2

10

11

12

13

14

15

17

19

20

21

22

23

24

25

26 27

28

29

30

## 1.3 Change Control of Applicable AKA Specifications

3GPP S3 shall notify TR-45 AHAG of all proposed changes to the AKA text subject to joint control. 3GPP S3 shall indicate the date by which a TR-45 AHAG response is needed. 3GPP S3 should allow 90 days for review by TR-45 AHAG. TR-45 AHAG has the responsibility to notify and obtain approval from any affected TR-45 Subcommittee for such changes.

If TR-45 AHAG requests a modification to the proposed change, the modification shall indicate the importance of the proposed change (PRIORITY or NORMAL).

## 1.4 Prioritization of TR-45 AHAG Requests to 3GPP S3

TR-45 AHAG may submit change requests to 3GPP S3 in regard to the specification clauses identified under 1.2 above. Change Requests shall be submitted using the 3GPP CR format. TR-45 AHAG shall prioritize its requests to 3GPP S3:

- 1. **Priority:** A *priority* request for a modification or enhancement based upon the identification of a potential vulnerability, flaw, or performance degradation. A response is required in one S3 meeting cycle (i.e., contribution is introduced at a meeting final resolution by the following meeting).
- Normal: A normal request for a modification or enhancement. A response is required in two S3 meeting cycles (i.e., contribution is introduced at a meeting – the final resolution occurs by the second meeting after the contribution is introduced).

TR-45 AHAG may also submit discussion documents providing or requesting information.

## 1.5 TR-45 AHAG Liaison to 3GPP S3

A representative shall be designated as the TR-45 AHAG liaison to 3GPP S3. This individual will represent TR-45 AHAG, introduce TR-45 AHAG contributions to 3GPP S3, provide AKA-related standards information to 3GPP S3, report to TR-45 AHAG on 3GPP S3 activities that relate to AKA, and as appropriate, relay responses from 3GPP S3 to the TR-45 AHAG.

## 1.6 Joint Meeting Every Six Months

TR-45 AHAG shall meet jointly with 3GPP S3 twice a year.