Record Nr. UNINA9910451819903321 Vessel navigation and traffic services for safe and efficient ports and **Titolo** waterways [[electronic resource]]: interim report / / Committee on Maritime Advanced Information Systems, Marine Board, Commission on Engineering and Technical Systems, National Research Council Pubbl/distr/stampa Washington, DC,: National Academy Press, 1996 Descrizione fisica 1 online resource (73 p.) Disciplina 623.89 Soggetti Harbors - Design and construction Navigation - Safety measures Ships - Safety measures Waterways Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto ""VESSEL NAVIGATION AND TRAFFIC SERVICES FOR SAFE AND EFFICIENT PORTS AND WATERWAYS""; ""Copyright""; ""Preface""; ""SCOPE OF THE INTERIM REPORT""; ""HOW THE STUDY WAS CONDUCTED""; ""ACKNOWLEDGMENTS""; ""Contents""; ""Executive Summary""; ""BACKGROUND""; ""Navigation Information Systems Needs and Solutions"": ""Existing Vessel Traffic Services"": ""Perspectives on VTS-2000""; ""CONCLUSIONS""; ""COST-SHARING OPTIONS""; ""1 Managing

INTERIM REPORT""; ""HOW THE STUDY WAS CONDUCTED"";
""ACKNOWLEDGMENTS""; ""Contents""; ""Executive Summary"";
""BACKGROUND""; ""Navigation Information Systems Needs and
Solutions""; ""Existing Vessel Traffic Services""; ""Perspectives on VTS2000""; ""CONCLUSIONS""; ""COST-SHARING OPTIONS""; ""1 Managing
U.S. Waterways ""; ""OVERVIEW""; ""Significance of Waterborne
Commerce""; ""Problems with Port Safety and Efficiency""
""Navigation Information Systems/Vessel Traffic Services""""
STAKEHOLDERS IN WATERWAYS MANAGEMENT""; ""Federal Agencies"";
""Port Users""; ""Port Supporters""; ""Port Regulators""; ""Commercial
Stakeholders""; ""State and Local Stakeholders""; ""Public and
Community Stakeholders""; ""SUMMARY""; ""REFERENCES""; ""2
Navigation Information Needs and Solutions ""; ""AVAILABILITY OF
INFORMATION AND DEFICIENCIES IN U.S. PORTS""; ""Users and Providers
of Information""; ""System Availability""; ""System Deployment"";

""OVERVIEW OF VESSEL TRAFFIC SERVICES""

""Existing VTS/VTIS Systems in the United States"""Perspectives on VTS-2000""; ""European Experiences with VTS""; ""SUMMARY""; ""REFERENCES""; ""3 Costs, Benefits, and Funding ""; ""COSTS""; ""BENEFITS""; ""FUNDING PROSPECTS""; ""Guidelines for User Fees""; ""Trust Funds""; ""Federal Grants""; ""FEDERAL/LOCAL PARTNERSHIPS""; ""SUMMARY""; ""REFERENCES""; ""4 Vision of the Future: Next Steps "": ""EMERGING TECHNOLOGIES""; ""NEXT PHASE OF THE STUDY""; ""SYSTEM ARCHITECTURE""; ""SUMMARY""; ""REFERENCES""; ""5 Conclusions and Recommendations ""; ""COST-SHARING OPTIONS""; ""Option 1"" "" APPENDIX C """ APPENDIX D ""; ""LOS ANGELES/LONG BEACH""; ""History of the LA/LB VTIS""; ""Marine Exchange Activities""; ""JPS Activities""; ""Government Actions""; ""Status of LA/LB VTIS"": ""DELAWARE BAY AND RIVER VTIS""; ""Status of Delaware VTIS""; ""Precision Piloting Tool""; ""REFERENCES""; "" APPENDIX E ""; ""PORT OF LONDON AUTHORITY THAMES NAVIGATION SERVICE""; ""ROTTERDAM **VESSEL TRAFFIC MANAGEMENT SYSTEM""**