Figure A50: CDM02 four mode envelopes, Band 4.

Figure A51: CDM03 four mode envelopes, Band 4.
Figure A52: CDM04 four mode envelopes, Band 4.

Figure A53: CDM05 four mode envelopes, Band 4.
Figure A54: CDM06 four mode envelopes, Band 4.

Figure A55: CDM07 four mode envelopes, Band 4.
Figure A56: CDM08 four mode envelopes, Band 4.

Figure A57: CDM09 four mode envelopes, Band 4.
Figure A58: CDM10 four mode envelopes, Band 4.

Figure A59: CDM11 four mode envelopes, Band 4.
Figure A60: CDM12 four mode envelopes, Band 4.

Figure A61: CDM13 four mode envelopes, Band 4.
Figure A62: CDM14 four mode envelopes, Band 4.

Figure A63: CDM15 four mode envelopes, Band 4.
Figure A64: CDM16 four mode envelopes, Band 4.
A.5 Band 5

Figure A65: CDM01 four mode envelopes, Band 5.

Figure A66: CDM02 four mode envelopes, Band 5.
Figure A67: CDM03 four mode envelopes, Band 5.

Figure A68: CDM04 four mode envelopes, Band 5.
Figure A69: CDM05 four mode envelopes, Band 5.

Figure A70: CDM06 four mode envelopes, Band 5.
**Figure A71**: CDM07 four mode envelopes, Band 5.

**Figure A72**: CDM08 four mode envelopes, Band 5.
Figure A73: CDM09 four mode envelopes, Band 5.

Figure A74: CDM10 four mode envelopes, Band 5.
Figure A75: CDM11 four mode envelopes, Band 5.

Figure A76: CDM12 four mode envelopes, Band 5.
Figure A77: CDM13 four mode envelopes, Band 5.

Figure A78: CDM14 two mode envelopes, Band 5.
Figure A79: CDM15 four mode envelopes, Band 5.

Figure A80: CDM16 four mode envelopes, Band 5.
Appendix B: GSM Phone Test Results

The following charts illustrate each wireless phone’s cell data, cell voice, PCS data, and PCS voice mode envelopes. An equivalent measurement noise floor is included in each chart for each band to represent the instrument noise floor. The data in these charts were further reduced to produce the data plotted in charts found in Sections 3.4.1 to 3.4.3.

B.1 Band 1

Figure B1: GSM01 four mode envelopes, Band 1.
Figure B2: GSM02 four mode envelopes, Band 1.

Figure B3: GSM03 four mode envelopes, Band 1.
Figure B4: GSM04 four mode envelopes, Band 1.

Figure B5: GSM05 Four mode envelopes, Band 1.
Figure B6: GSM06 four mode envelopes, Band 1.

Figure B7: GSM four mode envelopes, Band 1.
Figure B8: GSM08 four mode envelopes, Band 1.

Figure B9: GSM09 four mode envelopes, Band 1.
Figure B10: GSM10 four mode envelopes, Band 1.

Figure B11: GSM11 four mode envelopes, Band 1.
Figure B12: GSM12 four mode envelopes, Band 1.

Figure B13: GSM13 four mode envelopes, Band 1.
Figure B14: GSM14 two mode envelopes, Band 1.

Figure B15: GSM15 one mode envelope, Band 1.
Figure B16: GSM16 one mode envelope, Band 1.

Figure B17: GSM17 two mode envelope, Band 1.
B.2 Band 2

Figure B18: GSM01 four mode envelopes, Band 2.

Figure B19: GSM02 four mode envelopes, Band 2.
Figure B20: GSM03 four mode envelopes, Band 2.

Figure B21: GSM04 four mode envelopes, Band 2.
Figure B22: GSM05 four mode envelopes, Band 2.

Figure B23: GSM06 four mode envelopes, Band 2.
Figure B24: GSM07 four mode envelopes, Band 2.

Figure B25: GSM08 four mode envelopes, Band 2.
Figure B26: GSM09 four mode envelopes, Band 2.

Figure B27: GSM10 four mode envelopes, Band 2.
Figure B28: GSM11 one mode envelope, Band 2.

Figure B29: GSM12 four mode envelopes, Band 2.
Figure B30: GSM13 four mode envelopes, Band 2.

Figure B31: GSM14 two mode envelopes, Band 2.