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**IOC/INF-884
Paris, 11 May 1992
English only**

09 MAR 1993

**INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION
(of UNESCO)**

**OCEAN TECHNOLOGY
POLICIES, PROGRAMME AND PROJECTS**

INDONESIA

Submitted by:

**Agency for the Assessment and
Application of Technology (BPP TEKNOLOGI)**

INDONESIA'S OCEAN TECHNOLOGY
POLICIES, PROGRAM AND PROJECTS

Aims_and_Goals

1. To build Indonesia national capability in ocean technology.
2. To utilize Indonesia coastal zone and sea resources to increase the national resilience (prosperity and security). That means to build a nation which can "live with and from the sea".
3. To make our presence in the EEZ area in accordance with the international law of the sea.

These aims and goals are based on three_principles_ :

- i. Prosperity; ii. Security; iii. Efficiency

The operational Objectives are :

1. Exploration and inventorization of resources in the EEZ
2. To establish the base line for Indonesia's EEZ boundary
3. To build a coastal zone development/management model.

Priority Areas

A. E E Z

1. Timor Gap
2. North Sulawesi Sea
3. Banda Sea and Surroundings
4. Indian Ocean (West of Sumatra; South of Java)

B. Base Line Establishments

1. Natuna and Surroundings

2. Timor Gap

3. North Sulawesi Sea

C. Coastal Zone Management/Development

i. Area around Sunda strait North Coast of West Banten-East Coast of Lampung.

ii. S E Sulawesi

iii. Nusa Tenggara Barat, Suna Tenggara Timur or East Timor.

iv. Birds Head of Irian Jaya and Biak

Method of Approach

1. By area (and not by discipline)

2. Integrated, Multidisiciplinary, and Interdisciplinary

3. "We go as we grow"

International Cooperation

1. With France

2. U K

3. Japan

4. West Germany

5. USA ?

Indonesia's Ocean Technology Program is linked up to the global "Earth-Ocean-Atmosphere" system to quantify :

- * The Hydrological Cycle
- * The Biochemical Cycle
- * The Energy Cycle
- * Geophysical Processes
- * Atmospheric Processes

BARUNA JAYA CALENDAR

1991 / 1992

Fleet	Month											
	APRIL	MAY	JUNE	JUL	AGUST	SEVTEMER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRIUARY	MARCH
BARUNA JAYA I mapping / Expl Surveys		ARLINDO Makassar Str		MINA ZEE Timor S.		KARUEA II Arceburu S.		MINA ZEE Irjan Jayapura R.		MINA ZEE Timor S.		
Training		17 days		35 days		35 days		40 days		35 days		2 days
BARUNA JAYA II mapping / Expl Surveys			BASE POINT South Java				BASE POINT Nusa Tenggara			BASE POINT Timor		
Training			55 days				55 days		2 days	55 days		2 days
BARUNA JAYA II mapping / Expl Surveys		Geology / Geophysics Sulawesi S.	Geology / Geophysics Makassar S. North of Lembeh		Geology / Geophysics Mentawai		Geology / Geophysics Arceburu S (Aru)	Geology / Geophysics Elmasaki				
Training		30 days		36 days		35 days		40 days		15 days		
Mapping			2 days			2 days		2 days		2 days		2 days

PELAKSANAAN SURVEY KAL BARUNA JAYA S/d DESEMBER 1991

BARUNA JAYA CALENDAR