



Joint Doctrine Note Jdn 3-16 Joint Electromagnetic Spectrum Operations 20 October 2016pectrum Operations 20 Octobe (Paperback)

By United States Government Us Army

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Joint Doctrine Note JDN 3-16 Joint Electromagnetic Spectrum Operations 20 October 2016 This joint doctrine note (JDN) describes how the joint force is critically dependent on the electromagnetic spectrum (EMS) across all joint functions and domains and further develops joint electromagnetic spectrum operations (JEMSO) organization, planning, and processes. Joint electromagnetic spectrum operations (JEMSO) are military actions undertaken by two or more Services operating in concert to exploit, attack, protect, and manage the electromagnetic operational environment (EMOE). These actions include all joint force transmissions and receptions of electromagnetic (EM) energy. The electromagnetic spectrum (EMS) is the range of all frequencies of EM radiation. EMS superiority is that degree of dominance in the EMS that permits the conduct of operations at a given time and place without prohibitive interference, while affecting an adversary s ability to do the same. The EMOE is a complex composite of the EM conditions, circumstances, and influences that affect the employment of capabilities and the decisions of the commander (CDR).



[READ ONLINE](#)
[2.03 MB]

Reviews

Thorough guide for pdf enthusiasts. Better then never, though i am quite late in start reading this one. Its been printed in an remarkably simple way which is only soon after i finished reading through this pdf by which really altered me, change the way i believe.

-- **Dr. Rowena Wiegand**

An extremely wonderful book with perfect and lucid explanations. This really is for those who statte that there had not been a worth reading. Your way of life span will be convert when you comprehensive reading this book.

-- **Effie Douglas**