

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

May 17, 2001
ACS2001-F001A

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
Date of FCC E-Mail: 05/04/01
Type Product: 900 MHz Wireless Baby Monitor

Dear Katie Hawkins:

This is in response to your email message regarding test report errors and harmonic over limits. Audix test engineer advised the subject device was tested with a pre-amplifier before the measurement meter, but the test software program failed to pickup this information and did not include this subtraction from the calculated test results on test pages 12~13. The calculation should have stated "Emission Level = Antenna Factor + Cable Loss +Meter Reading -Preamp Factor. Also, the old software program failed to include the cable loss into the calculation on test pages 10~11.

Please note following statement from Audix engineer:

We have two test software, when we test 30-1000 MHz, we use new software and the test result are pages 10-11. The Factor = Antenna Factor + Cable Loss. Attached find copy of horizontal antenna factor for your reference so you can see Factor = Antenna Factor + Cable Loss. Therefore, Emission Level = Factor + Meter Reading for pages10-11 are correction. When we test up 1 GHz, we use old test software and it cannot add the Antenna Factor and Cable Loss and named Factor. Refer to attached pages 12-13. As such, the Emission Level = Antenna Factor + Cable Loss + Meter Reading -Preamp Factor. "

Sincerely yours,

Richard Mullen
Group Manager
Safety & Compliance Consulting
Tel/Fax: (973) 728-5141
Email: mullenr@optonline.net