

## OpenBSC - Bug #14

### when we release the channel after a PAGING RESPONSE, mobile continues to Tx

02/19/2016 10:47 PM - laforge

<b>Status:</b>	Rejected	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	OpenBSC	<b>Spec Reference:</b>	
<b>Target version:</b>			
<b>Resolution:</b>			
<b>Description</b>			
after we page a MS and receive the PAGING RESPONSE, we just simply close the channel. according to the radio interference, the MS continues to transmit for quite some time after that. we probably need to tell it to close the channel?			

#### History

**#1 - 03/17/2016 09:56 AM - laforge**

- Assignee deleted (laforge)

**#2 - 12/10/2017 07:45 PM - laforge**

- Status changed from New to Rejected

This is determined by the downlink SACCH + radio link timeout. If the MS doesn't receive a valid downlink SACCH for more than "radio link timeout" SACCH periods, it has to release the channel locally. See Section 3.4.13.2.1 of 3GPP TS 48.018.