

OsmoHNBGW - Bug #4162

when hnb with duplicate CID show up, rejected hnbap requests build up in the hnb list

08/21/2019 12:34 AM - neels

Status: New	Start date: 08/21/2019
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	
Target version:	
Spec Reference:	
Description	
At cccamp2019 we encountered two nano3G sending the exact same CID:	
<pre>DHNBAP ERROR rejecting HNB-REGISTER-REQ with duplicate cell identity MCC=262,MNC=42,LAC=3,RAC=3,SAC=65535,CID=4194368 from (r=10.70.0.108:29169<->l=10.70.0.2:29169), duplicates (r=10.70.0.127:29169<->l=10.70.0.2:29169) (hnbgw_hnbap.c:445)</pre>	
Those entries build up, see	
<pre>show hnb all</pre>	
there will be the original valid entry of the CID, and each register request adds another null entry saying something like:	
<pre>HNB (none) "000295-0000152407@ap.ipaccess.com"</pre>	
(maybe todo: reconnect the duplicate CID nano3G and get an actual screenshot)	
Build a C test reproducing the issue.	
Related issues:	
Related to OsmoHNBGW - Bug #4158: segfault when paging, in a situation with d...	New 08/20/2019

History

#1 - 08/21/2019 12:37 AM - neels

- Related to Bug #4158: segfault when paging, in a situation with duplicate CID in hnb register requests added