

Military Space Operations: Planning, Funding, and Acquisition Challenges Facing Efforts to Strengthen Space Control: Gao-02-738

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.The United States is increasingly dependent on space for its security and well being. The Department of Defenses (DOD) space systems collect information on capabilities and intentions of potential adversaries. They enable military forces to be warned of a missile attack and to communicate and navigate while avoiding hostile action. DODs efforts to strengthen space control are targeted at seeking to promote better coordination among DOD components, prioritization of projects, visibility and accountability over funding, and interoperability among systems. Among other things, DOD is drafting a space control strategy that is to outline objectives, tasks, and capabilities for the next 20 years. It has also aggregated funding for space programs so that it can compare space funding, including space control funding, to its total budget, make decisions about priorities, and conduct future-trend analyses. In addition, DOD has changed its acquisition policy to include separating technology development from product development and encouraging an evolutionary, or phased, approach to development. There are, however, substantial challenges to making DODs space control efforts successful. One challenge is putting needed plans in place to provide direction...



Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think. -- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand. --- Mr. Alejandrin Murphy PhD