FCC ID: QVZ58905933

Report No. : ER04-10-056FRF

Page ___1__of ___10___

FCC ID : QVZ58905933

Report No.: ER04-10-056FRF

Page ____ of ___ 10

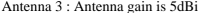
2.7 Photos of Conduction Test

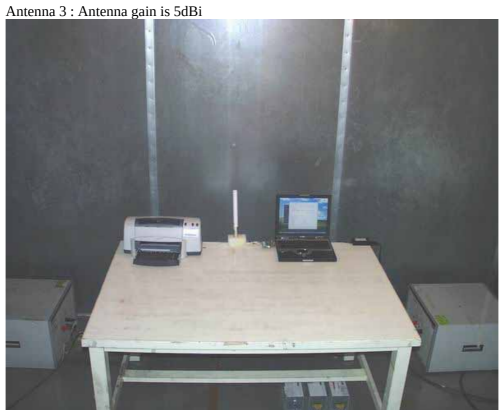
Antenna 2 : Antenna gain is 2dBi





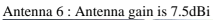
FCC ID : QVZ58905933
Report No. : ER04-10-056FRF
Page ___3 __of ___10



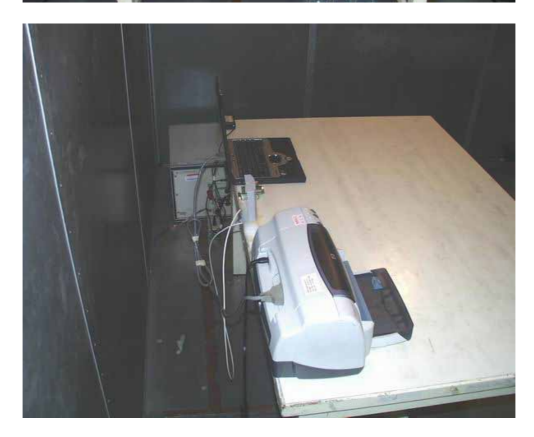




FCC ID : QVZ58905933
Report No. : ER04-10-056FRF
Page ___4 __of ___10







FCC ID : QVZ58905933

Report No.: ER04-10-056FRF

Page <u>5</u> of <u>10</u>

3.7 Photos of Open Site

Antenna 2 : Antenna gain is 2dBi

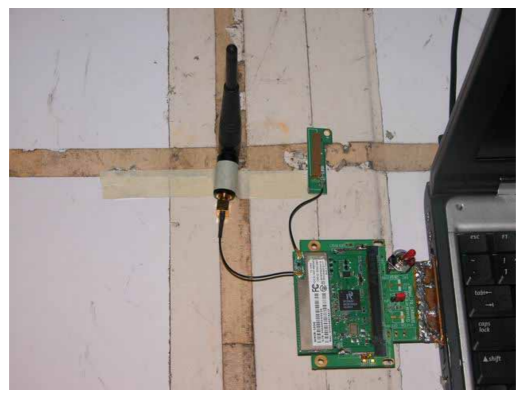






FCC ID : QVZ58905933 Report No. : ER04-10-056FRF Page <u>6</u> of <u>10</u>





FCC ID : QVZ58905933
Report No. : ER04-10-056FRF
Page ___7 __of ___10

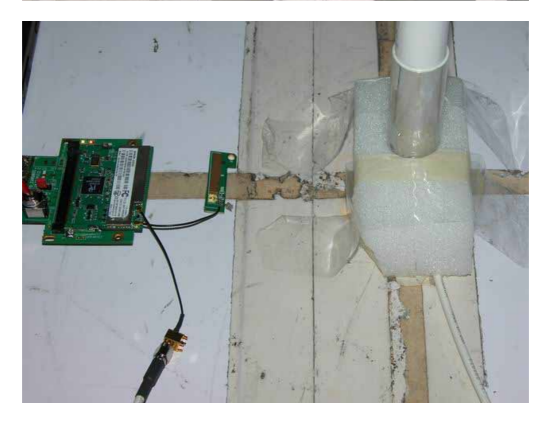




FCC ID : QVZ58905933 Report No. : ER04-10-056FRF Page <u>8</u> of <u>10</u>







FCC ID: QVZ58905933

Report No.: ER04-10-056FRF
Page 9 of 10







FCC ID: QVZ58905933

Report No.: ER04-10-056FRF
Page 10 of 10





