

3356 N. San Marcos Pl., Suite 107 Chandler, Arizona 85225-7176 (480) 926-3100, FAX: -3598 general@mflom.com www.mflom.com

September 19th, 2000.

Federal Communications Commission,

Attention: Andy Leimer Via: Electronic Mail

Applicant: Telson Electronics Co. Ltd. Equipment: FCC ID: MC6TDC8020 EA98709

Reference: Correspondence 16083 September 13, 2000

Andy: Here are our replies to your questions, i.e.

Item 1. At 824.040 level was shown as 94.97 dbuv/m instead of 93.97 dbuv/m for an ERP of 0.417 watts

Item 2. Applicant has advised that no accessories are provided or planned.

Item 3. Conducted power: 824-849 MHz. Amps = 0.447 w CDMA = 0.282 w

Item 4. (a) Our records show that the attached SAR test setup was included in the submission. It is being re-sent now.

(b) Also, Dr. Ganhi of the University of Utah has performed SAR tests on this device. He referenced us to his article in IEEE Transactions on E/C Vol. 41, No. 3 pages 234-235 August 1999 entitled "An Automated SAR MEASUREMENT System FOR Compliance Testing of Personal Wireless Devices".

We can forward this article to you if you so wish.

We trust the foregoing and attached now meet your requirements and that the Grant will be issued A.S.A.P.

Personal regards,

MORTON FLOM, P. Eng.

mf;mgf
encs.

cc: A2LA corrective action file