

**TELECOMMUNICATION
STANDARDIZATION SECTOR****TD 41**

Standardization Committee for Vocabulary

English only**Original: English**

All/2

25 February 2016 (virtual)

TD**Source:** ITU-T Study Group 2**Title:** LS on ITU-T study group responsibilities in WTSA Resolution 67 (Rev. Dubai, 2012) – Terms and Definitions harmonization**LIAISON STATEMENT****For action to:** All ITU-T SGs, SCV, CCV**For comment to:** -**For information to:** -**Approval:** ITU-T SG2 (Geneva, 29 January 2016)**Deadline:** 1 September 2016**Contact:** Dmitry Cherkosov
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Considering the importance of harmonizing the terms and definitions across study groups and across Sectors, SG2 would like to inform the Standardization Committee for Vocabulary (SCV), Coordination Committee for Vocabulary (CCV) and all SGs about new activity concerning terms and definitions in our Work programme Recommendations since the last SG2 meeting in March 2015.

SG2 encourage all interested parties to check possible overlapping and inform us (if so) to begin its alignment/adaptation.

Draft Recommendation ITU-T M.3070/Y.3521 (ex Y.oe2eccm/M.oe2eccm) – Overview of end-to-end cloud computing management*Following new definition declared:*

Service Management Interface (SMI): interface that provides a set of management capabilities exposed by a cloud service through which the cloud service can be managed

Draft Recommendation ITU-T M.3020 – Management interface specification methodology*Following new definitions declared:*

Lower Camel Case: It is the practice of writing compound words in which the words are joined without spaces. Initial letter of all except the first word shall be capitalized. Examples: ‘managedNodeIdentity’ and ‘minorDetails’ are the LCC for “managed node identity” and “minor details” respectively.

Upper Camel Case: It is the Lower Camel Case except that the first letter is capitalised. Examples: ‘ManagedNodeIdentity’ and ‘MinorDetails’ are the UCC for “managed node identity” and “minor details” respectively

naming attribute: It is a class attribute of type name that holds the class instance identifier

Draft Recommendation ITU-T E.TD-DR - Terms and definitions for disaster relief systems, network resilience and recovery

Following definitions discussed:

Disaster reconstruction phase: The phase in which the communication infrastructure necessary for the rebuilding of the disaster affected area is provided.

Disaster restoration phase: The restoration phase covers efforts to establish evacuation shelters for people, to restore the administrative functions of local communities, and to rebuild the basic infrastructure of daily life.

ITU-T Q14/16 found out the following overlapping at Q14/16 meeting during IPTV-GSI event in Geneva, 15-19 June 2015.

In sub-clause 3.2 *Terms defined in this Recommendation* of H.785.0:

3.2.1 reconstruction phase: A later stage of disaster recovery, when definitive repair of the infrastructure affected by a disaster is done.

3.2.2 restoration phase: The earlier stage of disaster recovery, when the first steps to restore services to the population affected by a disaster are taken.

Receiving iLS from ITU-T Q14/16 about these overlapping with H.785.0 "Digital signage: Requirements of disaster information services", which was consented on 11 July 2014, SG2 propose to continue possible alignment work by correspondence.

Draft Recommendation ITU-T E.FAST - User Interface for Face-to-Face Speech Translation considering Human Factors

Following definitions discussed: face-to-face

SG2 (Q.4/2) already start work with Q.21/16 for possible common definition and sent TD775 directly to SG16.

Draft Recommendation ITU-T E.rdr-scbm – Requirements for safety confirmation and broadcast message service for disaster relief

Following new definitions declared:

Business continuity plan: A plan that enables to continue to operate their businesses even in a disaster. The plans are made before a disaster and are used mainly in public organizations to save victims’ lives.

Safety confirmation: Information about the safety of users who might be affected by a disaster to be collected and managed at more than one site, and to be reported to specified person.
