Helen Zhao

Subject: FW: Tropos Networks, Inc., FCC ID: P9J-32101000, Assessment NO.: AN04T4250, Notice#1

-----Original Message-----

From: Claire Hoque

Sent: Friday, October 29, 2004 12:09 PM

To: Mike Kuo; Helen Zhao

Subject: RE: Tropos Networks, Inc., FCC ID: P9J-32101000, Assessment NO.: AN04T4250, Notice#1

Hi Mike and Helen,

Here are the answers.

Question #1: The output power indicated on the Theory of Operation does not agree with the output power on the test report. Please explain.

<answer>Theory of Operation is revised as attached, 20dBm is revised to average power.



Theory of peration(revised).p.

Question #2: All harmonic and spurious emission test data (page 68, 77. 86. 95 of test reprot) show the wrong high channel harmonic frequency. Please correct.

<answer>report is revised as attached.



04U2998-1 FCC DTS Report(revis...

Question #3: Page 49 of the test report shows a high channel bandedge plot with a marker at 2.477MHz, please explain. <answer>That marker is generated by Lab view. The Plot is correct. The limit line is 20dB down form the peak.

Question #4: There is a typo on the Block Diagram: 802.11b/b, please correct. <answer>Block Diagram is revised as attached.



Tropos_3210_Block _Diagram(revi...

Thanks,

Claire