



Technical  
Communications

Technical Communications > Radio Trouble Report > RTR

## Radio Trouble Report: RTR

<input type="button" value="New Item"/>   <input type="button" value="Edit Item"/>   <input checked="" type="button" value="Delete Item"/>   <input type="button" value="Alert Me"/>	
<b>Officer / Member:</b>	PO John NEUBURG
<b>MPD Email Address</b>	jneubu@milwaukee.gov
<b>Work Location:</b>	53
<b>Squad #</b>	5426
<b>Vehicle #</b>	121
<b>Radio # / Console position</b>	
<b>Location when problem arises?</b>	
<b>Date / Time of Issue:</b>	4/27/2010 10:20 PM
<b>District of occurrence</b>	5
<b>Device Type:</b>	Portable Radio
<b>Xmit/Rec Issue:</b>	Transmit
<b>Audio</b>	
<b>Transmit Tone:</b>	Single Beep
<b>Receive Tones</b>	
<b>Control Light Issue:</b>	
<b>Antenna</b>	
<b>Radio:</b>	
<b>Transmissions:</b>	
<b>Problem Frequency</b>	Intermittent
<b>Problem Seems:</b>	Non Location Dependent
<b>Narrative:</b>	On the above day, date and time, I was at . I was informed by dispatch of an assignment. I was unable to inform dispatch that I was 10-4 regarding the assignment. I received a single "beep" and dispatch had to ask me again if I was 10-4.
<b>Title</b>	RTR
<b>Reviewed By:</b>	Captain Andra Williams
<b>Reviewed Date:</b>	4/28/2010 6:20 AM
<b>Assigned To</b>	

**Due Date**

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**Comments**

All,

This afternoon Gary Kleiman and myself went to District 5 to investigate the PO Neuburg's complaint. We took RSSI reading and made test call in both the

We could not reproduce the complaint. All calls were received and very clear. The RSSI reading from the engineering screen were -74,-73,-70,-78,-75 and -76.

In the we saw RSSI reading ranging from -82 to -98. All calls were received and in one area the call dropped a syllable or two, but the call but was still intelligible by DAQ standards. In the the calls were received and clear with an RSSI of -90. In the all calls were received and clear with RSSI readings ranging from -88 to -91. The was the same with readings ranging from -88 to -92.

Captain Williams has asked us to redo these tests tonight at 10pm to see if there could be an interference issue in the area.

Tom Paoletta

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**Related Issues**

**Issue Status**

Active

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**Summary Overview**

Created at 4/28/2010 12:52 AM by Neuburg,John  
Last modified at 4/29/2010 10:15 AM by Williams, Andra P