

# Annex M

## Approved Research Budget for 2005/2006

|   | Budget          |
|---|-----------------|
| <b>RMP</b>  |                 |
| North Pacific Bryde's whales <i>Implementation</i> . 1st interseasonal workshop   | £10,000         |
| North Atlantic fin whales. Participate at workshop                                | £2,000          |
| <b>AWMP</b>   |                 |
| AWMP developers fund  | £8,500          |
| West Greenland common minke whales. Abundance estimation from genetic data        | £3,500          |
| Bowhead whale. Interseasonal workshop to prepare for <i>Implementation Review</i> | £0              |
| <b>IA</b>   |                 |
| <i>Furthering estimation and interpretation of abundance estimates</i>            |                 |
| SOWER cruise 2005/6   | £80,000         |
| DESS maintenance  | £7,500          |
| DESS standard analysis method   | £4,000          |
| Integrated model analysis   | £2,000          |
| CPII and CPIII explanation: VPA analysis  | £5,000          |
| CPII and CPIII explanation: catch-at-age analysis                                 | £20,000         |
| <b>E – some with IA and BRG</b>   |                 |
| ICCED science planning and analysis/SO-collaboration. Cruise coordination         | £13,000         |
| German SO-GLOBEC, Weddell Sea. IWC participation                                  | £17,500         |
| Deakin University SOC database completion   | £10,000         |
| Whales and shelf break krill distribution   | £1,000          |
| Arctic Sea ice - population dynamics  | £14,500         |
| Impact on cetaceans from seismic surveys. Workshop                                | £4,000          |
| Arctic Sea ice - body condition and health  | £0              |
| SOCER. Coordination, literature search and editing                                | £0              |
| <b>SH</b>   |                 |
| SH humpback. Workshop   | £8,000          |
| SH humpback. Code and run population dynamics model                               | £1,000          |
| SH humpback. Finalise catch series  | £1,000          |
| Cataloguing of Antarctic humpback whales for online access                        | £5,300          |
| SH blue whales. Initiate Comprehensive Assessment                                 | £3,000          |
| <b>SD</b>   |                 |
| TOSSM Interseasonal workshop with non-SC developer of genetic methods             | £8,000          |
| <b>BC</b>   |                 |
| Co-ordination with FAO  | £1,200          |
| Estimation of bycatch. Simulation modelling                                       | £1,000          |
| Estimation of bycatch. Data collection and market pathways                        | £5,000          |
| <b>Scientific Committee</b>   |                 |
| Invited participants  | £30,000         |
| <b>TOTAL</b>  | <b>£266,000</b> |