



## Intervention Report

Date of Report: 19/04/2018		Date of Intervention : 22/04/2018	
Engineer's name: Robin Pasquier			
<b>Station</b>			
Name: Radar		MUX (CH) : MUX1 C29	
Type of Transmitter:E1000		Output Power: 5000W	
<b>Failure information</b>			
Description:	Intermittent GPS alarm		
Solution:	Antenna of exciter A moved 2m away		
<b>Material Exchange?</b>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No    If Yes, Type:		
Old Serial Number			
New Serial Number			
<b>Others Information</b>			
Output Power: 5000W	<b>Limiter</b> Exciter A: Exciter B:		
MER:	<b>Attenuator</b> Exciter A: Exciter B:		
Remarks: Shoulders : Exc A: Exc B:		VSWR : Exc A: Exc B:	
<b>Additional Information</b>			
Temperature	Exterior (°C)	27	
	Interior local (°C)	23	
Mains fluctuations	<input type="checkbox"/> Yes <input type="checkbox"/> No		
Air cleanness	Good	Dust inside the building	No
Transmitters on air/Total transmitters			