

Cellular Network Infrastructure - Bug #3192

meas_vis: use the lchan identity as primary key, not the IMSI

04/21/2018 07:21 PM - neels

| | |
|---|-------------------------------|
| Status: New | Start date: 04/21/2018 |
| Priority: Normal | Due date: |
| Assignee: laforge | % Done: 0% |
| Category: | |
| Target version: | |
| Spec Reference: | |
| Description While re-adding meas_feed to osmo-bsc.git, I noticed that the meas_vis and meas_web tools appear to use the lchan's IMSI as primary key to visualizing active lchans. They should use the bts,trx,ts,ss number instead. See also: #2968 #2969 meas_vis is currently still in openbsc.git, it should probably move over to osmo-bsc #3191 . meas_web is external, but it could make sense to send a pull request. | |
| Related issues: | |
| Related to OsmoBSC - Feature #2968: resurrect meas_feed | Resolved 02/21/2018 |
| Related to Cellular Network Infrastructure - Feature #3191: move meas_vis and... | Rejected 04/21/2018 |

History

#1 - 04/21/2018 07:22 PM - neels

- Related to Feature #2968: resurrect meas_feed added

#2 - 04/21/2018 07:22 PM - neels

- Related to Feature #3191: move meas_vis and meas_json over to osmo-bsc.git added

#3 - 05/08/2019 02:37 PM - laforge

- Assignee set to laforge