

## OsmoNITB - Bug #4642

### Attempting to set illegal id for FSM instance of type 'OM2000-MO'

07/03/2020 02:29 PM - laforge

<b>Status:</b> New	<b>Start date:</b> 07/03/2020
<b>Priority:</b> Low	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	
<b>Target version:</b>	
<b>Spec Reference:</b>	

#### Description

At least with current libosocore, osmo-nitb fails to set the names of OM2000 MOs.

```
<0005> bts_ericsson_rbs2000.c:118 inp_sig_cb(): Input signal 'TEI-UP' received
<0005> bts_ericsson_rbs2000.c:36 bootstrapping OML for BTS 0
<0005> fsm.c:461 OM2000-BTS(0) [0x556f9acf5ca0]{INIT}: Allocated
<0005> abis_om2000.c:2322 OM2000-BTS(0) [0x556f9acf5ca0]{INIT}: Received Event START
<0005> abis_om2000.c:2163 OM2000-BTS(0) [0x556f9acf5ca0]{INIT}: state_chg to WAIT-CF
<001e> fsm.c:391 Attempting to set illegal id for FSM instance of type 'OM2000-MO': "0-CF/00/ff/00"
"
<0005> abis_om2000.c:59 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-CF}: Received Event CF-DONE
<0005> abis_om2000.c:2175 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-CF}: state_chg to WAIT-TF
<001e> fsm.c:391 Attempting to set illegal id for FSM instance of type 'OM2000-MO': "0-TF/00/ff/00"
"
<0005> abis_om2000.c:59 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-TF}: Received Event TF-DONE
<0005> abis_om2000.c:2188 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-TF}: state_chg to WAIT-CON
<001e> fsm.c:391 Attempting to set illegal id for FSM instance of type 'OM2000-MO': "0-CON/00/ff/00"
0"
<0005> abis_om2000.c:59 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-CON}: Received Event CON-DONE
<0005> abis_om2000.c:2201 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-CON}: state_chg to WAIT-IS
<001e> fsm.c:391 Attempting to set illegal id for FSM instance of type 'OM2000-MO': "0-IS/00/ff/00"
"
<0005> abis_om2000.c:59 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-IS}: Received Event IS-DONE
<0005> abis_om2000.c:2214 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-IS}: state_chg to WAIT-TRX
<001e> fsm.c:391 Attempting to set illegal id for FSM instance of type 'OM2000-TRX': "0/0"
<0005> abis_om2000.c:59 OM2000-BTS(0) [0x556f9acf5ca0]{WAIT-TRX}: Received Event TRX-DONE
```

Looking at om2k\_mo\_name() in osmo-bsc, I would suggest the problem also exists in osmo-bsc.

#### History

##### #1 - 07/03/2020 06:40 PM - laforge

- Assignee deleted (laforge)
- Priority changed from Normal to Low

laforge wrote:

Looking at om2k\_mo\_name() in osmo-bsc, I would suggest the problem also exists in osmo-bsc.

it doesn't exist in osmo-bsc -> not really worth investigating