

**TSG-RAN Working Group 1 meeting #9
Dresden, Germany
November 30th - December 3rd, 1999**

TSGR1#9(99)j39

Source: Panasonic

Title: Proposed Liaison statement on compressed mode about
SCCPCH

To: RAN WG2

Cc: RAN WG3, RAN WG4

RAN WG1 has ever discussed compressed mode about DPCH. RAN WG1 would like to know WG2's opinion about compressed mode, when UE is receiving SCCPCH.

- Does WG2 need compressed mode in SCCPCH?

Compressed mode in SCCPCH has an impact on downlink capacity. So, WG1's opinion is that there isn't compressed mode in SCCPCH.

- If it is the case, is it allowed not receiving SCCPCH and AICH when measuring on different frequency?

WG1 didn't know how often interfrequency measurement is need when UE is receiving SCCPCH. WG1 think if it is a few case, L2 ARQ can compensates not receiving SCCPCH.