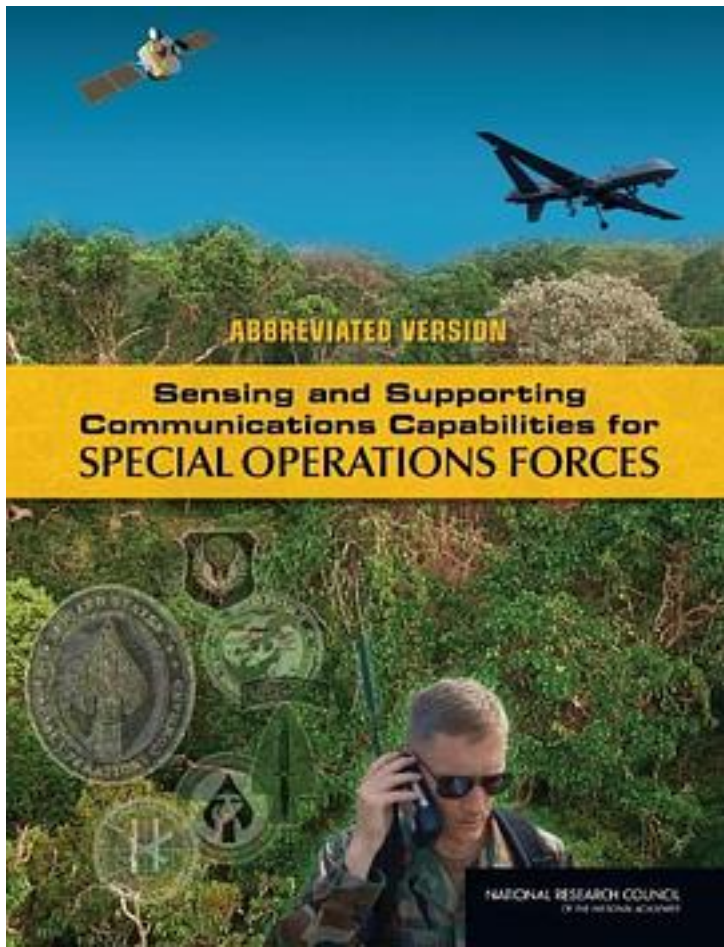


Sensing and Supporting Communications Capabilities for Special Operations Forces



[Sensing and Supporting Communications Capabilities for Special Operations Forces_下载链接1](#)

著者:Not Available (NA)

出版者:

出版时间:2009-10

装帧:

isbn:9780309137607

Among its key responsibilities, the U.S. Special Operations Command (SOCOM) plans and synchronizes operations against terrorist networks. At any given moment, SOF are likely to be engaged in some state of the planning or execution of special operations in many countries around the world, spanning a wide range of environments and mission. SOF therefore must be capable of operating in environments ranging from tropical jungle to arctic, maritime to desert, subterranean to mountainous, and rural to urban. Within this vast range additional factors may influence technical and operational requirements including weather, topography, bathymetry, geology, flora, fauna, and human population density. All of these factors must be weighed in terms of the challenges they pose to supporting communications and operational security. In short, SOF must maintain the capability to operate globally, in any environment, against any threats that can be countered by its unique capabilities.

作者介绍:

目录:

[Sensing and Supporting Communications Capabilities for Special Operations Forces_下载链接1](#)

标签

评论

[Sensing and Supporting Communications Capabilities for Special Operations Forces_下载链接1](#)

书评

[Sensing and Supporting Communications Capabilities for Special Operations](#)

[Forces 下载链接1](#)