



8th MEETING OF THE TECHNICAL COMMITTEE
03 - 05 March 2008, Bonn, Germany

PROVISIONAL WORK PROGRAMME

02 March 2008 (Sunday)

Evening session, 18.00-20.30h

Workshop 1

03 March 2008 (Monday)

Morning session, 09.00-12.30h

1. Opening
2. Welcome addresses
3. Adoption of the Rules of Procedure
4. Adoption of the agenda and work programme
5. Admission of Observers
6. Adoption of the minutes of the 7th Meeting of the Technical Committee
7. Report by the Chairman
8. Report by the Secretariat
9. Reports by the Regional Representatives
10. Current status regarding implementation of the International Implementation Priorities 2006-2008

Lunch break, 12.30-14.00h

Afternoon session, 14.00-18.00h

Extraordinary agenda item: Recap of Workshop 1 from the evening of 02 March

11. Report by TC Working Group 1
12. Report by TC Working Group 2

13. Report by TC Working Group 3

Evening session, 20.00-22.30h

Workshop 2

04 March 2008 (Tuesday)

Morning session, 09.00-12.30h

14. Report by TC Working Group 4
15. Report by TC Working Group 5
16. Report by TC Working Group 6
17. Report by TC Working Group 10

Lunch break, 12.30-14.00h

Afternoon session, 14.00-18.00h

Extraordinary agenda item: Recap of Workshop 2 from the evening of 03 March

18. Amendments to the Action Plan
19. AEWA Single Species Action Plans
 - a. Progress in implementation and development of SSAPs
 - b. Enhanced AEWA SSAP format
20. Avian Influenza
 - a. Update
 - b. Draft AI Resolution for submission to MOP4

Evening session, 20.00-22.30h

Workshop 3

05 March 2008 (Wednesday)

Morning session, 09.00-12.30h

Extraordinary agenda item: Recap of Workshop 3 from the evening of 04 March

21. Other reports

22. Reports of the Technical Committee and the Secretariat to MOP4

23. Proposals for amendments to the Rules of Procedure for the Technical Committee for submission to MOP4

24. TC work plan 2006-2008

Lunch break, 12.30-14.00h

Afternoon session, 14.00-16.00h

25. Date and venue of the next Technical Committee meeting

26. Any other business

27. Closure