

Committee of Participants on the Expansion
of Trade in Information Technology Products

Original: English

SURVEY ON EMC/EMI

Replies to the Survey

Communication from Jordan

The following communication, dated 24 October 2002, has been received from the Permanent Mission of Jordan.

1. (a) **Does your government have mandatory technical requirements for electromagnetic interference of Information Technology equipment? If so, please identify.**

The relevant Jordanian authority (Telecommunications Regulatory Commission/TRC) does not have a mandatory technical requirement for electromagnetic interference of IT equipment.

- (b) **Are these requirements harmonized with CISPR 22? If not, please explain the current requirements.**

There are no current requirements.

2. (a) **Does your government have mandatory technical requirements for electromagnetic immunity of Information Technology equipment? If so, please identify.**

The TRC does not have a mandatory requirement for electromagnetic immunity for IT equipment.

- (b) **Are these requirements harmonized with CISPR 24? If not, please explain the current requirements.**

There are no current requirements.

3. (a) **What conformity assessment procedure for electromagnetic compatibility (EMC/EMI), which includes both interference and immunity, does your government require for approval of information technology products?**

The TRC does not have any related conformity assessment procedures.

(b) May suppliers perform these procedures (e.g. testing, declaration of conformity), or must third parties perform these procedures?

Not applicable

(c) What international guidelines or standards, if any, are those procedures based on? If not, what guidelines or standards are they based on ?

Not applicable.

4. Has your regulatory authority received any complaint or had any problems regarding the EMC/EMI aspects of the approved information technology products? If yes, how frequent? And please identify the nature of the complaint/problem.

The TRC has not received any complaint or had any problem regarding the EMC/EMI aspects.
