



INTERNATIONAL TELECOMMUNICATION UNION

**TELECOMMUNICATION
STANDARDIZATION SECTOR**

STUDY PERIOD 2013-2016

COM 2 – LS 6 – E

English only

Original: English

Question(s): 1, 3/2

Geneva, 22-31 January 2013

Ref. : TD 32 (PLEN)-E

Source: ITU-T SG2 (Geneva, 22-31 January 2013)

Title: Report on the status of Cell Broadcasting issue

LIAISON STATEMENT

For action to:

For comment to:

For information to: 3GPP TSG SA, 3GPP2 TSG-X, TIA TR-45.8, ATIS WTSC

Approval: Agreed to at ITU-T SG 2 meeting

Deadline: 31 August 2013

Contact: Zhang Jie
CATR
China

Tel: +86 10 6230 5161
Fax: +86 10 6803 4801
Email: zhangjie@ritt.cn

ITU-T SG2 would like to express our thanks to 3GPP TSG SA, 3GPP2 TSG-X, TIA TR-45.8, and ATIS WTSC for your reply to our liaison on *availability of civic alerting function of 3GPP/3GPP2 terminal at roaming* and the appreciation to the cooperation so far on the Cell Broadcasting issue.

During its meeting held in January 2013, ITU-T SG2 has reviewed your replies. It is recognized that progress is being made to enable multilingual and roaming capability for civic alerting function. Your willingness to consider further request in this area was welcomed. The status of the two draft recommendation or supplement has also been reviewed. It was agreed that the previous E.mil “*Guidelines to select Message Identifiers for Land Mobile Alerting Broadcast*” will be further discussed as a supplement through the correspondence group. Draft recommendation E.abc “*Requirements for Land Mobile Alerting Broadcast Capabilities for Civic Purposes*” still needs further development and contributions are encouraged to the next meeting which will be held in September 2013.

ITU-T SG2 would appreciate being kept informed of the progress of the work on this area and keep close cooperation with you.

Attention: Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document.
Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.