

## OsmoBSC - Feature #2392

### Support for BSC-CBC interface (CBSP) to a cell broadcast centre

07/24/2017 03:30 PM - laforge

<b>Status:</b>	New	<b>Start date:</b>	07/24/2017
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>	laforge	<b>% Done:</b>	0%
<b>Category:</b>			
<b>Target version:</b>			
<b>Spec Reference:</b>			

#### Description

3GPP TS 48.049 specifies a protocol by which a CBC (Cell Broadcast Centre) can request BSCs to schedule SMS-CB transmissions on the BTSs in their coverage area. It would be great to implement that protocol

See [Cell\\_Broadcast](#)

#### Related issues:

Related to OpenBSC - Feature #6: cell broadcast support	<b>Closed</b>		
Related to OsmoCBC - Feature #2393: Implement Cell Broadcast Centre	<b>New</b>	<b>07/24/2017</b>	
Related to OsmoHNBGW - Feature #2394: Implement SABP (Service Area Broadcast ...	<b>New</b>	<b>07/24/2017</b>	
Has duplicate OsmoBSC - Feature #3537: BSC support for CBSP (cell broadcast s...	<b>New</b>	<b>05/06/2019</b>	<b>05/06/2019</b>

#### History

##### #1 - 07/24/2017 03:31 PM - laforge

- Related to Feature #6: cell broadcast support added

##### #2 - 07/24/2017 03:32 PM - laforge

this would basically be a more proper solution than the current VTY interface for SMS-CB scheduling.

##### #3 - 07/24/2017 03:45 PM - laforge

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

##### #4 - 07/24/2017 03:48 PM - laforge

- Related to Feature #2394: Implement SABP (Service Area Broadcast Protocol) added

##### #5 - 09/29/2018 08:55 AM - laforge

- Tags set to SMSCB

- Subject changed from Support for BSC-CBC interface to a cell broadcast centre to Support for BSC-CBC interface (CBSP) to a cell broadcast centre

##### #6 - 09/29/2018 08:55 AM - laforge

- Has duplicate Feature #3537: BSC support for CBSP (cell broadcast service protocol) added

##### #7 - 05/03/2019 07:13 PM - laforge

- Assignee set to laforge