

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

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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 \(corner of scan\)](#)