Contents

	Page
1. INTRODUCTION	3
Congressional Interest in Maritime R&D	3
Definitions of R&D	3
Scope and Design of This Supplemental Study	4
Summary of Findings	5
2. A PROFILE OF R&D IN THE MARITIME INDUSTRY	11
Industry R&D Activities	
Ship Operators	11
Shipbuilders	11
The Federal Role in Maritime R&D	12
Factors Affecting R&D	18
Market Demand and Financing	18
Federal Policies/Regulations	20
Federal Incentives	23
3. MODELS OF OTHER R&D INSTITUTIONS	31
Foreign Approaches	
U.S. Approaches	32
Research Joint Venture	
R&D Limited Partnerships	
NASA Industrial Applications Center	
Existing Maritime Institutions	35
The-David Taylor Naval Ship Research and Development Center	35
The Kings Point, New York Facility	35
The Maritime Research Information Service	35
4. SUMMARY OF ISSUES	39
Account the control of the control o	Dogo
Appendixes A. Summary of the R&D Program of The Maritime Administration,	Page
Department of Transportation	43
B. The Navy's ManTech Program	48
C. Samples of Survey Forms	50
D. Firms Responding to the OTA R&D Survey	53
E. Compilation of Responses to Open Questions	54
List of Tables	
	Page
1. R&D in the Maritime Industry: U.S. Ship/Barge Operators	4
and Builders OTA Survey and Response Data	4
Budgets Reported for R&D	11
3. U.S. Shipyard R&D Expenditures: Percent of Operating	. 11
Rudgets Reported for R&D	11

Contents—continued

Table No.	ge
4. U.S. Ship Operators R& D Expenditures by Category—Average	
Percent for Each Category	2
5. U.S. Shipyard R&D Expenditures by Category—Average Percent	
for Each Category—For 21 Respondents Who Had Some R&D	
Expenditures	2
6. U.S. Ship Operators R&D Firms Reporting Federal Funding	
Support for R&D	5
6a. U.S. Ship Operators R&D Firms Responding to Question of Whether	
to Increase Direct Federal R&D Funding	5
7. U.S. Shipyard R&D Firms Reporting Federal Funding Support for R&D 1	5
7a. U.S. Shipyard R&D Firms Responding to Question of Whether to Increase	
Direct Federal R&D Funding	6
8. U.S. Ship Operators R&D Firms Reporting Status of Access to Other R&D 1	6
9. U.S. Shipyard R&D Firms Reporting Status of Access to Other R&D	
10. U.S. Ship Operators R&D—Factors Reported to Influence R&D Investment 1	9
11. U.S. Shipyard R&D—Factors Reported to Influence R&D Investment	
12. U.S. Ship Operators R&D— Federal Policies/Regulations Reported	
to Affect R&D Investment	1
13. U.S. Shipyard R&D Federal Policies/Regulations Reported	
to Affect R&D Investment	1
14. U.S. Ship Operators R&D Firms Reporting Factors Affecting	
Incentive to Invest in R&D	3
15. U.S. Shipyard R&D Firms Reporting Factors Affecting	
Incentive to Invest in R&D	3
List of Figures	
Figure No.	зe
1. Maritime Administration and Navy "ManTech" R&D Program Expenditures,	
Fiscal Years 1975-85	
2. Navy ManTech Program Fiscal Year 1985 Breakdown of R&D Subjects 1	3
3. MarAd R&D Program Major Elements in Fiscal Year 1985	4