

**Draft Agenda**

CCSBT CPUE Modelling workshop

National Research Institute of Far Seas Fisheries, Shimizu, Japan

21 to 25 May 2007

- 1. Opening**
  - 1.1. Chair welcomes delegates and thanks hosts*
  - 1.2. Hosts explain working arrangements etc.*
  - 1.3. Chair gives run down of strategy for the week*
  - 1.4. Agree Agenda*
  - 1.5. Appointment of Rapporteurs*
  
- 2. ToR 1 Description of any changes in fishing patterns**
  - 2.1. Presentation of relevant papers*
  - 2.2. Conduct any relevant calculations*
  - 2.3. Synthesis and conclusions to forward to ESC*
  
- 3. ToR 2 Analyse past long line CPUE data to best specify one or more robust future CPUE series for high seas components of the SBT stock**
  - 3.1. Presentation of relevant papers*
  - 3.2. Conduct any relevant calculations*
  - 3.3. Synthesis and conclusions to forward to ESC*
  
- 4. ToR 3 Is additional commercial sentinel fishing or scientific effort needed and is this practical?**
  - 4.1. Presentation of relevant papers*
  - 4.2. Conduct any relevant calculations.*
  - 4.3. Synthesis and conclusions to forward to ESC*
  
- 5. ToR 4 Is it possible to calibrate future series to past series?**
  - 5.1. Presentation of relevant papers*
  - 5.2. Conduct any relevant calculations*
  - 5.3. Synthesis and conclusions to forward to ESC*
  
- 6. ToR 5 Is it possible to correct past CPUE series?**
  - 6.1. Presentation of relevant papers*
  - 6.2. Conduct any relevant calculations*
  - 6.3. Synthesis and conclusions to forward to ESC*
  
- 7. ToR 6 Analyse fisheries to try to develop or improve additional indices other than Japanese longline**
  - 7.1. Presentation of relevant papers*
  - 7.2. Conduct any relevant calculations*
  - 7.3. Synthesis and conclusions to forward to ESC*

**8. Provision of any further advice to SAG/SC**

*8.1. Implications for stock assessment and scientific advice*

*8.2. Any reporting implication for /to the Secretariat?*

*8.3. Need for any further work*

**9. Report and Closure**

*9.1. Adopt report*

*9.2. Closure of meeting*