

OsmoPCU - Bug #1939

implement packet idle/transfer mode including T3192

02/04/2017 06:50 AM - lynxis

Status: New	Start date: 02/04/2017
Priority: High	Due date:
Assignee: lynxis	% Done: 0%
Category:	
Target version:	
Spec Reference:	
Description At the moment there is no implementation of packet idle or packet transfer mode. The PCU should use the packet mode to decide on which way to assign a (DL) TBF. idle -> CCH transfer -> PDCH T3192 define the time between releasing TBF and scanning the paging channel (CCH in our case).	

History

#1 - 02/28/2017 03:14 PM - laforge

- Assignee set to lynxis

#2 - 08/17/2017 06:55 AM - laforge

- Assignee changed from lynxis to sysmocom

#3 - 10/29/2017 06:47 PM - laforge

- Priority changed from Normal to High

#4 - 10/02/2018 03:45 PM - laforge

#5 - 04/15/2019 07:45 AM - laforge

- Assignee changed from sysmocom to lynxis