113. Relevant United Nations Agencies, donor community and development agencies could adopt a funding coordinating mechanism to assist all coastal States to build national and regional capacities for ocean and coastal areas management.

[C.1 HIGH SEAS]

Human Resources

(To be completed)

Scientific and Technical Infrastructure

(To be completed)

Financing and Costing

(To be completed)

[C.2 NATIONAL JURISDICTION]

Human Resources

- 114. The regional bodies could develop multidisciplinary training and research on marine living resources, particularly in social and economic sciences as well as in the use of geographical information systems. (25(b))
- 115. A framework to support artisanal fisheries and small-scale use of living marine resources and, in developing countries, subsistence fishermen could be developed at national and regional levels and encourage equitable participation of women and indigenous peoples. (29)
- 116. Countries could integrate small-scale fisheries development in coastal zone planning, and create and encourage representation of fishermen and communities in planning management bodies.(29(a))
- 117. Countries could encourage for community-based users, including traditional coastal communities, women's groups and minorities/indigenous people, increased rights and responsibilities for management and enforcement [on fishing and non-fishing concerns including eco-tourism]; allocate marine resources equitably among small-scale, large-scale and sport fisheries [providing priority for the subsistence of minorities/indigenous peoples]; and set a system for small-scale fishworker rights.(29(b))
 - (B) Scientific and Technical Infrastructure
- 118. Countries could implement the FAO/ICES Code of Practice for Consideration of Transfer and Introduction of Marine and Freshwater Organisms and regional bodies could transfer available safe technologies and establish cooperative programmes with national centres.(26(c))