



Army Tactics, Techniques, and Procedures Attp 3-39.20 (FM 3-19.50) Police Intelligence Operations

By United States Government Us Army

Createspace, United States, 2013. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.ATTP 3-39.20 is the manual for police intelligence operations (PIO) doctrine. ATTP 3-39.20 aligns with Field Manual (FM) 3-39, the Military Police Corps Regiment s keystone manual, and other Army and joint doctrine. Simultaneous operations that combine offensive, defensive, and stability or civil support operations are emphasized. PIO is a military police function that supports the operations process and protection activities by providing exceptional police information and intelligence to enhance situational understanding, protection of the force, and homeland security (HLS). This manual is written for military police and United States Criminal Investigation Command (USACIDC) Soldiers and civilians conducting the PIO function. This manual is focused on establishing the framework of PIO, how PIO supports military police and Army operations, and how to integrate PIO within the other four military police functions: law and order (LO), internment and resettlement (I/R), maneuver and mobility support (MMS), and area security (AS). The manual is organized into six chapters with three appendixes to provide additional details on selected operational topics. The first three chapters describe PIO aspects of the OE and the...



READ ONLINE

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- **Prof. Edgar Kshlerin**

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Emmitt Harber**