

## OsmoBSC - Feature #3537

### BSC support for CBSP (cell broadcast service protocol)

09/09/2018 04:33 PM - laforge

<b>Status:</b> New	<b>Start date:</b> 09/09/2018
<b>Priority:</b> Low	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	
<b>Target version:</b>	
<b>Spec Reference:</b>	
<b>Description</b> Right now, the only way to send cell broadcast messages is to use the BSC VTY.  3GPP Specifies CBSP in TS 48.049 as the protocol used between BSC and CBC to configure which kind of messages shall be broadcast where, and for how long.  It's a simple TLV based protocol encapsulated in TCP, so the protocol itself should be rather easy to support. However, it requires an underlying SMSCB scheduler that provides the required functionality for routing/scheduling. See <a href="#">#3536</a> .	
<b>Related issues:</b>	
Related to OsmoBSC - Feature #3536: BSC: support for repeated scheduling of S...	<b>New</b> <b>09/09/2018</b>
Is duplicate of OsmoBSC - Feature #2392: Support for BSC-CBC interface (CBSP)...	<b>New</b> <b>07/24/2017</b>

#### History

##### #1 - 09/09/2018 04:33 PM - laforge

- Related to Feature #3536: BSC: support for repeated scheduling of SMSCB messages added

##### #2 - 09/09/2018 04:33 PM - laforge

- Tags set to SMSCB

##### #3 - 09/29/2018 08:55 AM - laforge

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