

AIR LAND SEA SPACE APPLICATION CENTER 114 ANDREWS STREET LANGLEY AIR FORCE BASE, VIRGINIA 23665

27 January 2023

MEMORANDUM FOR JOINT DOCTRINE DIRECTORATES

FROM: ALSSA Director 114 Andrews Street Langley Air force Base, VA 23665

SUBJECT: ALSSA Campaign Plan 2023

1. The Air Land Sea Space Application Center provides joint solutions for tactical warfighters by filling gaps in existing tactics, techniques, and procedures (TTPs) to improve near-term interoperability and ensure victory in the next battle.

2. Outreach, warfighter engagement, and the production of multi-service tactics, techniques, and procedures (MTTPs) remain focus areas of ALSSA daily operations.

3. Previously, the entire catalog of 29 MTTPs were managed on a 3-year update cycle. Starting this year, ALSSA will implement the following changes:

a. Designate and prioritize 10 foundational MTTPs supporting large-scale combat operations

b. Separate MTTP catalog into two scheduling categories

- (1) Priority (3-year update cycle)
- (2) Routine (5-year update cycle)
- c. Identify MTTPs misaligned with paragraph 1 to discontinue or transfer NLT 2025

4. If you have any questions, please contact me at DSN 575-0960, commercial (757) 225-0960, or by email at joshua.biedermann@us.af.mil.

JOSHUA M. BIEDERMANN, Col, USAF Director, ALSSA

Attachment: CY23 MTTP Chart

4Q22	1Q23	2Q23	3Q23	4Q23	
Military Diving					
Air & Missile Defense					
Advising					
Airspace Control					
Survival, Evasion, &	Recovery				
Air-to-Surface Radar System					
Fighter Integration					
Brevity					
Airfield Opening					
Joint Application of Firepower					
ISR Optimization					
Theater Air-Ground	System				
Unexploded Ordnance					
	Air Ops in Maritime Surface Warfare				
	Operation Assessment				
	Strike Coordination and Reconnaissance				
		Air Control Communication			
	Biometrics				
		Forensics			
			Defense Support of Civil Authorities		
		Tactical Radios			
			Tactical Convoy C	Ops	
				Dynamic Targeting	
				Aviation Urban Ops	
				Non-Lethal Wpns	

CY23 MTTP Chart