



HERMON LABORATORIES

July 9, 2003

American TCB
6731 Whittier Ave
Suite C110
McLean, VA 22101
Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated July 8, 2003; Radwin Ltd.
FCC ID: Q3KWINLINK, ATCB000524

Dear Mr. Johnson,
Please find below the answers to your questions.

- a) Please find attached the corrected page 95, Plot A73 with VBW=1 kHz (revised test report RADEMC_FCC.15489-2_rev1).
- b) Radwin Ltd. confirms that the duty cycle is fixed (so is the maximum), and is like given in the Plot A4, page 26 of the test report.
- c) Please refer to the Plot A55, page 77 of the test report.
Sorry for my mistake – corrected page 18 with reference to Plot A55 in average mode of the revised test report RADEMC_FCC.15489-2_rev1 is attached.

Please inform, shall be revised test report RADEMC_FCC.15489-2_rev1 uploaded?

Many thanks for your support and patience.

Sincerely,

Marina Cherniavsky,
certification engineer
Hermon Laboratories