

OsmoMSC - Bug #3163

RANAP: reject Level 3 Complete from cells with invalid LAI

04/12/2018 03:00 PM - neels

Status: New	Start date: 04/12/2018
Priority: Low	Due date:
Assignee: osmith	% Done: 0%
Category:	
Target version:	
Resolution:	Spec Reference:
Description Level 3 Complete messages contain a cell identity of the calling BSC/RNC. <ul style="list-style-type: none">• Verify that we do not allow RNCs with invalid PLMN (and LAC) to send Level 3 Complete requests.• Write a ttcn3 test that sends a LU from an RNC (lu-interface, RANAP) that has a LAI mismatching the MSC's global PLMN. (This issue is created as a split of #2980 , to clarify the confusion we created there.)	
Related issues:	
Related to OsmoMSC - Bug #3162: BSSMAP: reject Level 3 Complete from cells wi...	Resolved 04/12/2018
Related to OsmoMSC - Bug #3164: invalid LAI in level 3 complete: unify BSSMAP...	Feedback 04/12/2018

History

#1 - 04/12/2018 03:00 PM - neels

- Related to Bug #3162: BSSMAP: reject Level 3 Complete from cells with invalid LAI added

#2 - 04/12/2018 03:01 PM - neels

- Related to Bug #3164: invalid LAI in level 3 complete: unify BSSMAP and RANAP verification added

#3 - 04/12/2018 03:09 PM - neels

- Related to Feature #3165: Verify LU Request's LAI added

#4 - 04/12/2018 03:10 PM - neels

- Related to deleted (Feature #3165: Verify LU Request's LAI)

#5 - 07/18/2019 05:47 AM - laforge

- Assignee changed from stsp to osmith