

OsmoHNBGW - Feature #2394

Implement SABP (Service Area Broadcast Protocol)

07/24/2017 03:47 PM - laforge

Status: New	Start date: 07/24/2017
Priority: Low	Due date:
Assignee:	% Done: 0%
Category:	
Target version:	
Spec Reference:	
Description For Service Area Broadcast , a RNC (and thus HNB-GW) uses 3GPP TS 25.419 (SABP) over TCP (Port 3452 according to TS 25.414) to receive Cell Broadcast messages from the CBC. We should implement some kind of relay/multiplex function inside OsmoHNBGW , which receives SABP from CBC and forwards it to the individual hNodeBs.	
Related issues:	
Related to OsmoCBC - Feature #2393: Implement Cell Broadcast Centre	New 07/24/2017
Related to OsmoBSC - Feature #2392: Support for BSC-CBC interface (CBSP) to a...	New 07/24/2017
Related to OsmoCBC - Bug #3979: TTCN3 SABP support	New 05/06/2019

History

#1 - 07/24/2017 03:47 PM - laforge

- Related to Feature #2393: Implement Cell Broadcast Centre added

#2 - 07/24/2017 03:47 PM - laforge

- Related to Feature #2392: Support for BSC-CBC interface (CBSP) to a cell broadcast centre added

#3 - 09/29/2018 08:56 AM - laforge

- Tags set to SMSCB

#4 - 05/06/2019 01:55 PM - laforge

- Related to Bug #3979: TTCN3 SABP support added