

OsmoBTS - Feature #1755

osmo-bts-sysmo L1: unify hLayer3 handling

06/16/2016 11:27 AM - neels

Status:	New	Start date:	06/16/2016
Priority:	Low	Due date:	
Assignee:	Osmocom CNI Developers	% Done:	0%
Category:			
Target version:			
Spec Reference:			
Description			
<p>In https://gerrit.osmocom.org/264 , some hLayer3 use was added. However, some of the messages were already using hLayer3.</p> <p>After the patch, the prim_init() sets a hLayer3 which is overwritten shortly after that, so the other functionality is not affected by this patch.</p> <p>Some functions to generate hLayer3 for a timeslot and similar already existed, and also to retrieve a timeslot and similar back from a hLayer3 handle.</p> <p>And also, the other hLayer3 functions use a "magic" byte (like the most significant byte always set to 0xbb).</p> <p>So in fact, we should have rejected this patch, and we should follow up with a merger of my hLayer3 to the existing hLayer3 infrastructure. The priority is low though, since no harm is done.</p> <p>See:</p> <ul style="list-style-type: none">osmo-bts/src/osmo-bts-sysmo/oml.c<ul style="list-style-type: none">mph_send_activate_req()mph_send_config_logchpar()mph_send_config_cipherring()mph_send_deactivate_req()			
Related issues:			
Related to OsmoBTS - Feature #1576: consider using hLayer2 as a pointer storage		New	02/23/2016

History

#1 - 07/11/2016 01:57 PM - neels

- Assignee set to neels

#2 - 07/11/2016 02:06 PM - neels

- Related to Feature #1576: consider using hLayer2 as a pointer storage added

#3 - 02/02/2017 04:00 PM - neels

- Assignee changed from neels to Osmocom CNI Developers