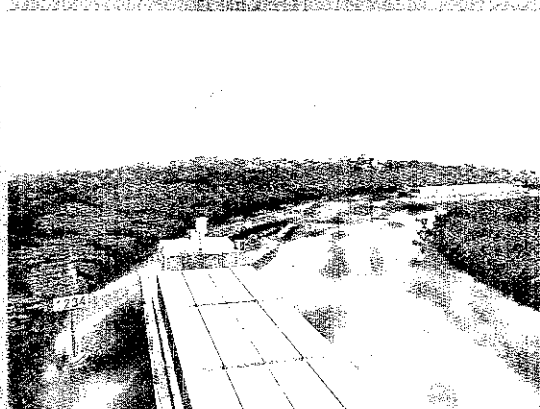


FINAL REPORT

SUMMARY

THE DEVELOPMENT STUDY ON THE INLAND WATERWAY SYSTEM IN THE ARAB REPUBLIC OF EGYPT



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March 2003

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(As of 2002)

Japan International Cooperation Agency (JICA)
River Transport Authority (RTA)

FINAL REPORT

SUMMARY

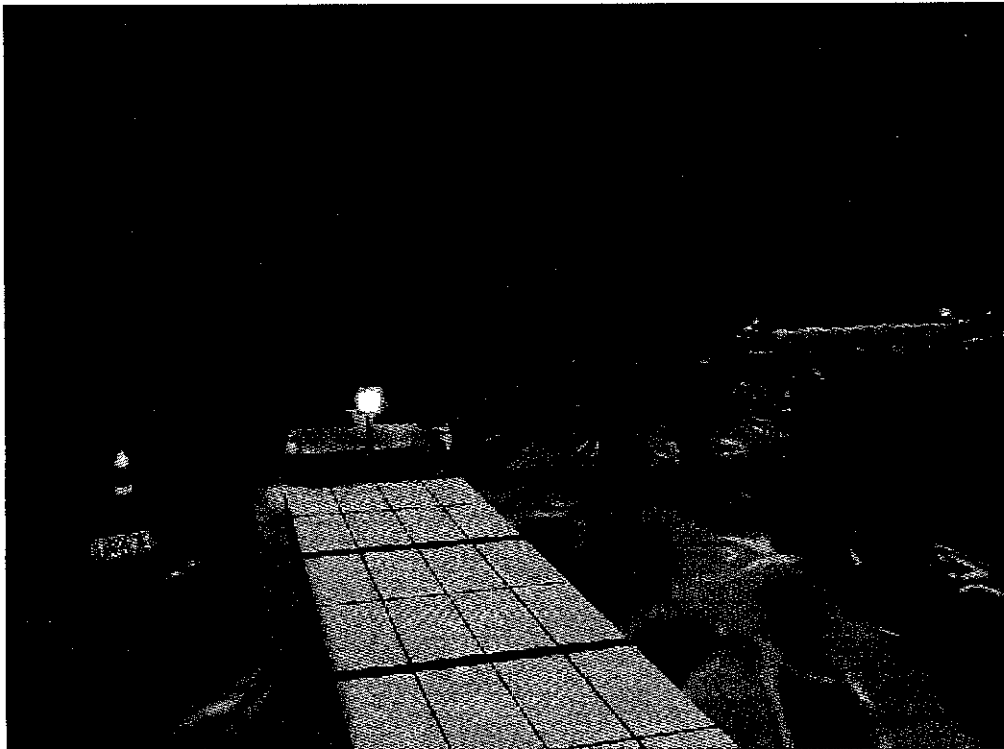
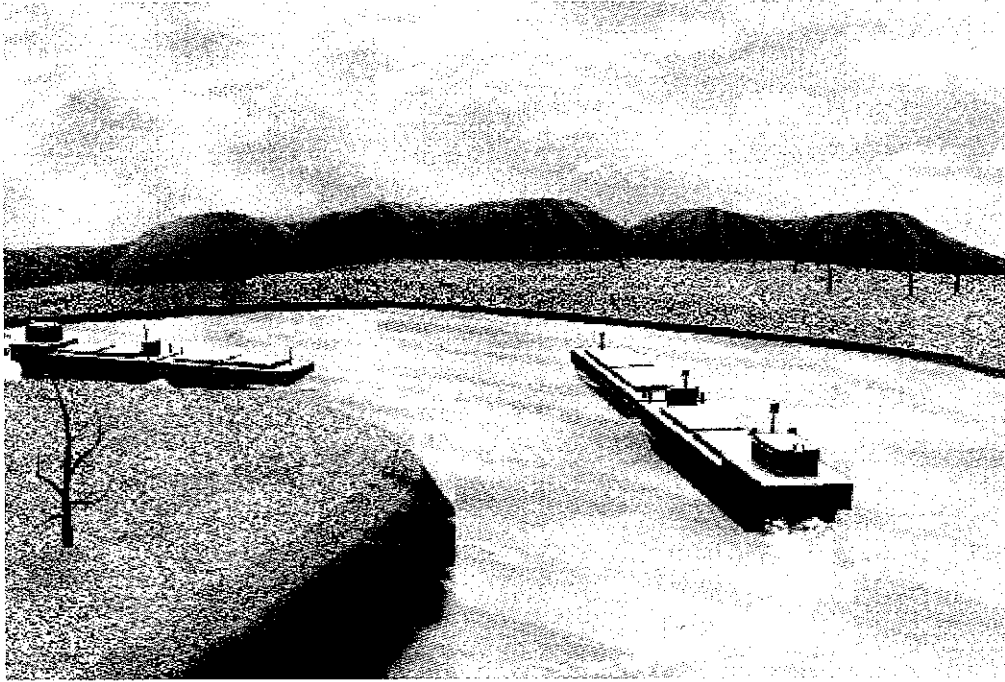
THE DEVELOPMENT STUDY ON THE INLAND WATERWAY SYSTEM IN THE ARAB REPUBLIC OF EGYPT

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PREFACE

In response to a request from the Government of the Arab Republic of Egypt (hereinafter referred to as “GOE”), the Government of Japan decided to conduct the Study on the inland waterway system in the Arab Republic of Egypt and entrusted the study to the Japan International Cooperation Agency (JICA).

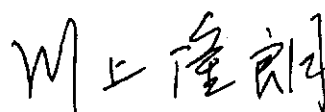
JICA selected and dispatched a study team headed by Dr. Haruo OKADA (hereinafter referred to as “the Study Team”) of the Overseas Coastal Area Development Institute of Japan (OCDI) and comprised of OCDI and Pacific Consultants International (PCI) to Egypt three times between December 2001 and December 2002.

The team held discussions with the officials concerned of the GOE and conducted the field surveys at the study area. Upon returning to Japan, the team conducted further studies and prepared this final report.

I hope that this report will contribute to the promotion of the project and to the enhancement of friendly relationship between our two countries.

Finally, I wish to express my sincere appreciation to the officials concerned of GOE for their close cooperation extended to the team.

March 2003



Takao Kawakami

President

Japan International Cooperation Agency

LETTER OF TRANSMITTAL

March 2003

Mr. Takao Kawakami
President
Japan International Cooperation Agency

Dear Mr. Kawakami

It is my great pleasure to submit herewith the Final Report of the Development Study on the Inland Waterway System in the Arab Republic of Egypt”.

The Study Team of the Overseas Coastal Area Development Institute of Japan (OCDI) and Pacific Consultants International (PCI) conducted surveys in Egypt over the period between December 2001 and December 2002 according to the contract with the Japan International Cooperation Agency (JICA).

The Study Team compiled this report, which proposes the future development scenario including Master Plan and Short-term Plan for the promotion of Inland Waterway Transport (IWT) system in the Delta area up to 2020 and 2010 respectively, through close consultation with officials of the River Transport Authority (RTA) and other authorities concerned.

On behalf of the Study Team, I would like to express my heartfelt appreciation to RTA and other authorities concerned of the Government of the Arab Republic of Egypt for their diligent cooperation, assistance and heartfelt hospitality, which they extended to the Study Team.

I am also greatly indebted to the Japan International Cooperation Agency, the Ministry of Foreign Affairs, the Ministry of Land, Infrastructure and Transport, and the Embassy of Japan in the Arab Republic of Egypt for valuable suggestions and assistance during the course of the Study.

Yours faithfully,



Haruo Okada

Team Leader

The Development Study on the Inland
Waterway System in the Arab Republic
of Egypt

Implementation Organization of the Study

The JICA Study Team was made up of the experts listed below.

Experts	Assignment
Dr. Haruo OKADA	Team Leader/Canal and Port Development Policy
Mr. Mitsugu KAWADA	Canal Planning/Sub team leader
Mr. Nobuo IDE	Engineering Design/Cost Estimation/ Construction Program/Sub team leader
Mr. Takahiko KISHIMOTO Mr. Toshihiko NAKANO	Port Planning
Capt. Nobuaki KOJIMA Mr. Hiroyuki Shingyochi	Navigational Management and Operation
Mr. Yuichiro IMAMURA	Management and Operation
Mr. Yugo OTSUKI	Transport Planning/Demand Forecast (1)
Mr. Kazuo UEZUMI	Demand Forecast (2)
Mr. Seiju IKEDA	Natural Condition
Mr. Akira WATANABE	Barge System
Mr. Tomoo AMANO	Economic Analysis/Financial Analysis
Dr. Somasundaram JAYAMOHAN	Environmental Consideration
Mr. Shane REID	Coordination

RTA (River Transport Authority) as a counterpart agency of the Study Team. RTA established a steering committee composed by officials of the following agencies/organizations.

MOT (Ministry of Transport), MWRI (Ministry of Water Resources and Irrigation), NWRC (National Water Research Center), NRI (Nile Research Institute), ECMA (Engineering Co. for Marine Affairs)

The Committee was chaired by Admiral Samir Tewfik Ibrahim, Chairman, RTA, River Transport Authority.

CONTENTS –Summary -

Chapter 1 Introduction	1-1
Chapter 2 Socio-economic Conditions in Egypt	2-1
2.1 Population	2-1
2.2 Gross Domestic Product (GDP)	2-1
2.3 Industrial Activities	2-1
2.4 Foreign Trade	2-2
	3-1
Chapter 3 Natural Conditions	
3.1 General	3-1
3.2 Geographical Conditions	3-1
3.3 Meteorological Conditions	3-2
3.4 Oceanographic Conditions	3-3
3.5 Site Surveys conducted by the JICA Study Team	
Chapter 4 Present Conditions of Transportation in Egypt	4-1
4.1 Waterborne Cargo Traffic	4-1
4.1.1 Sea Port Cargo Traffic	4-1
4.1.2 Inland Waterway Cargo Traffic	4-1
4.2 Railway and Road Cargo Traffic	4-2
4.3 Inter-modal and Multi-modal Transport by Major Commodity in Egypt	4-5
4.3.1 Inter-modal Transport and Modal Split in Inland Transport in Overseas Trade Cargo	4-5
4.3.2 Inter-regional and Intra-regional Traffic in Domestic Trade Cargo	4-6
Chapter 5 Environmental Condition in and around Inland Water Transport	5-1
5.1 General	5-1
5.2. Environmental Laws and Regulations	5-1
5.3 Environmental Quality	5-2
5.4. Field Survey on Environmental Condition	5-2
Chapter 6 Present Conditions of the Inland Water Transport System	6-1
6.1 General	6-1
6.2 Inland Waterway Network	6-1
6.3 Existing Waterway Facilities and Their Physical Conditions	6-2
6.3.1 General	6-2
6.3.2 Beheiry/Nobaria Canal (Cairo/Alexandria Waterway)	6-4
6.3.3 Damietta Branch (Cairo/Damietta Waterway)	6-5
6.3.4 Ismailia Canal (Cairo/Ismailia – Port Said Waterway)	6-7
6.3.5 Upper Nile River between Aswan and Cairo	6-9
6.3.6 Maintenance of Inland Waterway Facilities by RTA	6-9
6.4 Existing Major River Port/Sea Port Facilities	6-11
6.4.1 Major River Port Facilities	6-11
6.4.2 Major Sea Port Facilities	6-13

6.5 IWT Cargo Handling at Major River Ports and Sea Ports	6-16
6.5.1 Cargo Handling at Major River Ports	6-16
6.5.2 IWT Cargo Handling at Sea Ports	6-16
6.6 Barge System of Inland Water Transport	6-18
6.6.1 General Rules & Regulation	6-18
6.6.2 Existing Barge Fleet	6-18
6.6.3 Previous Studies on Coastal Going Barges	6-19
6.7 Navigational Conditions of Inland Water Transport	6-21
6.7.1 Waiting time & Passing time at Locks	6-21
6.7.2 Obstacles on Navigation	6-21
6.7.3 Other Navigational Conditions (communication tools navigation charts etc.)	6-22
 Chapter 7 Administration and Management System of IWT	 7-1
7.1. Regulations on establishment of RTA	7-1
7.2 Organizational Framework of RTA	7-1
7.2.1 Function of each Section	7-2
7.2.2 Organizational Chart	7-2
7.2.3 Numbers of each Section workers	7-2
7.2.4 Organization for Maintenance	7-2
7.3 Working Conditions & Training System	7-5
7.3.1 Working Conditions	7-5
7.3.2 Training System	7-5
7.4 Sailing rules in inland water	7-6
7.5 Financial Situation and Budget of RTA	7-6
 Chapter 8 Existing Development Plans of the Inland Water Transport System	 8-1
8.1 Five-year Plan	8-1
 Chapter 9 Conceptual Development Plan of Inland Waterway Transport (IWT)	 9-1
9.1 General	9-1
9.2 Relation between National Land Structure in Egypt and Inland Transport Networks	9-1
9.3 Major Roles of Each Transport Mode	9-2
9.4 Major Roles of IWT in 2020	9-5
 Chapter 10 Demand Forecast	 10-1
10.1 Socio-economic Framework for the Target Years in Egypt	10-1
10.1.1 Population	10-1
10.1.2 Gross Domestic Product (GDP)	10-1
10.2 Demand Forecast	10-1
10.2.1 Methodological Procedure	10-2
10.2.2 Forecast of the Volume of Cargo Transported by Inland Waterways	10-2
(1) Overseas Trade Cargo via the Seaports	10-2
(2) Domestic Trade Cargo	10-7
(3) Modal Split in Inland Cargo Traffic	10-9

(4) Traffic Allocation to Inland Waterway Transport (IWT)	10-13
Chapter 11 Master Plan on Inland Waterway System in the Nile Delta for the year 2020	11-1
11.1 General	11-1
11.2 Basic Strategy and Major Premises	11-1
11.2.1 Existing Problem in IWT Sector	11-1
11.2.2 Basic Strategies in the Master Plan	11-2
11.2.3 Prioritized IWTs	11-2
11.2.4 Major Premises of the Master Plan	11-4
11.3 IWT Infrastructure Improvements	11-5
11.3.1 Infrastructure Improvements on Alexandria/Cairo IWT	11-5
11.3.2 New Connection Canal at Bolin	11-10
11.3.3 Infrastructure Improvements on Damietta/Cairo IWT	11-11
11.3.4 River Port and Sea Port Facilities	11-12
(1) River Port	11-12
1) Scope of River Port in Master Plan	11-12
2) Constraints and Countermeasures	11-12
3) Required Public River Port Facilities for 2020	11-12
4) Proposed Public River Port in Greater Cairo	11-16
(2) Sea Port Facilities	11-18
11.3.5 Barge System	11-20
(1) General	11-20
(2) Existing Barge System	11-20
(3) New Barge for Possible Development	11-20
(4) Conceptual Design of New Barge	11-21
11.3.6 Barge Operation in the Delta for 2020	11-26
(1) Barge Operation	11-26
(2) Capacity of Locks	11-27
(3) Capacity of Canal	11-27
(4) Traffic Volume Forecast	11-27
11.4 Improvements of Managerial and Operational System of IWT	11-28
11.4.1 General	11-28
11.4.2 Inducement Measures on IWT to be introduced by the Government	11-28
(1) Government initiatives to promote Modal-Shift	11-28
(2) Government program to tackle environmental issues	11-28
11.4.3 Role-sharing between Public and Private Sectors	11-29
11.4.4 Management & Repair for Inland Waterway Infrastructure	11-31
(1) General	11-31
(2) Basic Considerations and Objectives	11-31
(3) Strategic Plan for Maintenance & Repair	11-32
(4) Maintenance & Repair Program	11-33
11.5 Economic Analysis on Proposed Projects in Master Plan	11-34
11.5.1 Design and Cost Estimate of Projects	11-34
11.5.2 Preliminary Economic Analysis	11-37
(1) Purposes and Methodology of Economic Analysis	11-37
(2) Prerequisites for the Economic Analysis	11-37
(3) Benefits of the Project	11-38

(4) Costs of the Projects	11-38
(5) Results of Preliminary Economic Analysis	11-38
(6) Evaluation of the Projects	11-38
Chapter 12 Initial Environmental Examination (IEE)	12-1
12.1 Introduction	12-1
12.2 Components of the Master Plan	12-1
12.3 Environmental Effects	12-2
12.3.1 Beneficial Effects	12-2
12.3.2 Adverse Effects	12-3
12.4. Conclusion of IEE	12-4
Chapter 13 Short-term Development Plan of IWT for 2010	13-1
13.1 General	13-1
13.2 Alexandria/Cairo IW Project	13-1
13.2.1 Project Components	13-1
13.2.2 Project Description	13-1
(1) Improvements of IW	13-1
(2) Installation of Aids to Navigation in the canals	13-2
(3) Extension of Small Maritime Lock	13-4
13.2.3 Lock Operation (24-hour Operation)	13-5
13.3 Ather El Nabi Public River Port	13-5
13.3.1 Project Description	13-5
13.3.2 Terminal Operation	13-10
13.4 New Bolin Canal Project	13-11
13.4.1 Project Components	13-11
13.4.2 Project Description	13-11
13.5 Basic Design and Cost Estimate for Short Term development Plan	13-13
13.5.1 Basic Design of Each Project Components	13-13
(1) Project Component A: Alexandria/Cairo IW Project	13-13
(2) Project Component B: Ather El Nabi Public River Port Project	13-14
(3) Project Components C: New Bolin Canal Project	13-14
13.5.2 Implementation Program of Each Project	13-15
13.5.3 Cost Estimate of Projects	13-18
(1) Basis of Cost Estimate	13-18
(2) Cost Estimate of Each Project Component	13-19
13.6 Improvement Plan of Managerial and Operational System of RTA	13-23
13.6.1 General	13-23
13.6.2 Organizational Improvements	13-23
(1) Strengthening Branch functions by transferring Headquarter authority	13-23
(2) Effective data collection by using computers	13-23
(3) Training of RTA's staff	13-24
13.6.3 Establishment of Tariff System	13-25
(1) Land lease tariff	13-25
(2) Canal entrance dues	13-25

Chapter 14 Economic Analysis and Financial Analysis	14-1
14.1 Economic Analysis	14-1
14.1.1 Purpose of Analysis	14-1
14.1.2 Methodology	14-1
14.1.3 Economic Prices	14-1
14.1.4 General Prerequisites of Economic Analysis	14-2
14.1.5 Benefits of the projects	14-2
14.1.6 Cost of Projects	14-3
14.1.7 Evaluation of Project	14-3
14.2 Financial Analysis	14-5
14.2.1 Purpose of the Analysis	14-5
14.2.2 Methodology	14-5
14.2.3 General Prerequisites of Financial Analysis	14-5
14.2.4 Evaluation	14-7
14.2.5 Financial Soundness of the Project Management Body	14-7
14.2.6 Conclusion	14-7
14.2.7 Financial Analysis from a point of view of a concessionaire	14-7
Chapter 15 Environmental Impact Assessment (EIA)	15-1
15.1 Projects of EIA Study	15-1
15.2 Finding of EIA Studies	15-1
(1) Alexandria Project	15-1
(2) Bolin Project	15-2
15.3 Conclusion and Recommendation of EIA	15-2
15.3.1 Conclusion	15-2
15.3.2 Recommendations	15-3

Executive Summary

The Development Study on the Inland Waterway System in the Arab Republic of Egypt

(December, 2001 through March, 2003)

Main Conclusions and Recommendations

1. In recent years, inland waterway transport (IWT) sector has been in decline while road transport has been rapidly increasing. With road congestion becoming an increasingly serious problem, the Egyptian government intends to develop or revive IWT to ease road traffic and take advantage of IWT's advantages of "economical" and "environment-friendly" nature.
2. To materialize the above governmental policy, the Study aimed at proposing ways to promote IWT in order that Egyptian transport sector will successfully improve as a whole. In the Delta area, the Study concluded that IWT system should put great emphasis on the efficient link with major seaports, in order to meet the increase in overseas trade cargoes and to improve the transportation between seaports and Greater Cairo Region (GCR) as the industrial arteries of the country.
3. The Study formulated the short term plan with a target year of 2010, on the basis of the master plan for 2020. In the short-term plan, the following projects should be launched as the first-phase program in Alexandria/Cairo IW (inland waterway) in order to facilitate the modal shift from road to IW.
 - ✦ **The dredging & bank protection works in Nobaria/Beheiry canal** (Alexandria/Cairo IW)
To make transport by existing barges safer and more reliable, it is recommended to dredge and improve unsafe spots in Alexandria/Cairo IW immediately.
 - ✦ **The installation of navigation aids in Alexandria/Cairo IW**
To enhance the time-competitiveness of IWT, it is recommended to provide navigation aids for assisting night navigation along this IW as soon as possible.
 - ✦ **The construction of Ather El Nabi river port**
To make IWT more active, it is necessary to cultivate new markets such as container and general cargo. It is recommended to construct a new public river port for handling both commodities at Ather El Nabi.
 - ✦ **The extension work of the Small Maritime Lock at Alexandria Port**
To further enhance the transportation efficiency, cost competitiveness of IWT, the study proposed the introduction of "large-sized single-unit" barges. It is recommended to extend the Small Maritime Lock, in order that new barges will pass the lock safely.
4. All the infrastructure projects are considered to be economically feasible from the viewpoint of the national economy of Egypt, as well as the criteria of the funding/assistance schemes from overseas countries or international aid agencies.
5. "Large-sized single-unit" barges will be introduced by the private sector. In terms of the viability of barge business, it is expected to bring in sufficient returns on investment in barge building due to its shipbuilding price and greater cost-competitiveness.

1. Background of the Study

Egypt has been the economic center of Mediterranean Arab countries from ancient times. To achieve future economic growth, the Egyptian government is making an attempt to promote trade liberalization and expansion by fully utilizing its strategic location.

In the Nile Delta area, major seaports are playing paramount roles in coping with such growth in overseas trade. Under these circumstances, the most important task of inland transport is to provide economical and efficient accessibility from/to major seaports. Therefore, it is vitally important for the government of Egypt to prepare/implement appropriate strategies for improving the IWs between the GCR and major seaports, as well as making use of these IWs for cargo transportation.

Although Egyptian government has gradually strengthened IWT sector by utilizing its advantages, the cargo volumes and modal share of IWT have been declining.

In this regards, the Government of the Arab Republic of Egypt requested the government of Japan to elaborate the development plan to the promotion of IWT. In response, the Japan International Cooperation Agency organized the Study Team and carried out the Study to formulate the Development Plan of the Inland Waterway System.

2. Main Objectives of the Study

- ✦ To formulate a conceptual development plan with a target year of 2020
- ✦ To formulate a master plan in the Delta area with a target year of 2020
- ✦ To formulate a short term development plan and to implement a feasibility study in the Delta area with a target year of 2010

3. Basic Strategies

To solve existing problems in IWT sector, the following strategies are taken up in the IWT development plan.

No. 1	To avoid excessive investment in the improvement of IW facilities -To prioritize IWs (inland waterways)-
No. 2	To target specific commodities as the cargo to be transported by barges
No. 3	To improve related infrastructures by public sector (1) To strengthen accessibility to seaports: -To improve IWs' facilities-, -To establish the night navigation system- (2) To develop a new connection IW (3) To develop a public river port in GCR
No. 4	To enlarge the size of barges to the maximum extent that the physical conditions of improved IW facilities will permit -To increase the loading capacity-, -To enable barges navigate in the open sea area between El Dekheila and Alexandria ports
No. 5	To improve management and operation in IWT (1) To provide government programs to support IWT (2) To improve the managerial and operational system of RTA

4. IWT Development Plan in the Delta Area (Master Plan & Short-term Development Plan)

4.1 To improve related infrastructures by public sector

It is recommended to improve or develop the following IWT infrastructures in the Delta area:

- 1) Improvement works in Alexandria/Cairo IW, 2) Construction work of a public river port in GCR and 3) Construction work of new Bolin connection canal

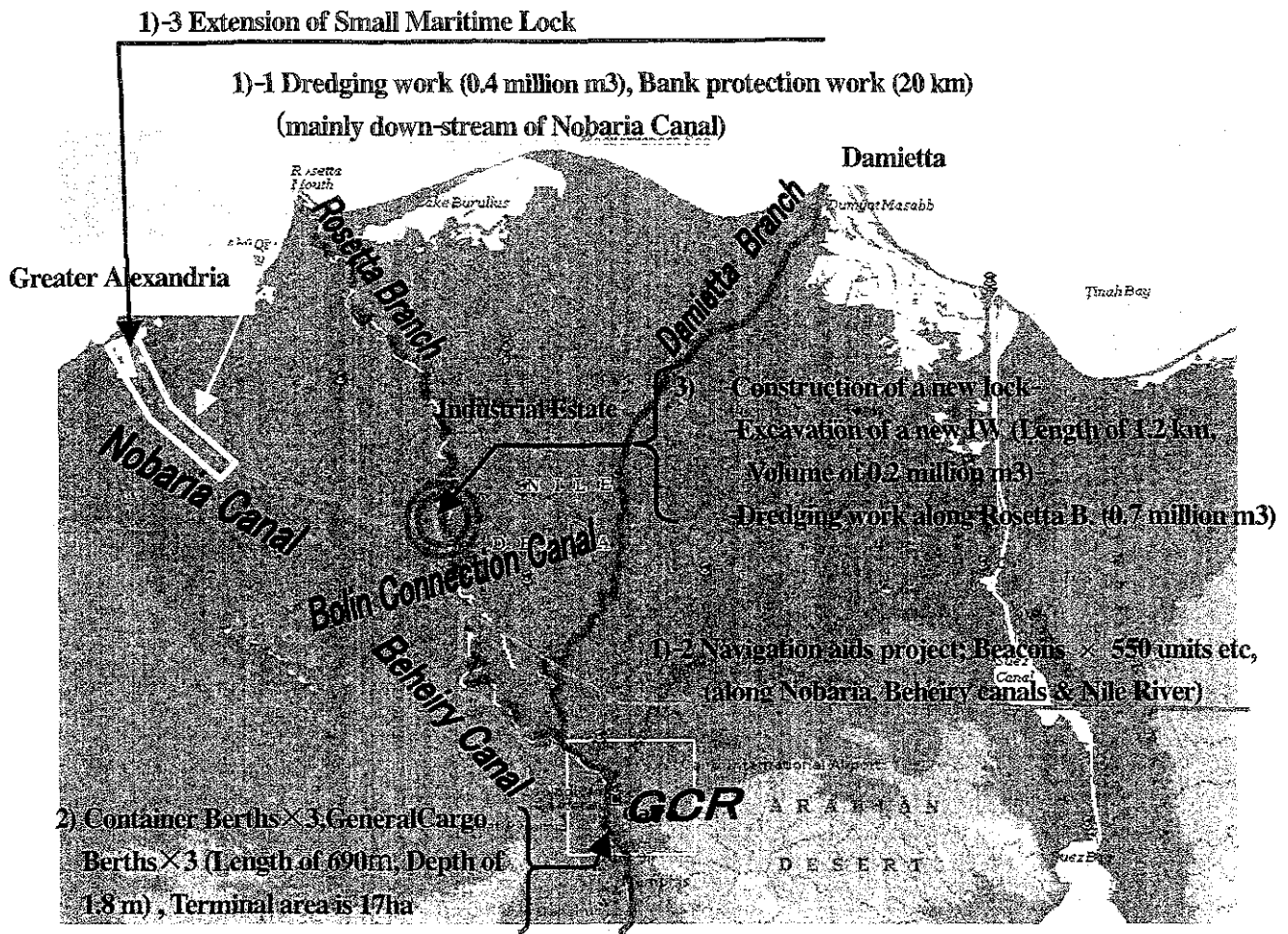


Figure S-1 Location Map of Proposed Projects in Master Plan for 2020

1) Improvement works in Alexandria/Cairo IW

1)-1 Dredging Work & Bank Protection Work

Purpose: It is proposed to dredge Alexandria/Cairo IW in order to secure safe and smooth navigation. It is necessary to conduct this project within the target year of 2010 in the Short-term plan.

- **Dredging and appurtenant works:** Alexandria/Cairo IW has not been improved since its commencement in the mid-70s, except for some minor maintenance works. At present, unsafe spots with insufficient width or depth in this IW can hinder existing barges from safe navigation. Therefore, to enable both existing barges and proposed larger barges to navigate safely and smoothly, this IW should have a **Design Depth of 2.0 m**, and a **Design Width of 36 m**. Required dredging work will focus on an approximately 60 km stretch, the downstream of Nobaria Canal.

Dredging volume and required length of bank protection are estimated at 355 thousand m³, and 21 km respectively.

1)-2 Installation of navigation aids along Alexandria/Cairo IW

Purpose: It is proposed to install navigation aids along Alexandria/Cairo IW in order to improve time-competitiveness for both day and night operations. It is necessary to conduct both projects within the target year of 2010 in the Short-term plan.

➤ Installation of navigation aids:

There are no navigation aid facilities for assisting night navigation along this IW.

It is vital to provide adequate navigation aid system as soon as possible to secure 24 hour operation as well as safe and sound navigation.

The number of main aids are as follows:

Item	Nos.
Interval of Fixed-beacon	550 units*
-Straight section- 500 m	*including
-Meandering section- 250 m	spares

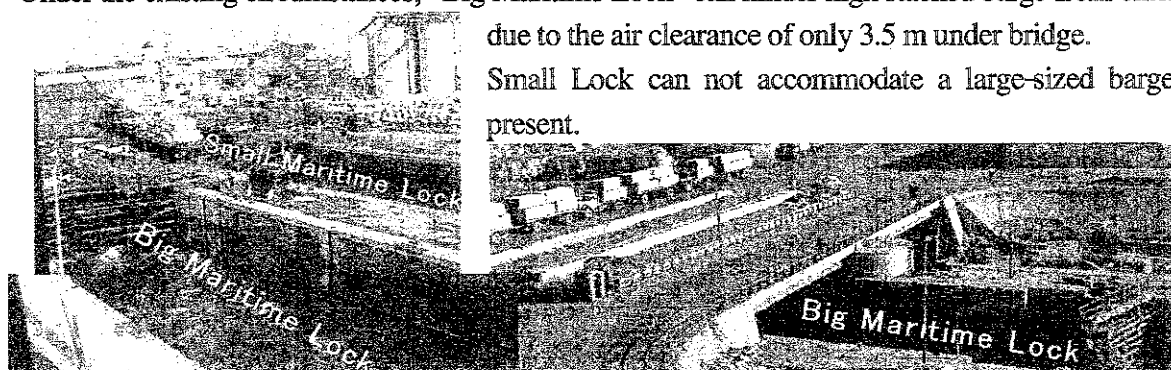
It is proposed to install a fixed-type beacon with a steel pole because a floating buoy-type aid tends to occupy a larger water-area and some parts of this Alexandria/Cairo IW are narrow.

1)-3 Extension of Small Maritime Lock at Alexandria Port

Purpose: It is proposed that "Small Maritime Lock" be extended offshore in order that a container barge can be free from the existing limitation of air clearance under bridge when the lock is filled with water. It is recommended to execute its extension project within the target year of 2010.

Under the existing circumstances, "Big Maritime Lock" can hinder high stacked barge from entering, due to the air clearance of only 3.5 m under bridge.

Small Lock can not accommodate a large-sized barge, at present.



Chamber size to be extended: When the extension is carried out, new extended lock will have a length of 120 m, width of 16 m and air clearance of 6 m under bridge.

2) Development of a public river port in GCR

- It is forecasted that IWT can gain a 23 % share of the target cargo flow between GCR and Alexandria or Damietta ports in 2020, which is equivalent to a cargo volume of 6.6 mil. MT (4.2 mil. MT flows between Alex. and Cairo, and the remainder 2.2 million MT is carried between Damietta/Cairo)

Among others, **container cargo** and **general cargo** are estimated at **428 thousand TEUs** and **555 thousand ton** respectively. Both commodities should be handled at a public river port which should be constructed by RTA.

- The required facilities and equipment for 2020 are summarized in the following table.

- It is proposed that the public river port be developed at Ather El Nabi because this site has advantages in terms of access to main roads in the core of Cairo City, and ease of establishing a customs area. In addition, the site area is owned by RTA.

Table S-1 Required facilities of public river port for 2020

Container Terminal (Terminal Area;14.5ha)
3 Berths (length of 345 m , depth of 1.8m), Movable Crane [4]
General Cargo Terminal (Terminal Area;2.5ha)
3 Berths (length of 345 m , depth of 1.8m), Truck Crane [4]

- In the year 2010, it is forecasted that **138 thousand TEUs** of container cargo and **263 thousand ton** of general cargo will be handled at at Ather El Nabi port.
- The required facilities and equipment for 2010 are summarized in the following table.

Table S-2 Required facilities of Public river port in 2010

Container Terminal (Terminal Area;5ha)
2 Berths (length of 230 m , depth of 1.8m), Movable Crane [2]
General Cargo Terminal (Terminal Area;1.5ha)
2 Berths (length of 230 m , depth of 1.8m), Truck Crane [4]

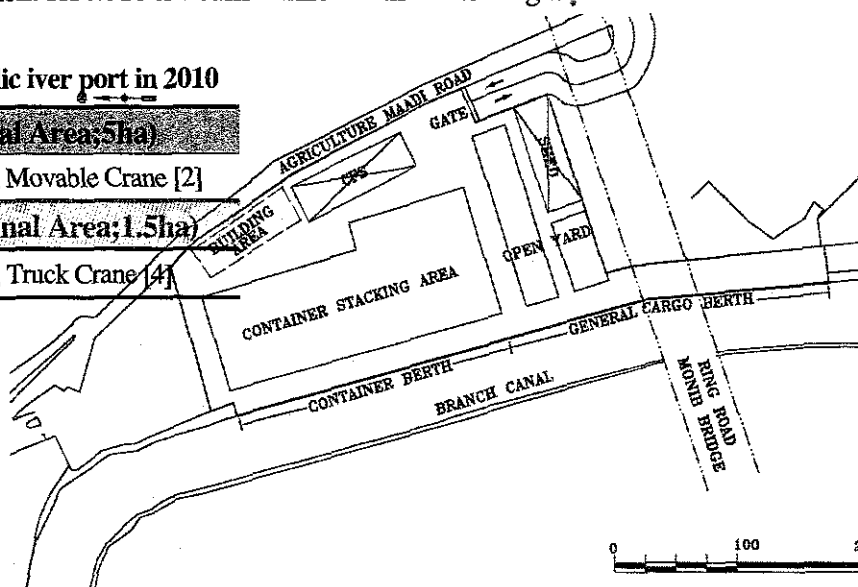


Figure S-2 Layout Plan of Ather El Nabi Port for 2010)

3) Bolin new connection canal

(direct connection between the Central Delta and Upper Nile or Alex.)

Purpose: It is proposed to excavate the existing spillway from Beheiry canal to Rosetta Branch, to provide new connection IW route for the Central Delta such as the industrial estate. The purpose of this new IW is to transport new cargo from Upper Egypt to the Central Delta as well as directly connect the Central Delta and Alexandra Port.

3)-1Construction of new lock & new barrage:

The purpose is to control the differential water-level of approx. 6.5 m between Beheiry canal and

Rosetta Branch.

Chamber size of a new lock: Length of more than 102m, width of 17m.

3)-2 New connection IW:

Design depth of 2.3m, Design width of 2.3 m and excavated volume is 0.2 million m³.

3)-3 Dredging work in a part of Rosetta Branch:

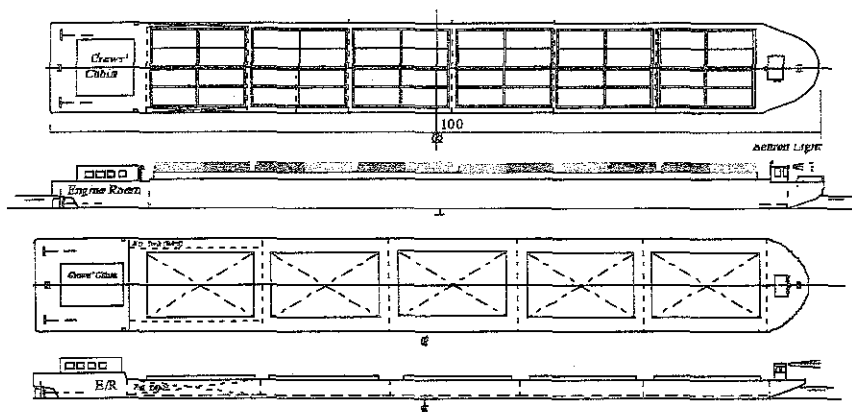
Required dredging volume is estimated at 0.7 million m³ approximately.

4.2 To enlarge the size of barges to the maximum extent that

the physical conditions of improved IW facilities will permit by barge operators

It is proposed that "large-sized single-unit" type barges be introduced by private operators, major advantages of proposed barge are as follows:

1) **Maximum Size of New Barge in IWT:** Length of 100 m × Width of 12 m × Draft of 1.6 m, and Air Draft of 4.45 m are determined as the maximum dimensions of the new barge. The new barge will have double the loading capacity of the present standard type.



Dimensions

Length 100 m × Width
12 m × Draft 1.6 m,
Depth 2.3 m (Depth 3.8 m*),
1,450 DW (1,260 DW*),
Loading Capacity is 96TEU

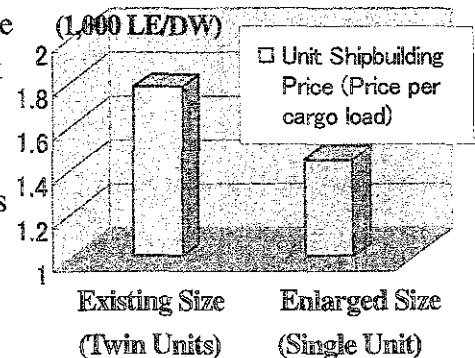
*Dimension/Capacity of coastal-
going barge within short-range

2) Major Advantages of New Type Barge over existing one

✚ **To materialize container transport:** The new barge can compete favorably with road and railway from the viewpoint of transport cost per container. Moreover, it is possible to carry containers from/to El Dekheila Port with coastal-going performance (within only short-range).

✚ **To cultivate new IWT market by improvement of cost-competitiveness:**

It is vital for bulk transportation to enlarge size of barges because Large-sized single unit enables IWT to gain new market of bulk cargoes by taking advantage of greater cost-competitiveness. Comparing shipbuilding prices between small-sized and new large-sized barges, the latter is expected to bring in larger returns on investment in barge building .



✚ **To allow navigation even during the low-discharge period**

This type of barge has shallow draft of 1.6 m despite its increased loading capacity. This new barge can navigate fully loaded even during the low-discharge period. This results in the improvement of its cost-competitiveness against trucks.

4.3 To improve management and operation in IWT

It is recommended that the government introduce several programs to facilitate modal-shift to river transport, and RTA also should improve its managerial and operational system to support IWT market activities. It is essential to introduce such a program in order to successfully materialize and manage proposed infrastructure projects.

1) Government's inducement measures for promotion of modal-shift

1)-1 Establishment of soft-loan program to support IWT

It is recommended that the government set up **"IWT Promotion Fund"** and offer soft loans (low-interest loans) to operators who wish to build new barges. When this fund is established, there is a strong possibility that barge operators will invest in shipbuilding even under the recession of the IWT market.

1)-2 Establishment of coordination/cooperation system with related organizations

It is recommended that the government establish some kind of committee to coordinate the interests of related organizations. An **"IWT Promotion Coordination Committee"** is expected to adjust both navigational use and other utilization of water resources at the stages of policy/planning, decision making and implementation.

This committee should include the following members; **RTA** (River Transport Authority), **MOT** (Ministry of Transport), **MWRI** (Ministry of Water Resources and Irrigation), **MWRC** (National Water Research Center), **NRI** (Nile Research Institute) and **Ministry of Tourism** -

It is recommended to set up **"IWT Promotion Association"** composed of IWT related business groups. This association is expected to assist in public relations, finding a new market and other business promotion activities.

In addition, it is recommended that the government accelerate the privatization of barge operators and related business groups in order to enhance the market principle in the IWT sector. Moreover, it is recommended improving the administration system of road traffic in order to control the increase in the number of vehicles.

2) Improvement Plan of Managerial and Operational System of RTA

2)-1 Twenty-four (24) hour operation of locks

To gain new commodities among target cargo, it is proposed that IWT sector introduce night operation in order to overcome its lower time-competitiveness as much as possible:

- It is proposed to operate 11 locks in Alexandria/Cairo IW and Damietta/Cairo IW on the basis of 24 hour operation, and RTA should give the commencement of its 24-hour operation of both IWs the highest priority.
- Among the 11 locks, three are controlled by MWRI. To manage two prioritized IWs in a uniform manner, it is recommended that the 3 locks now operated by MWRI be placed under the control of RTA.

2)-2 Strengthening Branch functions by transferring Headquarter authority

It is proposed that partial authority be transferred from Headquarter to Branch offices step by step in

order to strengthen Branch functions.

2)-3 Introduction of Management Information System (MIS)

It is proposed to introduce "MIS" system which will be necessary for RTA to record and analyses data of IW facilities, statistics of arrival/departure of barges.

2)-4 Establishment of Tariff System

It is desirable that RTA secure enough revenue to at least cover ordinary expenses. It is recommended that RTA examine the following tariff system to increase their revenue:

-Land lease tariff-, -Canal entrance dues- and -Navigation aids charge -

2)-5 Capability Building Program for RTA

RTA has not enough capabilities to manage proposed projects successfully. It is recommended to make up a capability building program for RTA immediately. Its program will indicate which of the fields is being focused by the overseas aids, how the technical assistance is being implemented for RTA including Regional Institute for River Transport.

5. Project Cost

The estimated cost of each component project in short-term plan for 2010 is indicated in Table S-3.

Table S-3 Project Cost		Short term project Up to 2010
1) Alexandria/Cairo IW project		116.6 million LE
2) Ather El Nabi port project		97.5 million LE
3) New Bolin Connection Canal project		81.2 million LE

6. Economic and Financial Evaluation

6.1 Economic Evaluation (EIRR) of the short-term plan

A comparison between the "Without" case and "With" case was carried out to evaluate the economic feasibility of the following projects from the viewpoint of the national economy of Egypt:

The results of the calculation of EIRR are as follows.

1) Alexandria/Cairo IW project	19.0%
2) Ather El Nabi port project	10.5 %
3) New Bolin Connection Canal project	17.7 %

Consequently, all projects are considered to be economically feasible from the viewpoint of the national economy of Egypt. In addition, annual benefits brought about by above short term projects are estimated at 8 million USD in consideration of only the saving in transportation costs.

6.2 Financial Evaluation (FIRR)

Regarding the Ather El Nabi port project, the result of the calculations of FIRR of RTA is 6.2 %.

FIRR of RTA exceeds the average rate of 4.9 % under a soft loan and the projects are thus financially feasible.

Conclusions and Recommendations

Detailed results of the Study are described in the main parts of the study report. The following issues are summarized as conclusions and recommendations.

Conclusions

Necessity of Promotion of Inland Waterway Transport (IWT)

64. Egypt has enjoyed stable economic growth with GDP from 1991 to 2000 growing at an annual average rate of 4.8 %.

The following transportation activities have supported the above economic achievement.

- Expansion of overseas trade at major seaports
- Efficient link with overseas trade by inland transport

2. The volume of the local cargo which passed through the major seaports reached to 48.0 million MT in 2000, increasing at an annual rate of 4.4. % on average in the last decade.

Meanwhile, the inland cargo net-flow by three modes (road, railway and IWT) increased by 44 % from 1992 to 2000, as shown in Table C-1.

Table C-1 Change in the Modal Shares in Egypt

(Unit: 1,000 MT)

Year	Road	Railway	IWT	Total
1992	165,495 (92.8 %)	9,642 (5.4 %)	3,214 (1.8 %)	178,351 (100%)
2000	242,000 (94.5 %)	11,812 (4.6 %)	2,161 (0.8%)	256,000 (100%)

3. Under afore-mentioned circumstances, road traffic is increasing rapidly, although the volume transported by IWT has been declining as shown in Table C-1.

As a result, there are road traffic concentration problems such as chronic traffic congestion, increases in atmospheric pollutants, etc.

Such over-concentration of road traffic could hinder sustainable economic development.

IWT development plans can play an important role in controlling the road traffic volume.

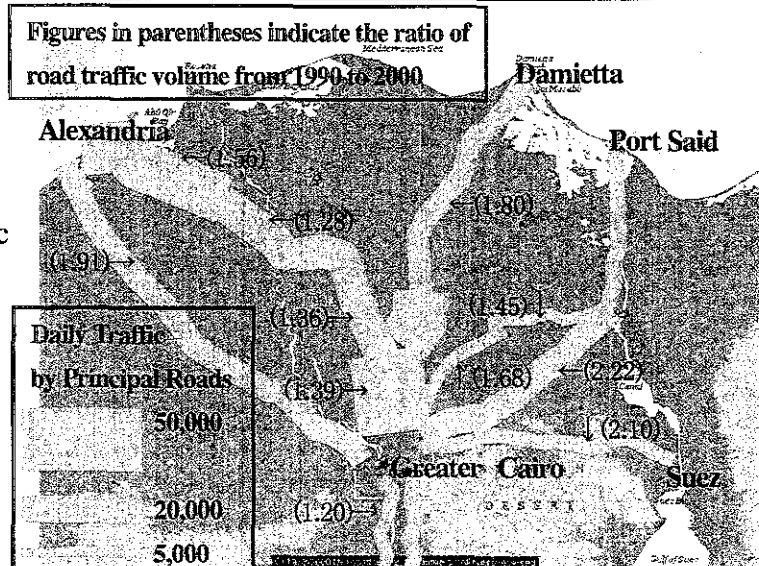


Figure C-1 Daily Road Traffic Volume in 2000

Advantages of the Inland Waterway Transport (IWT)

4. Egyptian IWT will be superior to truck transport on condition that public/private sectors should execute the proposed improvement measures.

“Cost-efficiency” and “Effects on reduction of air pollutants” are typical of IWT’s advantages over other modes.

5. In comparing among 3 modes, it is considered that IWT will have advantages of cost-saving over road transport even in consideration of secondary transportation and transport time.

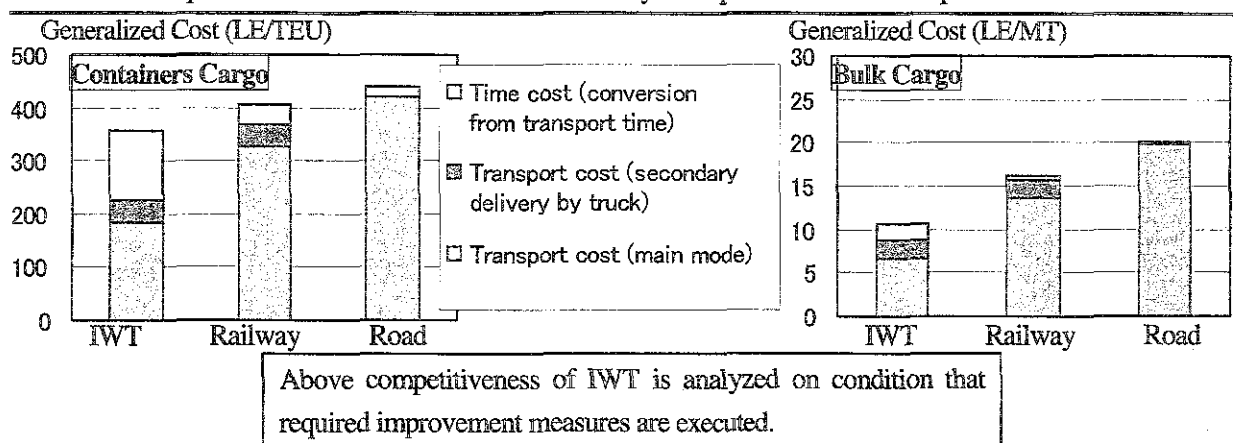


Fig. C-2 Total Transport Cost (Generalized Cost) by each Mode between Alexandria Port and GCR

6. In terms of beneficial effects on the environment, modal shift from trucks to a barge results in the decrease of CO₂ emissions by 1/2 to 2/3. Moreover, enlargement of barges is an effective measure for further reducing CO₂ emissions.

Conceptual Development Plan

7. Conceptual development plan is formulated with the target year of 2020. The main purpose of this conceptual plan is to determine roles/objectives of IWT in that year, and this plan will be utilized as a guideline including policies or strategies.

8. Main roles of IWT are as follows:

✦ **Delta area:** The volume of cargo is expected to further increase with the expansion of overseas trade in future. The main role is to improve inter-modal transportation from/to major seaports.

IWT sector can play a significant role on condition that IWT routes are located adjacent to large cargo-centers such as industrial estates.

✦ **Valley area:** IWT sector will continue to take advantage of “long -haul transport” along the Valley.

Improvements of IWT system can contribute to enhancement of tourism industry such as river cruising.

9. Main objectives of IWT are as follows:

- Establishment of an economical and energy efficient transport system to cope with the increasing demand for cargo transport among major seaports, GCR and inland industrial areas
- Establishment of a reliable and safe mass transport system all year round
- Establishment of a transport system that is attractive to private barge operators
- Easing of environmental problems

10. In order to achieve an energy-efficient IWT system, the following strategies are proposed in the conceptual plan.

- ✚ To focus on routes between major seaports and GCR as paramount IWT axes
- ✚ To target specific commodities which are appropriate for barge operations and for making barge business viable
- ✚ To enlarge the size of barges and to improve IW infrastructures to meet requirements of newly enlarged barges

11. In order to establish a reliable and safe mass transport system all year round, the following strategies are proposed in this conceptual plan.

- ✚ To improve IW infrastructures to secure safe and smooth navigation
- ✚ To establish flexible system of adapting to seasonal fluctuation in water depth

12. To attract private barge operators, the following strategies are proposed.

- ✚ To improve IWT operational and managerial system such as the introduction of night navigation
- ✚ To clarify the roles and responsibilities of the central government such as MOT and RTA, and the private sector

IWT Development Plan (Master Plan and Short-term Development Plan) in the Delta Area

➤ Prioritized IWs

13. IWT development plan for 2020 focuses on the following two IWs. These two IWs can be effectively used for mass-transport of specific cargoes because the terminals of these IWs, namely Alexandria, Damietta and GCR generate and attract much of the cargo in the country.

- ✚ **Alexandria/Cairo IW** (Nobaria and Beheiry Canals)
- ✚ **Damietta/Cairo IW** (Damietta Branch)

14. In addition, the following new connection IW is also prioritized to supplement functions of Alex./Cairo IW. This new IW is expected to provide access to Kafr El Zayat (industrial estate) from Upper Nile and Alexandria.

- ✚ **A new canal** to connect Beheiry canal and Rosetta Branch at **Bolin**

➤ **Target cargo to be transported by IWT**

15. IWT should aim at target cargo which can be efficiently and economically transported by barges because intensive-transport will be achieved by focusing on specified cargoes. Therefore, concentrating on target cargo will result in the improvement of IWT's competitiveness against other modes.

✚ **Target Cargo among overseas trade cargoes**

Maize, Wheat, Coal/Coke, Timber, Cement, Iron/Steel products, Sugar, Fertilizer, Molasses, Soybean and Containers

➤ **Demand Forecast**

16. A total of 16.8 million MT of target cargo flows between GCR and Alexandria (11.3 mil.) or Damietta (5.5 mil.) as of 2000. By 2020, the flow of target cargo is forecasted to increase by more than 10 million MT (6.5 million. from/to Alexandria, and 4.7 million from/to Damietta) .

17. According to modal-split analysis, modal share of IWT is forecasted as follows:

Total of 6.4 million MT will be transported by IWT in 2020; its share in total cargo flow is 23 %.

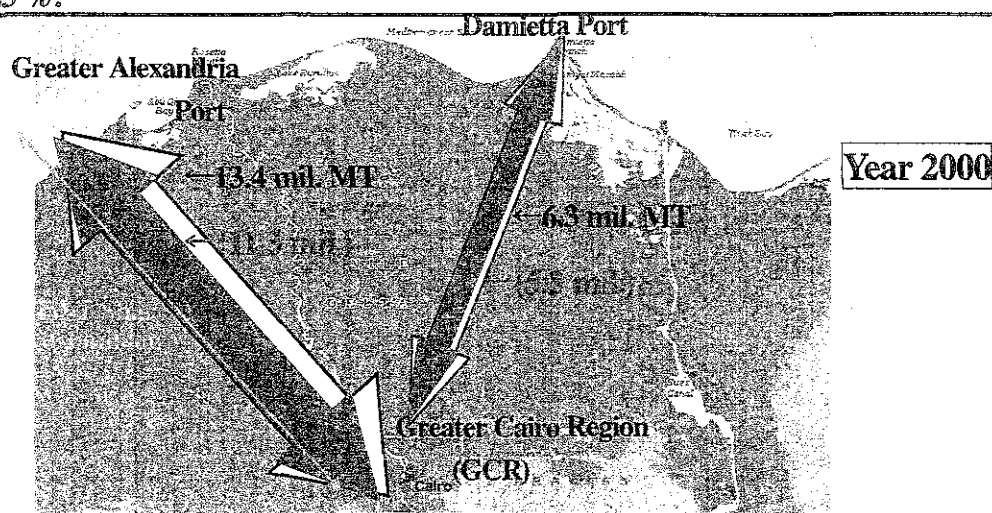
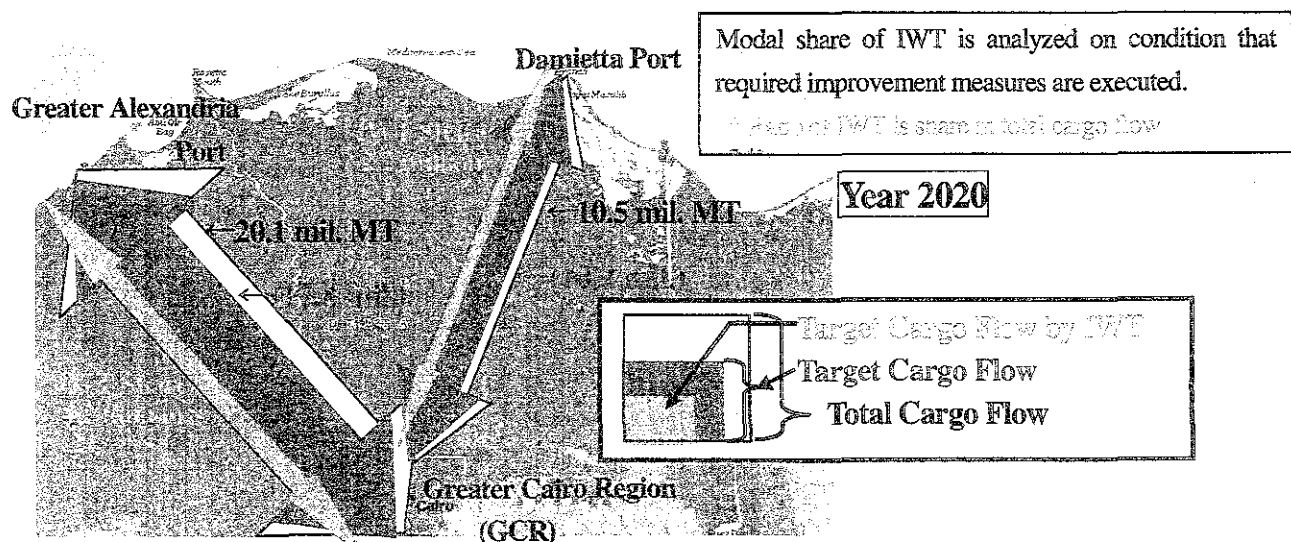


Figure C-3 Cargo Flows between Alex. and GCR, Damietta and GCR (↑ in 2000, ↓ in 2020)



18. As for a new connection IW at Bolin, the volume of total cargo is forecasted at about 0.5 million MT in 2000, and projected volume in the year 2020 is about 0.7 million MT from/to the industrial estate.

➤ **Major Premises of the IWT Development Plan**

19. Present pattern of seasonal fluctuation in water depth would not appreciably change in future.
20. It was assumed that the government of Egypt places great emphasis on environmental preservation and energy conservation and is prepared to adopt the necessary policies to improve the present situation.

➤ **Improvement of Alexandria/Cairo IW**

✦ **Dredging & Bank Protection Works**

21. The Study examined requirements for this IW taking account of its natural conditions, barge operation and size of new-type barge.

It is proposed that the **minimum width of IW be 3 or 4 times the width of a barge**. This requirement is equivalent to a wide of 36 m or 48 m in case of new-type barge in this Study.

22. Here, above standard is applied with the following conditionality: for smooth and safe navigation, one barge should slow-down and stop, when barges moving in opposite directions encounter one another (see figure below).

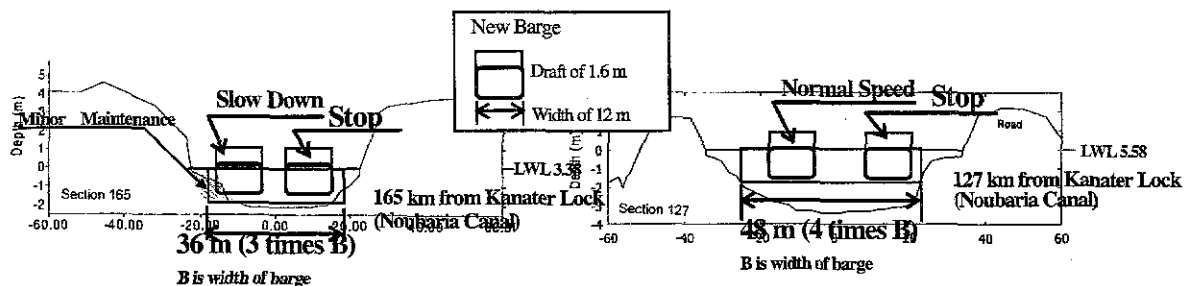


Figure C-4 Required Minimum Width of Alex./Cairo IW and Barge Operation

23. It is proposed that **required minimum depth of this IW** should be at least **2.0 m**. This minimum depth means that keel clearance is 40 cm in case of new type barge in this study.
24. Moreover, it is proposed that bank protection works be carried out in line with the dredging work in this IW. The bank protection is recommended to extend to the bottom level of navigable water depth 2 m measured from minimum water level. The proposed type of bank protection is a wall in slope 1: 0.5 protected by grouted stones placed upon bedding stone layer.
25. In order to meet above requirements, the implementation of dredging and bank protection works are proposed in the following two stretches:
- Between Janaklees Lock (61 km Lock) and Nahda Lock (100 km Lock)
 - Between Nahda Lock and Maritime (End) Lock in the Maryut Lake

26. Total dredging volumes of afore-mentioned two stretches are approximately estimated at 250 thousand m³ and 95 thousand m³, respectively.
27. Required length of bank protection is estimated at 21 km approximately.

✦ **Installation of Navigation Aids**

28. The Study proposes that the following sections be given priority for the installation of aids to navigation:

●Sharp bends/ curving parts of the canal, ●Narrow channels of about 35 meters, ●Entrance of the locks, ●Around abutments and ●Around intakes
29. The Study recommends one specific type of navigation aids, a beacon" be used from the view point of durability, maintenance and fixation. The beacon is composed of three parts: top-mark, lantern and light beacon.
Beacons will be placed on the flat plate and supported vertically by a steel pipe driven into the riverbed.
30. It is recommended that aids to navigation should be placed every 500 meters in the straight sections. If one aid to navigation is installed on the right hand side of the channel, the next one is to be placed 500m away from first one and installed on the left hand side of the IW.
31. It is roughly estimated that the number of beacons amounts to 550 units, in consideration of curving sections, in front and behind of locks, junction point with Beheiry and Bolin IWs and spares.
32. It is also recommended to install bridge lights and provide communication facilities on barges.

✦ **Extension of Small Maritime Lock at Alexandria Port**

33. In order to overcome the insufficient dimension of the lock itself and the shortage of the air clearance under the bridge, it is proposed that "Small Maritime Lock" be extended offshore to provide sufficient length of 116 m for the new extended lock-chamber.
34. The Study proposes this extension work as follows:
The existing lock bed and half of the side vertical wall is demolished while the remaining side wall could function as part of a temporary shielded wall during construction. After completion, the temporary shielded was would be united as a part of the new concrete.