


## 1.0 TEST SETUP PHOTOGRAPHS



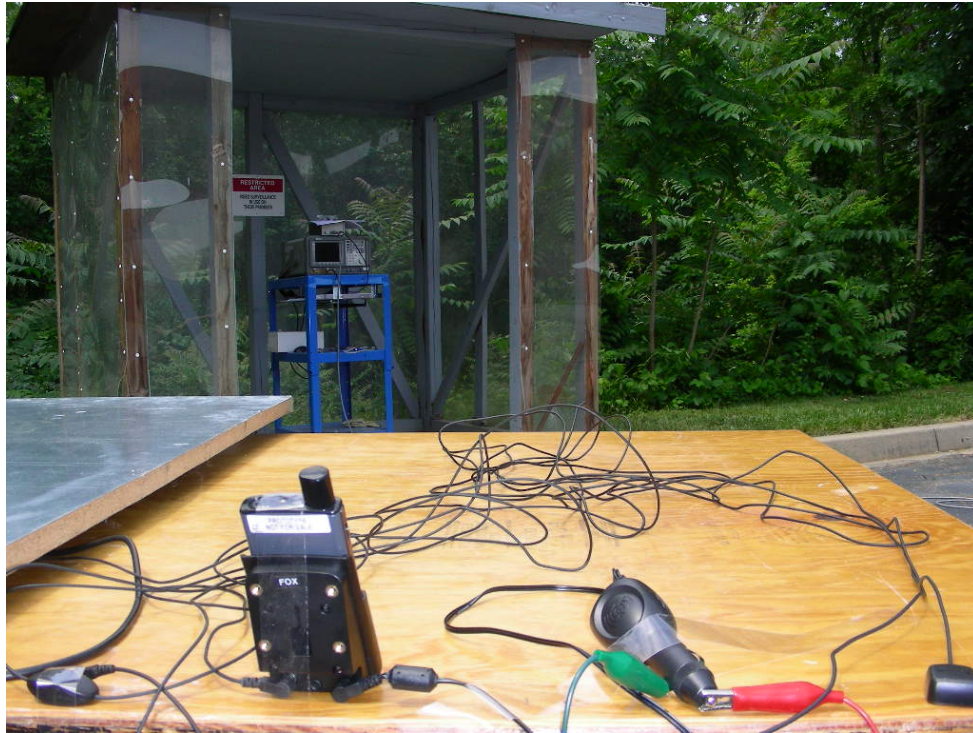
Figure 1-1. SureConnect with FM Antenna Set-up – Test Configuration #5



Figure 1-2. SureConnect with FM Antenna Set-up – Test Configuration #5

FCC ID: RS2XMPCAR1	<b>PCTEST</b> ENGINEERING LABORATORY, INC.	FCC Pt. 15.239 / IC RSS-210 MEASUREMENT REPORT (CERTIFICATION)		Reviewed by: Quality Manager
Test Report S/N: 0805290752.RS2	Test Dates: May 27 – 30, 2008	EUT Type: XMp3 Vehicle Cradle		Page 1 of 8






**Figure 1-3. SureConnect with FM Antenna Set-up – Test Configuration #5**



**Figure 1-4. SureConnect with Glass Antenna Set-up – Test Configuration #7**

FCC ID: RS2XMPCAR1	<b>PCTEST</b> ENGINEERING LABORATORY, INC.	FCC Pt. 15.239 / IC RSS-210 MEASUREMENT REPORT (CERTIFICATION)		Reviewed by: Quality Manager
Test Report S/N: 0805290752.RS2	Test Dates: May 27 – 30, 2008	EUT Type: Xmp3 Vehicle Cradle		Page 2 of 8






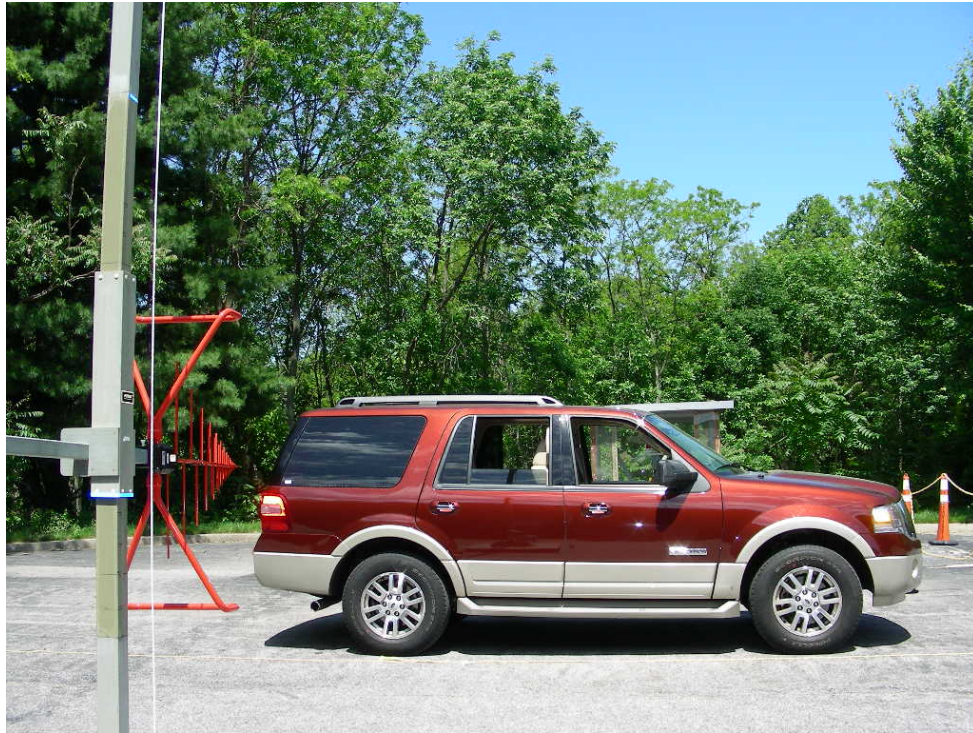
**Figure 1-5. SureConnect with Glass Antenna Set-up – Test Configuration #7**



**Figure 1-6. SureConnect with Glass Antenna Set-up – Test Configuration #7**

FCC ID: RS2XMPCAR1	<b>PCTEST</b> ENGINEERING LABORATORY, INC.	FCC Pt. 15.239 / IC RSS-210 MEASUREMENT REPORT (CERTIFICATION)		Reviewed by: Quality Manager
Test Report S/N: 0805290752.RS2	Test Dates: May 27 – 30, 2008	EUT Type: Xmp3 Vehicle Cradle		Page 3 of 8





**Figure 1-7. In-Situ with Ford Expedition – Test Configuration #6a**



**Figure 1-8. In-Situ with Ford Expedition – Test Configuration #6a**


FCC ID: RS2XMPCAR1	<b>PCTEST</b> ENGINEERING LABORATORY, INC.	FCC Pt. 15.239 / IC RSS-210 MEASUREMENT REPORT (CERTIFICATION)		Reviewed by: Quality Manager
Test Report S/N: 0805290752.RS2	Test Dates: May 27 – 30, 2008	EUT Type: XMp3 Vehicle Cradle		Page 4 of 8






Figure 1-9. In-Situ with Ford Expedition – Test Configuration #6a



Figure 1-10. In-Situ with Buick LaCrosse – Test Configuration #6b

FCC ID: RS2XMPCAR1	<b>PCTEST</b> ENGINEERING LABORATORY, INC.	FCC Pt. 15.239 / IC RSS-210 MEASUREMENT REPORT (CERTIFICATION)		Reviewed by: Quality Manager
Test Report S/N: 0805290752.RS2	Test Dates: May 27 – 30, 2008	EUT Type: XMp3 Vehicle Cradle		Page 5 of 8






**Figure 1-11. In-Situ with Buick LaCrosse – Test Configuration #6b**



**Figure 1-12. In-Situ with Buick LaCrosse – Test Configuration #6b**

FCC ID: RS2XMPCAR1	<b>PCTEST</b> ENGINEERING LABORATORY, INC.	FCC Pt. 15.239 / IC RSS-210 MEASUREMENT REPORT (CERTIFICATION)		Reviewed by: Quality Manager
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




**Figure 1-13. In-Situ with Nissan Altima – Test Configuration #6c**





**Figure 1-14. In-Situ with Nissan Altima – Test Configuration #6c**

FCC ID: RS2XMPCAR1	<b>PCTEST</b> ENGINEERING LABORATORY, INC.	FCC Pt. 15.239 / IC RSS-210 MEASUREMENT REPORT (CERTIFICATION)		Reviewed by: Quality Manager
Test Report S/N: 0805290752.RS2	Test Dates: May 27 – 30, 2008	EUT Type: Xmp3 Vehicle Cradle		Page 7 of 8



**Figure 1-15. In-Situ with Nissan Altima – Test Configuration #6c**

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Test Report S/N: 0805290752.RS2	Test Dates: May 27 – 30, 2008	EUT Type: XMp3 Vehicle Cradle		Page 8 of 8