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

---

**Status:** New  
**Priority:** Normal  
**Assignee:**  
**Category:**  
**Target version:**  
**Spec Reference:**  
---

<table>
<thead>
<tr>
<th>Start date</th>
<th>05/09/2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Due date</td>
<td></td>
</tr>
<tr>
<td>% Done</td>
<td>0%</td>
</tr>
</tbody>
</table>

---

**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

---

05/15/2020