



INTERNATIONAL TELECOMMUNICATION UNION

**TELECOMMUNICATION
STANDARDIZATION SECTOR**

STUDY PERIOD 2017-2020

SG2 – LS14

Original: English

Question(s): 7/2

Geneva, 29 March - 7 April 2017

Ref: TD 0128 (GEN/2)

Source: ITU-T Study Group 2

Title: LS/ r on Updated methodology specifications [reply to S5-166269]

LIAISON STATEMENT

For action to: -

For comment to: 3GPP SA5, ITU-T SG15

For information to: -

Approval: ITU-T Study Group 2 meeting (Geneva, 7 April 2017)

Deadline: -

Contact: Wang Zhili
BUPT
China

Tel: +86 10 61198090 ext 8726
Fax: +86 10 6228 3412
Email: zlwang@bupt.edu.cn

Keywords: Management methodology, TS 32.157, revised M.3020

Abstract: This liaison is a reply to S5-166269 and it notifies the consent of revised M.3020.

ITU-T Study Group 2 would like to thank 3GPP SA5 for the updates to TS 32.157 incorporating the requested constructs, i.e.

- State diagram
- Attribute constraints
- System state model

Regarding the Relationship section, SG2 has agreed to remove this concept from revised ITU-T M.3020. This also ensures close alignment between ITU-T M.3020 and the 3GPP methodology specifications (in particular TS 32.157).

We have also removed the two user defined types of

- OperationStatusAtomic, and
- OperationStatusBestEffort

as these are currently not being used in any ITU-T work or standards.

We consented this revised M.3020 at our SG2 plenary meeting of April 2017. And we attached the current version of M.3020-revision for your information and review. Any comments are welcome.

Please keep us informed on any relevant changes to your specifications.

Attachment:

Revised M.3020: Management interface specification methodology (for consent) ([TD 108 \(GEN/2\)](#))
