# OsmoSTP - Bug #4236

## osmo-stp segfaults if IPA client sends unparseable SCCP

10/19/2019 03:27 PM - laforge

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>10/19/2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>High</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>laforge</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Description

When an IPA ASP is sending a SCCP message that cannot be parsed, osmo-stp currently crashes in ipa_rx_msg_sccp() which doesn't anticipate @patch_sccp_with_pc() returning NULL.

## Related issues:

- Related to OsmoSTP - Feature #4219: IPA: no point code insertion to SCCP
  - Closed 10/08/2019

## History

### #1 - 10/19/2019 03:28 PM - laforge
- % Done changed from 0 to 40

Patch available in https://gerrit.osmocom.org/c/libosmo-sccp/+/15813

### #2 - 10/19/2019 03:28 PM - laforge
- Related to Feature #4219: IPA: no point code insertion to SCCP added

### #3 - 10/20/2019 09:44 AM - laforge
- % Done changed from 40 to 80

Patch merged

### #4 - 11/05/2019 04:40 PM - laforge
- Status changed from In Progress to Resolved
- % Done changed from 80 to 100