

PCC.I/DEC. 225 (XXVI-15) ¹

**DRAFT REPORT OF THE GLOBAL STANDARDS COLLABORATION (GSC) TASK FORCE
ON EMERGENCY COMMUNICATIONS**

The XXVI Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

To instruct the CITEI Secretariat:

- a) To send to Member States the Technical Report (TR) (CCP.I-TIC/doc. 3476/15) that has been produced by the Global Standards Collaboration (GSC) Task Force on Emergency Communications of ETSI to discover and document a coordinated approach on how to provide emergency communications before, during and after a significant disaster;
- b) To invite Member States to complete the template presented in the Annex to this Decision so as to be able to complete the study.

ANNEX TO DECISION PCC.I/DEC. 225 (XXVI-15)

**TEMPLATE FOR YOUR INPUT REGARDING YOUR COUNTRY TO THE
GSC-EM TASK FORCE REPORT**

Note: if in a section there is no regulation or no standards in your country please indicate it clearly in the relevant section.

1 Regulatory aspects

Is there any regulation in your country (or in your region that applies to your country) with regards to emergency communications and public safety aspects?

2 Current standards on alerting the individuals

2.1 Generic standards

Are there any generic standards that are implemented in your country?

Note: Generic standards mean they are not on a dedicated technology (e.g. Public Warning System) but cover more than that.

2.2 Specific standards

Are there any specific standards, like Public Warning System, that are implemented in your country? With a national adaptation or not? Do you use any other national standards?

2.2.1 Public Warning System

2.2.2 Common Alert protocol (CAP)

3 Current standards on alerting the authorities

¹ CCP.I-TIC/doc. 3625/15

3.1 Generic Standards

Are there any generic standards that are implemented in your country?

3.2 Specific Standards

Are there any specific standards, like eCall, ITS Cooperation, GMDSS, GSM-R, Total Conversion, that are implemented in your country? With a national adaptation or not? Do you use any other national standards?

3.2.1 Road Safety

3.2.2 Maritime Communication

3.2.3 Railway emergency communication

3.2.4 Enhanced caller location information

3.2.5 Non-voice emergency communication

3.2.6 Network resilience and recovery

4 Current standards on communication between and among the authorities.

4.1 Generic standards

Are there any generic standards, like ITU recommendations, that are implemented in your country?

4.2 Specific standards

Are there any specific standards, like DRM, MESA, P25, TETRA, that are implemented in your country? With a national adaptation or not? Do you use any other national standards?

5 Current standards on communication between individuals

5.1 Generic standards

5.2 Specific standards

Are there any specific standards that are implemented in your country? With a national adaptation or not? Do you use any other national standards?

6 Currently ongoing standardization and regulation

In this section please indicate all the standardization or regulation that is ongoing in your country, but not achieved yet.

7 Future standards

In this section please indicate all studies or reports including research projects, that are ongoing or completed, and may lead to future standardization.