NP-99407

Source: TSG\_N1

Title: Response Liaison Statement on Active Location Retrieval in

**CAMEL Phase 3** 

Agenda item: 4.1

**Document for:** Information

3GPP TSG-CN-WG1, Meeting #9 30.Oct - 3.Dec. 1999 Bad Aibling, Germany Tdoc N1-99F28

From: 3GPP TSG CN1

To: 3GPP TSG CN2, 3GPP TSG CN

CC:

Title: Response Liaison Statement on Active Location Retrieval in CAMEL Phase 3.

(reply to Tdoc TSG N2-99K09/ TSG N1-99D86)

TSG N1 thanks TSG N2 for the Liaison Statement on Active Location Retrieval in CAMEL Phase 3 (N2-99K09).

TSG N1 has studied this Liaison Statement and came to the following conclusions.

When the MSC receives the Paging response, it immediately releases the connection.

The sequence of signalling messages to be used is the one used during an MT call establishment when the MSC releases the connection after the Paging response receipt and before the Setup message sending, because the calling subscriber has released the call. (Clear Command message sent to the BSS with the cause "Call Control").

All necessary procedures and signalling messages already exist in the specifications.

## Thus:

- There is no specific impact on the MS due to the Active Location Retrieval functionality
- There is no impact on specifications handled by TSG N1. TSG N1 has no work to do on the Active Location Retrieval functionality.
- For TSG N1 viewpoint, this functionality can be available for Release 99.