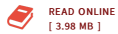




The Bombing of Brittany: Solving the Wrong Problem (Paperback)

By School Of Advanced Military Studies

Createspace, United States, 2014. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. As a result of the Allied bombing campaign against Nazi submarine bases during the Second World War, the cities of Brest, Lorient, and Saint Nazaire were nearly completely destroyed. Despite thousands of bombing missions, all three submarine bunkers still stand today. This monograph examines the effectiveness of the Allied bombing campaign against German submarine bases in Brittany by analyzing the campaign through the use of a design methodology. Research is broken down into three frames: the operational approach, the operational environment and the problem frame. The first frame provides an account of the bombing missions and effects. Next, an overview of the operational environment is conducted by exploring the historical context of Brittany, German construction efforts and Allied institutional barriers. The study concludes by examining the problem frame, which entails how the Allies perceived their operational problem and developed an approach based on their understanding. Ultimately, the Allies failed to accurately identify their problem and developed an ineffective approach towards defeating the threat. Had the Allies incorporated design thinking into their planning and execution, they may have developed an effective campaign towards defeating...



Reviews

Complete guideline for publication fans. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Llewellyn Terry

Comprehensive guide! Its this sort of very good go through. It generally is not going to price too much. Its been designed in an remarkably basic way which is simply following i finished reading this pdf where really changed me, affect the way i really believe.

-- Prof. Jeremie Blanda DDS