TSGS#5(99)413

Technical Specification Group Services and System Aspects Meeting #5, Kyongju, Korea, 11-13 October 1999

Source: TSG-CN

Title: Liaison statement on freezing GSM Release 97 & Release 98

Document for: Action

Agenda Item: 4.1

3GPP TSG_CN#5 NP-99361

Meeting #5, Kyongju, Korea, 06-08 October 1999

Source: TSG-CN

Title: Liaison statement on freezing GSM Release 97 & Release 98

To: TSG-RAN, TSG-SA, TSG-T

cc: SMG, TSG-N WG1, TSG-N WG2

Introduction

TSG-N have noted the concern of TSG-N WG1 and TSG-WG2 that the number of change requests against GSM specifications (especially CAMEL and GPRS) for Release 97 & Release 98 is so high that implementers do not have a stable base for their work. We have to accept that after SMG#30 it will not be acceptable to change GSM Release 98 or earlier releases except to deal with serious technical errors.

Acceptable categories of change

TSG-N believe that only the following categories of change should be accepted:

(C1) Essential corrections, i.e. where a frequently occurring successful or unsuccessful case is not handled properly because there is some (as yet undetected) error or significant ambiguity in the specifications;

NB: C1 applies only to cases which are likely to occur frequently. It is too late to correct errors which occur only infrequently.

- (C2) Corrections to incorrect implementation of earlier CRs or to the effect of two or more conflicting CRs;
- (C3) Other CRs where the CR is actively supported by all relevant manufacturing companies.

A relevant manufacturing company is a company which manufactures equipment (network entities or mobile stations) which would be affected by the proposed change.

When a CR is presented for approval, the category into which it falls shall be identified. If this cannot be identified then the CR shall be automatically rejected.

If a change to Release 97 or earlier is accepted, it will in general be necessary to accept the corresponding CR(s) to later release(s).

Conclusion

TSG-RAN, TSG-SA & TSG-T are asked to apply the principles described above when they consider possible change requests to GSM Release 98 and earlier.