



[DOWNLOAD PDF](#)

Commanders Handbook for Persistent Surveillance

By US Joint Forces Command

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 104 pages. Dimensions: 11.0in. x 8.5in. x 0.2in. This handbook provides pre-doctrinal guidance on the planning, execution, and assessment of joint integrated persistent surveillance (JIPS) by a joint task force (JTF) and its components. Significant prior work has been done in support of persistent intelligence, surveillance, and reconnaissance (ISR) and much of the information in this handbook was gleaned from that data. However, the scope of this handbook pertains to the subset of persistent surveillance: the processes which contribute to creating a persistent surveillance strategy and those required for executing persistent surveillance missions. The document serves as a bridge between current best practices in the field and incorporation of value-added ideas in joint doctrine. This handbook draws on current doctrine, useful results from relevant studies and experimentation, and recognized best practices. It presents some challenges of persistent surveillance to include capability gaps and some potential solutions to these shortfalls, especially in the areas of planning and preparation, managing requirements and tasking, visualization and tracking, and assessment of persistent surveillance missions. It also offers some considerations for the future development of JIPS-related joint doctrine, training, materiel (logistics), leadership education, personnel,...



[READ ONLINE](#)
[8.79 MB]

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- **Rudolph Jones MD**

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- **Timmothy Schulist**