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PART IV: COASTAL GEOLOGY. Chapter IV-1: Coastal Terminology and Geologic Environments; Chapter IV-2: Coastal Classification and Morphology; Chapter IV-3: Coastal Morphodynamics; Engineer Manual EM 1110-2-1810, "Coastal Geology" (1995) This manual is an earlier version of Part IV with additional material on field study methods and a number of ...

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Part II, "Coastal Hydrodynamics" Part III, "Coastal Sediment Processes" Part IV, "Coastal Geology" Appendix A, "Glossary" The engineering-based subdivision is oriented toward a project-type approach and is divided into two parts. Part V, "Coastal Project Planning and Design," is published separately with the same date as this change.

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As the much expanded replacement document for the Shore Protection Manual (1984) and several other U.S. Army Corps of Engineers (USACE) manuals, the CEM provides a much broader field of guidance. Part III

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Protection Manual guidance over the preferred Coastal Engineering Manual recommendation. c. Logical Connections to Other Coastal Engineering Manual Parts. Part VI is most closely linked with Part V, "Coastal Project Planning and Design" and Part II, "Coastal Hydrodynamics."

(Part VI) Change 3 (28 Sep 11) CHAPTER VI-1 TABLE OF CONTENTS

The CEM is intended to provide "in a single source the current state-of-the-art in coastal engineering to provide appropriate guidance for application of techniques and methods to the solution of most coastal engineering problems", thus establishing it as the legal standard for coastal engineering practice in the U.S. Chapter 4 in Part III, "Wind-Blown Sediment Transport" is intended to provide engineers such guidance where wind blown sand is a part of the problem or the solution. This paper ...

Aeolian Processes, Coastal Dunes, and the Coastal ...

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(8) A typical specification for rock used as riprap in coastal engineering, extracted from "Low Cost Shore Protection," Report on Section 54, U.S. Army Corps of Engineers (1981, p. 785), is as follows:

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