## To: "'tjohnson@AmericanTCB.com'" <tjohnson@AmericanTCB.com> Subject: FCC ID: RIYEL2614

March 24, 2004

American TCB 6731 Whittier Ave Suite C110
McLean, VA 22101
Attn: Mr. T. Johnson, Examining Engineer
RE: your e-mail dated March 23, 2004; Electronics Line Ltd.
FCC ID:RIYEL2614
Dear Mr. Johnson, Please find below the answers to your questions.
The plot presented on page 15 of the test report ELERAD_FCC.15673_EL2614_rev1 shows that there are no spurious emissions in 200 - 1000 MHz range. The final measurement of field strength of fundamental was performed at the open area test site with spectrum analyzer tuned to 418.0 MHz and zero span. The EUT was tested in tree orthogonal positions (along X, Y and Z axes). The measured result is recorded on page 7 of the same test report.
2) The test data, file "Test data_15673_EL2614", were uploaded on March 24, 2004 via "Additional information" folder
3) The test report ELERAD_FCC.15673_EL2614_rev1 was uploaded on March 24, 2004 via "Test report" folder.
Please send your comments to the following e-mail address: natashaa@hermonlabs.com.
Sincerely,
Marina Cherniavsky,
certification engineer
Hermon Laboratories