



## Effects-Based Targeting: Another Empty Promise? (Paperback)

By T W Beagle

Biblioscholar, United States, 2012. Paperback. Condition: New. Language: English. Brand new Book. What is effects-based targeting, and from where did this concept come? Is it based on a coherent theory and, if so, has the US Air Force incorporated it in its doctrine and operations? Is there more yet to do? These questions form both the focus and format of this study, which examines the evolution of effects-based targeting. Specifically, this paper asks how effectively has the US Air Force incorporated the concept of effects-based operations into its procedures for targeting and combat assessment. To answer this question, the study defines effects-based targeting, asserting that commanders should direct airpower against targets in ways that produce specific, predetermined, military and political effects. The study explores the historical development of effects-based targeting theory and then conducts a focused comparison of four major air operations-Pointblank, Linebacker II, Desert Storm, and Allied Force-in order to survey US airpower's actual combat experience with regard to effects-based operations. This study determines that senior decision makers have always been interested in creating specific effects rather than simply destroying targets; however, as a whole, the USAF has been inconsistent in employing effects-based operations across the spectrum of conflict....



## Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner