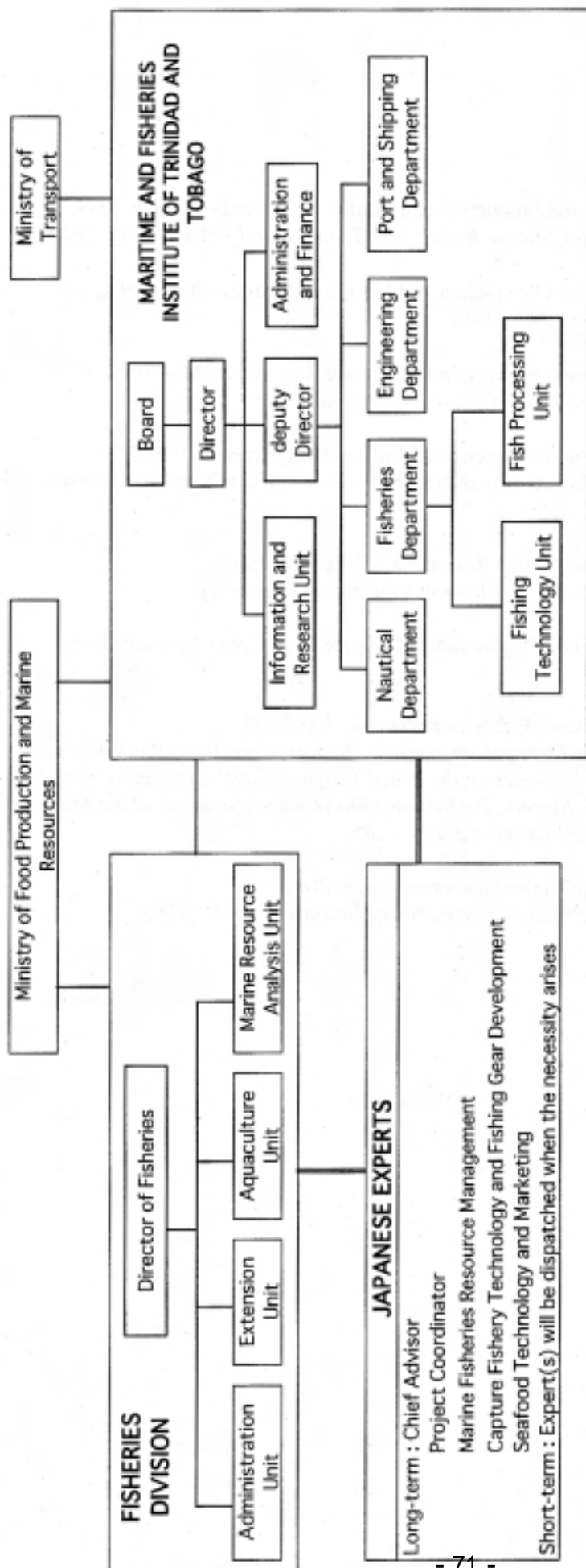
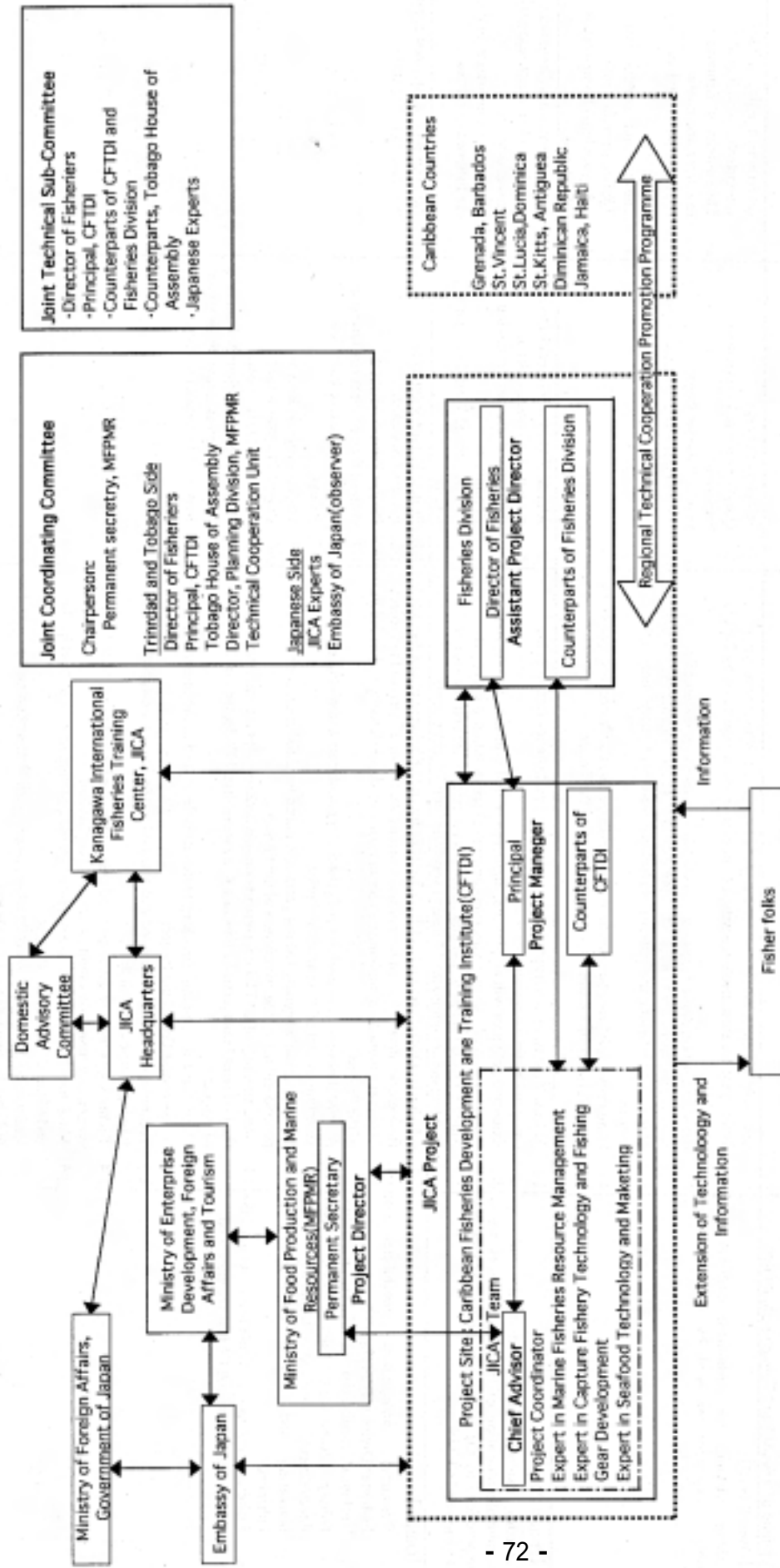


IMPLEMENTATION STRUCTURE OF THE PROJECT



ADMINISTRATION STRUCTURE OF THE PROJECT



PROJECT DESIGN MATRIX (PDM)

Project Title: Promotion of Sustainable Marine Fisheries Resource Utilisation in Trinidad and Tobago

Term of Cooperation: September, 2001 (3.5 years)

Project Site: CFTDI, Chaguaramas Local Implementation Agencies: CFTDI and Fisheries Division, MFPMR

Target Group: Instructors of CFTDI and staff of Fisheries Division

Date: June 28, 2001















Narrative Summary	Objectively Verifiable Indicators	Means of Verification	Important Assumptions
<p>[Super Goal] Sustainable utilisation of fisheries resources in the Republic of Trinidad and Tobago is facilitated.</p> <p>[Overall Goal] Fishing activities for sustainable utilisation of fisheries resources practiced by fisher folks in Trinidad and Tobago.</p>	<ol style="list-style-type: none"> After completion of the Project the number of fishermen who are applying fishing gear for sustainable utilisation of marine resources increases by 20% in 5 years. After completion of the Project the new fishing methods for sustainable utilisation of marine resources are applied by 20% of all fishermen in 5 years. At least 3 new fishing methods are applied in 5 years after completion of the Project More than 3 fish processing technologies developed by the Project are applied by fish processors in 5 years after the completion of the Project 	<ol style="list-style-type: none"> Sampling Survey Questionnaire & Interview to Fishers Project Progress Report Questionnaire & Interview to fish processor 	<ol style="list-style-type: none"> Government policy of T&T supports the overall goal. The situation of fisheries resources and marine environment in T&T do not deteriorate. The economic condition of T&T remain the same. Adequate legal framework is established
<p>[Project Purpose] Fisheries extension and training activities for sustainable utilisation of fisheries resources are to be practiced by the mutual cooperation of Fisheries Division and CFTDI.</p>	<ol style="list-style-type: none"> At least 2 plans, recommendations or regulations on fisheries resources are produced by the completion of the Project Extension activities will be planned, implemented and evaluated by the work group (extension activity promotion committees) are maintained every year Number of workshops or training courses conducted by the self reliance of the counterparts are maintained 4 times every year with 20 participants 	<ol style="list-style-type: none"> Annual Report of Fisheries Division Activity Plan and results of Extension Activities Promotion Committee CFTDI Annual Work Plan and results 	<ol style="list-style-type: none"> There remains a willingness on the part of fisherfolk to adopt responsible fishing practice. No further deterioration in the status of the fisheries resources
<p>[Output]</p> <ol style="list-style-type: none"> Resources management capabilities of Fisheries Division are enhanced. Technical capabilities of CFTDI in capture fishery technology and fishing gear development, seafood technology and marketing and marine engineering are enhanced. Fisheries extension capabilities within the Fisheries Division and CFTDI are enhanced. 	<ol style="list-style-type: none"> 6 Fisheries Officers trained in CPUE analysis by end of 2nd year of the Project. Biological data collected for at least 6 species by end of 3rd year of the Project. Observer programme implemented for at least 4 offshore fleets by end of 3rd year of the Project. At least 3 observers trained in verification of logbook data and biological sampling by end of 1st year of the Project. Environmentally friendly fishing gears introduced for 2 fisheries, such as the fish pot and gill net by the completion of the Project. Understanding of CFTDI counterparts on new technologies recommended under the Fisheries Management Plans in 1-4 are more than 70% by the end of 4th year of Project. More than 1 new manual (teaching material) is developed in the respective fields by the completion of the Project. Technologies that are developed and assessed by the Project are applied to the training course curriculum Technologies that are developed and assessed by the Project are applied to the community based workshop (or training) curriculum. More than 2 new products are produced by the counterpart's own effort by the end of the 4th year of the Project Understanding of extension officers in respective field of technology is more than 60% by the completion of the Project. Understanding of extension officers on extension methodology is more than 60% by the end of 3rd year of the Project Fisheries extension system is established by the completion of the Project 	<ol style="list-style-type: none"> Project Report & Interview Fisheries Statistics Project Progress Report Annual Plan of Fisheries Division Project Progress & Interview Perusal Project Progress Report Project Progress Report Project Progress Report Project Progress Report & Interview Project Progress Report & Interview Report of Fisheries Division 	<ol style="list-style-type: none"> Monitoring and advisory committee will function efficiently.

<p>[Activities]</p> <p>(1) Training of observers for offshore fleets.</p> <p>(2) Collection of catch and effort and biological data</p> <p>(3) CPUE Analysis using catch/landings and effort data from the artisanal and offshore fleets</p> <p>(4) Collection of socio-economic data and information.</p> <p>(5) Gear selectivity studies for fish pots and gillnets</p> <p>2-1-1. Conduct experimental fishing operation for gear selectivity.</p> <p>2-1-2. Evaluation of appropriateness of fishing gear being introduced.</p> <p>2-2-1. Operation and maintenance of marine engine.</p> <p>2-2-2. Operation and maintenance of refrigeration system for proper fish preservation.</p> <p>2-2-3. Comparative evaluation of gasoline and diesel onboard motors.</p> <p>2-3-1. Collection and analysis of seafood consumption data for marketing.</p> <p>2-3-2. Establishment of proto-type onshore fish handling facilities.</p> <p>2-3-3. New fish product development.</p> <p>2-3-4. Investigation of appropriate vending and marketing equipment of off market operation.</p> <p>2-3-5. Promotion of good fish handling practice at the national level.</p> <p>3-1. Training CFTDI counterparts and Fisheries Division's extension officers in extension methods.</p> <p>3-2. Training extension officers in the above 4 activities of the Project.</p> <p>3-3. Promoting stakeholder involvement in fisheries management through fisheries extension by the work group.</p> <p>3-4. Production of training and informational material by extension officer.</p>	<p>[Inputs]</p> <p><Japanese side></p> <p>1. Dispatch of Japanese Experts</p> <p>(1) Long-term experts</p> <p>1) Team Leader</p> <p>2) Co-ordinator</p> <p>3) Marine fisheries resource management</p> <p>4) Capture fishery technology and fishing gear development</p> <p>5) Seafood technology and marketing</p> <p>(2) Short-term experts</p> <p>2. C/P Training in Japan</p> <p>3. Equipment provision</p> <p>4. Local cost expenditure</p>	<p><Trinidad and Tobago side></p> <p>1. Counterparts</p> <p>(1) 2-3 C/Ps in the 4 fields respectively</p> <p>(2) administrative personnel (secretary)</p> <p>2. Land, buildings and facilities</p> <p>(1) Office accommodation</p> <p>(2) Workshop and laboratory facilities</p> <p>(3) Facilitate the location appropriate for set net</p> <p>(4) Training and research vessels</p> <p>3. Operational costs necessary for implementation</p>	<p>1. JICA experts are allowed to interact with fisheries organisations, such as Institute of Marine Affairs and University of West Indies through fisheries division.</p>
			<p>[Pre-condition]</p> <p>1. Transition procedures from CFTDI to MAFITT do not delay. (this will be deleted when realised)</p> <p>2. Counterparts from the Regional Fisheries Training Project continue working/appointed for this project. (this will be deleted when realised)</p> <p>3. Functions/management of MAFITT will remain the same as CFTDI in project implementation.</p> <p>4. All the implementation agencies work efficiently.</p> <p>5. Cooperation between MFPMR, MT and other related organisation will be ensured in the implementation of the Project</p>

Note: PDM is subject to change after progress evaluation by CFTDI, Fisheries Division, MFPMR and JICA.

Tentative Schedule of Implementation (Activities)

Item/ Year	1 st year	2 nd year	3 rd year	4 th year	5 th year
1. MARINE FISHERIES RESOURCES MANAGEMENT					
1) Training of observers for offshore fleets.			■	■	
2) Collection of catch and effort and biological data.		■			
3) CPUE analysis using catch/landings and effort data from artisanal and offshore fleets.		■	■		■
4) Collection of socio-economic data and information.				■	
5) Gear selectivity studies for fish pots and gill nets.			■		
2. CAPTURE FISHERY TECHNOLOGY AND FISHING GEAR DEVELOPMENT					
1) Conduct experimental fishing operation for gear selectivity.		■			
2) Evaluation of appropriateness of fishing gear being introduced.		■	■	■	■
3) Development of teaching method and materials.		■	■	■	■
3. SEAFOOD TECHNOLOGY AND MARKETING					
1) Collection and analysis of seafood consumption data for marketing.	■				
2) Establishment of proto-type onshore fish handling facilities.			■		
3) New fish product development		■	■		
4) Investigation of appropriate vending and marketing equipment of off market operation..	■				
5) Promotion of good fish handling practice at the national level.			■		
4. MARINE ENGINEERING					
1) Operation and maintenance of marine engine.		■			
2) Operation and maintenance of refrigeration system for proper fish preservation.		■	■	■	
3) Comparative evaluation of gasoline and diesel outboard motors		■			

<p>5. TRAINING CFTDI C/Ps AND FISHERIES DIVISION S EXTENSION OFFICERS</p> <p>1) Training counterparts and extension officers in extension methods</p> <p>2) Training extension officers in above 1.- 4.</p> <p>3) Promoting stakeholder involvement in fisheries management through fisheries extension by the work group Production of training and informational material.</p> <p>4) Production of training and informational material</p>						
<p>6. Regional Technical Cooperation Promotion Programme for Caribbean countries</p> <p>1) Receiving of participants</p> <p>2) Dispatch of experts</p> <p>3) Provision of equipment</p>		 	 	 	 	 

Tentative Schedule of Implementation (Inputs)

Item/ Year	1 st year	2 nd year	3 rd year	4 th year	5 th year	
JAPANESE SIDE						
1) Long-term Experts						
① Chief Advisor						
② Project Coordinator						
③ Experts in the field of						
③-1 Capture Fishery Technology and Fishing Gear Development						
③-2 Marine Fisheries Resource Management						
③-3 Seafood Technology and Marketing						
2) Short-term Experts						
③-1 and ③-2						
③-3 and Marine Engineering						
3) Counterparts Training in Japan						
③-1 and ③-2						
③-3 and Marine Engineering						
4) Provision of Equipment						
③-1 and ③-2						
③-3 and Marine Engineering						
5) Dispatch of Study Mission						
			When	necessary	arises	
			When	necessary	arises	
TRINIDAD AND TOBAGO						
1) Counterpart personnel to each long-term Japanese expert						
2) Provision of running cost of the Project						
3) Provision of land, building and facilities						

Results of PCM Workshops

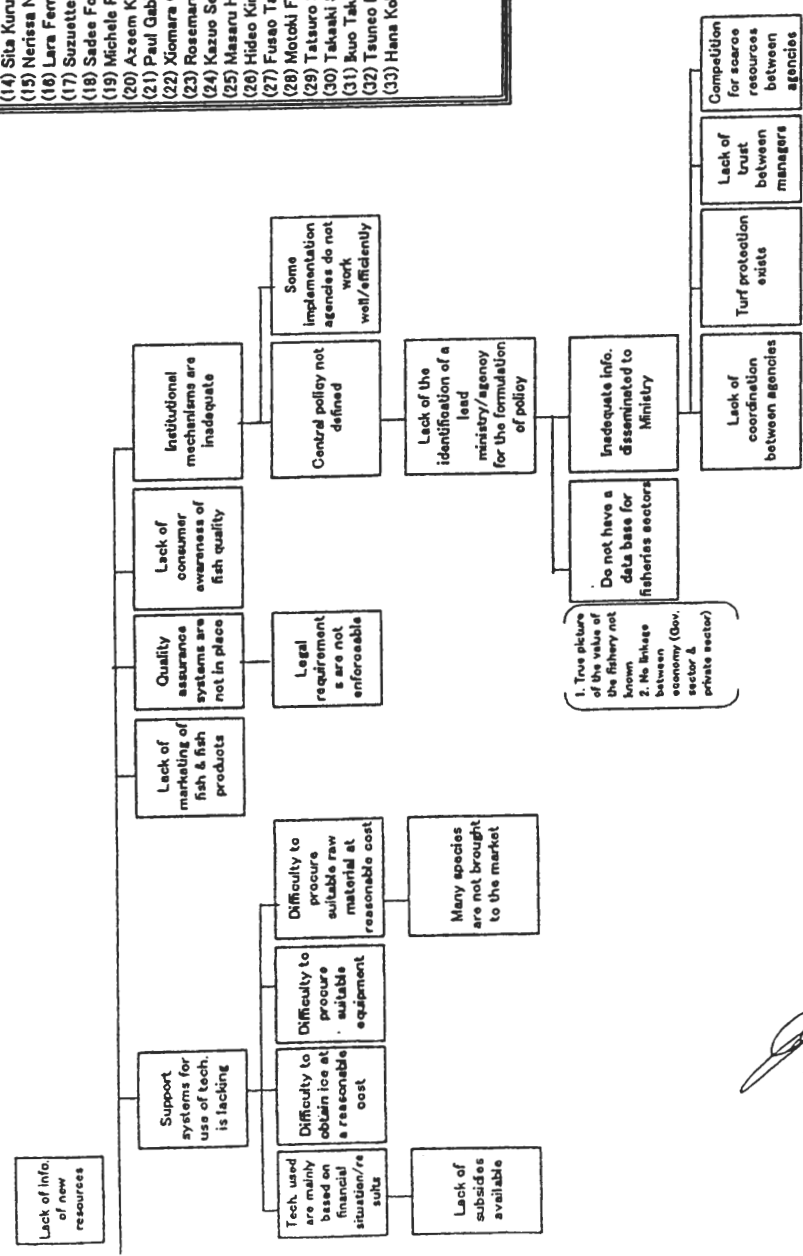
In order to recognise the issues on fisheries sector in Trinidad and Tobago, the Project Cycle Management (PCM) Workshop was held on 8th , 12th and 13th March, 2001 with active participation of 30 people from CFTDI, Fisheries Division and Institute of Marine Affairs. The results of the workshops are attached herewith.

Prepared date: March 8, 12-13, 2001

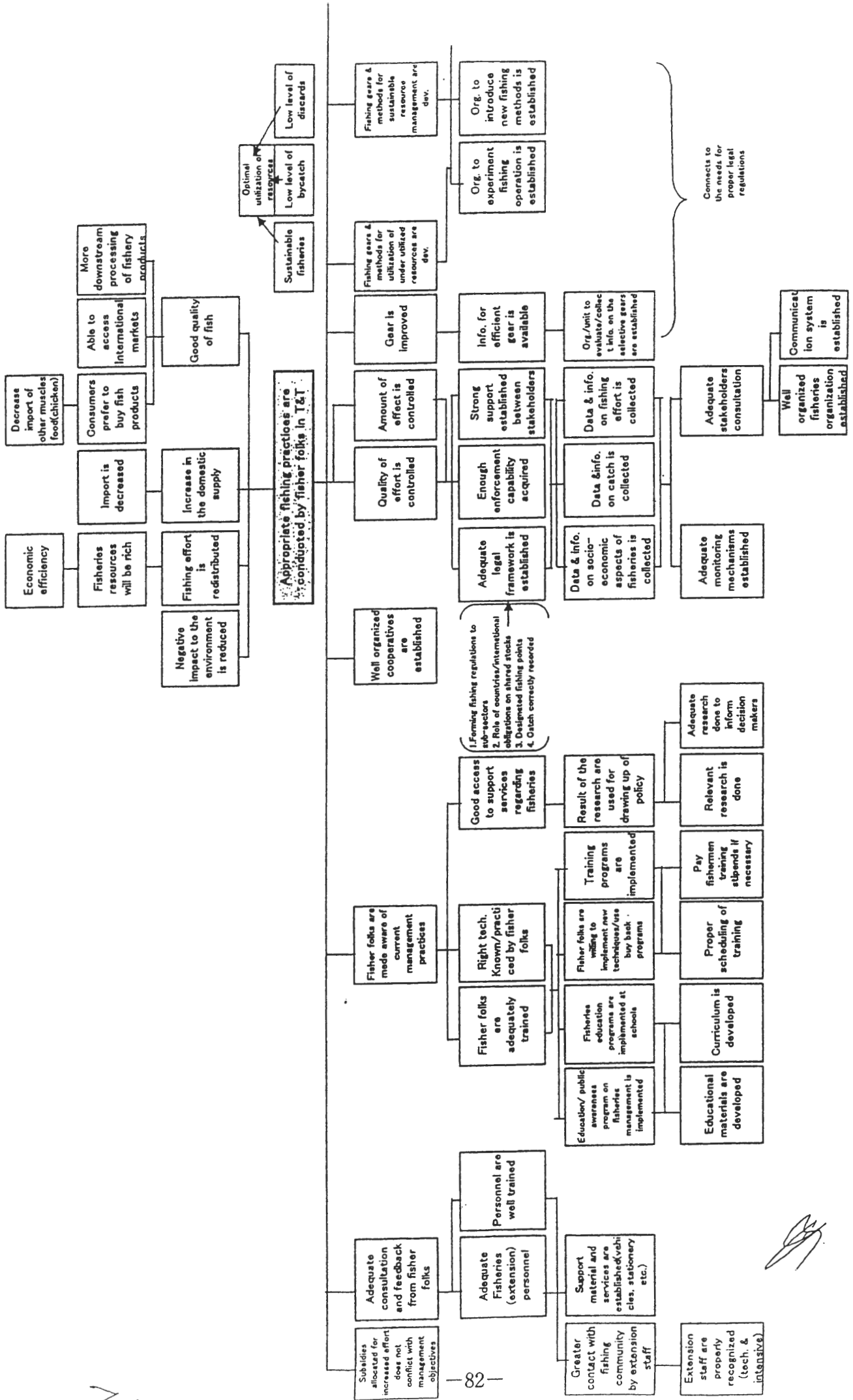
Workshop moderated by: Charles Nurse and Hana Kobayashi

Analyzed by:

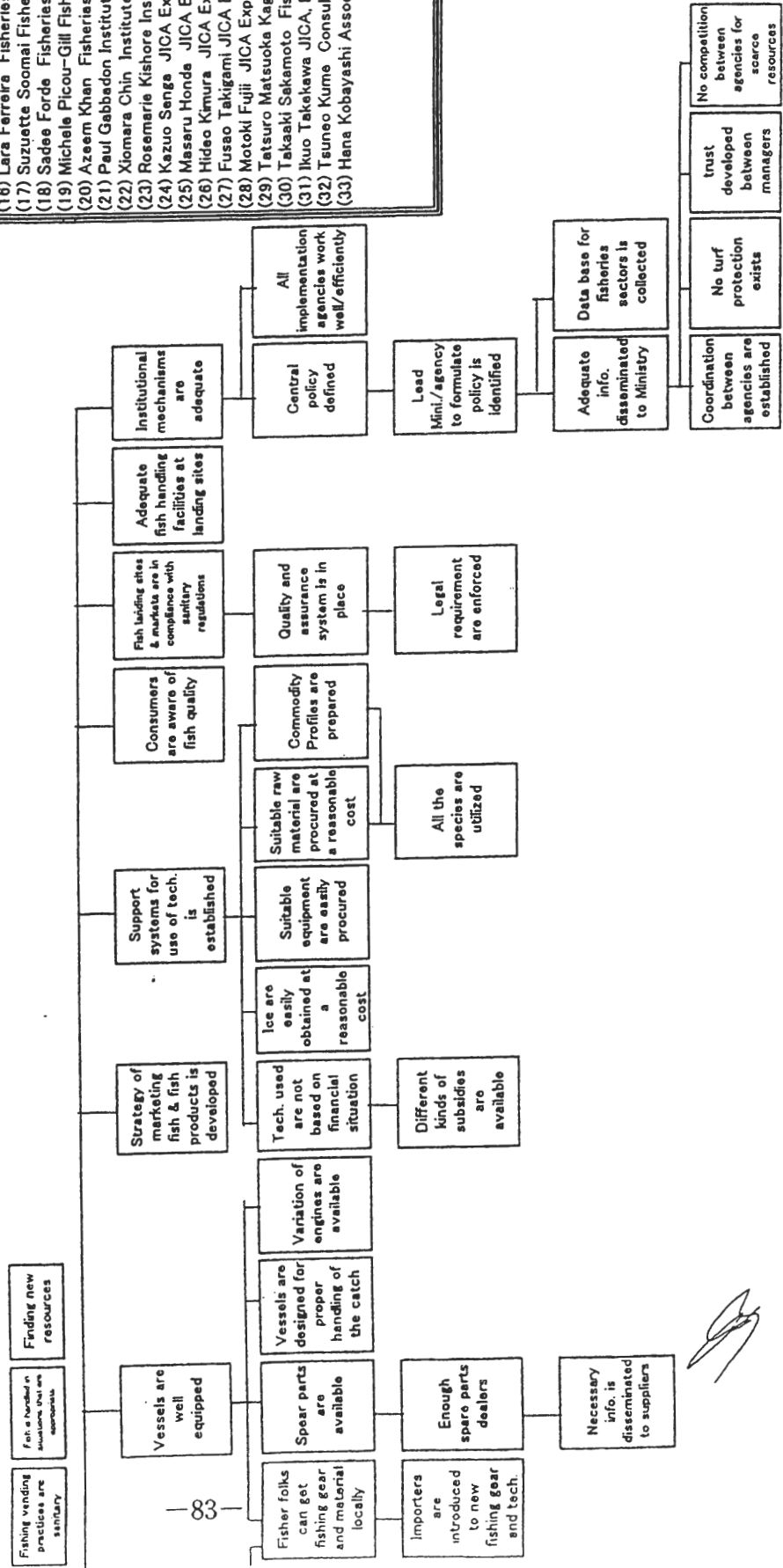
- (1) Carlisle Jordan MFPMR, Director of Fisheries
- (2) Ann Marie Jobity MFPMR, Senior Fisheries Officer
- (3) Jennifer Yearwood MFPMR, Agri. Planning, Assistant Director
- (4) Selwyn Brooks CFTDI, Principal
- (5) Tullia Ible CFTDI, Bursar
- (6) Poores Mothan CFTDI, Counterpart, Marine Engineering
- (7) Muriel Quamina CFTDI, Counterpart, Fish Processing
- (8) Ropoolal Dowlat CFTDI, Counterpart, Marine Engineering
- (9) Llewellyn Ellis CFTDI, Counterpart, Fishing Technology
- (10) Charles Nurse CFTDI, Counterpart, Fish Processing
- (11) David Robinson CFTDI, Counterpart, Marine Engineering
- (12) Marvin Yeakase CFTDI
- (13) Erol Caesar University of West Indies, Fisheries Officer of Tobago
- (14) Sita Kuruvilla Fisheries Division, Fisheries Officer
- (15) Nerissa Nagassar Fisheries Division, Fisheries Officer
- (16) Lara Ferraira Fisheries Division, Fisheries Officer
- (17) Suzette Soomai Fisheries Division, Fisheries Officer
- (18) Sadee Foda Fisheries Division, Fisheries Officer
- (19) Michele Picou-Gill Fisheries Division, Fisheries Officer
- (20) Azeem Khan Fisheries Division, Fisheries Assistant
- (21) Paul Gabbadon Institute of Marine Affairs, Fisheries & Aquaculture Officer
- (22) Xiomara Chin Institute of Marine Affairs, Research Officer
- (23) Rosemarie Kishore Institute of Marine Affairs, Research Officer
- (24) Kazuo Senga JICA Expert, Team Leader
- (25) Masaru Honda JICA Expert, Coordinator
- (26) Hideo Kimura JICA Expert, Marine Engine
- (27) Fusao Takigami JICA Expert, Fish Processing
- (28) Motoki Fujii JICA Expert, Fishing Technology
- (29) Tatsuro Matsuoka Kagoshima University, Team Leader of JICA Mission
- (30) Takaaki Sakamoto Fisheries Agency of Government of Japan
- (31) Buu Takahawa JICA, Project officer
- (32) Tsuneo Kume Consultant, JICA Study Team
- (33) Hana Kobayashi Associate Specialist, JICA



OBJECTIVES ANALYSIS



- (1) Carlisle Jordan MPPMR, Director of Fisheries
- (2) Ann Marie Jobity MPPMR, Senior Fisheries Officer
- (3) Jennifer Yearwood MPPMR, Agri. Planning, Assistant Director
- (4) Selwyn Brooks CFTDI, Principal
- (5) Tullia Jble CFTDI, Bursar
- (6) Pooran Mohan CFTDI, Counterpart, Marine Engineering
- (7) Muriel Quamina CFTDI, Counterpart, Fish Processing
- (8) Rooplal Dowlat CFTDI, Counterpart, Marine Engineering
- (9) Llewellyn Ellis CFTDI, Counterpart, Fishing Technology
- (10) Charles Nurse CFTDI, Counterpart, Fish Processing
- (11) David Robinson CFTDI, Counterpart, Marine Engineering
- (12) Marvin Youksee CFTDI
- (13) Erol Caesar UWI, Fisheries Officer of Tobago
- (14) Sita Kuruvilla Fisheries Division, Fisheries Officer
- (15) Nerissa Nagassar Fisheries Division, Fisheries Officer
- (16) Lara Ferreira Fisheries Division, Fisheries Officer
- (17) Suzuette Soomai Fisheries Division, Fisheries Officer
- (18) Sadee Forde Fisheries Division, Fisheries Officer
- (19) Michale Picou-Gill Fisheries Division, Fisheries Officer
- (20) Azeem Khan Fisheries Division, Fisheries Assistant
- (21) Paul Gabbidon Institute of Marine Affairs
- (22) Xiomara Chin Institute of Marine Affairs, Research Officer
- (23) Rosemarie Kishore Institute of Marine Affairs, Research Officer
- (24) Kazuo Senga JICA Expert, Team Leader
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- (28) Motoki Fujii JICA Expert, Fishing Technology
- (29) Tatsuro Matsuoka Kagoshima University
- (30) Takaaki Sakamoto Fisheries Agency of Government of Japan
- (31) Ikuo Takekawa JICA, Project officer
- (32) Tsuneo Kume Consultant, JICA Study Team
- (33) Hana Kobayashi Associate Specialist, JICA



Narrative Summary	Objectively Verifiable Indicators	Means of Verification	Important Assumptions
<p>【 Super Goal 】 Sustainable utilisation of fisheries resources in the Republic of Trinidad and Tobago is facilitated.</p>	<p>(Will be prepared by June 2001)</p>	<p>(Will be prepared by June 2001)</p>	<p>1. Government policy of T&T supports the overall goal.</p>
<p>【 Overall Goal 】 Appropriate fishing activities are practised by fisher folks in Trinidad and Tobago.</p>	<p>(Will be prepared by June 2001)</p>	<p>(Will be prepared by June 2001)</p>	<p>1. The situation of fisheries resources in T&T does not deteriorate. 2. The economic condition of T&T remain the same. 3. Adequate legal framework is established.</p>
<p>【 Project Purpose 】 Institutional strengthening of capability of Fisheries Division, CFTDI and fisher folk organisations to appropriately utilise fisheries resources.</p>	<p>(Will be prepared by June 2001)</p>	<p>(Will be prepared by June 2001)</p>	<p>1. National policy for marine fisheries resources management is defined. 2. All the implementation agencies work efficiently.</p>
<p>【 Output 】 1. Fisheries resources management capabilities enhanced. 2. Technical and extension capabilities in fishing technology are enhanced. 3. Technical and extension capabilities in marine engineering are enhanced. 4. Technical and extension capabilities in fish processing and marketing are enhanced. 5. Fisheries extension capability in 1.-4. above will be enhanced. 5-1. Adequate consultation and feed-back system from fisher folks is established. 5-2. Appropriate fishery methods are disseminated and accepted by fisher folks. 6. Recommendations for fisheries management are made.</p>	<p>(Will be prepared by June 2001)</p>	<p>(Will be prepared by June 2001)</p>	<p>1. Monitoring and advisory committee will function efficiently.</p>
<p>【 Activities 】 1-1. Analysis of landing/effort data and information. 1-2. Collection of biological data and information on stock species. 1-3. Evaluation and information collection of gear selectivity. 2-1. Conduct experimental fishing operation. 2-2. Evaluation of appropriateness of fishing gear being introduced 3-1. Maintenance of marine engine 3-2. Information collection on the condition of fishing gear and the condition of fisher folks' fishing operation. 4-1. Collection and analysis of sea food consumption data. 4-2. Establishment of proto-type onshore fish handling facilities. 4-3. Promotion of fish and fishery products. 4-4. New product development. 5-1. Training extension officers in above 1.-4. fields. 5-2. Information dissemination in above 1.-4. fields to fisher folks. 6-1. Prepare a list of recommendations.</p>	<p>【 Inputs 】 <Japanese side> 1. Dispatch of Japanese Experts (1) Long-term experts 1) Team Leader 2) Co-ordinator 3) Fisheries resource management 4) Capture fishery technology 5) Sea food technology and marketing (2) Short-term experts 2. C/P Training in Japan 3. Equipment provision 4. Local cost expenditure</p>	<p><Trinidad and Tobago side> 1. Counterparts (1) Fishery in the 4 fields respectively (2) Administrative personnel (secretary) 2. Land, buildings and facilities (1) Office accommodation (2) Workshop and laboratory facilities (3) Facilitate the location appropriate for set net (4) Training and research vessels 3. Operational costs necessary for implementation</p>	<p>1. CA's from phase I continue working/appointed for phase II. 2. Transition procedures from CFTDI to MAFFIT do not delay. 3. JICA experts are allowed to interact with fisheries organisations through fisheries division.</p> <p>【 Pre-condition 】 1. Function/management of MAFFIT will remain the same as CFTDI in project implementation. 2. The project will be implemented by the MFPMR. 3. Co-operation between MFPMR, MT and other related organisation will be ensured in the implementation of the project.</p>

* are the points disagreed and further discussions are needed.

付属資料 2

ミニッツ

2-2. ミニッツ

(広域技術協力推進事業・日 - ト国)


**THE MINUTES OF THE MEETING
BETWEEN JAPAN INTERNATIONAL COOPERATION AGENCY
AND THE AUTHORITIES CONCERNED WITH THE GOVERNMENT OF
THE REPUBLIC OF TRINIDAD AND TOBAGO
ON THE REGIONAL TECHNICAL COOPERATION PROMOTION
PROGRAMME IN THE CARIBBEAN COUNTRIES**

In connection with the Project for Promotion of Sustainable Marine Fisheries Resource Utilization in the Republic of Trinidad and Tobago under the Japanese Technical Cooperation Programme (hereinafter referred to as "the Project"), the Japanese Project Design Team (hereinafter referred to as "the Team"), organized by the Japan International Cooperation Agency (hereinafter referred to as "JICA") and headed by Mr. Hajime Kawamura was dispatched to the Republic of Trinidad and Tobago from August 12 to 17, 2001.

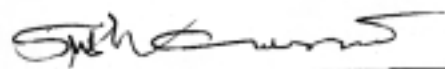
The team held discussions with the Trinidad and Tobago authorities concerned, on desirable measures to be taken by both parties for the successful implementation of the Regional Technical Cooperation Promotion Programme (hereinafter referred to as "the RTCPP").

As a result of the discussions, both the Government of the Republic of Trinidad and Tobago and JICA confirmed the main items described in the ANNEX attached hereto.

Port of Spain, 16th August, 2001



Hajime Kawamura
Leader, Japanese Project Design Team
Japan International Cooperation Agency
Japan



Swallay Mohammed
Permanent Secretary
Ministry of Food Production and
Marine Resources
Republic of Trinidad and Tobago

ANNEX

I. PURPOSE

The purpose of the RTCPP is to provide fisheries personnel from the participating Caribbean countries with an opportunity to improve their knowledge and techniques in the field of fisheries.

II. CONTENTS OF THE RTCPP

The Government of Japan and the Government of the Republic of Trinidad and Tobago will cooperate in implementing the RTCPP. It includes the following;

- (i) Technical training (hereinafter referred to as "the Training") based at the Caribbean Fisheries Training and Development Institute (hereinafter referred to as "the CFTDI"), in the Republic of Trinidad and Tobago;
- (ii) Dispatch of the JICA experts stationed at the Project, to the requesting countries for technical guidance and follow-up of the Training; and
- (iii) Provision of equipment and machinery necessary for technical cooperation (hereinafter referred to as "the Equipment") in response to a request from the respective Governments of the participating countries.

1. TECHNICAL TRAINING AT CFTDI

a. FIELDS OF TRAINING

The Training will be offered in the following four (4) fields:

- (i) Capture Fishery Technology and Fishing Gear Development
- (ii) Seafood Technology and Marketing
- (iii) Marine Fisheries Resource Management
- (iv) Marine Engineering

The number of fields, however, is subject to change according to the results of the demand survey stipulated in III., 2., a., (I).

b. INVITED COUNTRIES

The Training is applicable to fisheries personnel in the Caribbean countries: However, according to the capacity of the facilities and the efficiency of the Training, the number of participants shall be limited as stipulated in 1,e below.

c. FACILITIES AND INSTITUTIONS

The Training will be offered at the CFTDI, Ministry of Food Production and

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Marine Resources (hereinafter referred to as "the MFPMR), in the Republic of Trinidad and Tobago.

a. DURATION

The duration of the Training will be approximately one (1) month for each field. However, the duration is subject to change due to the activities of the Project and the JICA's budget availability.

b. NUMBER OF PARTICIPANTS

The number of participants to be trained will not exceed a total of three (3) for each country per year. However, the number is subject to change due to the contents of the Training and the JICA's budget availability.

c. QUALIFICATIONS FOR APPLICANTS FOR THE TRAINING

Applicants for the Training are:

- (i) to be nominated by their respective Governments in accordance with the procedure stipulated in 1. g below;
- (ii) to be presently engaged, or expected to be engaged in the future in the field of fisheries;
- (iii) to have practical experience of more than two (2) years in the field of fisheries;
- (iv) to be under forty (40) years of age; and
- (v) to be in good health, both physically and mentally, in order to complete the Training.

d. PROCEDURE

- (i) A Government applying for the Training on behalf of its nominee(s) shall forward five (5) copies of Form A2, A3 for each nominee to the Government of Japan through diplomatic channels not later than sixty (60) days before the commencement of the Training.
- (ii) The Government of Japan will inform the applying Government, through diplomatic channels, the acceptance or non-acceptance of the nominee for the Training not later than thirty (30) days before the commencement of the Training

2. DISPATCH OF THE JICA EXPERT

The JICA experts stationed at the Project will be dispatched to the countries of the ex-participants of the Training, for the purpose of technical guidance and follow up



of the Training. However, the JICA experts would be dispatched to a limited number of countries, due to the numerous activities of the Project and JICA's budget availability.

a. DURATION

The period of dispatch of the JICA experts will be approximately one (1) to two (2) weeks per country. The duration, however, is subject to change due to the activities of the Project and the JICA's budget availability.

b. PROCEDURE

A Government requesting the dispatch of JICA experts stationed at the Project shall forward five (5) copies of Form A1 to the Government of Japan through diplomatic channels.

- (i) The Government of Japan will consult with the Government of the Republic of Trinidad and Tobago to determine the JICA experts assignment to the requesting Governments.
- (ii) The Government of Japan will inform the requesting Governments with Form B1 through diplomatic channels, regarding the JICA experts assignment will be dispatched to the requesting countries.

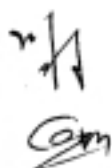
3. PROVISION OF THE EQUIPMENT

The Equipment necessary for the technical guidance by the JICA experts and follow-up of the Training will be provided to the countries of ex-participants of the Training, at the request of the respective Governments. The items of the Equipment to be provided shall be determined through discussions between the requesting Governments and the Project, within the JICA budget available.

a. PROCEDURE

- (i) A Government requesting the Equipment shall forward five (5) copies of Form A4 to the Government of Japan through diplomatic channels.
- (ii) The Government of Japan will purchase the Equipment and send it to the requesting Governments.

III. MEASURES TO BE TAKEN BY THE GOVERNMENT OF JAPAN AND THE GOVERNMENT OF THE REPUBLIC OF TRINIDAD AND TOBAGO



In organizing and implementing the RTCPP, both Governments will take the necessary measures in accordance with the relevant laws and regulations in force in each country. There will be consultation among each Government on any major issues arising from, or in connection with the RTCPP.

1. The Government of the Republic of Trinidad and Tobago

- a. To provide its training facilities and equipment for participants,
- b. To assign the Counterparts of the project to assist the JICA experts in conducting the Training,
- c. To arrange accommodation for participants,
- d. To take budgetary measures of conducting the Training, excluding the expenses financed by the Government of Japan, and
- e. To issue a written consent per trip of the JICA experts to the requesting countries.

2. The Government of Japan

a. The Training

- (i) To conduct the demand survey in the invited countries on the possible and desirable number of participants for the Training,
- (ii) To bear the expenses for training materials,
- (iii) To bear the expenses relevant to participants from the invited countries such as international economy-class flight fare, accommodation, per-diem and medical insurance premiums, and
- (iv) To coordinate any activities related to the Training.

b. Dispatch of the JICA Experts

To dispatch JICA experts stationed at the Project to the requesting countries, in accordance with the normal procedures of its technical cooperation scheme, with such expenses borne by JICA.

c. Provision of the Equipment through JICA

- (i) To procure the Equipment, and
- (ii) To deliver to the requesting country's authorities concerned, the Equipment C.I.F. to the ports and/or airports of disembarkation.

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