**OsmoPCU - Bug #3828**

**UL (M)CS update errors in TBF test**

03/07/2019 05:13 PM - msuraev

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
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<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>fixeria</td>
</tr>
<tr>
<td>Category:</td>
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<td>Target version:</td>
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<td>Spec Reference:</td>
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**Description**

There're multiple errors in TBF test:

... Unable to update UL (M)CS CS-1 because we don't have link quality measurements.
... Unable to update UL (M)CS CS-4 because we don't have link quality measurements.
... This should be fixed by either updating TBF test itself to make sure we have have link quality measurements at the time of update_cs_ul() call or by adjusting gprs_ms.cpp or tbf*.cpp to handle this if necessary.

**Related issues:**
- Related to OsmoPCU - Feature #3014: fix re-apply patches reverted by #3013, related: UL and DL packet assignment, and Timing Advance added
- Related to OsmoPCU - Bug #3834: MS set_mode()/set_current_cs_*() inconsistent...Resolved 02/27/2018
- Related to OsmoPCU - Bug #3834: MS set_mode()/set_current_cs_*() inconsistent results added

**History**

#1 - 03/07/2019 05:18 PM - msuraev
- Related to Feature #3014: fix re-apply patches reverted by #3013, related: UL and DL packet assignment, and Timing Advance added

#2 - 03/12/2019 12:04 PM - msuraev
- Related to Bug #3834: MS set_mode()/set_current_cs_*() inconsistent results added

#3 - 04/15/2019 07:48 AM - laforge
- Assignee set to lynxis

#4 - 11/07/2019 09:46 PM - fixeria
- Status changed from New to Feedback
- Assignee changed from lynxis to fixeria
- % Done changed from 0 to 90

See https://gerrit.osmocom.org/c/osmo-pcu/+/16008 tests/tbf: suspend warnings about the link quality measurements.

#5 - 11/08/2019 03:46 PM - fixeria
- Status changed from Feedback to Resolved
- % Done changed from 90 to 100

Merged.