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

August 16, 2000 ACS2000-F004B

Attn: Diane Poole / FCC-OET Re: FCC ID: JHP10859B

Applicant: Perfect Toys International Co., Ltd.

Correspondence Ref No: 15607 731 Confirmation Number: EA97943 Date of FCC E-Mail: 08/15/00

Type Product: 49.860 MHz Remote Control Toy Car Transmitter (DXX)

## Dear Diane Poole:

Please be advised the fundamental frequency is 49.860 MHz with maximum limit of  $80 \text{ dB}\mu\text{V/m}$ . The past provided harmonic emission test results provided in plotted graph and tablet results over the  $30\sim1000$  MHz frequency band. In this test data, the employed software incorrectly made reference to the fundamental frequency being over limits when referred to the  $30\sim88$  MHz frequency band with  $40 \text{ dB}\mu\text{V/m}$  limit. Today I refiled amended harmonic emissions test results with footnote explanation to disregard the fundamental frequency during harmonic measurement test results.

Sincerely yours,

Richard Mullen Group Manager Safety & Compliance Consulting

Tel/Fax: (973) 728-5141

Email: mullenr@bellatlantic.net