

## Race Manager - Bug #176

### Wrong transponder detected on MRC lapcounter

03/11/2023 08:43 AM - Jesús M. Broceño

<b>Status:</b>	Closed	<b>Start date:</b>	03/11/2023
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jesús M. Broceño	<b>% Done:</b>	0%
<b>Category:</b>	Lap counter	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	1.24.3		
<b>Description</b>			
It's not reproducible (same conditions won't reproduce the issue) but it's proved sometimes a lap message containing a transponder code fires a detection with partial data of a previous transponder and adding some digit (0/1..)			
Example			
<pre>0,045938EA8D1090,11739776#0A 00:01:06.520 Mini Race Challenge register Car: 040; 0 ms; 0 (MRC)ms 00:01:06.526 DETECCION. Coche (tx=040) fuera de carrera</pre>			
It should decode <i>045938EA8D1090</i>			
<b>Related issues:</b>			
Related to Bug #181: Ghost laps generated on some lapcounters		<b>Closed</b>	<b>04/22/2023</b>

### History

#### #1 - 03/13/2023 06:18 PM - Jesús M. Broceño

- Status changed from New to Feedback

Additional log added to the protocol decoder. It has been refactored to prevent object re-usage.

#### #2 - 03/24/2023 03:28 PM - Jesús M. Broceño

- Status changed from Feedback to Closed

#### #3 - 04/22/2023 03:23 PM - Jesús M. Broceño

- Related to Bug #181: Ghost laps generated on some lapcounters added