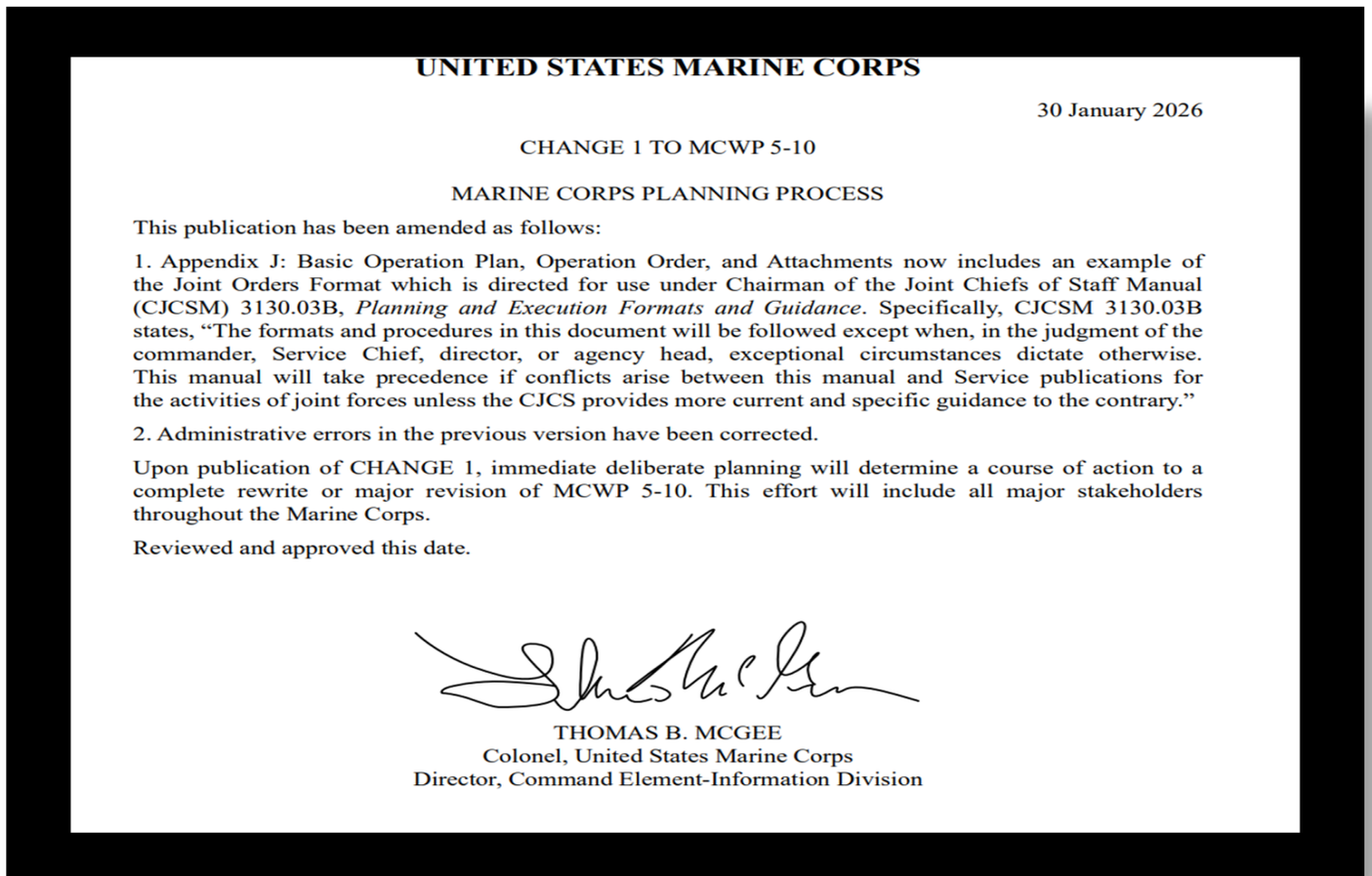


Doctrine Announcements: (24 MAR 2026)

1. December 2025 edition of the *USMC Dictionary* is available on USMC Doctrine Library website.
2. TECOM G3 transitioned VCE MCTC website to SharePoint. SP website has 24 MCRPs that were “divested” from USMC Doctrine Library by DC CD&I. Website allows you to download/view publicly releasable MCTCs. *Engineer Field Data* is **LIMDIS** MCTC. To view this pub, request permission from TECOM G3 MCTC website manager, Mr. Horace Vinson. MCES S3 Doctrine homepage hyperlink connects to TECOM SP, allowing you to view/download publicly releasable MCTCs.
3. USMC Doctrine Library URL changed to: https://usmc.sharepoint-mil.us/sites/MCEN_MCDoctrine

As you first open the website, you’ll be asked to request access before you can view/download pubs. Recommend requesting full access if you need to view pubs containing critical unclassified information (CUI). After requesting access, you’ll receive email acknowledgement your access has been authorized. Marines assigned to commands that use another Service’s email domain (e.g., @army.mil, @navy.mil) must request access or use USMC email domain account (@usmc.mil).

4. Change 1 of MCWP 5-10, *Marine Corps Planning Process*, is available on the USMC Doctrine website. It corrects errors that were identified by MCES several years ago. See image below.



5. The Navy's Expeditionary Warfare Development Center (EXWDC) is leading IPT revision of NTTP 3-10.1M/MCTP 3-34D, *Seabee Operations in the MAGTF*. Pub's title changed to *Integrated Naval Formations – Expeditionary, Engineering* to align with other naval expeditionary pubs. Navy author is modifying first draft based on feedback received from WWS. **Await final draft edition from Navy.**

6. Based on the results of 2024 Front-End Analysis, EXWDC is developing a new TACMEMO, TM 4-04.2.1-26, *Engineer Reconnaissance and Assessment*. MCES is advising/assisting the IPT lead during development of this Navy-only pub. **Await Navy staffing of first edition.**

7. The new forms described in ATP 4-44/MCRP 3-40D.14, *Water Support Operations*, are available on DoD Forms website as DD Forms 1712, 1713, 1713-2, 1713-3, 17-15, 1715-1, and 1717. Before the forms can be used, they must be downloaded and saved to a computer. Then they can be viewed and information inserted by using Adobe software (activate enable function first).

8. Errors in Table E-2 of ATP 4-44/MCRP 3-40D.14 were discovered by a keen-eyed CWO2. **MCES and Army Proponent submitted a change to the pub (to remove the current table and replace it with a correct one). This table provides chlorination dosing values in imperial units of measure for various quantities of bulk water and chlorination chemicals.**

9. Change 1 to MCWP 3-34 is available on the USMC Doctrine Library website. Change involved removal of DA forms for water support and substitution of DD forms (in appendix D), inserting two new DD forms for environmental matters (in appendix D), and updating information about several multi-Service engineering pubs (USAF, USN, JPs).

10. Army's Maneuver Support Center of Excellence (MSCoE) has developed final draft edition of an Army-only pub, *Engineer Platoon*. Pub consolidates information from TM 3-34.85/MCRP 3-34.1, *Engineer Field Data*, in appendices. When this pub is approved, *Engineer Field Data* will be cancelled. MCES was notified of Army's plan and issued a request for feedback (RFF) questionnaire across the Service. Feedback received will be used to determine which information should be retained, revised, eliminated, or added as the pub is modified to be a Marine Corps-only pub.

11. **Joint Construction Management System (JCMS) version 5.0.3.1 has been loaded to the MCEN Software Center.** Installation instructions for version 5.0.3.1 will need to be followed to successfully download and install *JCMS Launcher* and the *Design and Construction* application. This version includes new designs such as displaced persons camp, temporary wood/CMU/PEB structures (armory, chapel, dining facility, post office, admin office, ops office), detention center, roads, runways (concrete, asphalt, earthen, AM2), and metric CMU designs for EUCOM and INDOPACOM AORs). The JCMS program office is working to field version 5.1 during **April 2026**. Version 5.1 will allow users to modify drawings without having to import the drawings into AutoCAD software.

12. MCES is working with staff of US Army Corps of Engineers Reachback Operations Center (UROC) to have 2015 edition of IPC removed from Reference Library of the Reachback Engineer Data Integration (REDi) portal and replaced with 2024 version. UROC obtained approval to post onto REDi portal. **Await posting.**

13. The US Army Engineer School and MCES have been revising TM 3-34.82/MCRP 3-34.2, *Explosives and Demolitions*. **MCES awaits corrected draft from the Army before pub is distributed for WWS as a coordinating draft.**

14. NWP 3-15 Volume II, Naval Mine Warfare. Await signature.

15. EXWDC revised NWP 3-10, *Naval Expeditionary Combat Forces*. Pub is Navy-only but includes feedback provided by USMC SMEs. **Signature delayed due to NECC reorganization IPT.**

16. MCES is collaborating with MAWTS-1 during revision of MCTP 3-20B, *Aviation Ground Support*. MCES provided feedback about the coordinating draft edition via CRM. MCES is monitoring the Air Force's revision of AFTTP 3-32.17, *Rapid Airfield Crater and Spall Repair*.

17. In SEP 2025, CASCOM announced development of a new Army Techniques Pub, ATP 4-45, to address TTP for showers, laundry, and FORCE PROVIDER contingency base equipment support. MCES negotiated multi-Service partnership via TECOM and CADD. Pub is assigned USMC designation as MCRP 3-40D.18. Tentative title will be *Shower, Laundry, and Contingency Base Equipment Operations*. **Army Program Directive (PD) has been staffed across Army and within TECOM.**

18. Feedback provided by MCES and LPE was accepted by the author of water content contained in JP 4-03, *Joint Bulk Petroleum and Water Doctrine*. Full revision of the pub will begin in March. HQDA DCS G4 discussed revision during 29 Jan MS TEAMS mtg with Army/Marine Corps water SMEs.

19. MCES is working with USAES and USACE to revisit the information in the three volume SWEAT-IR handbooks that are in the Reference library of the UROC-REDi portal. The USAES CMDT requested these be written and provided funding because the books are used in the engineer reconnaissance curriculum. They provide descriptions and photos of typical civilian infrastructure, along with 35 SMARTCARD forms Army combat engineers can use to record infrastructure reconnaissance data. The SMARTCARDS are aligned with Unified Facilities Supplement 1-201-02, *Assessment of Existing Facilities for use in Military Operations*, but do not have a departmental designation (e.g., Department of Army (DA), Department of Defense (DoD)). The SMARTCARDS are included in the Army's Infrastructure Reconnaissance Information System (IRIS), which works with Survey123 mobile phone application to populate databases in the Joint Engineer Common Operations Picture (JECOP). The SMARTCARDS are also included in the ENFIRE Instrument Set, Reconnaissance and Surveying (specifically USMC version 9.1.528, Schema Version 21, SV Version 10, of 23 Jan 23 or Army version 11).

20. The Naval Surface and Mine Warfighting Development Center (SMWDC) has programmed the revision of NTTP 3-15.24M/MCRP 13-10J.1, *Mine Countermeasures in Support of Amphibious Operations*. Revision is necessary based on decommissioning and replacement of Navy MCM systems, as well as removal of the AAV MCM variant from the USMC T/E.