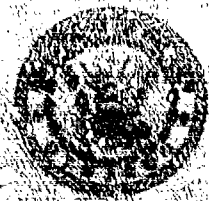


2 LEVEL

DAVID W. TAYLOR NAVAL SHIP  
RESEARCH AND DEVELOPMENT CENTER



REPORT OF COMPUTER PROGRAM  
USER'S MANUAL

by  
Gunter E. Clark  
Michael Gray

DDC  
RECEIVED  
NOV 14 1973  
RECEIVED  
R

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

COMPUTATION, MATHEMATICS AND LOGISTICS DEPARTMENT  
RESEARCH AND DEVELOPMENT REPORT

SECURITY CLASS: UNCLASSIFIED

DTICRDC 78/385

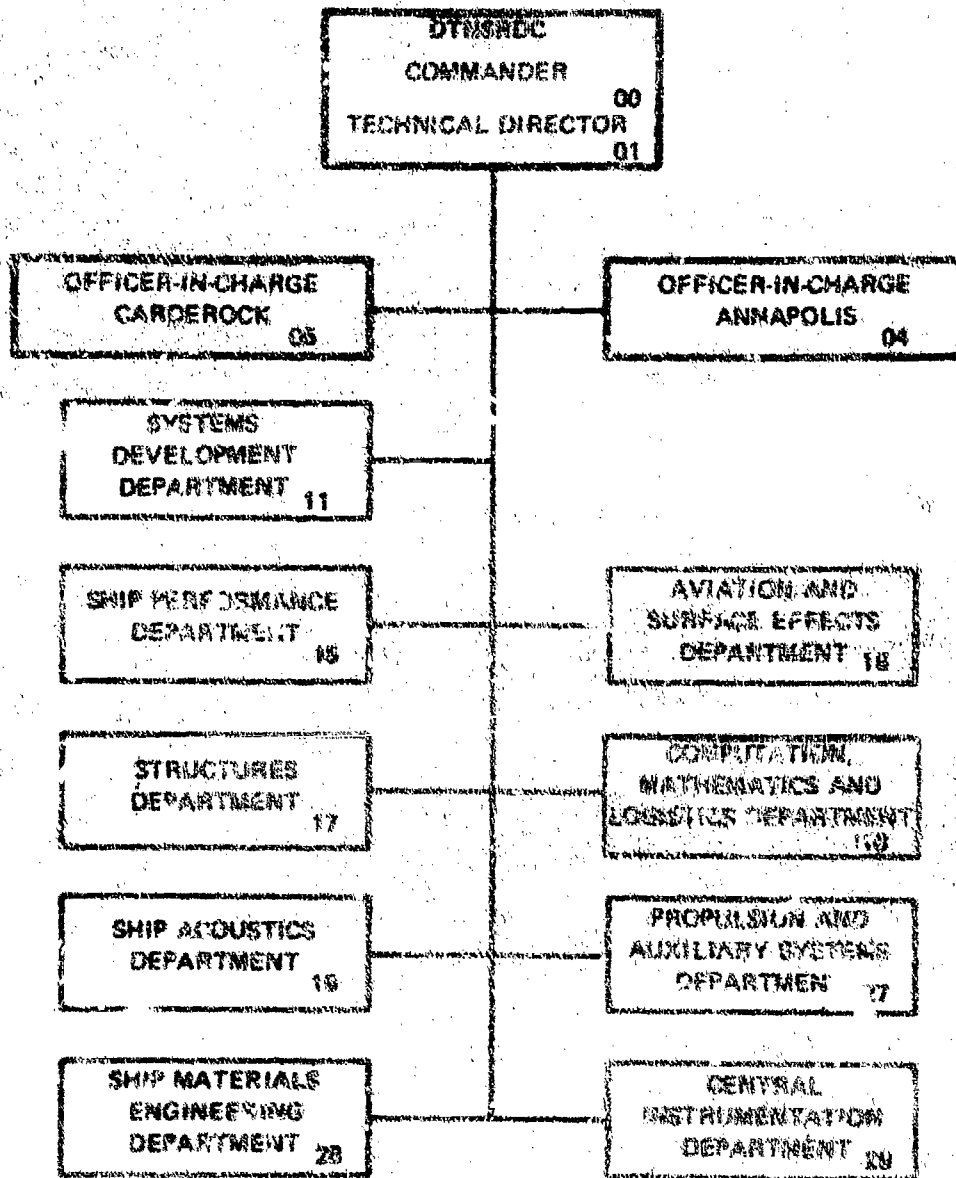
78 11 00 140

AD A061117

READY TO COMPUTER PROGRAMMER'S MANUAL

DDC FILE COPY

MAJOR DTNSRDC ORGANIZATIONAL COMPONENTS



UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER DTNSRDC-78/095	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) <u>REACT II COMPUTEK PROGRAM USER'S MANUAL.</u>		5. TYPE OF REPORT & PERIOD COVERED Final Rpt
7. AUTHOR(s) Donna E. Clark Michael Gray		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS David W. Taylor Naval Ship Research and Development Center Bethesda, Maryland 20084		8. CONTRACT OR GRANT NUMBER(s) F5351 17TF53510/1
11. CONTROLLING OFFICE NAME AND ADDRESS Naval Supply Systems Command/043 Research and Development Division Washington, D.C. 20390		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS Program Element 62760N Task Area TF 53 531 005 Work Unit 1-1800-002
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) 12/11/78		12. DATE OF REPORT November 1978
		13. NUMBER OF PAGES 105
		18. SECURITY CLASS. (of this report) UNCLASSIFIED
		19a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)  APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)  DDC RECEIVED NOV 14 1978 B		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Sealift                      Cargo Generation                      Intratheater Shipping Shipping                      Ports                                              Intertheater Shipping Merchant Ships              Berths                                              Ship Pool Simulation                      Itinerary                                              Cargo Requirements		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) The REACT II computer program simulates port and shipping operations for movement of cargo by sealift. Port and berth characteristics, ship types and characteristics, cargo types and amounts, and shipping routes are input. Model output consists of cargo generated and delivered by type and port, ship and port utilization, and ship operating costs. The model		

DD FORM 1473  
1 JAN 73

EDITION OF 1 NOV 65 IS OBSOLETE  
5/N 0102-LF-014-6601

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)