CODEX ALIMENTARIUS COMMISSION







Viale delle Terme di Caracalla, 00153 Rome, Italy - Tel: (+39) 06 57051 - E-mail: codex@fao.org - www.codexalimentarius.org CRD01

JOINT FAO/WHO FOOD STANDARDS PROGRAMME AD HOC CODEX INTERGOVERNMENTAL TASK FORCE ON ANTIMICROBIAL RESISTANCE

Sixth Session

Division of Competence

between the European Union and its Member States according to Rule of procedure II paragraph 5 of the Codex Alimentarius Commission

Item	Subject	Document
1	Adoption of the Agenda Member States Competence. Member States Vote.1	CX/AMR 18/06/1
2	Matters Referred by the Codex Alimentarius Commission and other subsidiary bodies Mixed Competence. European Union Vote	CX/AMR 18/06/2
3	Matters arising from FAO, WHO and OIE including the report of the Joint FAO/WHO Expert Meeting (in collaboration with OIE) on foodborne antimicrobial resistance Mixed Competence. European Union Vote.	CX/AMR 18/06/3
4	Matters arising from other relevant international organizations Mixed Competence. European Union Vote.	CX/AMR 18/06/4
5	Proposed draft revision of the Code of Practice to Minimize and Contain Antimicrobial Resistance (CXC 61-2005) (at Step 4) - Comments at Step 3 in reply to CL 2018/74-AMR Mixed Competence. European Union Vote.	CX/AMR 18/06/5 CX/AMR 18/06/5-Add.1
6	Proposed draft Guidelines on Integrated Surveillance of Antimicrobial Resistance (at Step 4) - Comments at Step 3 in reply to CL 2018/75-AMR Mixed Competence. European Union Vote.	CX/AMR 18/06/6 CX/AMR 18/06/6-Add.1
7	Other Business Competence and right to vote to be determined in the light of the issues to be dealt with (document not yet available).	
8	Date and Place of the Next Session Member States Competence. Member States Vote.	
9	Adoption of the Report Member States Competence. Member States Vote. ²	

¹ This is without prejudice to the substantive competence that the European Union has for individual items on the agenda.

² This is without prejudice to the substantive competence that the European Union has for individual items of the Report.