TSG-RAN Meeting #12 Stockholm, Sweden, 12 - 15 June 2001

(R3-011284, copy TSG-RAN) Response to LS (S2-010813) on Missing LCS QoS, Priority, Request type, Assistance data, Client type, Stop reporting type parameters over lu interface RANAP 25.413

Title: Answer LS on Missing LCS QoS, Priority, Request

type, Assistance data, Client type, Stop reporting type

parameters over lu interface RANAP 25.413.

Source: TSG_RAN WG3

To: TSG-SA WG2

Copy: TSG-RAN WG2, TSG-SA WG1, TSG-SA, TSG-RAN

Contact Person:

Name: Philippe Godin

E-mail Address: godinp@nortelnetworks.com

Tel. Number: +33 1 39308940

RAN3 thanks SA2 for their LS concerning Missing LCS QoS, Priority, Request type, Assistance data, Client type, Stop reporting type parameters over Iu interface RANAP 25.413.

RAN3 understands the need to align to the stage 2 LCS specification and to allow the optional LCS client/server negotiation. In consequence it agreed to add the following parameters to be sent from CN to RNC as analysed by S2:

For R99 and Rel-4:

- Stop reporting type (as new values given to "event type" IE).

For Rel-4:

- LCS QoS (i.e. vertical accuracy, horizontal accuracy, response time)
- LCS Priority
- LCS request type (i.e. location estimate, assistance data, deciphering keys)
- LCS client type

It also agreed to add the following parameter from RNC to CN:

- deciphering keys (if requested).

RAN3 will study the issue of assistance data type as requested by S2.