A Four Tech Co Ltd

FCC ID: H8GRSOP29

731 Conf No: TC448462

Correspondence No: 4391

July 8, 2002

Ms. Hawkins:

In response to your questions, the applicant has provided the following information:

- 1) We checked our original test data after received your notice. We found that the conducted emissions data submitted show an emission at 14.318 MHz with a measured field strength of 48.07 dBuV which was peak value that it is not quasi peak value. The correct quasi peak value should be 45.20 dBuV at 14.318 MHz. Please refer to the revised Test Report.
- 2) We checked our original test data after received your notice. We found that the conducted emissions data submitted show an emission at 14.318 MHz with a measured field strength of 48.07 dBuV which was peak value that it is not quasi peak value. The correct quasi peak value should be 45.20 dBuV at 14.318 MHz. Please refer to the revised Test Report.
- 3) Please refer to the revised Test Report. All support equipment has now been identified by either FCC ID or by DoC status.
- 4) The Test Lab contacted the Applicant and found that the Users Manual submitted was not correct for this device. A new Users Manual has been submitted and the charging function that utilizes the mobile phone charger has been removed.
- 5) Revised plots may be found in the revised Test Report.
- 6) The Test Lab states: "We don't use the duty cycle correction factor to test and calculate".

If you have any additional questions, please do not hesitate to contact us.

Eric Dobson Timco Engineering, Inc.