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June 26, 2001
ACS2001-F001B

Attn: Katie Hawkins / FCC Application Processing Branch
Re: FCC ID: PJS1201-4
Applicant: Burlington Basket Company, Inc.
Correspondence Ref No: 19010
731 Confirmation Number: EA100515
Type Product: 900 MHz Wireless Baby Monitor

Dear Katie Hawkins:

This is in response to your email message regarding test report errors and possible harmonic over limits as detailed in your three paragraphs.

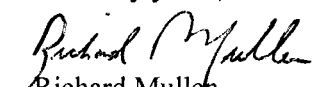
Regarding your reference test pages 10~11 for 30~1000 MHz radiated emissions:
The "Remarks" should have stated: (1) All readings are quasi-peak values; (2) Emission Level = Factor + Meter Reading; and (3) Antenna Factor = Factor - Cable Loss. The employed test software automatically adds cable loss to antenna factor. Therefore, it is correct to calculate emissions levels as "Emission Level = Factor + Meter Reading." Refer to attached amended test pages.

Regarding your reference test pages 12~13 for 1~10 GHz radiated emissions:
The "Remarks" should have stated: (1) All readings are average values; and (2) Emission Level = Antenna Factor + Cable Loss + Meter Reading - Preamp Factor. Refer to attached amended test pages, which includes the preamp factor used as part of the original filed test data.

This product uses continuous and not pulsed modulation. Refer to attached requested plotted radiated emissions taken above 1000 MHz.

I trust this now answers all outstanding comments. If you have any additions questions or comments, please advise the undersigned as soon as possible.

Sincerely yours,



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