

OsmoMSC - Bug #4557

normal BSSMAP Clear Command from MSC contains cause == 0 meaning "Radio interface message failure"

05/20/2020 04:09 PM - neels

Status:	New	Start date:	05/20/2020
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:			
Target version:			
Resolution:		Spec Reference:	
Description			
After a normal Location Updating, the MSC closes the connection to the BSC by sending a Clear Command. This contains a cause == 0 indicating a failure. Which cause should it be? maybe no cause IE? Investigate and fix in osmo-msc.			

History

#1 - 05/20/2020 04:09 PM - neels

- File clear_command.pcapng added

#2 - 05/20/2020 04:11 PM - neels

- File lu.pcapng added

#3 - 05/20/2020 07:17 PM - neels

word has it that Huawei MSC sends Clear with BSSMAP Cause: Call control (0x09) after a successful LU

Files

clear_command.pcapng	248 Bytes	05/20/2020	neels
lu.pcapng	4.77 KB	05/20/2020	neels