



U.S. ARMY

COMBINED ARMS SUPPORT COMMAND QUARTERLY RESOURCES UPDATE

SUPPORT STARTS HERE!



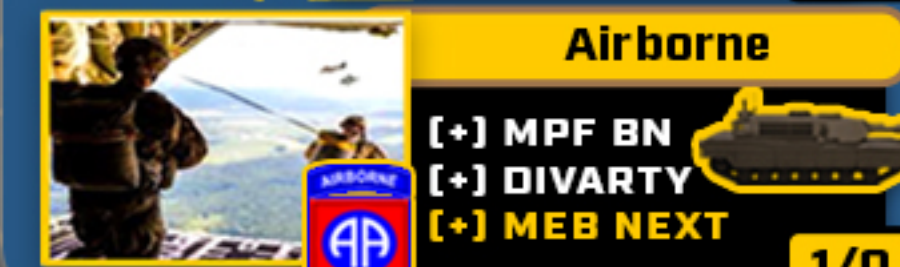
Transformation in Contact 1.0 & 2.0

DIVISIONS



Armored Strike

[+] DIVARTY
[+] ENG BDE
[+] DIV CAV
[+] MEB NEXT 2/1



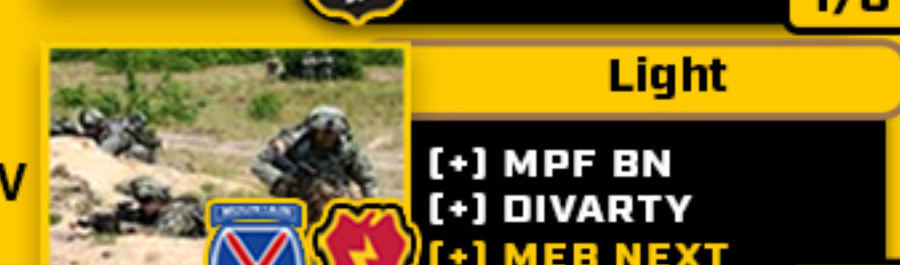
Airborne

[+] MPF BN
[+] DIVARTY
[+] MEB NEXT 1/0



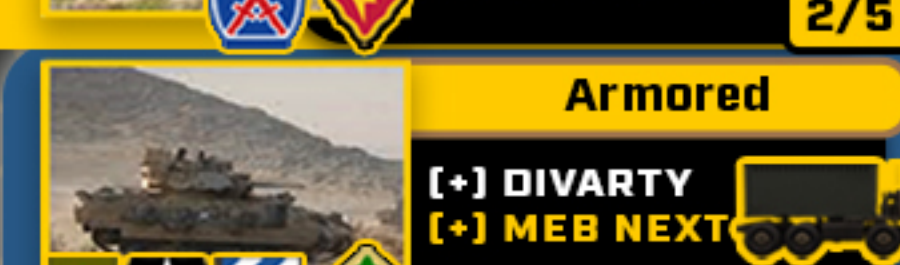
Air Assault

[+] MPF BN
[+] DIVARTY
[+] MEB NEXT 1/0



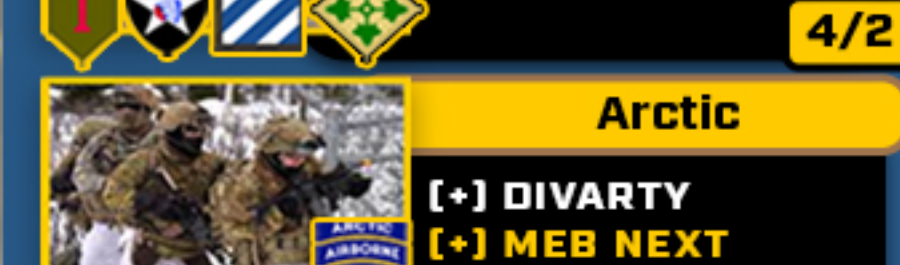
Light

[+] MPF BN
[+] DIVARTY
[+] MEB NEXT 2/5



Armored

[+] DIVARTY
[+] MEB NEXT 4/2



Arctic

[+] DIVARTY
[+] MEB NEXT 1/0

CASCOM / SCOE Transformation Efforts How the Army is Transforming

BCTs



ABCT

[+] FA BN
[+] BEB



IBCT → LBCT/MBCT

[+] FA BN
[+] BEB
[+] CAV
[+] Cross Domain PLT



SBCT

[+] FA BN
[+] BEB
[+] CAV

TIC 2.0

101 AA
Brigades

101 AA
SUS BDE

25 ID
SUS BDE

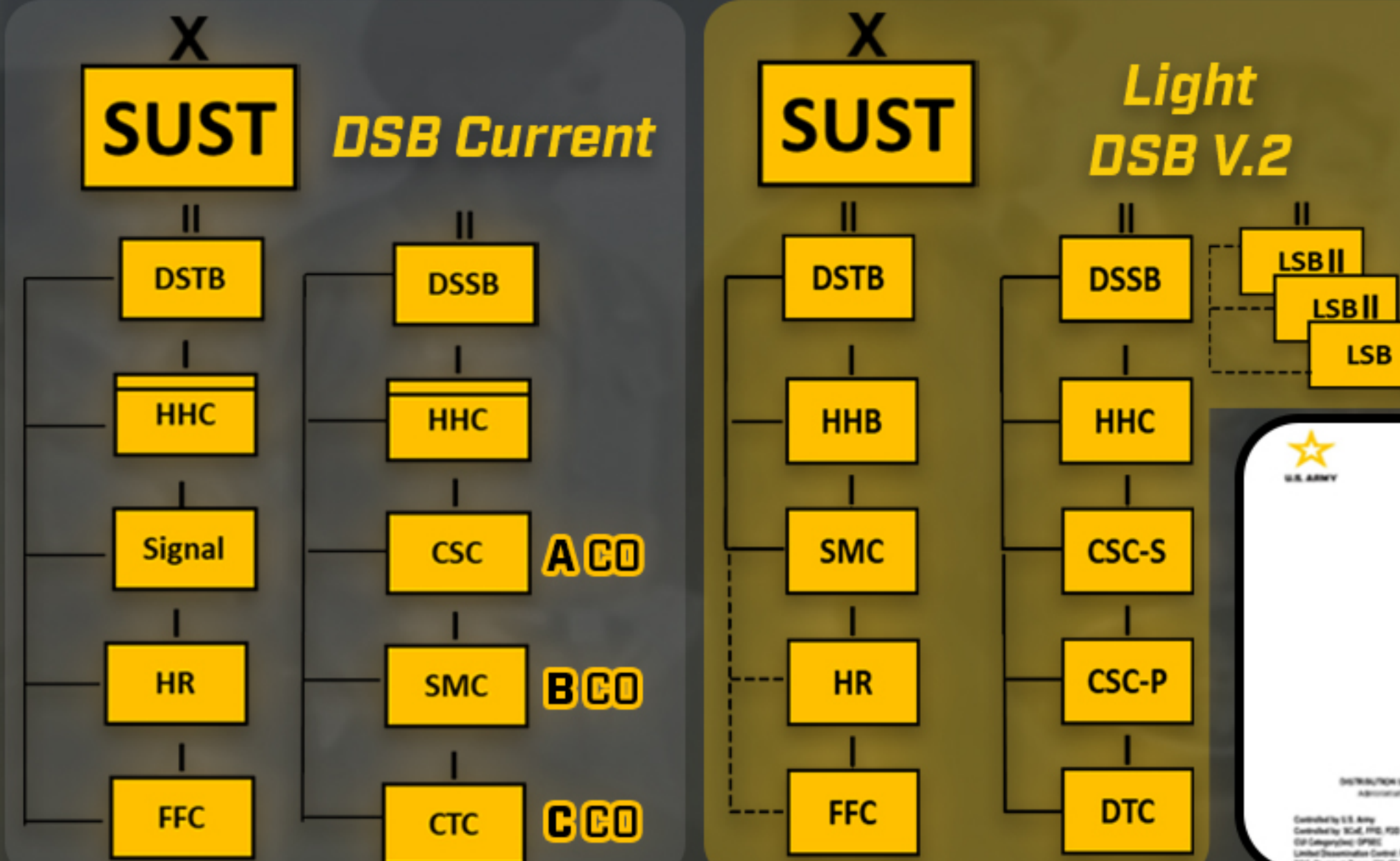
25th
Brigades

Other Unit
Efforts



Explore Online [CAC Enabled]:
FDU Worldwide Field Staffing

Proposed Sustainment Organization Design



FY2025
Sustainment Force
Structure Book



Army
Structure
[ARSTRUC]
Memorandum
2027-2031



Doctrine Updates

PUB NUMBER	PUBLICATION TITLE	DATE
ATP 4-98	ARMY SUSTAINMENT COMMAND OPERATIONS	24-JAN
FM 5-0	PLANNING AND ORDERS PRODUCTION	24-NOV
ATP 4-71	CONTRACTING SUPPORT BRIGADE	24-OCT
ATP 3-90.20	REGIONAL SUPPORT GROUP	24-SEP
ATP 4-42.2	SUPPLY SUPPORT ACTIVITY OPERATIONS	24-SEP
ATP 3-12.3, C1	ELECTROMAGNETIC WARFARE TECHNIQUES	24-SEP
FM 3-09	FIRE SUPPORT AND FIELD ARTILLERY OPERATIONS	24-AUG
FM 4-0	SUSTAINMENT OPERATIONS	24-AUG



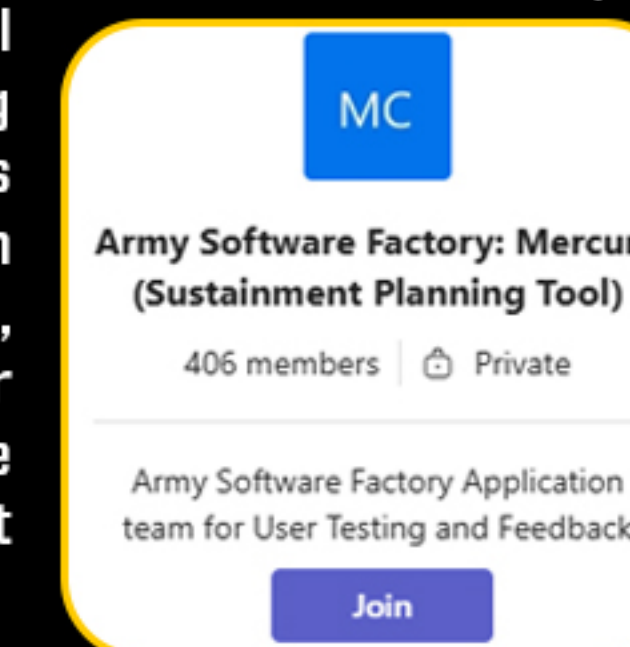
MERCURY
ARMY SOFTWARE FACTORY

<https://mercury.swf.army.mil/>

CONTACT US

This only works well because we get amazing feedback from Soldiers like you. Please reach out to us with questions, comments, concerns, or new ideas that you have to help us build the best product possible.

Access requires
CAC credentials.
Available via NIPR only.



Sustainment Week

5-9 MAY 2025
Fort Gregg-Adams, VA

The Save the Date is coming soon!

For Topic suggestions for this upcoming Sustainment week please reach out to the POC.

POC:

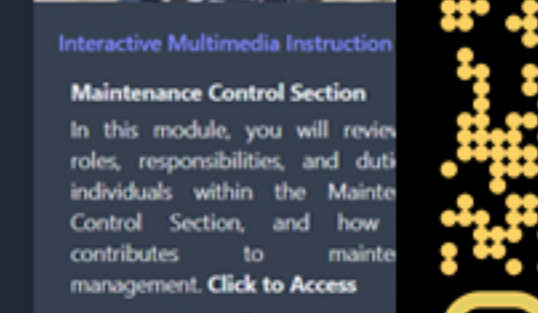
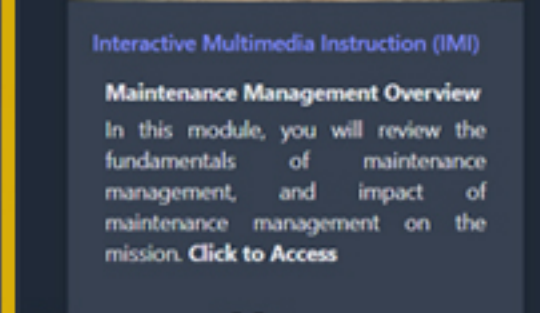
USARMY CASCOM [USA]

Army Sustainment Resource Portal

Home > Virtual Training > OD Virtual Training

Maintenance Management Course

This page features virtual training resources pertinent to Maintenance Management. Click the cards below to find training links. Note: Links currently require CAC Credentials to access the content.



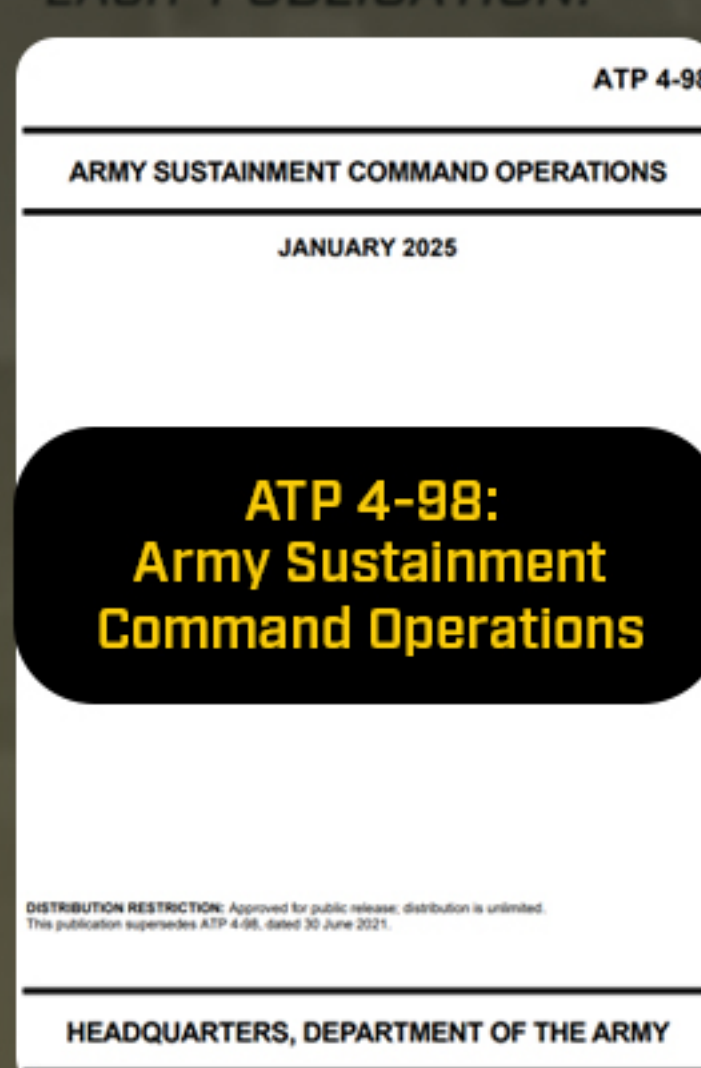
<https://cascom.army.mil/asrp/>



Doctrine Update, FM 4-0: Sustainment -2024



CLICK TO VIEW
EACH PUBLICATION!



Training



Click each branch symbol here!

Army Sustainment Professional Bulletin



SCAN QR CODES



COMBINED ARMS SUPPORT COMMAND QUARTERLY RESOURCES UPDATE



Health of the Sustainment Force

WARRANT OFFICER CORPS		LOGISTICS	MOS	AUTH	FILLED
			880A: MARINE DECK WO	90	88
			881A: MARINE ENG WO	82	75
			882A: MOBILITY OFFICER	241	216
			920A: PROPERTY BOOK TECH	456	400
			920B: SUPPLY SYS TECH	206	163
			921A: AIRDROP EQUIP TECH	84	71
			922A: FOOD SVC TECH	180	144
			923A: PETROLEUM TECH	111	103
			890A: AMMUNITION TECH	148	120
			913A: ARMT SYS MAINT WO	65	79
			914A: ALLIED TRADES WO	67	71
			915A/E: AUTO MAINT WO	841	678
			919A: ENG EQUIP MAINT WO	107	111
			948B/E: ELEC SYS MAINT/SR	153	142
			948D: MISSILE SYS MAINT	106	87
			TOTAL	2937	2548
			ADJUTANT GENERAL	420A	436
		420C		21	23
		420T		57	48
TOTAL	514	581			
ADJUTANT GENERAL CORPS		COL	67	51	
		LTC	158	138	
		MAJ	584	275	
		CPT	822	672	
		LT	212	191	
		TOTAL	1843	1327	
FINANCE CORPS		COL	38	38	
		LTC	92	69	
		MAJ	131	120	
		CPT	188	189	
		LT	40	68	
		TOTAL	489	484	
LOGISTICS CORPS		LOGISTICS	COL	198	222
			LTC	578	538
			MAJ	1117	912
			CPT	2329	2187
			LT	1842	1642
			TOTAL	6064	5971
		EOD	COL	9	10
			LTC	32	22
			MAJ	60	94
			CPT	113	121
			LT	157	138
			TOTAL	371	385

CAMOGPT

Account Creation Instructions:

In order to have an account provisioned, complete this form [3 Questions], which is secure at a .mil website within Microsoft 365:
<https://forms.osi.apps.mil/r/WcarqEAYxL>

NIPR Login: <https://camogpt.army.mil/camogpt/>

**Time to account creation after form submission: within 24 hours (NIPR) about 48 hours (SIPR).*

CamoGPT Team Email: usarmy.camogpt@army.mil

LOGPRO

CTC Top Ten

NTC SUSTAINMENT TRENDS (TOP 10)

- 1. INTEGRATION** The DSSB/CSSB either do not attend or participate in CTC. Combined Arms / Sustainment (KSA) resulting in missed opportunities to create a shared understanding of capabilities and integration into the sustainment enterprise. This breakdown in communication between the DSSB/CSSB and BSB impacts the sustainability and effectiveness of the Division Operations.
- 2. ACTIONS ON THE OBJECTIVE** CS, BSB transfer is the primary focus for plans during actions in the objective. This is a consequence of the DSSB/CSSB not having the proper knowledge to transfer CS, BSB and the BSB not being ready to receive the CS, BSB. Additionally, the CS, BSB has to facilitate plans for actions on objectives that provide under guidance to the commander to help achieve the CS, BSB and ensure that the commander is aware of the CS, BSB. This leads to extended time in action, sometimes in excess of 30 hours.
- 3. MAINTENANCE** Many brigades lack command emphasis on maintenance planning and BSB level planning. Additionally, brigades are hesitant to place NMC equipment on the ESB when troubleshooting, creating a "chain of trust" for equipment that is known to be NMC, but the exact fault hasn't been diagnosed. This generates two separate understandings of available combat power between the maintenance enterprise and commanders. Units can identify system condition code "A" (Awaiting Visual Inspection) as a method of CS, BSB maintenance or lack of action, units will attempt to send a CS, BSB to the ESB during the CS, BSB.
- 4. COMMODITY MANAGEMENT AND DISTRIBUTION** Brigades struggle to accurately account for and distribute commodities. This is due to lack of forecasts at either the brigade or division level, inaccurate LOGSTAT reporting at echelon, and incomplete LOGVNC distribution matrices. The loss of ability in commodity management can cause the brigade to be critically short of key commodities at the FLOT while simultaneously turning away the same commodities from the division LOGVNC due to lack of available capacity at the BSA.
- 5. COMMUNICATION** Sustainment units that come to the NTC Sustainment exercise to give their communication preferences effectively and receive timely and correct information, which results in dehydrated sustainment efforts and questions on the part of planners. The lack of a robust PAC plan can exacerbate these issues, ensuring that problems present at the beginning of the mission remain unresolved throughout the exercise.
- 6. LNDs** Liaison officers' NCOs are used as battle captains and planners instead of serving as the communication between divisions to ensure mutual understanding. Units are not prepared for actions on objectives with task and purpose with the timing and timing elements. LNDs are not provided with clear task, purpose, and duties when exchanged between units. This often leads to LNDs being utilized as additional battle captains rather than as the representative of their parent unit for planning and coordination.
- 7. DISPLACEMENT OPERATIONS** BSBs and EAB units coming to NTC struggle to synchronize their BSA/OSA jumps with the BCT timeline. Units historically struggle to monitor, organize and disperse their assets across various terrain and control their movement causing redundant, over risk displacement operations that are not understood, authorized, and risk de-synchronizing the BCT's sustainment.
- 8. SURVIVABILITY** Sustainment units at NTC have historically exercised poor command and control over their combat power and not integrated the protection warfighting function through the Brigade or Division protection cell into their base defense. And while units are dispersing, they are still dispersing into large, visible and vulnerable base clusters.
- 9. MEDICAL** Many brigades fail to conduct rehearsals with the BSB that do to displacement of tasks, node MALSAL plan for ensuring the RLZ with an influx of patient flow, and a full understanding of equipment to include medical maintenance and medical IT (C, V, etc). Within the first, establishing CDRs for node displacement and a good understanding of how the BSB controls plans on conducting CDRs to the BSA. BSBs are not always with rehearsing their set-up and their objectives which impacts the BCT on their ability to continue maneuvering through objectives.
- 10. MDMP / ORDERS PRODUCTION AND REHEARSALS** Sustainment exercise, and rehearsal rehearsal. The priority of the BSB is to ensure that the BSB is not only rehearsing the BSB, but also the BSB, and while commanders are issuing verbal commands instead, corresponding orders are not generated.

ASK A GOLDMINER PODCAST:

ANCHOR - <https://anchor.fm/goldminerteam>
APPLE - <https://podcasts.apple.com/us/podcast/ask-a-goldminer/id1549611776>
FB AND TWITTER - @GOLDMINERS
NTC MILSUITE - <https://www.milsuite.mil/book/groups/ntc-operations-group/>

TOP SUSTAINMENT CHALLENGES AT JRTC

- 1. CONCEPT OF SUPPORT AT ECHOLON** How are we organizing our trains and CTCs, FPCs, BSA, and OSA to be effective and survivable according to LSCD battlefield geometry?
- 2. SUSTAINMENT SURVIVABILITY** How are we organizing, equipping, and reinforcing our BSAs and OSAs to survive on the enemy's High Payoff Target List with consideration to electromagnetic/heat/noise signature and speed of displacement?
- 3. SUSTAINMENT SYNCHRONIZATION AND EXECUTION** How are we driving consistent and accurate/analog and digital LOG/MDP/PER Status reporting at echelon, running effective Maintenance Meetings and SUSYNCHs, and maintaining a Sustainment Common Operating Picture?
- 4. SOLDIER 10 LEVEL SKILLS** How are we prioritizing warfighting training for our sustainment MOS soldiers such as weapons, fighting position, and range card proficiency, night vision operation and movement, licensing and expertise, and communications competence?
- 5. CONCEPT OF MAINTENANCE** How do we organize maintenance activities and thus equipment, personnel, and repair part availability at echelon, starting at a CTC 1-4km from the FLOT that should be displaceable in 5 minutes, and ending at the OSA or BSA Rear beyond 20km from the FLOT with consideration to our CASL, commodity shops, FSR tele-maintenance, and 3D printing?
- 6. MDMP AND TLPs** How do we not skip steps, never accept a directed CDA, and ensure common dissemination of our analog and digital warfighting products to the lowest level while adhering to 1P-2P rules?
- 7. COMMAND POST FUNCTIONS** How do we organize a command post that drives the operations process, suits the commander, and relies on battle staff NCOs with consideration to size, function, and mobility?
- 8. SUSTAINMENT REHEARSALS** How are we executing effective and thoughtful sustainment rehearsals without a script that walks the plan backwards, from the commander's desired end-state to line of departure, while serving as a second wargame for executors?
- 9. SOPs** How good are our SOPs, when was the last time we used them, updated them, rehearsed them, and redistributed them?
- 10. NCO UTILIZATION IN LSCD** How are our NCOs driving reporting from the LACE at the squad to LOGSTAT at the battalion, hammering meeting attendance, staying deeply involved with the MDMP and TLP processes, and inspecting points 1-9?

THINK INSIDE THE BOX

Dvt Logistition

THE CRUCIBLE TRAIN TO WIN

CLICK LINKS

FIND OPSGRP ON THE WEB

QR codes for Facebook, Instagram, and Twitter.

FY25 Battle Lab Experiment

EFFORTS TO SUPPORT THE ARMY OF 2040

2040 MAINTENANCE & RECOVERY LOE

[21-24 OCT 24/18-21 FEB 25] How does Maint and Recovery change in the 2040 FDE [CRC 21]

PREDICTIVE SUSTAINMENT

[27-31 JAN 25] Technical evaluation of how AI and ML can enable predictive sustainment. Focus on data sets, and questions that could be answered by AI or ML [CRC 18, 21]

PULSED SUSTAINMENT

[14-18 JUL 25] Examine the implications of operating in a widely-dispersed area under A2/AD and DDIL conditions that requires infrequent resupply operations. [CRC 18, 19, 21]

SUSTAINMENT AT SCALE IN A2/AD ENVIRONMENT

[OCT 25] Assess the ability to sustain ops in an A2/AD environment when there is significant uncertainty regarding the receipt of sustainment. [CRC 18, 19, 21]

PROJECT CONVERGENCE

is a series of experiments conducted both in CONUS and forward in operational theaters incorporated in US Army Service Component/COCOM exercises designed to assess future concepts and early prototype capabilities in a live field environment. Capstone (PCC5, 6, 7) experiment occurs every 12-18 months.

Advanced Manufacturing (AdvM)

CASCOM and S-CDID recently participated in an AMC hosted AdvM wargame to provide the Chief of Staff of the Army with an Army AdvM strategy to include policy level decisions and resourcing needs to realize echeloned employment of AdvM in Multi Domain Operations. There were four work groups focused on informing the strategy: Identify Capability at Echelon led by S-CDID; Guidance and Process work; Data Repository and Governance group; and Resourcing.

CASCOM and S-CDID will continue to engage with stakeholders to inform the evolving Army's AdvM Strategy while leading the effort to identify capabilities at echelon. The strategy and resultant guidance are expected early Q3FY25.

The Harding Project

LINE OF DEPARTURE

<https://www.lineofdeparture.army.mil/>

U.S. ARMY ARTICLES:

- Precision Sustainment and Predictive Logistics in USINDOPACOM
- Sustainment in USINDOPACOM and the Maritime Environment

How-to Guides for Writers

QR code linking to the guide.

CSA Recommended Articles

QR code linking to the articles.

Leader Development

<https://cascom.army.mil/ASRP/LOR-TRAINING.HTML>
<https://cascom.army.mil/ASRP/SLR/INDEX.HTML>

LEADERSHIP TRAINING

U.S. ARMY

SUSTAINMENT LEADER RUCKSACK

CASCOM Public Website:

<https://cascom.army.mil/>

CASCOM Restricted Website [CAC enabled]:

CASCOM SCoE - Home

QR codes for the websites.