

Appendices

A Actions

- A1.1 Acoustic detection system
- A1.2 Acoustic equipment setup manual
- A1.3 Comparison of deployment options for collecting acoustic data from ships

- A2.1 Review of shipboard survey methods
- A2.2 LOGGER manual
- A2.3 Shipboard validation and video manual
- A2.4 Shipboard cruise leader manual
- A2.5 Shipboard observer manual

- A3.1 Review of aerial survey methods
- A3.2 Aerial survey field manual

- A4.1 Report of shipboard pilot survey
- A4.2 Report of aerial pilot survey

C Actions

- C1.1 Cruise report: *Gorm*
- C1.2 Cruise report: *Investigador*
- C1.3 Cruise report: *Mars Chaser*
- C1.4 Cruise report: *Skagerak*
- C1.5 Cruise report: *Victor Hensen*
- C1.6 Cruise report: *West Freezer*
- C1.7 Cruise report: *Zirfaea*

- C2.1 Aerial survey cruise report

D Actions

- D1.1 Management models for safe bycatch limits
- D1.2 Harbour porpoise assessment

- D2.1 Review of monitoring methods
- D2.2 Analysis of harbour porpoise sighting rates from the European Seabirds at Sea database
- D2.3 Analysis of acoustic data
- D2.4 Quantitative comparison of monitoring methods and recommendations for best practice

- D3.1 Effective strip half-width estimates from aerial survey data
- D3.2 Aerial survey abundance estimates for harbour porpoise
- D3.3 Aerial survey abundance estimates for minke whale and dolphins
- D3.4 Design-based abundance estimates
- D3.5 Model-based abundance estimates

E Actions

- E2.0 Newsletter circulation list
- E2.1-2.9 Project newsletters: issues 1-9
- E2.10 Non-technical summary

- E5.1-5.10 Output from final project conference

F Actions

- F1.1-1.3 Project meeting reports: June 2004, April 2005, November 2005