

COMBINED ARMS SUPPORT COMMAND QUARTERLY RESOURCES UPDATE

SUPPORT STARTS HERE!

Transformation in Contact 1.0 & 2.0



Army Sustainment Resource Portal









CLICK TO VIEW EACH PUBLICATION! ATP 4-98 ARMY SUSTAINMENT COMMAND OPERATIONS

HEADQUARTERS, DEPARTMENT OF THE ARMY

Proposed Sustainment Organization Design



Doctrine Updates

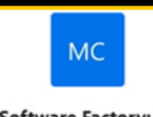
	NUMBER	PUBLICATION TITLE	DATE	
	ATP 4-98	ARMY SUSTAINMENT COMMAND OPERATIONS	24-JAN	
١	FM 5-0	PLANNING AND ORDERS PRODUCTION	24-NOV	١
	ATP 4-71	CONTRACTING SUPPORT BRIGADE	24-OCT	١
	ATP 3-90.20	REGIONAL SUPPORT GROUP	24-SEP	١
	ATP 4-42.2	SUPPLY SUPPORT ACTIVITY OPERATIONS	24-SEP	l
	ATP 3-12.3, C1	ELECTROMAGNETIC WARFARE TECHNIQUES	24-SEP	
	FM 3-09	FIRE SUPPORT AND FIELD ARTILLERY OPERATIONS	24-AUG	
	FM 4-0	SUSTAINMENT OPERATIONS	24-AUG	



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.



Army Software Factory: Mercury (Sustainment Planning Tool)

406 members 🗅 Private

Army Software Factory Application team for User Testing and Feedback

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)

Training



Click each branch symbol here!

Army Sustainment Professional Bulletin





COMBINED ARMS SUPPORT COMMAND QUARTERLY RESOURCES UPDATE

SUPPORT STARTS HERE!

CTC Top Ten

FB AND TWITTER - @NGOLDMINERS

ASK A GOLDMINER PODCAST:

ANCHOR - https://anchor.fm/goldminerteam

RMY								
		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				
	LOGISTICS	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				
	⊢ .	420A	436	510				
	AN.	420C	21	23				
	ADJUTAN	420T	57	48				
		TOTAL	514	581				
			67	51				
GENERAL CORPS		COL LTC	158	138				
		MAJ	584	275				
		CPT	822	672				
		LT	212	191				
		TOTAL	1843	1327				
FINANCE		COL	38	38				
		LTC	92	69				
		MAJ CPT	131 188	120 189				
		LT	40	68				
		TOTAL	489	484				
	SS	COL	198	222				
		LTC	578	538				
	ΞĘ	MAJ	1117	912				
	LOGISTICS	CPT	2329	2187				
		LT	1842	1642				
		TOTAL	6064	5971				
		COL	9	10				
	0	LTC MAJ	32 60	22 94				
	EOD	CPT	113	121				
		LT	157	138				
		ΤΠΤΔΙ	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 wtihin Microsoft 365:

https://forms.osi.apps.mil/r/WcarqEAYxL

NTC SUSTAINMENT TRENDS [TOP 10]

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

CamoGPT Team Email: usarmy.camogpt@army.mil

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

MOMP / ORDERS PRODUCTION AND REHEARSAL



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 FOE (CRC 21)

PREDICTIVE SUSTAINMENT

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

PULSED SUSTAINMENT

4-18 JUL 25) Examine the implications of operating in a widely-dispersed area under A2/AD nd 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 opns in an A2/AD environment when there is significant uncertainty regarding the receipt of sustainment. (CRC 18, 19, 21)



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 olicy level decisions and resourcing needs to realize echeloned employment of AdvM in Multi Domain Operations. There were four work groups focused on nforming 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.







ision Sustainment and Predictive Logistics in USINDOPACON Sustainment in USINDOPACOM and the Maritime Environment













CASCOM SCOE - H