



Effective Multinational C2: Five Essential Variables

By US Army, MAJ Jon E. Baker

Createspace. Paperback. Condition: New. This item is printed on demand. 52 pages. Dimensions: 11.0in. x 8.5in. x 0.1in.United States armed forces have historically fought alongside allied forces, and are currently engaged in several multinational operations around the world. Most, if not all, future U. S. military peacekeeping, combat, or stability operations will continue to consist of multinational structures commonly known as coalitions or alliances. The inherent complexity of creating an effective multinational Command and Control (C2) structure, comprised of different countries and operating under unfamiliar C2 structures, creates tension in achieving unity of effort, unity of command and unity of action towards subsequent mission accomplishment. Historically this tension has revolved around the issue of multinational C2. Differences in national interests, culture, and incompatibilities in operating procedures, technologies, training and operational capabilities add to the tension posed by multinational operations. Fortunately, U. S. Joint, U. S. service, and NATO doctrine, as well as history, provide useful guidelines to ameliorate the tension posed by multinational differences and incompatibilities towards effective multinational C2. A synthesis of the doctrinal foundations of C2 and four historic multinational operations, namely World War I, World War II, the Persian Gulf War, and ISAF, led to the identification...



Reviews

I just started off reading this article pdf It is probably the most remarkable ebook we have go through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Jeanette Kreiger

This book may be worth purchasing. I was able to comprehended every thing using this published e publication. I am happy to let you know that this is the very best ebook i have got read inside my very own daily life and could be he finest ebook for actually.

-- Rhoda Durgan PhD