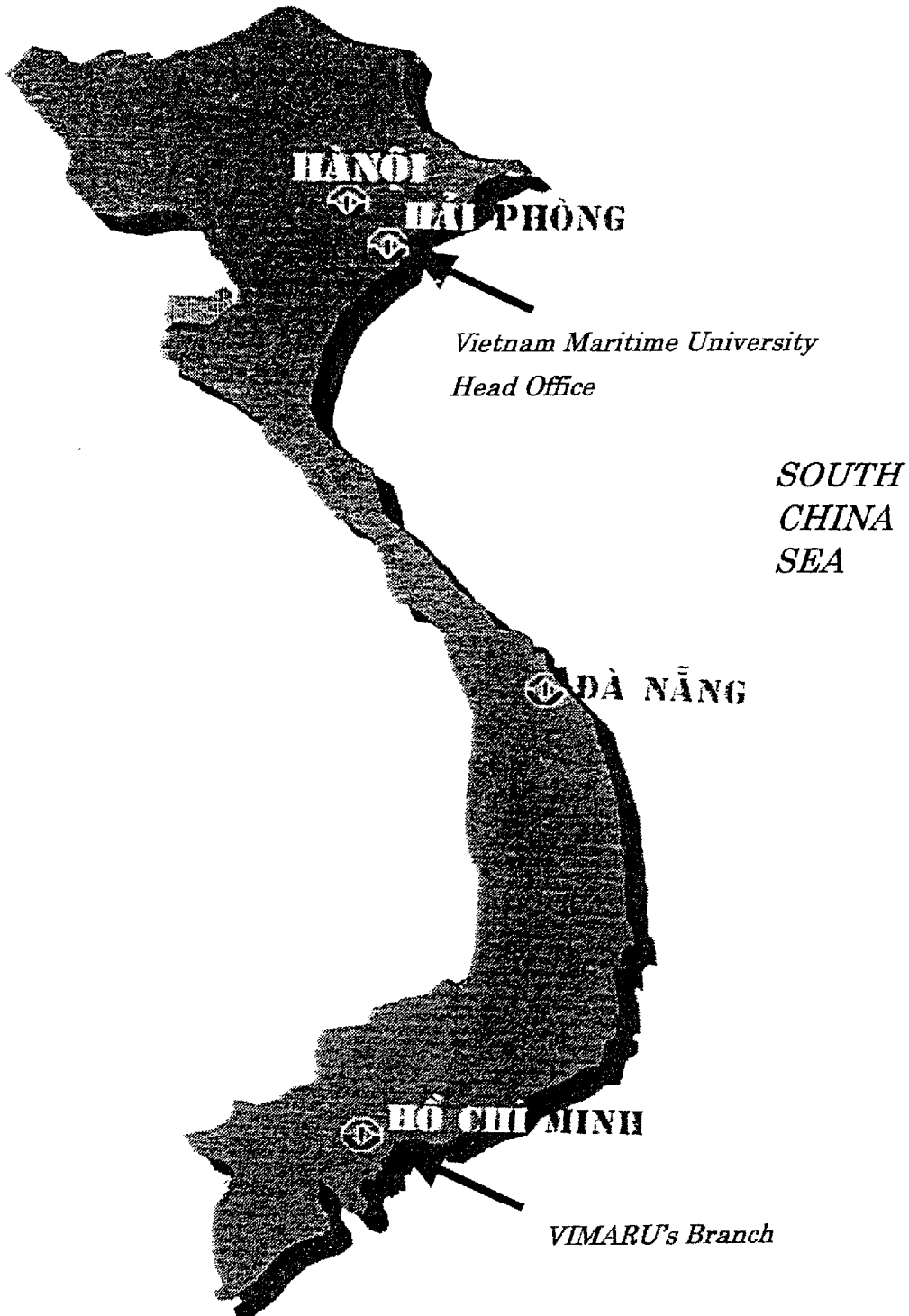


PROJECT DOCUMENT
PROJECT ON
THE IMPROVEMENT OF HIGHER
MARITIME EDUCATION IN VIETNAM
(VT / 2000 / 027-1088-E-0 / SC)

March 2001

VIETNAM MARITIME UNIVERSITY(VIMARU)
&
JAPAN INTERNATIONAL COOPERATION AGENCY

SITE MAP



ACRONYM

ARPA	Automatic Rador Plotting Aids
C/P	Counterpart Personnel
GDP	Gross Domestic Product
GMDSS	Global Maritime Distress and Safety System
GNP	Gross National Product
HCM	Ho Chi Minh City
IMO	International Maritime Organization
IWB	Inland Water Way Bureau
JICA	Japan International Cooperation Agency
M/D	Minutes of Discussions
MOT	Ministry of Transport
MTC	Maritime Training Center
PCM	Project Cycle Management
PDM	Project Design Matrix
R/D	Record of Discussions
STCW	Standard of Training, Certification and Watch keeping for Seafarers
TOR	Term of Reference
TSI	Tentative Schedule of Implementation
VICMAC	Vimaru Crew Manning Center
VIMARU	Vietnam Maritime University
VINAMARINE	Vietnam National Maritime Bureau
VINALINES	Vietnam National Shipping Lines
VND	Vietnam Dong
VR	Vietnam Register of Shipping

SITE MAP
ACRONYM

1. Introduction.....	1
2. Background Information.....	1
1) Socioeconomic context	1
a) Macroeconomic feature	1
b) Zonal Allocation of Industrial Output	2
c) Population	2
d) Poverty Issues	2
e) Human Development	2
2) Description of the sector/sub-sector	2
a) Transport.....	2
b) Sea transport.....	3
c) Sea Transport Business.....	3
d) Maritime Safety.....	3
e) Demand of Qualified Seafarers.....	4
f) Maritime Human Resources Development.....	5
3) Country Strategy.....	7
a) Country strategy for socioeconomic development	7
b) Development policy on transportation	7
c) Development policy on general education	7
4) Prior or ongoing assistance	7
3. Problem to be addressed, the current situation	8
1) Institutional framework for the sub-sector.....	8
a) Organizational Structure of the Ministry of Transport.....	8
b) Schools for Maritime Education	10
c) Certification	11
2) Problem to be addressed: the current situation	13
a) Problem	13
b) STCW 95.....	13
c) STCW 95 requirements on utilization of simulators.....	13
3) Relations with Japan's aid policy	15
a) Advantage and necessity of Japan's cooperation	15
b) Public Profitability and Equalities	15
c) Reasons for assistance from JICA.....	15
4. Project strategy	16
1) Project strategy.....	16
2) Implementation structure	16
a) Capacity of the Counterpart Organization	16
b) Availability of necessary human resources	21
3) Coordination arrangements.....	21
4) Sustainability	23
5) Special consideration	24
a) Gender Aspects.....	24
b) Environmental Consideration	24
5. Project design	24
1) Overall goal	24
2) Project objective, Outputs, Activities	24
a) Project objective.....	24
b) Outputs	25
c) Activity	25
3) Inputs	26
a) Inputs from Japanese side	26
b) Input from the recipient country.....	27
c) Important assumption and risk analysis.....	27

4) Prior obligations and prerequisites	27
6. Project justification	28
1) Expected effects of the project.....	28
a) Effects for the development policy framework.....	28
b) Effects for the institutional framework	28
c) Effects for the Socio-economy	28
d) Effects from the technical standpoint	29
e) Economic Benefits.....	30
7. Monitoring and evaluation.....	30
1) Monitoring	30
2) Evaluation.....	30

ANNEXES

ANNEX 1: Project Design Matrix

ANNEX 2: List of Vietnamese Counterpart Personnel