



NEBRASKA CENTER FOR EXCELLENCE IN ELECTRONICS

4740 Discovery Drive
Lincoln, NE 68521
402-472-5880

8 September 2003

RE: Telex Communications

FCC ID: B5D-CPE200MW

Mr. Johnson:

This letter is to inform you of the changes and additional measurements made in regards to the Telex Communications product FCC ID: B5D-CPE200MW. The only change to the configuration of the EUT while testing was the adjustment of the test firmware to power setting "F0", this is the most correct setting for the radio card (FCC ID: NI3-2511CD-PLUS3) found in this unit. In the final production unit the power level is not user configurable. The measurements presented in NCEE report "R052203-01A" were made using that power setting; both conducted and radiated measurements from the RF port are presented. The conducted emissions results were unaffected.

A handwritten signature in black ink that reads "Doug Kramer". The signature is fluid and cursive, with a large initial "D" and "K".

Doug Kramer
Lab Manager
NCEE