JAMA Proposal for ITU-T P.emeregency



The following is JAMA proposal for mitigating ITU-T P.emergency, based on the discussion @AECS-11 Meeting.

8.8.1 Terminal coupling loss (TCLw)

- We agree on dealing with TCLw requirement for AGC-enabled system by adding a note.

8.8.3 Echo performance with time variant echo path and speech

We agree with the opinion of ITU-T that the requirement can be met because of the measurement method differences between P.1100(CSS based) and P1140(British English based). Therefore we accept the current requirement under the condition that a note would be added to address an issue caused by some warning noise generated by opening/closing the door.

8.10.1 Attenuation range in send direction during double talk

 We agree with the opinion of ITU-T that the requirement can be met because of the measurement method differences between P.1100(CSS based) and P1140(British English based + New analysis method). Therefore we accept the current requirement.

8.4.1 Variation of RLR in presence of background noise

- We agree with the current requirement from our observation that it can be met by a system which uses relatively smaller loud speaker. (around 30mm caliber)