

Electro Magnetic Interference Testing and Engineering

Wireless Testing, Electrical Safety Testing, PCB Designs, and Hardware Design Engineering 360 Herndon Parkway, Suite 1400, Herndon, VA 20170 Tel: 703-689-0368, Fax: 703-689-2056

July 12, 2002

American TCB 6731 Whittier Ave McLean, VA 22101

Attention: Mr. Dennis Ward RE: FCC ID: E2X-SWL2200C

Subject: Response to reference application comments

Response 1:

The auxiliary port on this device is not used; the manufacturer does not wish to support this port at this time. If at any future date the manufacturer wishes to support this port, a class II permissive change will be submitted to the Commission for evaluation and approval.

Response 2:

The second part of the statement as specified in 15.19 is on page 7 of the manual uploaded, this statement cannot be placed on the EUT because of space constraint.

Response 3:

See revised test report rev1

Response 4:

See revised test report rev1

Response 5:

See revised test report rev1

If you have any other questions or comments, please call Kathy Grzovic or myself.