

OsmoPCU - Bug #2406

CS-PAGING not implemented

07/29/2017 09:06 AM - laforge

Status:	In Progress	Start date:	07/29/2017
Priority:	Low	Due date:	
Assignee:	osmith	% Done:	0%
Category:			
Target version:			
Spec Reference:			
Description			
BSSGP PAGING CS is used to deliver a circuit-switched paging request to a MS while it is engaged in transferring GPRS data. The related paging request is not sent via Broadcast/PCH, but via PACCH to that MS.			

History

#1 - 10/29/2017 06:51 PM - laforge

- Priority changed from Normal to Low

#2 - 10/02/2018 03:43 PM - laforge

#3 - 10/17/2018 10:24 AM - laforge

- Assignee changed from laforge to msuraev

#4 - 04/15/2019 07:52 AM - laforge

- Assignee changed from msuraev to lynxis

#5 - 09/10/2019 11:55 AM - laforge

- Assignee changed from lynxis to osmith

Please note this is mostly relevant with other core networks than osmocom. In osmocom, the MSC pages the BSC and the BSC pages the BTS, which then passes it to the PCU for transmission. This works.

However, when using a non-osmocom core with Gs interface between MSC and SGSN for paging coordination, the SGSN will likely send us CS-PAGING and we have to implement it in the PCU for interoperability.

#6 - 09/24/2019 12:22 PM - osmith

- Status changed from New to In Progress