# APPENDICES and REFERENCES

# APPENDIX I Technical drawings of the early BLC

Fia. 6 IND-10 General Arrananment



Fig. 7 IND-II General Arrangement

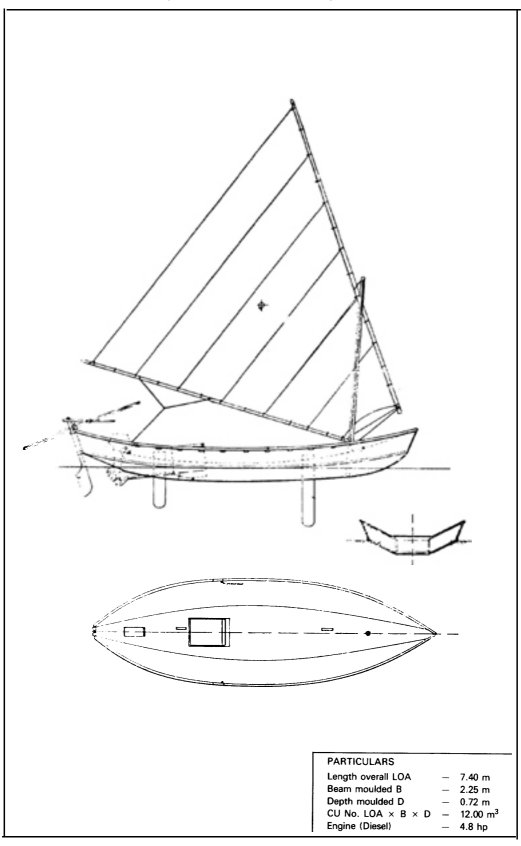


Fig. 8 IND-13 General Arrangement

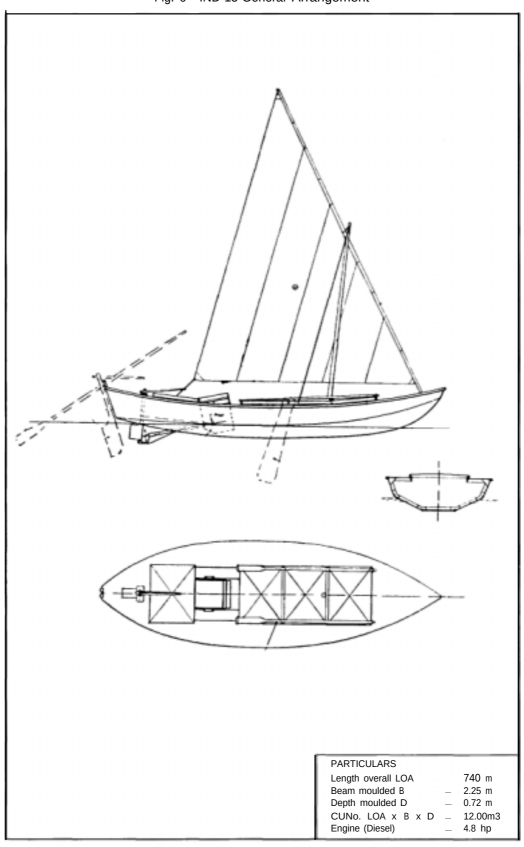


Fig. 9 IND-14 General Arrangement

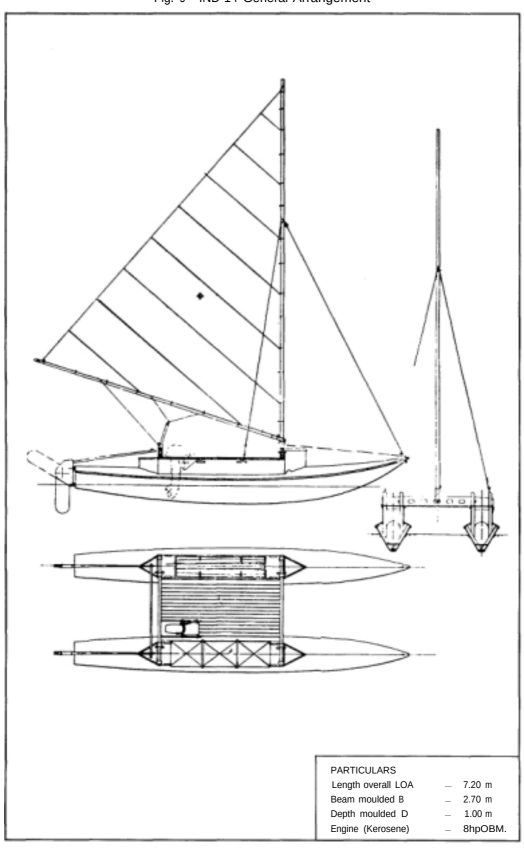


Fig. 10 IND-18 General Arrangement

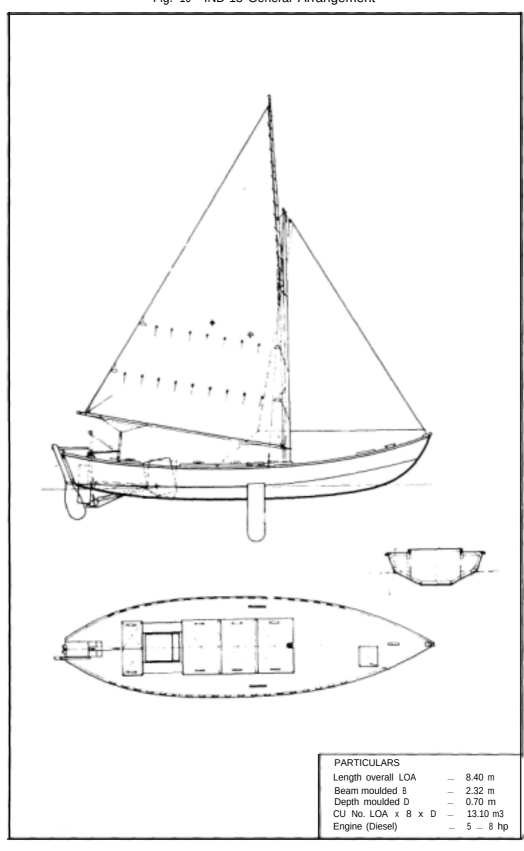


Fig. 11 IND-21 General Arrangement

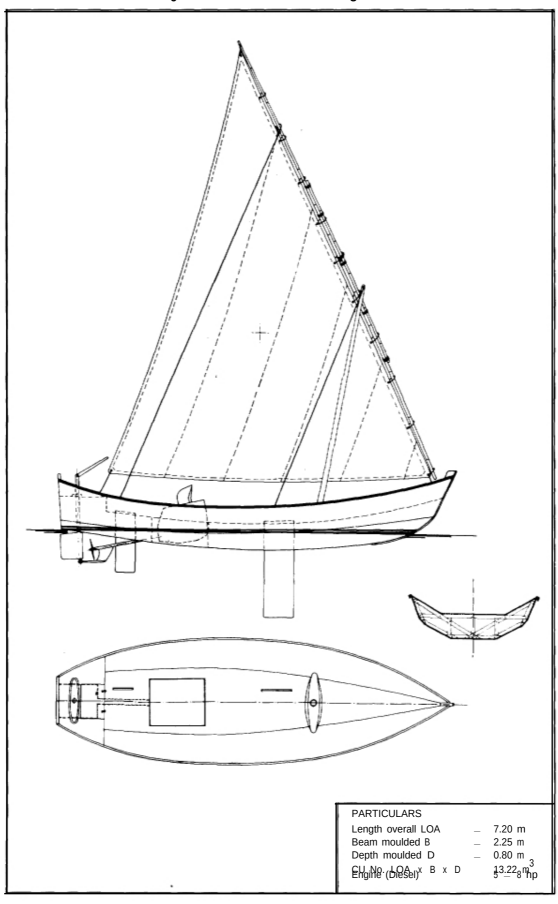
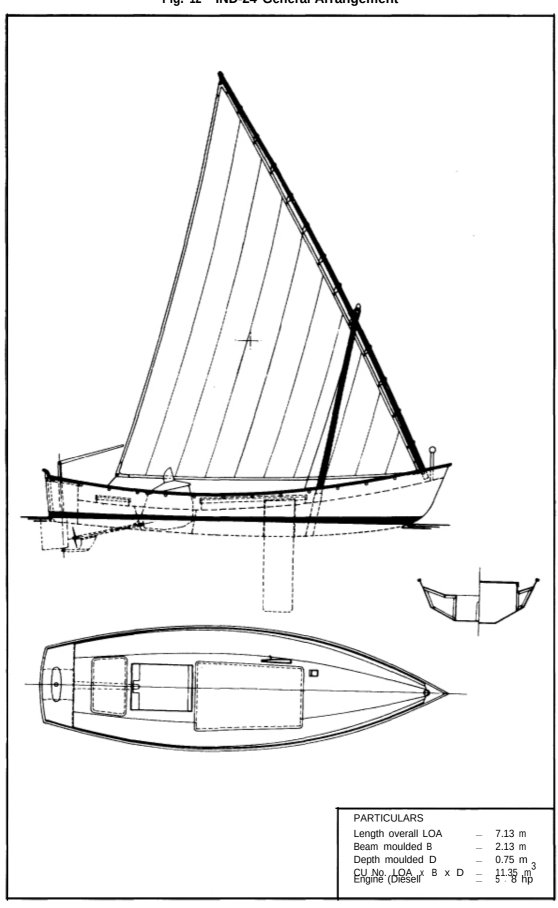


Fig. 12 IND-24 General Arrangement



#### APPENDIX II

#### Terms and conditions of credit schemes for BLC

## 1. National Co-operative Development Corporation Scheme (NCDC)

Village fishermen cooperative societies with financial security are eligible.

CONDITIONS: 50 per cent of the cost of boat and fishing gear as subsidy;

5 per cent society contribution; and

45 per cent loan at 11.25 per cent interest p.a., repayable in ten years by nine annual instalments.

NOTE:

- 1) Cost of fishing gear is included in the unit cost in Andhra Pradesh only.
- 2) By a subsequent revision, the amount of the subsidy was reduced to 20 per cent and the loan component correspondingly increased.

#### 2. Hire Purchase Scheme (HP'S)

Individual fishermen trained in Fisheries Training Centres are eligible.

CONDITIONS: Loan for full cost of the boat, including fishing gear, at 8 per cent interest, repayable in eight years (nine instalments per year) with penal interest at 12 per cent for delayed repayment.

## 3. District Rural Development Agency Scheme (DRDA)

Individual fishermen are eligible.

CONDITIONS: Each individual fishermen in a five-member group receives a subsidy of Rs. 3,000, totalling Rs. 15,000 for the group;

15 per cent margin money is provided by the Backward Classes Development Corporation;

5 per cent contribution by the borrowers; and

80 per cent loan from a national bank.

APPENDIX III

Data on economic performance of BLC (in IRs)

BLC	PENTA	PENTAKOTA		APENTA	THIRUMULLAIVASAL	
	BLC-AC	BLC- WC	BLC1	BLC2	BLC	
Gross revenue	57,633	59,378	23,586	26,863	140,341	
Variable costs	30,398	16,525	11,170	9,585	80.350	
Fixed costs	26,225	25,125	26,225	26,225	28,088	
	23,600	24,010	20,113	20.113	28,088	
Net earnings	1 010	17,728	(13,809)	(8,974)	31 903	
	3,635	18,843	7,697	(2,835)		
IRR	1%	23%	(18%)	(11%)	38%	
	9%	23%	(17%)	(6%)		
Breakeven point	56 623	41,650	37,395	35,810	108.438	
	53,998	40,535	31,283	29,698		
B/C ratio	1.02	4.43	0.63	0.75	1.28	
	1.08	1.46	0.75	0.90		

N.B. For fixed costs, net earnings, IRR, breakeven point and B/C ratio, two figures per fishing craft are given. The first figure is calculated on the basis of the present investment costs per fishing unit. The second figure represents the actual investment made, taking into account subsidies and secondhand purchase.

(Source: BOBP/WP/74)

APPENDIX IV

Earnings receivable by crew members of small fishing craft on the basis of the share system (in IRs)

PENTAKOTA	CRAFT:	BLC-AC	BLC- WC	TEP-LONG	TEP-OBM	TEP-SAI
	Cash before payment to crew and boat owner	45,891	45,358	29,645	25,911	27,902
	Percentage to be paid to crew	50%	50%	62.5%	55.5%	71.5%
	Actual payment to crew	22,946	22,679	18,528	14,417	19,950
	No. of crew members	5	5	5	5	4
	Yearly earnings per crew member	4,589	4,536	3,706	2,883	4,988
	Monthly earnings per crew member	417	412	337	262	453

THM	MEI	ADE	NTA

CRA	FT: <i>BLC</i> I	BLC2	KAT-LI	KAT-L2	KA T-S
Cash before payment to crew and boat-owner	11,105	22,243	18,863	17,179	17,808.50
Percentage to be paid to crew	50%	50%	-	-	-
Actual payment to crew	5,553 **	11,122	-		-
No. of crew members	5	5	-	-	-
Yearly earnings per crew member	1,111	2,224	-	-	-
Moothly earnings per crew member	139	185	-		-

## THIRUMULLAIVASAL

CRAFT	: BLC	FRP1	FRP2	MOT-KAT	NM-KAT
Cash before payment to					
crew and boat-owner	119,891	16,248	37,209	36,449	20,738
Percentage to be paid to crew	50%	33%	33%	6 0 %	60%
Actual payment to crew	59,945	5,361	12,279	21,869	12,443
No. of crew members	4	3	3	3	3
Yearly earnings per crew member	14,986	1,787	4,093	7,290	4,148
Monthly earnings per crew members	1,248	149	341	608	346

<sup>\*</sup> For Pentakota the figures represent an income over eleven months.

(Source : BOBP/WP/74)

 $<sup>\</sup>ensuremath{^{**}}$  For BLC1 the figure represents an income over eight months.

# REFERENCES

- 1. IOC Development Report No 44 Vol 2: Project for the Development of Small-scale Fishing in the Bay of Bengal Preparatory Phase.
- 2. BOBP Advisory Committee Report Nos 1-15
- 3. BOBP Newsletter articles (1981-92) :
  - Better beachboats for India's east coast (Jan. 1981)
  - Glimpses into BOBP projects : Boat building in Royapuram (May 1981)
  - Good news from Uppada (Sept. 1981)
  - Surf trials at the Marina (Sept. 1982)
  - Fishing craft development in India (Dec. 1982)
  - A 35-year saga: Beachlanding boats for Tamil Nadu fishermen (March 1983)
  - Beach-hauling devices (March 1983)
  - Madras Cup 1983 (Dec. 1983)
  - Glimpses into BOBP projects: Boat building materials in India (March 1984)
  - New boats from BOBP (Dec. 1984)
  - Engine installation in BOBP beachcraft (Dec. 1984)
  - Commercial test fishing by BOBP beachcraft (March 1985)
  - Aircooled vs. watercooled engines Which are more suitable for beachcraft? (Dec. 1985)
  - Motorization of dinghies in Orissa (Dec. 1984)
  - Beachcraft development in India Workshop reviews progress (March 1986)
  - Beachcraft development : Looking ahead (March 1986)
  - Motorization of the Andhra Pradesh nava (Sept. 1986)
  - Glimpses of BOBP projects: BOBP beachcraft Progress of commercial production (Dec. 1986)
  - BOBP beachcraft in India: How is the fishing performance? (Sept. 1987)
  - Motorization of traditional craft on the east coast of India (Dec. 1987)
  - BOBP beachcraft at Puri: Where do the catches go? (June 1988)
  - A Shark rush in Puri (June 1992)
  - A propulsion system that makes small fishing craft more versatile (Sept. 1992)
- 4. BOBP/REP/17: Report of investigations to improve the kattumaram of India's East Coast. Madras, India. July 1984.
- BOBP/WP/7 : Technical trials of beach prototypes in India. O Gulbrandsen, G P Gowing, R Ravikumar. Madras, India. October 1980.

BOBP/WP/9 : Boatbuilding materials for small-scale fisheries in India. Madras, India. October 1990.

BOBP/WP/24: Traditional marinefishing craft and gear of Orissa. P Mohapatra. Madras, India. April 1986.

BOBP/WP/25 : Fishing craft development in Kerala – Evaluation report. 0 Gulbrandsen. Madras, India. June 1984.

BOBP/WP/27: Reducing fuel costs of small fishing boats. 0 Gulbrandsen. Madras, India. July 1986.

- BOBP/WP/44: *Pivoting engine installation fixeachlanding boats.* A Overa, R Ravikumar. Madras, India. June 1986.
- BOBP/WP/45 : Further development f beachlanding craft in India and Sri Lanka. Overa, R Ravikumar, O Gulbrandsen, G Gowing. Madras, India. July 1986.
- BOBP/WP/56 : Fishing trials with beachlanding craft at Uppada, Andhra Pradesh, India. L Nyberg. Madras, India, June 1987.
- BOBP/WP/74: A study of the performance of selected small fishing craft the east coast of India. G El Gendy. Madras, India, August 1992.
- BOBP/WP/75 : Demonstration of beachianding craft at Thirumuilaivasal, Thanjavur District, 1989-1991. G Pajot and C.R. Prabhakaradu. Madras, India, December 1992.
- BOBP/WP/84: *Flyingfish, fishing* on the Coromandel Coast of amil Nadu 1988-91. G Pajot and C.R. Prabhakaradu. Madras, India, January 1993.
- 6. BOBP/MIS/4 : Motorization of dinghy boats in Kasafal, OrissaS Johansen and 0 Gulbrandsen. Madras. India. November 1986.
- BOBP/INF/4: Marine small-scale fisherieof Andhra Pradesh— A general description. Madras, India, June 1983.
  - BOBP/INF/7 : Marine small-scale fisherieof Orissa A general description. Madras, India, December 1984.
- 8. BOBP Quarterly Progress Reports on beachcraft development and introduction. 1980-90 (unpub.)
- Report on Technical Consultation of Mall Craft and Propulsion Systems, Madras, India.
   G Pajot and 0 Gulbrandsen. BOBP, Madras, India.
- DREWES, E., 1985. Performance of BOBP's motorized BLC in Tamil Nadu, Andhra Pradesh and Orissa during 1984. Workshop on BLC performance evaluation. April 2-3, 1985, Madras (unpub.)
- 11. GULBRANDSEN, O., 1979. Beachcraft development: Project description, Andhra Pradesh, India. RAS/40/SWE and Project Report IND/BCD/2.
- 12. MAMMO, T., 1987. Performance of beachlanding craft along the east coast of Indianpub.)
- NYSTROM, U., ANDERSEN, M.R. and SARMA, S.B., 1990. Review of BLC introduction in Andhra Pradesh and Orissa Field trip: March 14-April 4, 1990. (unpub.)
- 14. RAVIKUMAR, R., (u.d. case study). Beachlanding craft development: EastCoast of India. BOBP.
- 15. RAVIKUMAR, R., 1987. Beachlanding craft in India: A status report OBP.
- 16. SARMA. (u.d.) Note on performance of beachlanding craft in Andhra Pradesh (unpub.).
- 17. TURNER, J.M.M. and MATHEW, S., 1991: Impact evaluation of beachlanding craft development and introduction in the east coast India. (unpub.).