# 3GPP TSG CN WG4 Meeting #22 Atlanta, USA, 16<sup>th</sup> – 20<sup>th</sup> February 2004

N4-040354

Title: LS on Routing of Emergency Calls based on Geographical Coordinates

Response to: LS (S2-040456, N4-040056) on Routing of Emergency Calls based on Geographical

Coordinates from SA2.

Work Item: LCS, LCS2

 Source:
 CN4

 To:
 SA, CN

 Cc:
 SA1, SA2

**Contact Person:** 

Name: Dan Warren

**Tel. Number:** +44 (0)1628 431098

E-mail Address: dlwarren@nortelnetworks.com

# 1. Overall Description:

At CN4 #22, CN4 handled liaison statement S2-040456 in which SA2 indicated that changes had been made to reflect the R6 changes for Routing of Emergency Calls based on Geographical Co-ordinates back into stage 2 documentation for R99, R4 and R5, in line with the decision taken at SA plenary #22.

In that LS, SA2 requested that CN4 make changes to reflect the R6 changes to 29.002 back into R99, R4 and R5 versions of that specification. CRs to do this were presented at CN4 #22, but could not be approved because of problems with compatibility in the protocol design brought about by the prior inclusion of the R6 changes. This means that implementation of changes to R99, R4 and R5 would result in particularly poor protocol design (involving the addition of a number of dummy parameters), or would require significant change to R6 29.002 (moving the flag to indicate allocation of NA-ESRK by LCZTF to be included in the PCS extension container), or both. Regardless of which of these options had been selected, CN4 did not have sufficient time to prepare these changes in time for the #23 plenary meetings where the stage 2 changes would be approved.

#### 2. Actions:

### To CN, SA group.

CN4 asks CN and SA to note the current status of the work in CN4.

## 3. Date of Next CN4 Meeting: