From:"Ruby Dulmage" <ruby.dulmage@nemkona.com>To:"Curtis-Straus Certification Dept." <certification@curtis-straus.com>Sent:Tuesday, February 18, 2003 11:59 AMAttach:3W06736 - Part 1.pdfSubject:Re: VTech FCC ID: EW780-5269-00 - Answers - Part I

Hi Barry:

1. I will send the test report in 2 separate emails. Part I is included in this email. Part II will be in 2nd email

2. We did not take these photos as it would damage the unit. I am waiting for a response from Joseph giving us permission to take it apart.

3. The EUT was tested at +/- 15% AC Rail Voltage. The output power did not vary.

4. Yes, radiated emission testing was conducted up to the 10th harmonic.

5. Yes, the handset was tested in three orthogonal planes.

We are waiting for a reply from Joseph to see if he wants the conducted measurements done to the new frequency range. We will advise.

Thanks, Ruby

> ----- Original Message -----From: <u>Curtis-Straus Certification Dept.</u> To: <u>Ruby Dulmage</u> Cc: josephpoon@vtech.ca Sent: Friday, February 14, 2003 7:11 PM Subject: VTech FCC ID: EW780-5269-00

Hi Ruby,

We identified the following issues with the application:

1. Please split the test report in to two parts as the file supplied is greater than 4MB in size.

2. Please supply solder side photos of the PCBs for the base station.

3. Please justify why the voltage variation testing was done at +/-10% rather than +/-15% as required by 15.31(e).

4. Please confirm the radiated emission testing was conducted up to the 10th harmonic.

5. Please confirm the handset was tested in three orthogonal planes.

As the CISPR22 frequency range was not used during the conducted measurements the grant will include the following grant condition - "The manufacture and importation of this device must cease on July 10, 2005, pursuant to 15.37(j) or 18.123 transition provisions adopted under FCC 02-157 (ET Docket 98-80)."

Best regards

Barry C. Quinlan Certification Manager Curtis-Straus TCB