codex alimentarius commission

FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS

JOINT OFFICE: Viale delle Terme di Caracalla 00100 ROME Tel.: 3906.57051 Telex: 625825-625853 FAO I Email:codex@fao.org Facsimile: 3906.5705.4593

Agenda Item 1

JOINT FAO/WHO FOOD STANDARDS PROGRAMME CODEX COMMITTEE ON GENERAL PRINCIPLES Fourteenth Session

Paris, France, 19 – 23 April 1999

To be held at the Centre International de Conférences BERCY, 139 rue de Bercy, 75012 Paris from Monday 19 April 1999 at 10.00 to Friday 23 April 1999

PROVISIONAL AGENDA

Agenda Item	Subject Matter Opening of the Session	Document Identification
1.	Adoption of the Agenda	CX/GP 99/1
2.	Matters referred by the Codex Alimentarius Commission and other Codex Committees (including special treatment of developing countries)	CX/GP 99/2
3.	Risk Analysis 1) Definitions - Government comments	CL 1998/33-GP CX/GP 99/3
	2) Working Principles for Risk Analyis	CX/GP 99/4
4.	Measures intended to facilitate consensus	CX/GP 99/5
5.	Review of the General Principles of Codex: Revision of the Acceptance Procedure	CX/GP 99/6
6.	Review of the status of Codex texts 1) Status of Codex texts in the framework of the TBT Agreement	CX/GP 99/7
	2) Discussion Paper on the Application of Codex "advisory" texts	CX/GP 99/8
7.	Review of the Statements of Principle on the Role of Science and the Extent to which Other Factors are taken into account:	
	1) Role of science and other factors in relation to risk analysis	CX/GP 99/9
	2) Application in the case of BST	CX/GP 99/10

CX/GP 99/1

WORLD HEALTH ORGANIZATION

8.	Revision of the Procedural Manual:			
	 Draft Principles concerning the participation of INGOs Government comments 	CL 1998/31-GP CX/GP 99/11		
	2) Core Functions of Codex Contact Points- Government comments	CL 1998/34-GP CX/GP 99/12		
9.	Application of Rule VII of the Commission's Rules of Procedure (Attendance of Members at Sessions of the Subsidiary Bodies)	CX/GP 99/13		

10. Other Business, Future Work and Date and Place of Next Session

11. Adoption of the Report