

To: Diane Poole / FCC Application Processing Branch  
From: Richard Mullen / Safety & Compliance Consulting ([mullenr@bellatlantic.net](mailto:mullenr@bellatlantic.net))  
Ref No: ACS99-F006B  
Date: January 10, 2000

FCC ID: OO9TX908  
Applicant: G.Tech Technology Ltd.  
Correspondence Reference Number: 11343  
731 Confirmation Number: EA96173  
Type Product: 918 MHz Wireless Mouse Transmitter

This is in response to your email message dated 01/05/2000.

Please be advised the past provided bandwidth plotted test results indicated the sample tested center frequency was at 917.747 and the measured side band frequencies were 917.714 and 917.775 MHz. As you noticed, the provided graph showed this measurement, but the horizontal scale contained typo error for these frequencies. This was because test software design. When we set the measurement range from 917.5 to 918.5 MHz, the spectrum analyzer showed the graph and horizontal scale (917.5 to 918.5 MHz), but when the PC reads this graph data, the horizontal scale showed 918 MHz in the total range.

Attached find the graph amended with hand written frequency range for the horizontal scale. Thank you for your time and attention in this matter.

Best regards,

Richard Mullen  
Safety & Compliance Consulting  
[Mullenr@bellatlantic.net](mailto:Mullenr@bellatlantic.net)