

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.