# **FAD Trials in East Africa FMSP R8331**

Annex 2.

Photo reference plates 1 - 6



a) Gill-net fishing in Pemba Channel.



c) Local particpation on bathymetry surveys.



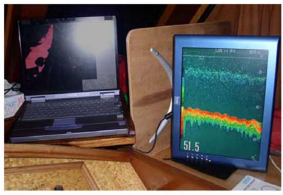
e) Making reinforced concrete anchors.



g) Splicing nylon and polypropylene ropes.



b) Examining gill-nets at Nungwi.



d) Deep-water sounder and chart screen.



f) Preliminary survey of FAD sites at Mafia.



h) PVC-coated steel wire and 'aggregator' tape.



a) Swivel, nyalite rope connector and splice.



c) MV Mafunzo loaded and travelling to sites.



e) FAD anchor release from MT Solsky.



b) Cable clamps and thimbles on 16mm wire.



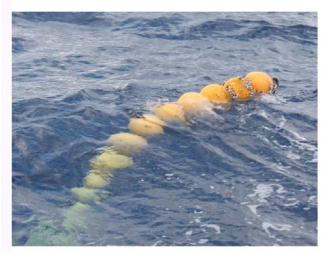
d) FAD deployment from MT Solksy.



f) FAD Nungwi 1 in March 2005.



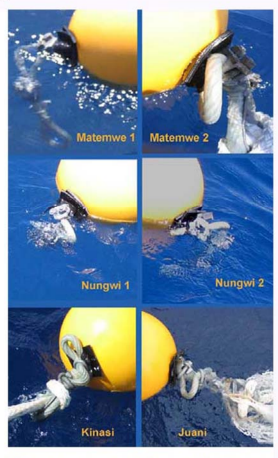
a) Kinasi FAD, Mafia, March 2005.



c) Kinasi FAD, Mafia, October 2005.



e) Purse seiner fishing off Mafia, May 2005.



b) End thimbles and clamps after 2 weeks.



d) End thimble on FAD M2, in October 2005.



f) Long-liner fishing in MIMP, March 2005.



a) Dolphinfish, tuna and mackerel at Nungwi.



b) Length measurement of Skipjack.



c) Vertical long-line gear for FAD fishing trials.



d) Test fitting Samoan reel at Nungwi yard.



e) Gear technologist training fshers at sea.



f) Sea testing Samoan reel, July 2005.



g) Nungwi FAD N1 and local fishing vessel.



h) Training in vertical long-lining at night.



a) At sea off Nungwi, July 2005.



b) Fishers training ashore, Nungwi, July 2005.



c) Anchoring local vessel to FAD.



d) Hand-lining at Nungwi FAD N1, July 2005.



e) Onle float visible, FAD N2, October, 2005.



g) Barracuda caught at FAD N1, October 2005.



f) Echo-sounder mounting and screen.



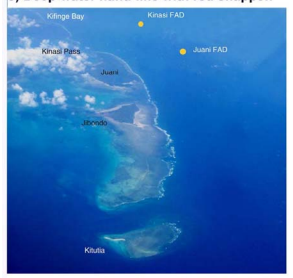
a) 7 kg yellowfin tuna, Mafia, October 2005.



c) Baited circle hooks on vertical long-line.



e) Deep-water hand-line with red snapper.



f) Aerial view of southeast Mafia, and FADs.



b) Supply of good bait required special plans.



d) 3 hour catch from bottom fishing at Mafia.



g) Deep-water hand-liners, Papua New Guinea.