

## **SECOND INTERNATIONAL MEETING ON THE ESTABLISHMENT OF A SOUTH PACIFIC REGIONAL FISHERIES MANAGEMENT ORGANISATION**

**Hobart, Australia, 6-10 November 2006**

### **PROVISIONAL AGENDA**

1. Opening of the Meeting.
2. Adoption of the Agenda and meeting arrangements.<sup>1</sup>
3. Report on actions requested by the first International Meeting
  - a. Introduction by the Chair of the texts he was requested to prepare.
  - b. Report from the Science Working Group (SWG) on the intercessional tasks it was requested to complete.
4. Draft South Pacific Regional Fisheries Management Agreement (SP/02WP01).
5. Draft resolution concerning fishing activities for non-highly migratory fishery resources in the high seas in the South Pacific Ocean (SP/02/WPO2).
6. Report from the SWG meeting.
7. Report from the Data and Information Working Group meeting.
8. Consideration of establishment of interim Secretariat
9. Other matters
10. Date, place and arrangements for next meeting.
11. Adoption of the Report
12. Closing of the meeting.

---

#### **<sup>1</sup> Note from the Chair regarding the work schedule for the meeting**

In order to ensure there is appropriate time available for discussion of both working documents the Chair suggests that on the mornings of Monday, Tuesday and Wednesday (5, 6, and 7 October) the meeting discusses the draft agreement (WPO1) and on the afternoons of those days the meeting discusses the draft resolution (WPO2). The work schedule for Thursday and Friday could be decided in the light of progress.

The Chair further suggests that the Science Working Group report to the meeting on its intersessional work at the commencement of the afternoon session on Monday 5 October.

If accepted by the meeting these suggestions should be regarded only as an initial guideline for delegations and to be subject to any further decisions the meeting may wish to make at any time including arrangements for such meetings of the Science Working Group and Data and Information Working Group as may be appropriate.