Safety & Compliance Consulting 29 Sweetman Lane West Milford, NJ 07480-2932 Tel/Fax (973) 728-5141

August 14, 2000 ACS2000-F005A

Attn: Diane Poole / FCC-OET Re: FCC ID: JHP10859A

Applicant: Perfect Toys International Co., Ltd.

Correspondence Ref No: 15500 731 Confirmation Number: EA97944 Date of FCC E-Mail: 08/09/00

Type Product: 27 MHz Remote Control Toy Car Transmitter (DXX)

Dear Diane Poole:

Please be advised the past provided test report page for Part 3.7.2 Fundamental Emissions was performed using Quasi-Peak values and then substrate Average factor because the carrier transmission contained pulse modulation. The provided test results showed an emission safety margin greater than 29 dB.

Regarding harmonic emissions, attached find plotted graph results performed over the $30\sim1000$ MHz frequency band and tabular average value test results performed up to the 6^{th} harmonic. Emissions above the 162.88 MHz range were too low to report.

Sincerely yours,

Richard Mullen Group Manager Safety & Compliance Consulting Tel/Fax: (973) 728-5141

Email: mullenr@bellatlantic.net