

OsmoBSC - Bug #4538

timeslot_fsm.c: make the PDCH act/deact timeout configurable

05/09/2020 08:20 PM - neels

Status: New	Start date: 05/09/2020
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	
Target version:	
Spec Reference:	
Description Instead of a hardcoded CHAN_ACT_DEACT_TIMEOUT, timeslot_fsm.c should have an osmo_tdef scheme similar to lchan_fsm.c, and the PDCH act/deact timeout should thus be configurable. It should probably use an X-timer (osmocom specific negative timer number), not the currently used invented 23001.	
Related issues: Related to Cellular Network Infrastructure - Feature #4539: review timer numb... Resolved 05/09/2020	

History

#1 - 05/09/2020 08:32 PM - neels

- Related to Feature #4539: review timer numbers: use (negative) X-timers instead of non-existing T-timers (like T23001), and avoid collisions of X-timer numbers across osmocom programs added