

**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 CITEL 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**

---

<sup>1</sup> 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.