



Field Manual FM 3-09.70 Tactics, Techniques, and Procedures for M109a6 Howitzer (Paladin) Operations August 2000 (Paperback)

By United States Government Us Army

Createspace, United States, 2012. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. Field manual (FM) 3-09.70 (6-70) is focused on Paladin-unique battalion, battery, platoon and section operations. It sets forth the doctrine pertaining to organization, equipment, command and control (C2), operations, and tactics, techniques, and procedures (TTP) for Paladin units. It establishes the duties and responsibilities of key Paladin battery personnel for field operations. FM 3-09.70 is written for the Paladin battery and platoon, as well as for the battalion commander and staff. It is designed to be used in conjunction with the appropriate FM 6-series, FM 71-3, equipment technical manuals (TMs), Army training and evaluation program (ARTEP) mission training plans (MTPs), and soldiers manuals. This FM supplements doctrine and TTP outlined in FM 6-50, TTP for the Field Artillery Cannon Battery and FM 6-20-1, TTP for the Field Artillery Battalion. As applicable, those TTPs for Paladin operations which do not differ significantly from those described in FM 6-50 or FM 6-20-1 are not repeated in this manual. FM 3-09.70 ties the doctrinal approach with the training strategies outlined in the associated ARTEP 6-037-30-MTP, Mission Training Plan for the Consolidated...



[READ ONLINE](#)

[3.13 MB]

Reviews

Absolutely essential study book. It normally is not going to charge excessive. I am delighted to inform you that this is basically the finest ebook we have study during my very own lifestyle and can be he greatest publication for at any time.

-- **Dr. Willis Paucke II**

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.

-- **Prof. Alejandro Runolfsson**