Re: FCC ID: PP4TX-180 Applicant: Hyundai Curitel Inc. Correspondence Number: 21802 731 Confirmation Number: TC289280 Date of Original E-Mail: 07/21/2005

Subject: Request for additional information

1) Please provide full details of the validation dipole and justification for the target values chosen. Dipole calibration documents could not be located.

Please find attached revised report with revised validations (Pgs 16-20) and calibration documents (Pg 35-64).

2) Regarding your answer to question D. Please provide similar analysis for the H field and for both frequency bands. Also, please provide more details about the device used for this analysis.

Please find attached revised report with Pgs 7-10 with both E and H-field analyses. This device was tested under Service Option 2, with "All Up" control bits condition for maximum power.

3) Regarding your answer to question I. Please discuss the measured values for the AM and WD signals relative those expected.

Please find attached revised report including discussion on the three signal types on Pages 19-20.

4) Regarding your answer to question K. The location of the maximum voltage value measured could not be located. Please provide.

Please find attached revised report with location of maximum voltage value measured location on Page 21 (corner of scan)