

Defense Intelligence Reference Series



DDB-1200-ID-91 March 1991

FOREWORD

- (U) This study has been fully coordinated with the Directorates for Current Intelligence and Estimates.
- (U) Each classified title and heading has been properly marked; all those unmarked are unclassified.
- (U) Copyright Warning: Further dissemination of the photographs in this publication is not authorized.
- (U) Questions and comments concerning this publication should be referred in writing to the Defense Intelligence Agency (ATTN: DB-2C), Washington, DC 20340-0001. Requests for additional copies should be forwarded through command approval channels, as appropriate, to DIA (ATTN: RTS-2C), in accordance with DIA Manual 59-1, Intelligence Dissemination / Reference Series.

(Reverse Blank)



(U) As the Commander in Chief of the Armed Forces has directed, the Navy, including the Marine Corps and Fleet Air Unit, seeks to increase strength, readiness, and support government development programs.

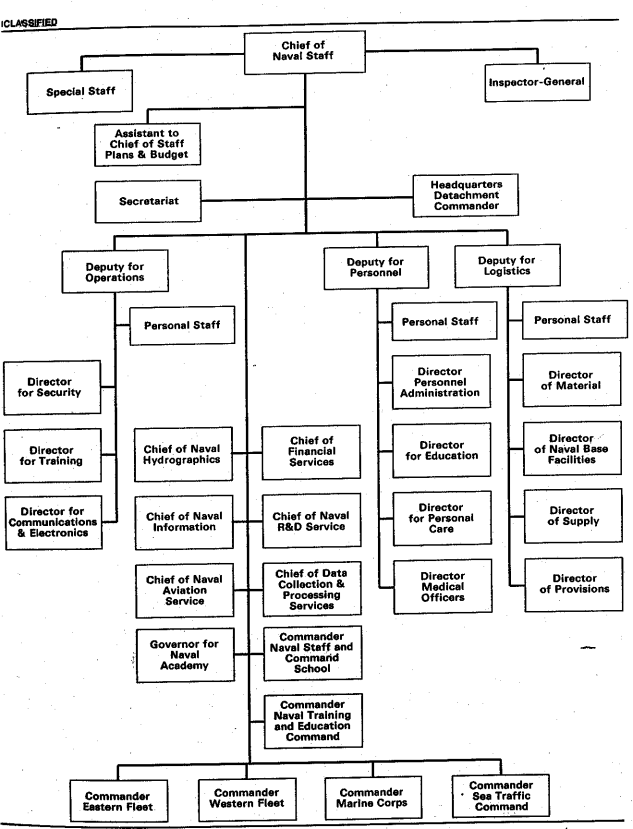
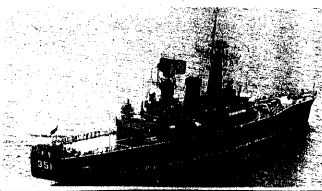
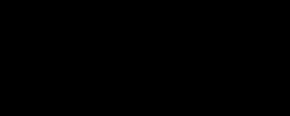
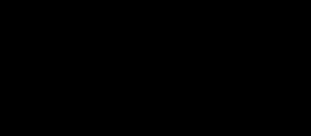


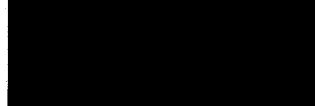
Figure 1. (U) Naval Organization.

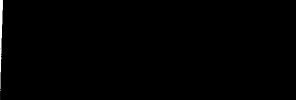


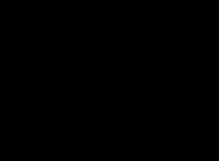


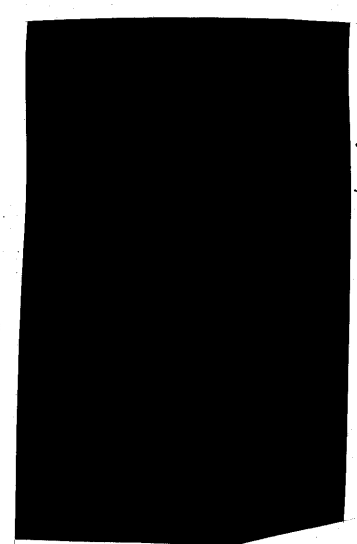




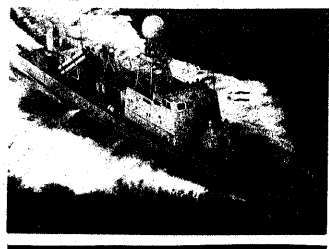








UNCLASSIFIED



UNCLASSIFIED

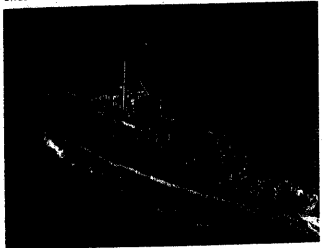
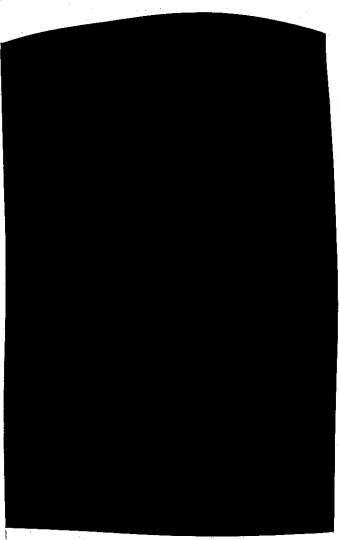


Figure 5. (U) Ex-US Navy Claude Jones Class Frigate.







Composition

(U) The 212 dry cargo ships (193 breakbulk, 14 passenger and cargo, and 5 container ships) have a combined lift capacity of approximately 812,800 metric tons. Of these, 8 have a single boom lift in excess of 40 tons, 135 have large hatches (15 meters or longer), and 8 combine these important military characteristics. Sixtynine petroleum tankers are smaller in size (less than 50,000 dwt) and provide an estimated total capacity of about 5,519,100 barrels (US). Chemical tankers provide an additional 46,500 barrels (US), but their military potential is limited. The highly subdivided tank structures and isolated pumping configurations of chemical tankers may interfere with efficient loading and discharging of fuel. However, they can carry multiple grades simultaneously and may provide

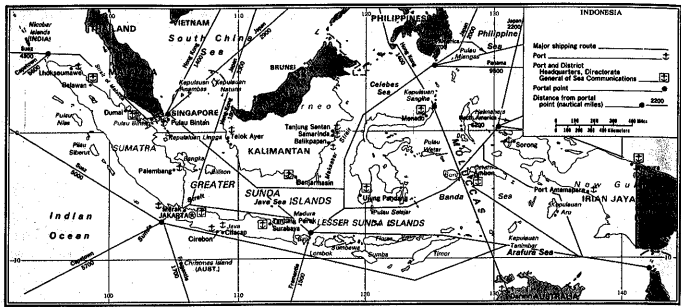
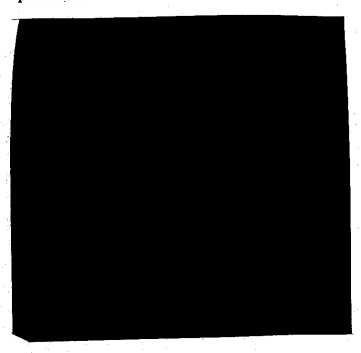
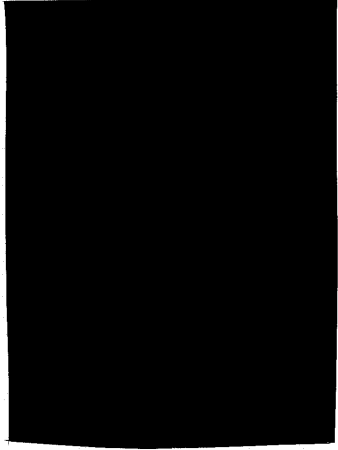


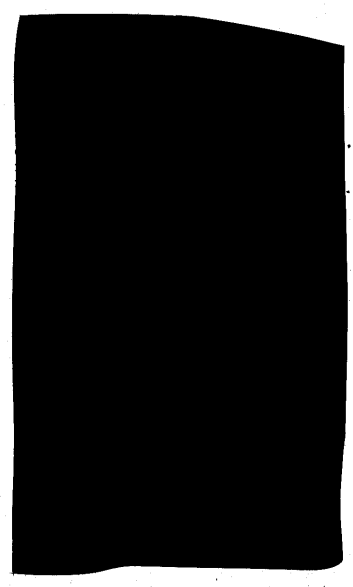
Figure 7. (U) Maritime Districts.

DDB-1200-ID

superior support to operating forces. The edible products tankers, while capable of carrying petroleum products, would be most useful as potable water carriers. The 3 roll-on/roll-off (RO/RO) vessels, totalling 4,900 dwt, have cargo booms to offload deck cargo, further enhancing their potential.







UNCLASSIFIED



Figure 8. (U) Fatahillah Class Guided-Missile Frigate.





Figure 11. (U) Bell 412 SP Helicopter.

Appendix C

Glossary of Terms and Acronyms

ABRI AIRUD AKABRI ARMABAR ARMATIM

ASRENA KASEL

BAIS

BARTMATAL

BEKAL

DAN DENMABESAL DAN KOLINLAMIL

DAN KORMAR DAN SESKOAL DELOP KASAL DEOPS KASAL

DIRADAL DIRBEKAL DIRDIKAL DIRFASLANAL DIRKESAL

DIRKOMLEKAL

DIRMATAL

DIRMINPERSAL

DIRPAMAL

DIRWATPERSAL DITINTEKPAM DPERS KASAL

FASBEKAL GUSKAMLA HANKAM

IPTN
IRBIN ITJENAL
IROPS ITJENAL
KADISHIDROS

KADISLITBANGAL

KADISKUAL KADISNERBAL KADISPENAL KADISPULLATAL KAJANKESAL

KAJANMATAL KA. HUPA DITPAMAL

KOLATARMA KODIKAL PANN PMS Armed Forces of the Republic of Indonesia

Air and Sea Police Armed Forces Academy

Western Fleet Eastern Fleet

Assistant for Plans and Budget Strategic Intelligence Body

Director, Western Area Material Depot

Director of Supply Systems

Commander, Headquarters Detachment Commander, Military Sea Traffic Command

Commander, Marine Corps Commander, Naval Staff School

Deputy for Logistics
Deputy for Operations
Director for Procurement
Director of Supplies
Director of Education
Director of Naval Bases
Director of Health

Director of Communications and Electronics

Director of Material

Director of Personnel Administration

Director of Naval Security Director of Personnel Welfare

Intelligence and Security Directorate

Deputy for Personnel Director of Facilities

Chief of Staff, Sea Security Task Group

Defense Ministry

Indonesian Aircraft Industry
Inspector General for Management
Inspector General for Operations

Chief of Oceanographic and Hydrographic

Chief of Research and Development

Chief of Financial Service

Chief of Naval Air

Chief of Information Service

Chief of Data Collection and Processing

Chief of Medical Services Chief of Navy Material Foreign Liaison Officer Fleet Training Command Naval Training Command

National Merchant Fleet Development Corporation

Planned Maintenance System

UNCLASSIFIED

Appendix C (Continued)

POLAIRUD
PUSKODALOPS
SEWECO
TIMMATAL
TNI-AL
WAASRENA KASAL
WADAN SESKOAL

Sea and Air Police
Command and Control Center
Sensors and Weapons Command
Director, Eastern Area Material Depot
Indonesian Navy
Deputy Assistant for Plans and Budget
Deputy Commander, Naval Staff School

UNCLASSIFIED