













SEAFDEC/TD

INF 04 List of Documents

Information Paper (INF)

INF	01	Information Notes
INF	02	Resource Person Background
INF	03	SEAFDEC General Information
INF	04	List of Documents
INF	05	List of participants

Training Document (TRD)

01	Early life history descriptions	
02	Guide to identification to Order and Family and Main characters of	
	larvae of commercially important fish in the South East Asia region	
03	Guide to identify squid larvae	
04	Standard Technique for Pelagic Fish Egg and Larva surveys	
05	Data Presentation Techniques (Mapping): Quantum GIS User Guide	
06	Stereomicroscope user manual	
	02 03 04 05	

Presentation printout (PPT)

Preso	entatio	on printout (PP1)
PPT	01	Presentation of Dr. Yoshinobu Konishi
		a: Introduction
		b: Developmental stages of bony fish, morphological characters useful
		for larval fish identification, and fish taxonomy
		c: Developmental stages and morphological characters of bony fish
		eggs
		d: Ichthyoplankton Survey Methodology
		e: Design of net
		f: How to stain and illustrate fish larvae
PPT	02	Presentation of Dr. Chongkolnee Chamchang
		a: Larval fishes identification
		b: Data summarization and standardization
		c: Laboratory procedure
PPT	03	Presentation of Dr. Jaruwat Napeetapat
PPT	04	Presentation of Mr. Teerapong Duangdee
PPT	05	Presentation of Mr. Wirote Laongmanee

Presentation of Dr. Somboon Siriraksophol Presentation of Dr. Nygiel Armada PPT **06**

PPT **07**

Group B6

Annex (ANX)

Aime	X (AIV	(A)		
ANX	01	Juvenile colle	ection by push net	
ANX	02	Data Visualiz	ation by Quantum GIS	
ANX	03	· ·		
		a: Comparison of sleds versus plankton nets for sampling fish larvae		
		and eggs		
		b: Evaluation	of the performance of light traps for sampling fish larvae	
		in inshore ten	nperate waters	
		c: Comparativ	we zooplankton sampling efficiency of a ring net and	
		bongo net with comments on pooling of sub samples		
		d: Two method	ods of sampling fish larvae over reefs:a comparison from	
		the Gulf of California		
		e: Sampling Zooplankton in Shallow Marsh and Estuarine Ha		
		Gear Description and Field Tests		
ANX	04	Presentation of	of participant on study result	
		Group A1	Mr. Paitoon Puewkhao and Ms. Kamolrat Phuttharaksa	
			(Thailand)	
		Group A2	Ms. Patcharee Puntuleng and Ms. Niracha Songkaew	
			(Thailand)	
		Group A3	Ms. Floredel Dangan-Galon (Philippine) and Mr.	
			Edwison Setya Firmna (Indonesia)	
		Group A4	Ms. Suzette B. Barcoma and Mr. Joseph Christosher C.	
		C 4.5	(Philippine)	
		Group A5	Ms. Rhoda Servidad and Jennifer Viron (Philippine)	
		Group A6	Ms. Nawinee Khumthong and Rotthirong Prommas	
		Canara D1	(SEAFDEC) Ma Sasanti Patna Subarti (Indonesia) and Ma Nurul	
		Group B1	Ms Sasanti Retno Suharti (Indonesia) and Ms. Nurul Zuraledah Haji Ibrahim (Brunei)	
		Group B2	Mr. Ilham (Indonesia) and Mr. Zulkifi bin Talib	
		Group B2	(Indonesia) and Wr. Zurkiri bili rano	
		Group B3	Mr. Abdul Haris Hilmi bin Ahmad Arshad and Mr.	
		Group B 3	Ahmad Husin bin Alias (Malaysia)	
		Group B4	Mr. Dao Duy Thu and Mr. Pham Quoc Huy (Vietnam)	
		Group B5	Mr. Nguyen Ba Thong (Vietnam) and Mr. Ki Vannarith	
		310up 3 3	(Cambodia)	
		~ ~.		

Dr. Chea Tharith and Mr. Em Samy (Cambodia)