



## U.S. Naval Strategy in the 1990s: Selected Documents: Naval War College Newport Papers 27

By Naval War College Press

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 296 pages. Dimensions: 9.6in. x 6.7in. x 0.7in. This collection of documents reflecting the evolution of official thinking within the United States Navy and Marine Corps during the postCold War era concerning the fundamental missions and strategy of the sea services is part of a larger project designed to bring greater transparency to an important dimension of our recent naval history. This project was initiated by Professor John Hattendorf with his authoritative study in Newport Paper 19, which utilized much previously classified material, of the so-called Maritime Strategy developed and promulgated by the Navy during the 1980s. In the present volume, Newport Paper 27, covering the decade of the 1990s, Professor Hattendorf assembles for the first time in a single publication all the major naval strategy and policy statements of this period. Though all are public documents, most of these statements remain very little known and relatively inaccessible, at any rate outside the Navy itself. They are also not always easy to interpret, reflecting as they often do subtle shifts in emphasis or the nuances of internal bureaucratic argument rather than broadly understandable major changes in strategic thought or...



**READ ONLINE**  
[ 6.01 MB ]

### Reviews

*This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.*

-- **Aglae Becker**

*This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.*

-- **Ward Morar**