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Amended: September 4, 2000
ACI2000-F002B

Attn: Katie Hawkins / FCC-OET
Re: FCC ID: EW7DVD15
Applicant: VTech Communications Ltd.
Correspondence Ref No: 15680
731 Confirmation Number: EA98201
Date of FCC E-Mail: 08/18/00 and telephone message on 09/01/00
Type Product: Periodic Remote Control Transmitter

Dear Katie Hawkins:

This is in response to your telephone-recorded message of September 1, 2000.

Today I am filing the requested whole pulse train spectrum analyzer plot that was taken with span set to zero, but the sweep was set at only 20 msec and not greater than 100 msec per your request. From this plot, we understand sum of the pulse width is $4+4+4+4+4+4$ to equal 24msec and the complete pulse train is $6+24+26+58+26+15+5$ to equal 160 msec. As such, the duty cycle is calculated to be $24/160 = 0.15$.

Please advise if this provided plot and explanation is sufficient or should we retest? Thanks you for your continued cooperation in this mater.

Sincerely yours,


Richard Mullen

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