



## Engineer Operations - Echelons Above Brigade Combat Team: The Official U.S. Army Tactics, Techniques, and Procedures Manual Attp 3-34.23, July 2010

By U. S. Department Of The Army

Military Bookshop. Paperback. Book Condition: New. Paperback. 244 pages. Dimensions: 9.7in. x 7.4in. x 0.5in. The manual is organized into seven chapters plus numerous appendixes to provide additional details on selected operational topics. The first three chapters follow the flow of FM 3-34 and generally describe engineer operations at higher echelons. The next three chapters focus on operations at each of the higher echelons and operational configurations. The final chapter discusses sustainment support to the engineer forces operating at these echelons. A brief description of each of the chapters is provided below: Chapter 1 describes the engineer view of the operational environment (OE) as it pertains to operations at echelons above BCT. It discusses the challenges and opportunities that translate to requirements for engineer capabilities and combat power. It describes the forces and capabilities available including joint, interagency, and multinational forces. It concludes with a discussion of categorizing capabilities within the engineer functions and synchronizing their application through the warfighting functions. Chapter 2 discusses implications of the modular force organization for operations at higher echelons. It includes a discussion of the modular engineer force implications and the implications of the modular force headquarters at each higher echelon. It also addresses tailoring...



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