TSGR1#14(00)0902

TSG-RAN Working Group 1 meeting #14 Oulu, Finland July 4th – 7th, 2000

Agenda item:

Source: Ericsson

Title: CR 25.211-066r2: Clarification of paging indicator mapping

Document for: Decision

In TS 25.211 where the mapping of PIs to PICH bits, there is some room for misunderstanding.

It is stated that "the PI calculated by higher layers for use for a certain UE, is mapped to the paging indicator PI_p ", which can lead to some misunderstanding, since the value range for PI is 0 ... 143 while for PI_p the value range is 0 and 1, and hence "mapping to" sounds incorrect. What is meant is that the PI is *associated* with PI_p .

Further, as explained in TS 25.435, the frame protocol specification for common channels, the paging indications are carried over Iub by the frame protocol in a *PI bitmap*. The PI bitmap indicates if a certain PI is to be set to 0 or 1, for all PIs. Since 25.435 talks about PIs and not PICH bits, it is to be understood that the circular shifting of the PIs calculated by higher layers before mapping to PICH bits is to be done by Node B. It is proposed to further clarify this in the specification to avoid misunderstandings.

Further, in TS 25.435 the notation PI0, PI1 etc. is used, which is a bit unfortunate since PI_0 , PI_1 etc. is used in TS 25.211, and different things are meant (in TS 25.211 the PI_p is *after* the shifting). To avoid this PI_p is renamed P_p .

This CR introduces the proposed changes to TS 25.211.

In revision 1 of the CR, the abbreviation "PI" has been removed in the Table 22 heading, and the abbreviation PI has been removed from the abbreviation list.

In revision 2 of the CR, the parameter N has been renamed Np to be inline with WG2 specification TS 25.304. Since this notation includes a "p" it is proposed that the WG1 internal variable "p" is renamed "q" to avoid confusion within this section.

3GPP TSG RAN WG1#14 Oulu, Finland, July 4 – 7 2000

Document R1-00-xxxx e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.								
		25.211	CR	066r2	Cui	rrent Versi	on: 3.3.0	
GSM (AA.BB) or 3G (AA.BBB) specification number ↑								
For submission	nI meeting # here ↑	for a for info		X version of this fo		strate		nly)
Proposed change affects: (at least one should be marked with an X) (U)SIM ME X UTRAN / Radio X Core Network								
Source:	Ericsson					Date:	2000-07-04	
Subject: Clarification of paging indicator mapping								
Work item:								
(only one category Shall be marked	B Addition of f	nodification of fea		rlier releas		Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
Reason for change:	Clarification are mapped	of how the PIs a to PICH bits.	rriving to	Node B ir	n the PI bitr	map over t	he frame proto	ocol
Clauses affected:								
Other specs Affected:	Other 3G core Other GSM co specification MS test specification BSS test specification O&M specification	re ons ications ifications	-	 → List of 0 	CRs: CRs: CRs:			
Other comments:								

<----- double-click here for help and instructions on how to create a CR.

3 **Abbreviations**

For the purposes of the present document, the following abbreviations apply:

ΑI **Acquisition Indicator**

AICH Acquisition Indicator Channel

Access Preamble AP

AP-AICH Access Preamble Acquisition Indicator Channel

Access Preamble Indicator API **Broadcast Channel BCH** CA Channel Assignment

Channel Assignment Indicator CAI **CPCH Control Command CCC**

Common Control Physical Channel **CCPCH CCTrCH Coded Composite Transport Channel**

Collision Detection

CD/CA-ICH Collision Detection/Channel Assignment Indicator Channel

CDI Collision Detection Indicator **CPCH** Common Packet Channel Common Pilot Channel **CPICH**

CPCH Status Indicator Channel CSICH

Dedicated Channel DCH

DPCCH Dedicated Physical Control Channel Dedicated Physical Channel DPCH Dedicated Physical Data Channel **DPDCH DSCH** Downlink Shared Channel

DSMA-CD Digital Sense Multiple Access - Collison Detection

Discontinuous Transmission DTX **FACH** Forward Access Channel FBI Feedback Information **FSW** Frame Synchronization Word

Indicator Channel **ICH** MUI Mobile User Identifier Paging Channel **PCH**

Primary Common Control Physical Channel P-CCPCH

Physical Common Packet Channel **PCPCH PDSCH** Physical Downlink Shared Channel

Page Indicator

PICH Page Indicator Channel

PRACH Physical Random Access Channel **PSC** Primary Synchronisation Code Random Access Channel **RACH** RNC Radio Network Controller

S-CCPCH Secondary Common Control Physical Channel

SCH Synchronisation Channel SF Spreading Factor **SFN** System Frame Number Status Indicator SI

Secondary Synchronisation Code SSC **STTD** Space Time Transmit Diversity

Transport Format Combination Indicator **TFCI TSTD** Time Switched Transmit Diversity

TPC Transmit Power Control User Equipment UE

UMTS Terrestrial Radio Access Network **UTRAN**

5.3.3.9 Paging Indicator Channel (PICH)

The Paging Indicator Channel (PICH) is a fixed rate (SF=256) physical channel used to carry the <u>pPaging iIndicators</u> (<u>PI</u>). The PICH is always associated with an S-CCPCH to which a PCH transport channel is mapped.

Figure 24 illustrates the frame structure of the PICH. One PICH radio frame of length 10 ms consists of 300 bits $(b_0, b_1, ..., b_{299})$. Of these, 288 bits $(b_0, b_1, ..., b_{287})$ are used to carry \underline{p} Paging \underline{i} Indicators. The remaining 12 bits are not formally part of the PICH and shall not be transmitted. The part of the frame with no transmission is reserved for possible future use.

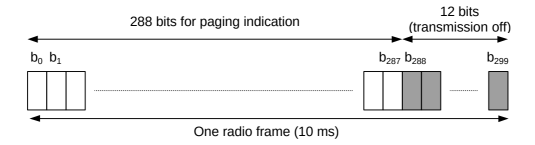


Figure 24: Structure of Paging Indicator Channel (PICH)

In each PICH frame, $N_{\underline{p}}$ pPaging iIndicators {PI₀, ..., PI_{Np-1}} are transmitted in each PICH frame, where $N_{\underline{p}}=18, 36, 72,$ or 144.

The PI calculated by higher layers for use for a certain UE, is <u>associated mapped</u> to the paging indicator PI_{pq} , where qp is computed as a function of the PI computed by higher layers, the SFN of the P-CCPCH radio frame during which the start of the PICH radio frame occurs, and the number of paging indicators per frame (N):

$$p = \left(PI + \left\lfloor \left(\left(18 \times \left(SFN + \left\lfloor SFN/8 \right\rfloor + \left\lfloor SFN/64 \right\rfloor + \left\lfloor SFN/512 \right\rfloor \right) \right) \bmod 144 \right) \times \frac{N}{144} \right\rfloor \right) \bmod N.$$

$$q = \left(PI + \left\lfloor \left(\left(18 \times \left(SFN + \left\lfloor SFN/8 \right\rfloor + \left\lfloor SFN/64 \right\rfloor + \left\lfloor SFN/512 \right\rfloor \right) \right) \bmod 144 \right) \times \frac{N}{144} \right\rfloor \right) \bmod N.$$

Further, the PI calculated by higher layers is associated with the value of the paging indicator P_q . If a paging indicator in a certain frame is set to "1" it is an indication that UEs associated with this paging indicator and PI should read the corresponding frame of the associated S-CCPCH.

The PI bitmap in the PCH data frames over Iub contains indication values for all higher layer PI values possible. Each bit in the bitmap indicates if the paging indicator associated with that particular PI shall be set to 0 or 1. Hence, the calculation in the formula above is to be performed in Node B to make the association between PI and P_{g_2}

The mapping from $\{P_{10}, ..., P_{N_{p-1}}\}$ to the PICH bits $\{b_0, ..., b_{287}\}$ are according to table 22.

Table 22: Mapping of Ppaging Indicators Pq(PI) to PICH bits

Number of paging indicators Pl per frame	Pl _{pg} = 1	Pl _{pg} = 0
(N <u>p</u>)		
N <u>p</u> =18	$\{b_{16p},, b_{16p+15}\} = \{-1, -1,, -1\}$	$\{b_{16p},, b_{16p+15}\} = \{+1, +1,, +1\}$
N _D =36	$\{b_{8p},, b_{8p+7}\} = \{-1, -1,, -1\}$	$\{b_{8p},, b_{8p+7}\} = \{+1, +1,, +1\}$
N <u>p</u> =72	$\{b_{4p},, b_{4p+3}\} = \{-1, -1,, -1\}$	$\{b_{4p},, b_{4p+3}\} = \{+1, +1,, +1\}$
N <u>p</u> =144	$\{b_{2p}, b_{2p+1}\} = \{-1, -1\}$	$\{b_{2p}, b_{2p+1}\} = \{+1, +1\}$

If a Paging Indicator in a certain frame is set to "1" it is an indication that UEs associated with this Paging Indicator should read the corresponding frame of the associated S-CCPCH.

When transmit diversity is employed for the PICH, STTD encoding is used on the PICH bits as described in subclause 5.3.1.1.1.