

**APPENDIX I***List of projects financed by the CEC contacted for information*

- Study Project 99/067 *Automated detection of dolphins around pelagic trawls*, 1999. Co-ordinated by Nicholas J.C. Tregenza from the Royal society for Nature Conservation, UK.
- Study Project 97/095 *Reduction of porpoise bycatch in bottom set gillnet fisheries*, 1997. Co-ordinated by Phil S. Hammond from the University of St. Andrews, UK.
- Study Project 97/089 *Impacts of fisheries on small cetaceans in coastal waters of northwest Spain and Scotland*, 01/03/1998 – 28/02/2000. Co-ordinated by Graham J. Pierce from the University of Aberdeen, UK.
- Study Project 94/095 *Incidental impact of gillnets*, 1994 (FANTARED). Co-ordinated by Philip H. MacMullen from the Sea Fish Industry Authority, UK.
- Study Project 94/018 *By-catch of marine mammals and discards in pelagic trawl fisheries*, 1994 (MAMDIS). Co-ordinated by Adrianus Corten from the Dienst Landbouwkundig Onderzoek, The Netherlands.
- Study Project 92/3507 *Survey of interactions between marine mammals and fisheries in the southwestern waters of the EEC*, 1992. Co-ordinated by Alex Aguilar from the University of Barcelona, Barcelona, Spain.
- Study Project 93/004 *Prevention of the by-catch of cetaceans by exploiting their acoustic capability*, 1993. Co-ordinated by David Goodson from Loughborough University, UK.
- Study Project 97/006 *Elimination of harbour porpoise incidental catches*, 1997 (EPIC). Co-ordinated by Christina Lockyer from the Danish Institute for Fisheries Research, Denmark.
- AIR SC 2423 *Prevention of by-catch of small cetaceans in pelagic trawls by technical means*, 1994 (CETA-SEL). Co-ordinated by Frans Veenstra from the Dienst Landbouwkundig Onderzoek, The Netherlands.
- FAIR CT 95-0523 *Assessment and reduction of the by-catch of small cetaceans*, 01/12/1995 – 30/11/1998 (BY-CARE). Co-ordinated by John Harwood from the Natural Environment Research Council, Sea Mammal Research Unit, University of St. Andrews, UK.
- FAIR CT 98-4338 *A study to identify, quantify and ameliorate the impacts of static gear lost at sea*, 01/01/1999 – 31/12/2001. Co-ordinated by Philip H. MacMullen from the Sea Fish Industry Authority, UK.