3GPP TSG-RAN Working Group 3 meeting # 4 1 – 4 June, 1999 Warwick, UK

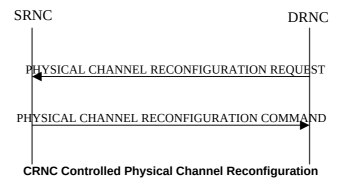
Title: CRNC Controlled Physical Channel Reconfiguration procedure

Source: Italtel, Siemens, CSELT

Agenda Item: 15.2 (Iur Signalling – Procedure specification)

Document for: Approval; change of TS 25.423 (section 8.2.6)

This contribution proposes a CRNC Controlled Physical Channel Reconfiguration procedure to be supported on lur. This procedure shall be used to reconfigure the Physical Channel in the CRNC; in case of FDD it corresponds to the Down Link Code Reconfiguration Procedure, while in TDD it allows to change either TS or User Code. We propose to replace the Down Link Code Reconfiguration Procedure of TS 25.423 'RNSAP Specification' (section 8.2.6) with the more general procedure presented in this document.



The message content of the two messages is detailed in the following tables.

Information element	Reference	Type
Message type		M
Transaction ID		FFS
RL ID		M
DL Channelisation code (FDD only)		M
User code (TDD only)		M
UL Time Slot (TDD only)		M
DL Time Slot (TDD only)		M

Message content of the RNSAP message PHYSICAL CHANNEL RECONFIGURATION REQUEST

Information element	Reference	Type
Message type		M
Transaction ID		FFS
CFN		M

Message content of the RNSAP message PHYSICAL CHANNEL RECONFIGURATION COMMAND