

DENSO INTERNATIONAL AMERICA, INC.

**LA Laboratories** 5770 Armada Drive, Carlsbad, California 92008-4608 **Tel**: (760) 929-3300 **Fax**: (760) 929-3350, (760) 929-3355

May 30, 2000

Mr. Errol Chang FCC

Re: Correspondence Reference: 14213, LXC-E220

Dear Mr. Chang:

In reference to line (1) of the above correspondence: Conditions during testing for the EA96450 and the permissive change were the same. Following the FCC's recommendations, we reduced the amount of metal in the belt clip. These changes were implemented and the resulting production level belt clip was used for the permissive change. It was confirmed that the new production level belt clip reduced body SAR over EA96450 measurements. The spacing distance remained exactly the same as previously tested, EA96450.

Best Regards.

Dave Ponsford,

Vice President Wireless Technologies