TSGR1#12(00)520

TSG-RAN Working Group 1 meeting #12 Seoul, Korea April 10 – 13, 2000

Agenda item:

Source: Ericsson

Title: CR 25.211-049: PICH undefined bits and AICH, AP-ICH, CD/CA-ICH non-

transmitted chips

CR 25.214-092: PICH undefined bits

Document for: Decision

1 Introduction

The last 12 bits in each PICH radio frame are currently not used and are marked as undefined in Release 99.

There are the following problems with this way of specifying this:

- If the bits are undefined in Release 99, but are later defined for some use in Release 2000, then a Release 2000 UE could misinterpret what a Release 99 Node B is transmitting.
- If the bits are defined in Release 99, and the UE uses this knowledge, then a Release 99 UE could get problems with a Release 2000 Node B, if the contents is no longer what the UE assumed.

Hence, if it shall be possible to use those bits in future standard releases, a UE in Release 99 shall neither assume any particular values of those bits nor the fact whether they are transmitted or not.

2 Proposal

It is proposed for Release 99, that the last 12 bits in each PICH radio frame shall not be transmitted. However, the UE shall not make any use of this knowledge, e.g. by performing measurements on an empty code, etc. This makes it possible to use the bits in future standard releases and makes sure that no capacity is wasted for transmission of unused bits.

A similar situation exists for AICH, AP-AICH and CD/CA-ICH, where the last 1024 chips are not transmitted. It is proposed that also for those channels, the UE shall not be allowed to make any use of the knowledge that those chips are not transmitted.

A corresponding CRs for TS 25.211 and TS 25.214 are attached.

3GPP TSG RAN WG1 Meeting #12 Seoul, Korea, Apr 10 – 13, 2000

Document ???99???

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

		CHANGE	REQ	UEST		•	ile at the bottom of th to fill in this form cor	
		25.211	CR	049	Cu	rrent Versi	on: 3.2.0	
GSM (AA.BB) or 30	G (AA.BBB) specific	ation number↑		1 C	CR number as allo	ocated by MCC s	support team	
For submission to: TSG-RAN #8 for approval X strategic (for SMG list expected approval meeting # here ↑ for information non-strategic use only)						nly)		
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (at least one should be marked with an X) The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc WE X UTRAN / Radio X Core Network								
Source:	Ericsson					Date:	2000-04-07	
Subject:	PICH unde	fined bits and AIC	H, AP-I	CH, CD/0	CA-ICH non-	-transmitted	d chips	
Work item:								
Category: F	A Correspon Addition of	ds to a correction feature		arlier rele	ase	<u>Release:</u>	Phase 2 Release 96 Release 97	
	C Functional D Editorial m	modification of fe odification	eature		X		Release 98 Release 99 Release 00	X
Reason for change:								
Clauses affecte	<u>5.3.3.6</u>	6 <mark>, 5.3.3.7, 5.3.3.8</mark> ,	, 5.3.3.9					
Other specs affected:	Other 3G co Other GSM of specifica MS test specifica BSS test specifications	tions cifications ecifications	-	→ List of → List of → List of → List of	f CRs: f CRs: f CRs:			
Other comments:								
help.doc								

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

5.3.3.6 Acquisition Indicator Channel (AICH)

The Acquisition Indicator channel (AICH) is a physical channel used to carry Acquisition Indicators (AI). Acquisition Indicator AI_s corresponds to signature s on the PRACH.

Figure 21 illustrates the structure of the AICH. The AICH consists of a repeated sequence of 15 consecutive *access* slots (AS), each of length 40 bit intervals. Each access slot consists of two parts, an *Acquisition-Indicator* (AI) part consisting of 32 real-valued symbols a_0, \ldots, a_{31} and a part of duration 1024 chips with no transmission. The UE shall disregard the contents of the part of the frame with no transmission.

The phase reference for the AICH is the Primary CPICH.

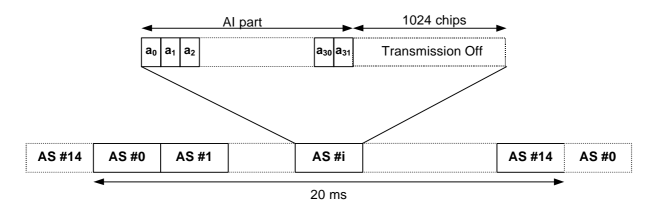


Figure 21: Structure of Acquisition Indicator Channel (AICH)

The real-valued symbols $a_0, a_1, ..., a_{31}$ in figure 21 are given by

$$a_{j} = \sum_{s=0}^{15} AI_{s}b_{s,j}$$

where AI_s , taking the values +1, -1, and 0, is the acquisition indicator corresponding to signature s and the sequence $b_{s,0}, \ldots, b_{s,31}$ is given by table 20.

In case STTD-based open-loop transmit diversity is applied to AICH, STTD encoding according to section 5.3.1.1.1 is applied to each sequence $b_{s,0}$, $b_{s,1}$, ..., $b_{s,31}$ separately before the sequences are combined into AICH symbols a_0 , ..., a_{31} .

	• •						
S	s b _{s,0} , b _{s,1} , b _{s,31}						
0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
1	1 1 -1 -1 1 1 -1 -1 1 1 -1 -1 1 1 -1 -1						
2	1 1 1 1 -1 -1 -1 -1 1 1 1 1 -1 -1 -1 -1						
3	1 1 -1 -1 -1 1 1 1 1 1 -1 -1 -1 1 1 1 1						
4	1 1 1 1 1 1 1 1 -1 -1 -1 -1 -1 -1 -1 -1						
5	1 1 -1 -1 1 1 -1 -1 -1 1 1 1 -1 -1 1 1 1 1 -1 -						
6	1 1 1 1 -1 -1 -1 -1 -1 -1 -1 1 1 1 1 1						
7	1 1 -1 -1 -1 -1 1 1 -1 -1 1 1 1 1 1 -1 -						
8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
9	1 1 -1 -1 1 1 -1 -1 1 1 -1 -1 1 1 1 -1 -						
10	1 1 1 1 -1 -1 -1 -1 1 1 1 1 -1 -1 -1 -1						
11	1 1 -1 -1 -1 -1 1 1 1 1 -1 -1 -1 -1 1 1 1 -1 -						
12	1 1 1 1 1 1 1 1 1 -1 -1 -1 -1 -1 -1 -1 -						
13	1 1 -1 -1 1 1 -1 -1 -1 1 1 1 -1 -1 1 1 1 -1 -						
14	1 1 1 1 -1 -1 -1 -1 -1 -1 -1 -1 1 1 1 1						
15	1 1 -1 -1 -1 1 1 1 -1 -1 1 1 1 1 1 -1 -1						

Table 20: AICH signature patterns

5.3.3.7 CPCH Access Preamble Acquisition Indicator Channel (AP-AICH)

The Access Preamble Acquisition Indicator channel (AP-AICH) is a physical channel used to carry AP acquisition indicators (API) of CPCH. AP acquisition indicator API corresponds to AP signature *s* transmitted by UE.

AP-AICH and AICH may use the same or different channelisation codes. The phase reference for the AP-AICH is the Primary CPICH. Figure 22 illustrates the structure of AP-AICH. The AP-AICH has a part of duration of 4096_chips where the AP acquisition indicator (API) is transmitted, followed by a part of duration 1024_chips with no transmission. The UE shall disregard the contents of the part of the frame with no transmission.

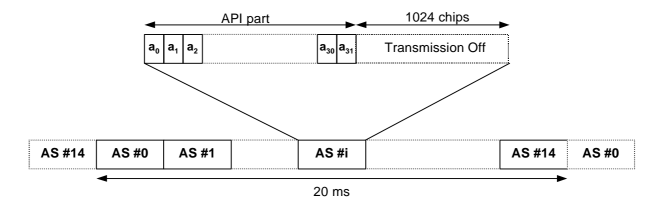


Figure 22: Structure of AP Acquisition Indicator Channel (AP-AICH)

The real-valued symbols $a_0, a_1, ..., a_{31}$ in figure 22 are given by

$$a_{j} = \sum_{s=0}^{15} API_{s} \times b_{s,j}$$

where API_s, taking the values +1, -1, and 0, is the AP acquisition indicator corresponding to Access Preamble signature s transmitted by UE and the sequence $b_{s,0}, ..., b_{s,31}$ is given in Table 20.

In case STTD-based open-loop transmit diversity is applied to AP-AICH, STTD encoding according to section 5.3.1.1.1 is applied to each sequence $b_{s,0}$, $b_{s,1}$, ..., $b_{s,31}$ separately before the sequences are combined into AP-AICH symbols a_0 , ..., a_{31} .

5.3.3.8 CPCH Collision Detection/Channel Assignment Indicator Channel (CD/CA-ICH)

The Collision Detection Channel Assignment Indicator channel (CD/CA-ICH) is a physical channel used to carry CD Indicator (CDI) only if the CA is not active, or CD Indicator/CA Indicator (CDI/CAI) at the same time if the CA is active. The structure of CD/CA-ICH is shown in figure 23. CD/CA-ICH and AP-AICH may use the same or different channelisation codes.

The CD/CA-ICH has a part of duration of 4096_chips where the CDI/CAI is transmitted, followed by a part of duration 1024_chips with no transmission. The UE shall disregard the contents of the part of the frame with no transmission.

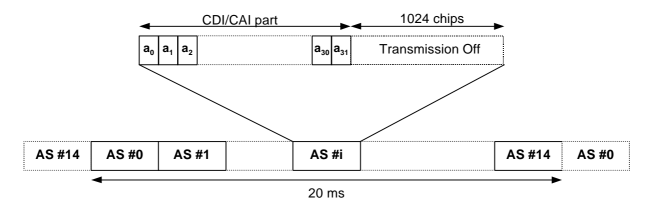


Figure 23: Structure of CD/CA Indicator Channel (CD/CA-ICH)

In case STTD-based open-loop transmit diversity is applied to AP-AICH, STTD encoding according to section 5.3.1.1.1 is applied to each sequence $b_{s,0}$, $b_{s,1}$, ..., $b_{s,31}$ separately before the sequences are combined into CD/CA-ICH symbols a_0 , ..., a_{31} .

In case CA is not active, the real-valued symbols $a_0, a_1, ..., a_{31}$ in figure 23 are given by

$$a_{j} = \sum_{s=0}^{15} CDI_{s} \times b_{s,j}$$

where CDI_s , taking the values +1, and 0, is the CD indicator corresponding to CD preamble signature *s* transmitted by UE and the sequence $b_{s,0}, ..., b_{s,31}$ is given in table 20.

In case CA is active, the real-valued symbols a_0, a_1, \ldots, a_{31} in figure 23 are given by

$$\mathbf{a}_{j} = \sum_{i=0}^{15} \text{CDI}_{i} \times \mathbf{b}_{s_{i},j} + \sum_{k=0}^{15} \text{CAI}_{k} \times \mathbf{b}_{s_{k},j}$$

where the subscript s_i , s_k depend on the indexes i, k according to table 21, respectively, and indicate the signature number s in table 20. The sequence $b_{s,0}$, ..., $b_{s,31}$ is given in table 20. CDI_i, taking the values +1/0 or -1/0, is the CD indicator corresponding to the CD preamble i transmitted by the UE, and CAI_k, taking the values +1/0 or -1/0, is the CA indicator corresponding to the assigned channel index k as given in table 21.

UE transmitted CD Preamble i	CDIi	signature s _i	Channel Assignment Index <i>k</i>	CAI _k	signature S _k	
0	+1/0	1	0	+1/0	0	
1	-1/0	I	1	-1/0	U	
2	+1/0	3	2	+1/0		
3	-1/0	3	3	-1/0	8	
4	+1/0	5	4	+1/0	4	
5	-1/0	5	5	-1/0		
6	+1/0	7	6	+1/0	12	
7	-1/0	'	7	-1/0		
8	+1/0	9	8	+1/0	2	
9	-1/0	9	9	-1/0	-	
10	+1/0	11	10	+1/0		
11	-1/0	11	11	-1/0		
12	+1/0	13	12	+1/0	10	
13	-1/0	13	13	-1/0		
14	+1/0	15	14	+1/0	14	
15	-1/0	15	15	-1/0	14	

Table 21. Generation of CDI_i/CAI_k

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 Paging Indicators (PI). 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 Paging Indicators. The remaining 12 bits (b_{288} , b_{289} , ..., b_{299}) are undefined shall not be transmitted. The UE shall disregard the contents of this part of the frame.

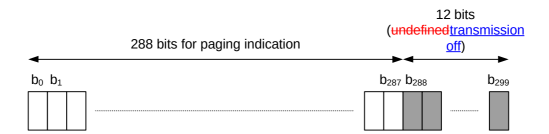


Figure 24: Structure of Paging Indicator Channel (PICH)

N Paging Indicators $\{PI_0, ..., PI_{N-1}\}$ are transmitted in each PICH frame, where N=18, 36, 72, or 144.

The PI calculated by higher layers for use for a certain UE, is mapped to the paging indicator PI_p , where p 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):

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

The mapping from $\{PI_0, ..., PI_{N-1}\}$ to the PICH bits $\{b_0, ..., b_{287}\}$ are according to table 22.

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

Number of PI per frame (N)	PI _p = 1	$PI_p = 0$
N=18	$\{b_{16p}, \ldots, b_{16p+15}\} = \{1, 1, \ldots, 1\}$	$\{b_{16p},, b_{16p+15}\} = \{0,0,,0\}$
N=36	$\{b_{8p},, b_{8p+7}\} = \{1,1,,1\}$	$\{b_{8p},, b_{8p+7}\} = \{0,0,,0\}$
N=72	$\{b_{4p}, \ldots, b_{4p+3}\} = \{1, 1, \ldots, 1\}$	$\{b_{4p},, b_{4p+3}\} = \{0, 0,, 0\}$
N=144	$\{b_{2p}, b_{2p+1}\} = \{1,1\}$	$\{b_{2p}, b_{2p+1}\} = \{0,0\}$

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 section 5.3.1.1.1.

3GPP TSG RAN WG1 Meeting #12 Seoul, Korea, Apr 10 – 13, 2000

Document ???99???

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.								
		25.214	CR	092	(Current Version	on: 3.2.0	
GSM (AA.BB) or 30	GSM (AA.BB) or 3G (AA.BBB) specification number ↑							
For submission to: TSG-RAN #8 for approval						nly)		
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (at least one should be marked with an X) The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc WE X UTRAN / Radio X Core Network								
Source:	Ericsson					Date:	2000-04-07	
Subject:	PICH undefin	ned bits						
Work item:								
Category: (only one category shall be marked with an X)	Corresponds to a correction in an earlier release Release Addition of feature Functional modification of feature Editorial modification Release					Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X	
Reason for change:	that those bit	its in each PICH s shall not be tra shall be be mea	ansmitte	d. Hence	, it is not	necessary to		
Clauses affected: 5.2.4								
Other specs affected:	Other 3G core Other GSM co specificatio MS test specificatio BSS test specification O&M specification	re ins cations fications	-	 → List of 	CRs: CRs: CRs:			
Other comments:								
help doc								

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

5.2.4 PICH

The UE is informed about the relative transmit power of the PICH (measured as the power over the transmitted paging indicators, excluding the undefined part of the PICH frame) compared to the primary CPICH transmit power by the higher layers.