



Engineer Reconnaissance (FM 3-34.170 5-170 McWp 3-17.4)

By Department Of The Army

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 366 pages. Dimensions: 11.0in. x 8.5in. x 0.8in.Doctrine provides a military organization with unity of effort and a common philosophy, language, and purpose. This field manual provides doctrine for the application of engineer reconnaissance capabilities in support of the combined arms team conducting full spectrum operations. Engineer reconnaissance, like chemical, biological, radiological, and nuclear (CBRN) and other technical applications, is not a form of reconnaissance (see chapter 3 for a discussion of the four forms of reconnaissance). Engineer reconnaissance is instead a focused application of specialunique capabilities supporting reconnaissance operations and is applicable overpertinent to all four forms of reconnaissance. Field manual (FM) 3-34. 170Marine Corps Warfighting Publication (MCWP) 3-17. 4 updates the FM that provides doctrinal guidance for engineer reconnaissance in support of full spectrum operations, including engineer reconnaissance in support of tactical operations as well as engineer technical reconnaissance support. This manual supersedes FM 5-170 and supports the doctrine found in FM 3-0, FM 3-34, and FM 6-0, and Field Manual Interim (FMI) 5-0. 1. This manual will serve as a reference document for engineer commanders and staff, leaders, training developers, and doctrine developers throughout the...



Reviews

If you need to adding benefit, a must buy book. it absolutely was writtern extremely perfectly and beneficial. You are going to like the way the blogger compose this publication.

-- Orlando Abernathy

A very amazing publication with perfect and lucid information. We have read through and that i am certain that i will planning to study once more yet again in the future. You will not really feel monotony at anytime of the time (that's what catalogues are for about should you question me).

-- Matilda Hoeger V