms or the knowledge base resourced, and well executed weekly of how to effectively employ them training in each subject contained in to ensure the survivability of the

In order to become proficient at defending the UMCP, the FSC must practice it. This goes beyond A consistent trend amongst FSCs emplacing weapon systems to is a failure to prepare for or even provide 360-degree security. It is realize that they will need to defend key to ensure that each fighting reactionary sustainment that is themselves without any outside position has a means to communicate hard, if not impossible, to escape assistance from the supported with the company command post from. It starts again with the basics. task force. One area where this is and be capable of sending vital Logistics package (LOGPAC) most prevalent is combining the information back to a decision maker. operations typically become less Combat Trains Command Post Beyond this, Soldiers must be well and less deliberate. With little to no (CTCP) with the Unit Main- versed in the rules of engagement backwards planning, watered down tenance Collection Point (UMCP). in the event that they are unable to pre-combat checks and inspections These nodes must be both capable contact a senior leader for guidance. (PCC/PCI), all coupled with less and comfortable operating comp- The FSC should reference Army sleep almost always lead to the letely independent of the other. In Techniques Publication (ATP) degradation of sustainment.

Can we routinely sustain? In emergencies?

Sustainment should have a measured degree of predictability. Routines and methods should never become so obvious to the degree that

How do we establish that rhythm? What steps are in place to ensure that convoy operations remain on target and on time for both routine and emergency resupply operations?

All too often, the distribution platoons slide into a realm of than a 100% solution that is not well discriminated and no one uses.

Where do we place our sustainment leaders?

(FTCP) pays huge dividends when manned by the right personnel and FTCP and the person responsible for leading it are the direct link to the brigade support area (BSA) has the ability to ensure their supported by the fact that whomever is battalion receives the right supplies responsible for the FTCP tends at the right time. The leader that is to not circulate, whether it be the placed at the FTCP should not be headquarters and headquarters placed there solely based on his or company or the FSC commander. her position. It should be based on This prevents them from being able their ability to fulfill the roles and to participate in any planning or standard. Whether it be the HHC sessions. Moreover, they develop a or FSC commander, or perhaps the false sense of sustainment success FSC executive officer, it is critical that within the prospective taskforce. the FSC commander, who is the senior logistician in the battalion, executes a strenuous battlefield circulation plan. He or she must travel to each node to conduct frequent face-to-face meetings with the battalion or squadron comm- meetings, and logistics synchander to ensure sustainment needs ronization meetings to the overall and objectives are being met. This is also to assist with uncovering, diagnosing, and solving complex As time consuming as it may be to sustainment battlefield.

the FTCP lacks the requisite other choice if the battalion intends to the ESR. After moving via heavy communication platforms to talk to to remain lethal.

Something that everyone needs either the CTCP or their respective and everyone has, yet few utilize, is battalion main command posts. a standard operating procedure To further complicate things, the (SOP). An SOP that is not well FSC commander, or whomever the reviewing them? It is generally too refined, yet everyone uses, is far better FTCP senior leader is, often does late to fix this sort of issue or attempt not have the ability to review to figure it out after arriving on logistics statuses (LOGSTATs). This means that the individual whose sole purpose is to be the link between the BSA and the battalion, to facilitate would automatically assume that it The field trains command post the proper movement of commodities falls squarely within the lane of the to the FLOT, generally cannot battalion executive officer to provide conduct quality assurance checks on field-grade level oversight, however, when utilized the right way. The LOGSTATs or talk to anyone else on the battlefield to accomplish this task.

This issue is generally exacerbated

What is our battalion maintenance battle rhythm?

There is a direct correlation between units that are deliberate with 5988 flow, battalion maintenance operational readiness (OR) rate of combat power within the battalion. issues across the enforce and ensure that Soldiers are conducting preventive maintenance Typically seen at NTC is that their equipment, there truly is no

What is our 5988 cycle?

How are we ensuring that they get to where they need to go? Who is ground. These issues must have fieldgrade level oversight and enforcement to ensure they are done. Many more times than not, this does not

The maintenance culture within an organization has to be built on integrity. An equipment status report (ESR) that is full of faults displays a healthy and fully functioning maintenance program. It then becomes the task of leaders to ensure that when parts are received they are installed responsibilities of the FTCP to military decisionmaking process in a timely fashion. A maintenance program where there is a general fear or overall dishonesty of what goes on the ESR makes acceptable a trend of falsifying data. The standard you accept is the standard you set. As stated before, NTC serves as a mirror; however, it often serves as an x-ray as well. It will be quite easy to see right through a maintenance program that is exceptional on paper but in reality is rotting from its core.

> Far too often, a combined arms battalion will enter the rotational unit bivouac area (RUBA) on reception, staging, onward movement, and checks and services (PMCS) on integration (RSOI) on day one with roughly a 96% OR rate, according equipment transport (HET) to the

western part of the box on training day one, combat power is generally already down to 70% OR rate, and potentially is because the 96% OR rate was never honest nor accurate to begin with. Once notional kills are incorporated, the unit is quickly rendered combat ineffective.

How does the company communicate tactically?

Being unable to communicate exponentially complicates even the simplest task. Critical training for **How do we conduct** the FSC includes a communication rehearsals? exercise (COMEX). The degree at which units visit NTC and have deliberate rehearsals. Generally, little to no ability to communicate LOGPAC operations are fumbled with one another, both internal and external to the company, is staggering. Further complicating this matter is arrives on ground. If they do, actions the fact that the task force generally are conducted as though they are issues orders via a joint capabilities in garrison as opposed to a hostile release (JCR) and the FSC is often theater. A clear and concise SOP equipped with JCR logistics (JCR- and rehearsed steps, of what should LOG), meaning the FSC does happen on the resupply objective, not receive any information that would aid in expediting logistics is classified. Prior to their arrival requirement plans and reduce the at NTC, the FSC must conduct a overall time on ground. Along with long-range COMEX and ensure deliberate rehearsals, it is important that communication equipment is a to ensure that the FSC commpart of the command maintenance ander delivers operations orders program. In addition, if there is not a (OPORDS) throughout the rotation. standard method of communication This ensures the entire company is (i.e. joint battlefield commandplatform, or JCB-P, ICR-LOG), the battalion must determine how they will ensure their and helps the junior Soldiers remain sustainment element will receive engaged in what is going on. critical battle-related information.

A huge portion of ensuring the effectiveness of a COMEX is operating without cell phones. The Commander and Staff Guide to

there is, the risk will almost certainly do more harm than good. Soldiers absolutely must be comfortable utilizing JBC-P, combat network radios, or other means at home station to ensure they are prepared to communicate effectively at NTC and on the battlefield.

The FSC must also conduct through because no one knows exactly what to do once the FSC tracking each phase of the battle and how each individual fits into the plan. This empowers junior leaders

The Center of Army Lessons Learned (CALL) provides a valuable resource for rehearsals at all levels.

Sustainment often occurs in Rehearsals (No. 19-18) is a must read garrison and is synchronized using to ensure that any and all rehearsals a messaging application. In a decisive- meet their intended purpose, and 50% OR rate by training day six. This action fight, there will be little-to-no ensure that all participants walk away ability to use a cellphone; even if with a shared understanding of the mission ahead.

Conclusion

The intent of this article is to provide thought-provoking questions to shape FSC training in preparation for NTC, and LSCO, as a whole. It is up to the unit, SOP, and training objectives to provide the answers to these questions. Company commanders must make a sincereassessmenttoensuretheirunits are prepared to operate in LSCO. It is too easy to attend a quarterly training brief and say what needs to be said to appear exceptional on paper, but literally be untrained and unprepared in basic tasks and skills.

Training at a combat training center is a golden opportunity and should be treated as such. It could very well be the last chance to prepare for the unknown.

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Featured Photo

A Heavy Expanded Mobility Tactical Truck with 539th Transportation Company, Fort Wainwright, Alaska, delivers food supplies to the supply distribution point at the National Training Center, Fort Irwin, Calif., operated by 106th Support Battalion, Mississippi Army National Guard, June 4, 2017. Over 40 Army and Air Force units consisting of all components are supporting and training with Mississippi's 155th Armored Brigade Combat Team during their NTC rotation. (Photo by Staff Sgt. Shane Hamann)



ROJECTION

Adapting the Strategic Support Area for the Future Operating Environment

By Maj Gen. Steve Shapiro, Col Todd J. Allison, and retired Lt. Col. Jonathan Jeckell

Due to these growing challenges, respond to provocations worldwide Command Pamphlet 525-3the ability to rapidly deploy forces because adversaries will normally 1. Multi-Domain Operations strategically from home station avoid direct confrontation. A (MDO), defines the SSA as the and receive them at the tactical calibrated force posture must be "area of cross-combatant command point of need is more important optimized to simultaneously deter coordination, strategic sea and air than ever. The Army maintains and defeat enemy aggression, disrupt lines of communications, and the a strategic power projection violent extremism, and competition homeland." ASC enterprise partners capability in order to support a below the threshold of war, and include other commands within calibrated force posture, provide a defend the homeland. sustainable forward presence to deter aggression, and strengthen and To support within this (ACC), Installation Management assure allies. The calibrated force emerging multi-domain operating Command (IMCOM), and AMC's posture is comprised of joint and environment, Army Sustainment lifecycle management commands

he Army is prioritizing to serve the needs for daily enterprise partners must adapt and and posturing to meet competition, but with the ability modernize how they operate in the challenges of great to maneuver strategic distances as the strategic support area (SSA). power competition. required. This enables flexibility to U.S. Army Training and Doctrine

Army Materiel Command (AMC), such as Army Contracting Command interagency capabilities positioned Command (ASC) and other (Tank-automotive and Armaments Command, Aviation and Missile corps, and theater support areas. the entire materiel enterprise. This Command, Electronics Command, and Joint does not fully account for the future Munitions Command). The broader challenges posed by competition materiel enterprise includes Defense and conflict in the SSA. Logistics Agency, Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA(ALT)),Headquarters Department of the Army (HQDA), G-4 (Logistics), Office of the Army Deputy Chief of Staff, G-8, and others.

the demands of MDO and bridges the capacity and capability at echelon from the SSA to the operational and tactical point of need. ASC does this through shifting to a division, corps, and theateraligned force structure, enhancing Shift to Expeditionary Division logistics readiness centers. modernizing logistics assistance programs, combat-configuring Army prepositioned stocks, and program management of a global contracting capability.

Strategic Support Area: Contested Readiness and Power Projection

With the shift from counterinsurgency to large-scale combat operations (LSCO) and the deployment and in the operational emergence of MDO, sustainment environment. AFSBns and AFSBs planners must be able to provide before they even leave home station. Additionally, Army logisticians will precision fires deep into the division, interface and unity of command for and maintenance.

Communications- Current joint and Army doctrine

Power projection was already challenging during both world wars and the Cold War, but adversaries now have unprecedented capabilities to disrupt deployments deep within the homeland. This includes contested power projection, disruption to the supply chain, and ASC adapts and postures to meet pressure across political, economic and social domains by proxy actors, cyberattacks on critical infrastructure, direct attacks, and other actions intended to slow or stop power projection and sustainment.

and Corps Alignment

ASC shifted assets from the

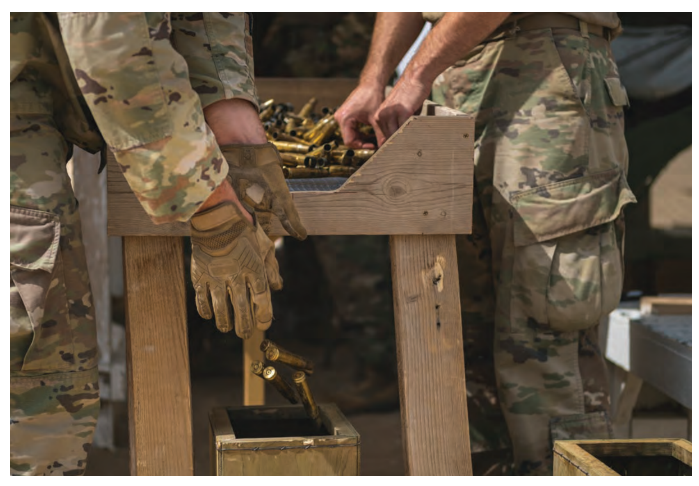
brigade logistics support teams (BLSTs) and ASC headquarters to optimize and enable support at the division level through dedicated Army field support battalions (AFSBn), and at the corps level through dedicated Army field support brigades (AFSB). ASC provides continuous support to units from home station through their provide many forms of support at partners that enable readiness, power projection, and modern-

single face to the field for all AMC capabilities enables brigade and battalion commands to anticipate requirements and responsively bring the full capability of the materiel enterprise into the division and corps concept of support from planning to execution.

When the divisions and corps deploy, a mission-tailored logistics support element from the AFSBn or AFSB will deploy alongside with this new alignment. Through this alignment and embedded element, ASC can continue to seamlessly synchronize and integrate the materiel enterprise into planning and execution. Furthermore, it will enhance unity of command and effort at echelon in order to mitigate the risk of enemy disruption in the multi-domains that will interfere with the ability to reach back for support and provides materiel enterprise synchronization at the tactical and operational point of need.

Enhancing Logistics Readiness Centers to Posture Power Projection

Through logistics readiness centers (LRCs) and in conjunction with IMCOM and other partners, ASC generates force readiness at home station through a host of installation support in contested environments home stations with other enterprise readiness functions which enable mobilization and strategic power projection. These include central be challenged by the fluidity, pace, ization to deter and defeat our issue facilities for individual Soldier and depth of LSCO, particularly nation's adversaries while defending clothing and equipment, dining since potential adversaries will be interests at home and abroad. These facilities, supplies, ammunition, capable of launching long-range units provide a dedicated single transportation, contracting support,



U.S. Soldiers with the 4th Battalion, 118th Infantry Regiment, 30th Armored Brigade Combat Team, sort brass after a .50-caliber marksmanship training qualification event in the U.S. Central Command area of operations, May 4. Deployed in support of Operation Spartan Shield, maintains marksmanship readiness with regular training and qualification events. (Photo by Sgt. Angela O'Hearn)

technical support and identifies Assistance Program systemic readiness trends to pass back to the materiel enterprise force to meet the future demands through AMC logistics assist- of MDO through the acquisition representatives from each of AMC's lifecycle development of multi-domain management commands. ASC formations. ASC supports this in distributes equipment to units in several ways. First, modernizing accordance with Army priorities. the Logistics Assistance Program Equipment and installation (LAP) in conjunction with ASA readiness—provided in con- (ALT), Program Executive Office, junction with IMCOM and Army Futures Command, and other other enterprise partners—enables partners ensures the right technical high-quality, realistic training expertise will be present where it is that facilitates overall readiness needed on the first day of a conflict. to fight and win.

ASC also delivers integrated Modernizing the Logistics

The Army is modernizing the (LAR) of advanced new equipment and

collaboration and focus on reforming processes to provide the most efficient and effective sustainment possible affords the Army additional resources to invest in modernization. Modernizing LAP will enable the materiel enterprise to identify systemic issues and mitigate them early to save resources, especially precious training opportunities.

AFSB Support to Army Service Component Commands

AFSB also help Army service component commands and theater sustainment commands by providing Second, relentless enterprise-wide a single interface for all AMC capabilities, with command and optimize support to theater best value for the American support.

planning to ensure materiel ities are available to set the theater contract support to ensure the combat.

control over all AMC assets in war plans. AFSBs accelerate theater. AFSBs also provide the the reception and integration of materiel enterprise more coherent forces into theater with Army and integrated understanding of prepositioned stocks, contracted theater requirements, infrastructure, surge capabilities, technical support and relationships. AFSBs enable from LARs, and much more. forward-postured and rotational LOGCAP and other contracted forces operational reach through capabilities use resources and assets affordable and efficient Logistics already in theater. They are prepared Civil Augmentation Programs to assist with receiving forces like forward repair activities and (LOGCAP) and other contracted and do not compete for transpor-AFSBs and ACC contract support ment maintenance and specialized AFSBs are involved with theater brigades work behind the scenes technical capabilities into the theater to coordinate the most responsive, to rapidly return battle-damaged enterprise and contracted capabil- anticipatory, and economical equipment and components to

Finally, AFSBs integrate AMC and materiel enterprise capabilities to the theater in LSCO to the operational and tactical point of need. They can vastly increase the operational reach and endurance of combat forces with AMC call-forward capabilities, specialty repair teams. These calltation assets and infrastructure. forward capabilities bring sustain-



A member of kitchen patrol serves meals in the dining facility to U.S. Army paratroopers, assigned to 173rd Brigade Support Battalion, 173rd Airborne Brigade, during Exercise Lipizzaner VI, with Slovenian Armed Forces at Pocek Range, Postojna, Slovenia, Jan. 30. Lipizzaner is a combined squad-level training exercise in preparation for platoon evaluation, and to validate battalion-level deployment procedures. The 173rd Airborne Brigade is the U.S. Army Contingency Response Force in Europe capable of projecting ready forces anywhere in the U.S. European, Africa, or Central Commands' areas of responsibility. (Photo by Paolo Bovo)

Global Contract Capability— Speed of Support to Requirement

identify capability gaps and turn them into well-defined requirements in order to access contracted surge strategic power projection to respond to this new operating environment. The Army cannot prepare for every but can anticipate requirements and prepare to develop, award, and employ contracted assets when they are needed. Contracted surge capabilities, to include LOGCAP, expedite deploying forces while enabling military sustainment units to focus on tactical sustainment.

Current contract management challenges include lengthy requirements approval and funding processes with supported commands, and subsequent management of requirements over time. This can lead to oversight problems. These affordable way possible. delays make it more challenging for contract professionals to develop an accurate cost analysis quickly reconcile locally customized requirements with a global outlook and capabilities.

The U.S. Army requires an Armylevel, global contract capability that can provide seamless contracted sustainment in support of setting and surging the theater in the

(OCONUS). This capability must for defense support to civil authorities support the force-generation process Logistics planners need to rapidly and deployment of expeditionary forces; and then through responsibilities cited in Title 10 of the United States Code, support capabilities to develop and posture joint operations across the conflict continuum.

potential mission with force structure vehicle that provides a capability to support the seamless flow of forces to supporting LSCO ASC has from CONUS mobilization force generation installations and power projection platforms (PPP) sites to reception, staging, onward movement and integration (RSOI) sites in the OCONUS contingency operations area. These capabilities will be much more responsive and effective in in CONUS and in forward locations contingency operations if we develop and routinely employ them during with all sustainment enterprise phase zero. ASC, ACC, and other partners continue to bridge the partners continually refine LOGCAP and other contract mechanisms to optimize the use of the broad array lead to uncontrolled cost growth of capabilities and capacity available while personnel turnover can in the private sector in the most

Conclusion

AFSBs, AFSBns, and these and provide cost predictability. capabilities have been battle tested Contract professionals must also and proven in the emerging multidomain environment. ASC elements have deployed in support of divisions in Afghanistan, with divisions and corps to warfighter exercises, training center rotations, and during exercise DEFENDER-Europe 20. A broad spectrum of these capabilities has been recently tested while supporting Operation Judicious Archer in continental U.S. (CONUS) and response to Iranian aggression, and

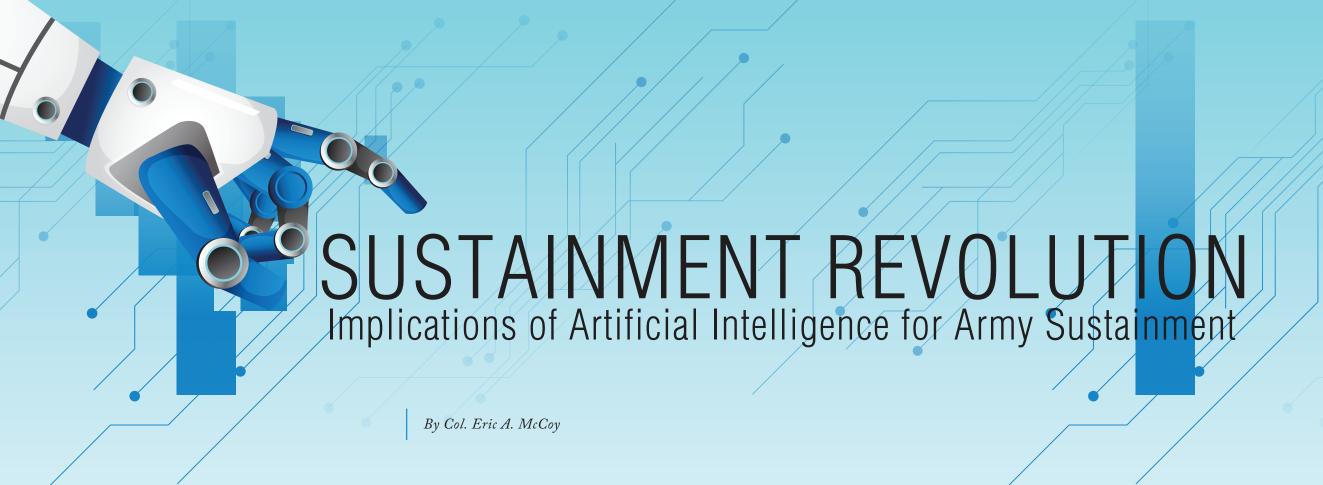
outside the continental U.S. ongoing support to U.S. Army North in the fight against the COVID-19 pandemic.

The materiel enterprise provides the resources and tools to enable the Army to simultaneously defeat, deter, and disrupt our adversaries while defending the homeland. By There must be a singular contract transitioning its focus from brigadecentric rotational deployments enhanced focus on divisions and corps. Through this shift, ASC is best postured for the demands of MDO, enabling projection of forces and supplies; and integrating them at the operational and tactical point of need through AFSBs and AFSBns based overseas. ASC efforts and cooperation capacity and capability of the defense industrial base from the SSA and integrate forward at the operational and tactical point of need at echelon.

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and their military applications (WfFs), to include sustainment, to become clearer, their impact has ensure the U.S. military can compete the potential to revolutionize and win across all domains. battlefields unlike anything since the integration of machine guns, tanks,

AI indicates different concepts to and aviation which began the era of different audiences. As Army efforts combined arms warfare. In an era to operationalize AI crystallize, of great power competition, Russia there is value in providing a and China continue to explore common definition for what AI is to methods of stymieing U.S. military differentiate it from related concepts power. China has the economy such as robotics, autonomous

rtificial intelligence and technological base, such as systems, and ML. Loosely defined (AI) has the potential an independent microelectronics as intelligence exhibited by machines, to revolutionize the industry and world-leading AI AI consists of extended technoexecution of sus- development process, enough to human cognitive systems capable tainment during multi-domain overtake current Russian system of significant independent action. operations (MDO). Emergent tech- overmatch in the next 10-15 years AI relates closely to business intellnologies such as AI, hypersonics, and become a world-class military igence, a set of techniques and tools machine learning (ML), nano- capable of power projection. for the transformation of data into technology, and robotics are driving Therefore, it is prudent to focus meaningful and useful information afundamental change in the character research and development efforts in for analysis purposes. Components of war. As these technologies mature AI across all warfighting functions for study within the AI field include:

- Automated perception using a range of modalities, such as vision, sonar, lidar, and haptics
- Robotic action, such as locomotion and manipulation
- Deep reasoning, such as planning, goal-oriented behavior, and projection
- Language technologies, such as language, speech, dialog, and social nets

- Big data, such as storage, inference
- acquisition

Army's AI Task Force is pursuing ability to recognize patterns across prior to 2028 to field MDO-capable pilot projects to explore the the volume, velocity, and variety of forces in support of U.S. European functionality of AI. Current efforts big data and find correlations among Command (EUCOM) operational run the gamut of accelerating diverse data. adjudication of security clearances to analyze imagery for use within the intelligence WfF. Future initiatives by AI and high-speed data process- to close these gaps and mitigate on the horizon will explore the use ing, improve human decision making personnel increases within the of AI to streamline the defense in both speed and accuracy. AI and force. Implementation of advanced community's rapid prototyping ML have the potential to vastly technologies, including AI, robotics, process. As such, there is a necessity enhance the DoD's logistics enter- and autonomous systems not to aggressively explore AI's potential prise network. Predictive analytics, resident in the current force on a to operationalize sustainment for demand forecasting, production wide the multi-domain fight.

processing, analytics and can further stratify AI as the use are just some of the ways these of computers to simulate human technologies can enhance logistics. • ML to include adaptation, intelligence, specifically including reflection, and knowledge learning—the acquisition and classification of information, and leadership, there are seventeen reasoning—and gaining insights major gaps in organizational Stood up in February 2019, the into data. At the core of AI is the structure that the Army must close

> Man-machine interfaces, enabled WfF. AI can provide efficiencies scheduling, anomaly detection, and particular attention to doctrine,

The sustainment perspective supply chain/inventory optimization

According to senior Army requirements. Of these gaps, three are related to the sustainment scale,

organization, training, materiel, and education, personnel, facilities, and policy learning or process automation. This improved process (DOTMLPF-P) developments that integrate inno- would allow units to get their supplies on time and vative leaders, skilled Soldiers, and trained teams for ahead of schedule. Current algorithms built into Global the best application of these technologies to MDO Combat Support System-Army automate the process formations.

WfF is the line haul and tactical distribution of fuel. In simulations indicate that Army forces will lose resourcing platforms (ERPs). operational momentum due to extended supply lines and lack of effective fuel distribution at the tactical

inform autonomous resupply by using technology materials deliver autonomously semi autonomously by ground, air, and Since watercraft. 2010, researchers predicted have several applications in supply of AI management chain could help that this answer

As the corporate sector and competitor nations explore Al and its accompanying suite of intelligent automation, the heightened level of risk ... allows for zero margin for error.

shortfall. These include setting inventory safety ground commander options in the employment of Soldption reports, social media, newsfeeds, weather forecasts, cargo, and reduced missed opportunity costs. and historical data.

beyond can leverage AI and intelligent automation and higher echelon maintenance within the division to forecast the needs of the customer unit for future footprint. AI can analyze operational data to support operations based on the pattern of supply requests or initiatives in additive manufacturing (AM), also known through pre-requested supply inquiries. Sustainers can as 3D printing. AM produces parts from plastic and

leadership create these patterns of supply requests via machine of monitoring, forecasting, auditing, and managing future requests and fulfillment between customers and The first organizational gap within the sustainment suppliers. Continued improvement of these algorithms, coupled with feedback from operational units, shows the MDO fight against great power competitors, promise for future AI-enabled Army enterprise

The second organizational gap within the sustainment level. Army sustainers continue to explore how AI can WfF is the lack of adequate tactical mobility within

> the division footprint to enable sustainment, troop movement, and survivability. Autonomous mobility kits provide the capability to retrofit select ground systems for a designated manned lead vehicle to lead a line of unmanned follower vehicles which are remotely operated by a single operator in the lead vehicle. This capability offers the

transportation network design, purchasing iers and the execution of sustainment convoy operations. and supply management, and demand planning Aided by AI, this technology has the potential to and forecasting. A potential technological solution improve Soldier safety and battlefield survivability by for this gap involves the development of cognitive increasing crew situational awareness and cognition technology to track and predict supply chain while reducing vehicle collisions and driver fatigue. A disruptions for fuel based on gathering and correlating reduction in vehicle accidents will result in saved lives external data from disparate sources such as consum- and reduced injuries, reductions in loss of materiel and

The third organizational gap within the sustainment Sustainers in the MDO environment of 2028 and WfF is the lack of materiel management capability



Ruben Cruz, a procurement analyst for the Army Artificial Intelligence (Al) Task Force, examines sensors in an autonomous robot built in the 1980s at Carnegie Mellon University. The deputy assistant secretary of the army for procurement is streamlining contracting to modernize the Army's acquisition of Al and robots. (Photo by Gary Sheftick)

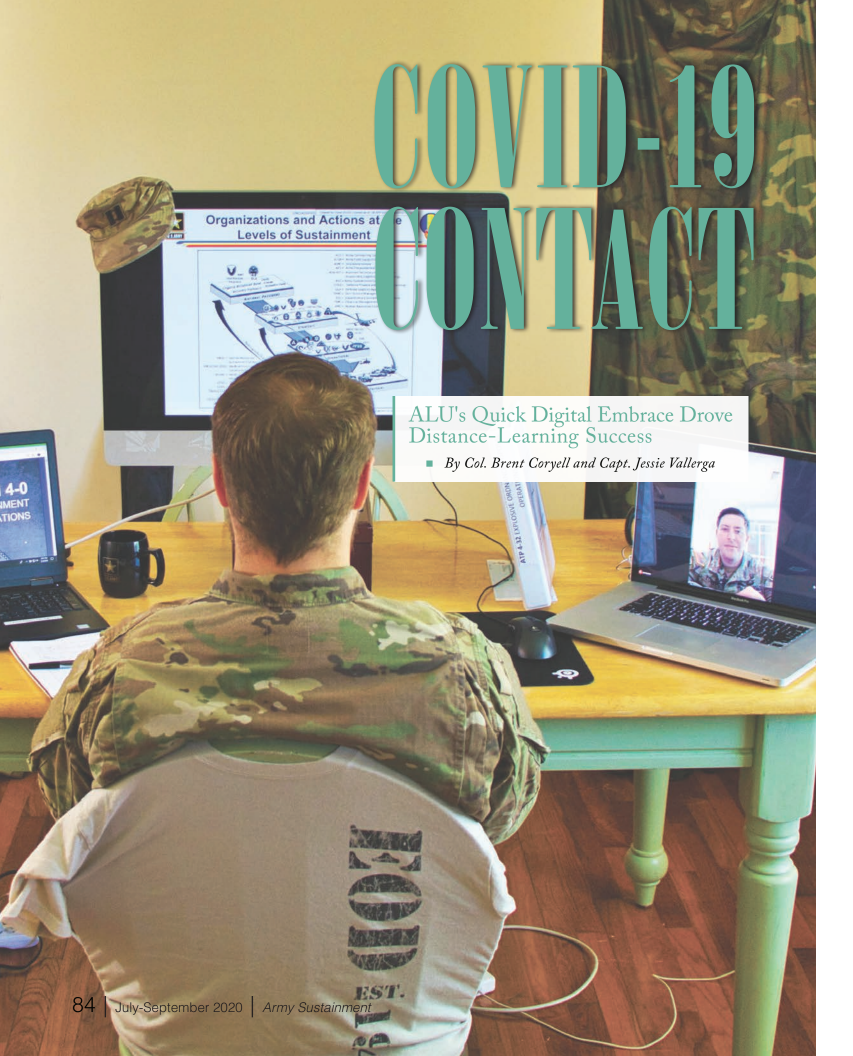
other durable materials by using 3D printers. It can apply the tools of AI to fight and win in MDO. The improve the performance of Army weapons systems on heightened level of risk in Army operations as part the multi-domain battlefield by reducing distribution requirements for spare parts and replacements, increasing operational readiness, and improving materiel development.

maintenance systems on major Army equipment. Condition-based maintenance plus (CBM+) is a system is a novel development with several positive implithat allows commanders to plan maintenance around their training and operational cycles to increase reliability and reduce the costs to sustain equipment. By anticipating component failures in real time, and maintaining and able to feel, perceive, and react to the needs of the accurate records of required and unscheduled maintenance, AI-informed CBM+ will keep Army combat systems operational for longer periods of time while reducing the number of human maintainers in an increasingly vulnerable deep maneuver area.

As the corporate sector and competitor nations explore AI and its accompanying suite of intelligent automation, it is unknown how the Army will

of a joint, interagency, and multinational force allows for zero margin for error. However as an emergent technology, the defense sustainment enterprise is still skeptical of potential compromise through espionage or cyberattacks. Properly supported by changes in AI also can help to inform and improve predictive organizational structure and championed by a culture shift, AI's ability to rapidly make fact-based decisions cations for Army sustainment. Planners and futurists expect AI and its accompanying technologies to create the sentient supply chain of the future; MDO-capable warfighter at an extraordinarily granular level.

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nation overnight with unprecedented closures and uncharted mitigation tactics in an effort to remotely resume everyday business as seamlessly as possible. The Army is no exception, and it has kept a forward momentum through methodically calculated mitigation planning and keen oversight. Army Logistics University (ALU) at Fort Lee, Virginia, has been the tip of the spear in leading the transition to a virtual learning platform. Commanding General of Combined Arms Support Command (CASCOM) Maj. Gen. Rodney Fogg's top priority is to minimize risk to the force by modifying and adapting all of our professional military education (PME) to digital platforms, enabling emergency remote teaching, and conforming to social distancing guidance.

The COVID-19 threat has shown us the vulnerabilities of traditional training. It provides us the leverage and momentum to quickly migrate traditional instruction to a secure, responsive, and effective digital training environment that will secure Army training readiness in future unknown variables. ALU quickly moved to deliver curricula with numerous available collaboration and delivery methods, but needed to centralize to a single lesson management system. For the majority of the departments under ALU, the transition was smooth and well-received. The faculty understands the importance of continuing the mission to train the Army's future leaders, many of whom were able to see a foreshadowing push toward a distance learning environment when Virginia's public-school system began to close districts. Staff already began to transition to an online forum in preparation.

On March 12, Virginia Governor Ralph Northam declared a state of emergency. This enacted the mitigation planning ALU already took initiative with and shifted focus on removing students from classrooms and used the material online as seamlessly as possible.

A Phased Approach

ALU has a two-phase plan for execution to ensure all Soldiers are safe and able to practice social distancing.

Phase one began in mid April with a main goal to

he COVID-19 pandemic swept the rapidly shift personnel from a traditional classroom setting and begin training online by May 25. The push was to ensure that the country's fighting force is healthy, ready, and able to execute the mission of the Army without compromise to their training and development as leaders. By the first week of May, ALU had 27 courses out of 59 already underway virtually while the other 32 classes standby ready to make the transition.

> Phase two started May 26 and focused on refining the tools and platforms used in phase one. ALU's goal was to improve its foxhole with recalibration and an after action review that would determine what were the most successful platforms, learning tools, and teaching

> Not conducting PME and functional courses has a domino effect. As of today, 45 resident course nonconducts affect 921 students. Using the 30th of May as a right limit, we will have 113 non-conducts that will affect in excess of 2,575 students. Looking forward, we are reworking start dates for PME and functional courses post-COVID-19. Projections past the 30th of May show a cumulative 114 non-conducts will affect 2,579 students across all courses. CASCOM is leading a surge operation that is looking at later start dates, a blended curriculum (in-person and distance learning), and a percentage-based distribution over the upcoming courses. The primary focus of the operation is to generate solutions for current conditions to allow for PME and training to continue with minimal delay and backlog while still maintaining appropriate learning levels and outcomes. We have revised instructor training to include "How to teach in a virtual environment."

> The Captain Career Training Department (CCTD) transitioned three PME courses, effortlessly, a year ago. Their goal was to streamline curricula across various digital platforms in order to standardize the program of instruction (POI) for three audiences: instructors, students, and the logistics community as a whole. CCTD moved lessons and other course material from the Fort Lee shared drive to a SharePoint site, which serves as the repository for all POI and supporting classroom materials. SharePoint is directly linked to Blackboard

standardization of all content. Blackboard allows students to access their assignments and lessons from the classroom or their residence with the added benefit of allowing international students to access the material without a CAC. MilSuite allows former students and the entire logistics community to reach back and review the most up-to-date material, based on current doctrine, to use for their professional development, leader professional development for their units, or to provide unreliable. It works well when it works. Students are feedback to the course. CCTD uses Microsoft Teams and Defense Collaboration Services Connect for digital classroom environments.

embraced the transition for the larger learning curve with the instructors rather than their recently collegiategraduated student body. One challenge that BOLD faced differently than some of the other departments was that their students were in lodging at one of the hotels on post. This presented new challenges with internet connectivity for an online platform being blocked by protective firewalls the hotel had in place. The solution work remotely. The higher file capacity allows for a faster was to use Google Classroom; this allowed for access to everything anywhere there was internet connectivity.

Best Tools to Facilitate a Virtual Classroom, **Knowing When to Use Them**

departments, with different required class material, and learning objects required ALU to find digital platforms to use in order to meet specific curricula criteria. ALU has primarily used Blackboard.mil, SharePoint, and milSuite as primary collaboration and knowledge management forums. The Network Enterprise Center (NEC) recently launched Microsoft Teams, Skype for Business, Geospatial Intelligence Visualization Services (GVS), and Defense Collaboration Services (DCS) Connect. Numerous platforms lead to multiple solutions. ALU is still using a wide variety of commercial delivery methods such as DCS Connect, Google Hangout/ Classroom, and Zoom. With so many tools and resources to influence our current teaching programs.

and milSuite sites, which allows for continuity and country, Col. Brent Coryell, commandant of ALU, is conducting graduation speeches via Facebook Live. Small group leaders (SGL) are using GVS for collaboration. Town halls are being conducted via Facebook in order to connect to as many people as possible.

As with any unprecedented mass change, there are going to be growing pains. DCS Connect is the predominant method used for large class content delivery, but is often unable to access YouTube videos while on the NEC, which limits access to valuable information and tutorials for students. Microsoft Teams does not work while on Virtual Private Network whereas the desktop application Basic Officer Leader Department (BOLD) fully works better. ALU faculty and students are experimenting and learning from all of these delivery methods. ALU leaders see Blackboard.mil as a promising way forward which will migrate to Blackboard.com/collaborate.

> Blackboard.com/collaborate enables instructors to lead interactive instruction; students to create working groups internal to Blackboard for group projects; and staff can transfer time that eliminates frustrations with uploading and downloading material.

Classes run smoothly until about 9 a.m. when most of Fort Lee logs onto the network, slowing down DCS In order to reach all of the students across various Connect due to the influx of users on an unadjusted bandwidth. ALU is working with the NEC and G6 (information technology) to improve bandwidth to accommodate for an increase of digital users at any given

Best Practices for Instructing in a Virtual

Introduce yourself. Post a professional photo with a short biography to allow students to relate and connect to a real person.

Be an engaged leader. SGLs have noticed a significant difference in class discussions online versus in the available, ALU is defining the industry standard in order classroom. Instructors need to encourage and remind students to engage in discussion during the briefing In order to be able to reach family members across the portions. SGLs have found it easier to engage students by to be cognizant and understand the material. Those who would engage in the classroom lack the visual and personal cues that it is ok to talk during presentations. The facilitator must develop ways to bring them into the discussions. Some instructors have solved this with the traditional hand raising when they are on a video conference. Another solution is to have a second instructor monitor a chat while the other instructor teaches their lesson. This allows the second instructor to cue the primary when questions arise. SGLs might need to pause more often or ask more questions to encourage discussion. If you want discussion, you need to push harder than you would in class. The faculty member should have techniques to break the silence.

It's best to have two instructors. For our instructors who have a partner in the classroom, divide the roles. Have a primary who leads the facilitation. The partner monitors the chat room, reinforces comments, or focuses the group when needed. Additionally, they can keep track of those student-officers

not engaged and draw them in. Even in the virtual classroom, breaks are needed. Nature continues to call and a few minutes may be needed to take care of things on the home front. The faculty member also needs a break to just collect their thoughts. As you all know, the virtual classroom can be a mentally demanding environment. Latency issues midday impacts some of the delivery.

Focus on critical thinking. Many people will raise concern with not being able to teach hands-on PME classes; specifically with newly commissioned officers in Basic Officer Leaders Course (BOLC). Over the last few years, BOLD has consistently improved their field training exercise (FTX) into a multiple-week program, including a range week and a week in the field operating in a field trains command post (FTCP) conducting convoy

name than to ask generic questions. This forces students operations. Due to COVID-19, BOLC students are not able to conduct their FTX. However, Capt. Bruce Martin has praised the BOLD tactics instructors for creating challenging critical thinking exercises that students need to complete online. It is valid training for lieutenants to go into the field and get hands-on experience with seeing what operations look like, but what is more important is developing their critical thinking skills. They will be required to make on-the-spot decisions as platoon leaders. That is what we can focus on in virtual learning.

> Create a pace plan. An example could be: Blackboard Collaborate with screen sharing as a primary form of communication followed by students dialing in to the

> > leaders.

The faculty understands the

importance of continuing

future

many of whom were able to

a foreshadowing push

the mission to

environment.

Army's

Collaborate room. If primary and alternate communication then text notifications will be utilized as a tertiary measure. Lastly, as emergencies arise, emails with the instructors to conduct offline work will be implemented.

toward a distance learning Post class schedules and calendars Many advance.

instructors have found it useful to post a calendar in advance of the whole course in order for students to better prepare for their workload. This allows students to own their time and practice good time management skills. Instructors will also use this avenue of approach for students to schedule one-on-one appointments. The students are able to see when the instructors are free and can edit the calendar to request additional guidance or help.

Allow students the maximum amount of time with the class schedule. This will allow them to do any preparations for the next class. Posting the class schedule no later than 24 hours in advance is suggested.

Decide how to present the material. Before class, decide whether the instructions should be taught by a live video

stream or by a picture and live voice recording. How They are required to be actively involved with their own can lessons be understood with minimal confusion? A reminder: keep it simple and less distracting.

Best Practices for Students in Virtual Learning Environments

Show up. Ensure your area is set up at least 10 minutes and training. prior to the start of class. This will allow you as a student time to troubleshoot any issues without missing any vital classroom work. Take a deep breath and prepare yourself to learn. Focus on your class and put aside all outside a virtual learning environment. Treat others with respect distractions.

imperative for students to create a work space without distractions. This should be a quiet place with enough room to lay out classroom work. Create an environment that you as a student want to learn in; where you are Standing Ready to Train Our Future Leaders comfortable but focused.

Be interactive. This is your education, be active in your learning experience. The more actively engaged you are, the to discussion board posts, asking questions, and being an active participant in the class. Build connections with your peers and be an active member in group projects.

Craft your communication skills. One of the great skills students will learn from virtual training is the skills and tools to work with a team that is not co-located. Although traditional classroom settings are a great source of collaboration and teamwork, are they realistic? How many times in a deployed scenario are staff sections located in the same room? Most often when we deploy, or even in garrison, our leadership—whether it be battalion or brigade—are located in separate buildings, possibly on a different installation, or even different countries. This new virtual learning provides Soldiers with the understanding of what works for a team working apart from one another. It creates a more realistic training environment.

Use time management and personal accountability. Virtual learning creates an environment for students to learn, self-manage, and take personal accountability.

learning and need to take the initiative to interact with others to complete all assignments. Time management skills are crucial for online learning. It is most important for students to block out time, create a priority list and study plan, and to take ownership of their own education

Be professional and respectful. Professionalism and respect are still pivotal values that should be observed in and be patient when waiting for your time to speak. Refrain from using inappropriate language. Remember Create an environment conducive to learning. It's that there is no difference when in a traditional or a virtual classroom environment, the same professional etiquette demonstrated in a classroom environment is required.

The Army is doing what the Army does best during uncertain times: Adapting, continuing mission, and overcoming obstacles. Our duty at ALU is to ensure the Army's future leaders have the skills and knowledge to better quality you will receive. Ensure you are responding lead Soldiers in combat. It is my humble opinion that ALU is leading the way for the Army to migrate courses to a digital learning environment. What the COVID-19 pandemic has shown us is that the Army is resilient and continues to adapt and overcome.

> Col. Brent Coryell is commandant for Army Logistics University, Fort Lee, Virginia. Coryell commissioned through Montana State University's Reserve Officers' Training Corps in 1995. He earned a Bachelor of Art in Sociology from Montana State University, a Master of Science in Logistics Management from Florida Institute of Technology, and a Master of Military Arts and Science from Command and General Staff College. He recently served as deputy commander to Defense Logistics Agency Pacific and, prior to that, as senior logistics trainer at the National Training Center.

> Capt. Jessie Vallerga currently serves as assisting public affairs officer at U.S. Army Combined Arms Support Command. She received her Bachelor of Fine Arts from Savannah College of Art and Design, Savannah, Georgia in 2014. Upon graduation from Officer Candidate School at Fort Benning, Georgia, she was commissioned as an officer in the U.S. Army Ordnance Corps. Vallerga attended Basic Officers Leadership Course and Captains Career Course at Fort Lee, Virginia.

Feature Photo

Capt. Jonathan Marsh, an instructor at Army Logistics University and explosive ordnance disposal senior group leader in the Captains Career Course, teaches his course in a virtual learning environment, May 2020. ALU shifted its training courses to distance learning during the COVID-19 pandemic. (Contributed photo)



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