

OsmoBSC - Bug #3546

OsmoBSC lchan allocator doesn't skip CBCH sub-slots on SDCCH allocation

09/10/2018 05:36 PM - laforge

Status:	Resolved	Start date:	09/10/2018
Priority:	High	Due date:	
Assignee:	neels	% Done:	100%
Category:			
Target version:			
Spec Reference:			

Description

When CBCH is active, this will consume sub-slot 2 of the SDCCH on that timeslot. I believe the old lchan allocator somehow skipped them. I couldn't find any related code in the current OsmoBSC codebase, so I hacked up a WIP/untested patch for that:

<https://gerrit.osmocom.org/#/c/osmo-bsc/+/10868/>

It might be more elegant to somehow get that lchan's FSM into a state != UNUSED and avoid the extra check function...

History

#1 - 09/18/2018 08:52 PM - laforge

- Status changed from New to Resolved
- Assignee changed from laforge to neels
- % Done changed from 30 to 100

my patch was superseded by [neels https://gerrit.osmocom.org/#/c/osmo-bsc/+/10871](https://gerrit.osmocom.org/#/c/osmo-bsc/+/10871) which was meanwhile merged.