



## Intervention Report

Date of Report: 30/10/2017		Date of Intervention: 31/10/2017	
Engineer's name: Robin Pasquier			
<b>Station</b>			
Name: Rishpon- Herzeliya		MUX (CH ) : MUX3 CH32	
Type of Transmitter: GF		Output Power: 110W	
<b>Failure information</b>			
Description:	No communication, the gapfiller can't be monitored		
Solution:	Gapfiller changed, power cable and Ethernet cable wired. At the request of the second authority, no transmission is needed, GF have to appear only on the XMS.		
Material Exchange?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No   If Yes, Type: Repeater		
Old Serial Number	980117/0039		
New Serial Number	980606/066		
<b>Others Information</b>			
Output Power: 110W	<b>Limator</b> Exciter A: Exciter B:		
MER:	<b>Attenuator</b> Exciter A: Exciter B:		
Remarks: Firstly, the gapfillers on MUX2 and MUX3 weren't not wired. Power cables, RF input and output were disconnected. Then, output antenna was only wired to the MUX1. Secondly, after the gapfiller start, Ethernet connection didn't works, that's why the GF has been changed.			
<b>Additional Information</b>			
Temperature	Exterior (°C)	28	
	Interior local (°C)	23	
Mains fluctuations	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Air cleanness	Good	Dust inside the building	No
Transmitters on air/Total transmitters			