Testing Services™	Appendix E for the BlackBerry® Smartphone Model RFG81UW SAR Report				Page <b>1(18)</b>
Author Data	Dates of Test	Test Report No	FCC ID:	IC ID	
Andrew Becker	May 29 – August 16, 2012	RTS-6011-1208-28	L6ARFG80UW	2503	A-RFG80UW

APPENDIX E: PHOTOGRAPHS



Audio Output

Headset Jack

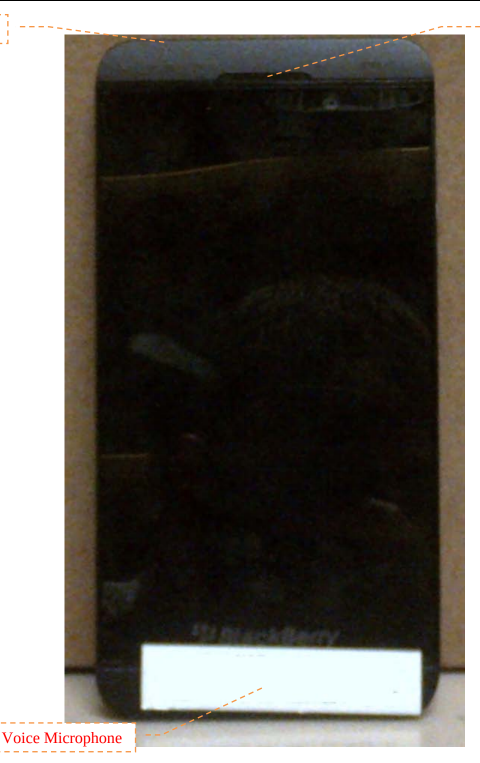


Figure E1. BlackBerry Smartphone

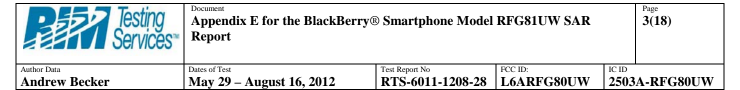




Figure E2. Body worn holster – front

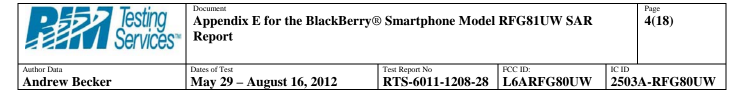




Figure E3. Body worn holsters – back

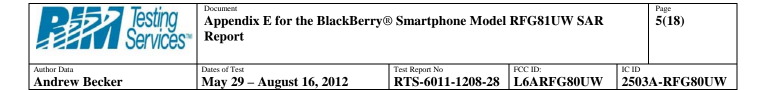




Figure E4. Head configuration (Right Touch/Tilt)

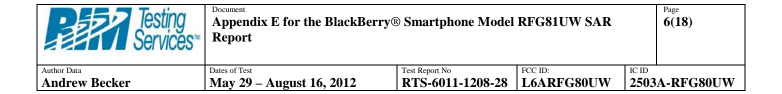




Figure E5. Head configuration (Left Touch/Tilt)

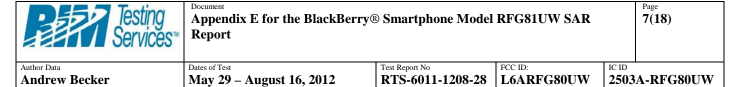




Figure E6. Body-worn configuration (No Holster, back side 15mm away)

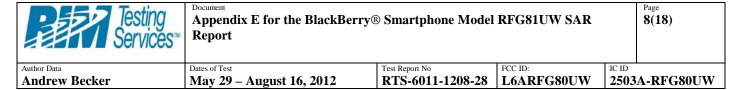




Figure E7. Body-worn configuration (No Holster, front side 15mm away)

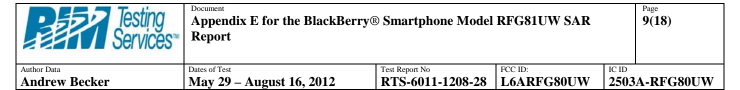




Figure E8. Body-worn configuration (Vertical Holster, back facing phantom)

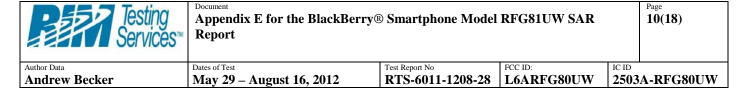
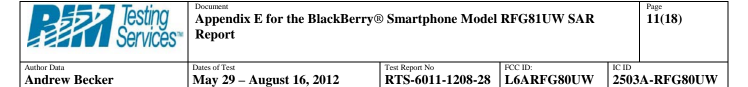




Figure E9. Body-worn configuration (Vertical Holster, front facing phantom)



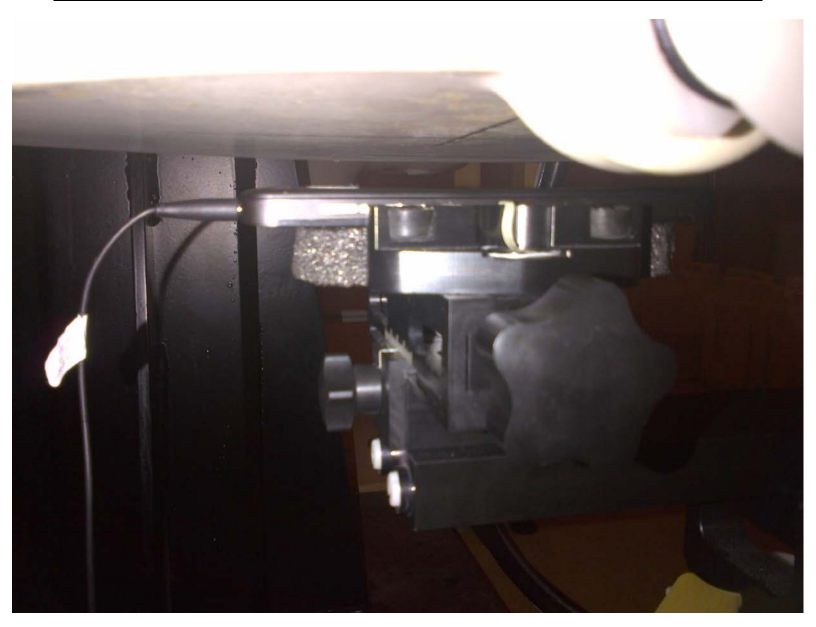


Figure E10. Body-worn configuration (No Holster, headset, back 15mm away)

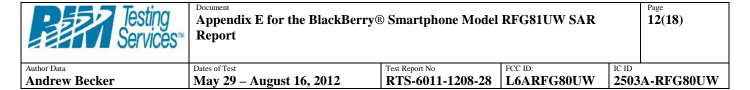




Figure E11. Body-worn configuration (Vertical Holster, headset, back)

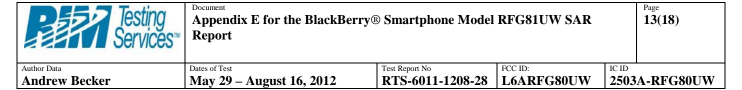




Figure E12. Back side MHS configuration, 10 mm away

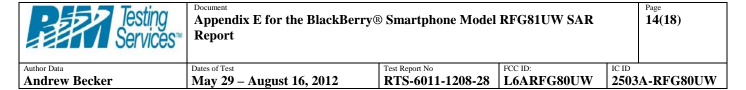




Figure E13. Front side MHS configuration, 10 mm away



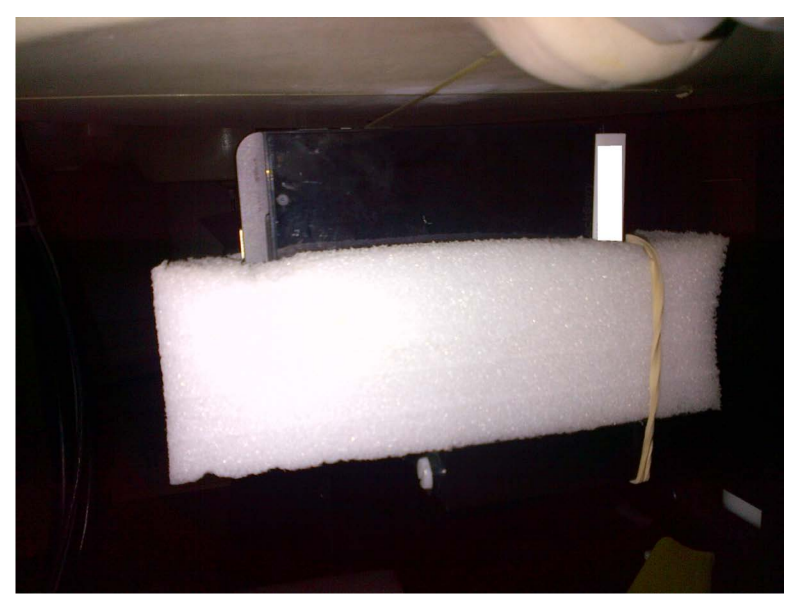


Figure E14. Right side MHS configuration, 10 mm away

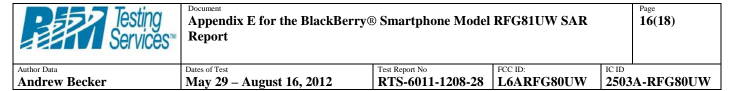
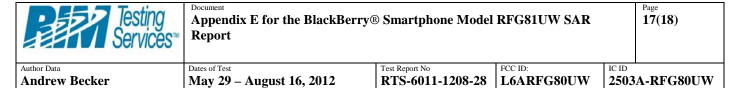




Figure E15. Left side MHS configuration, 10 mm away



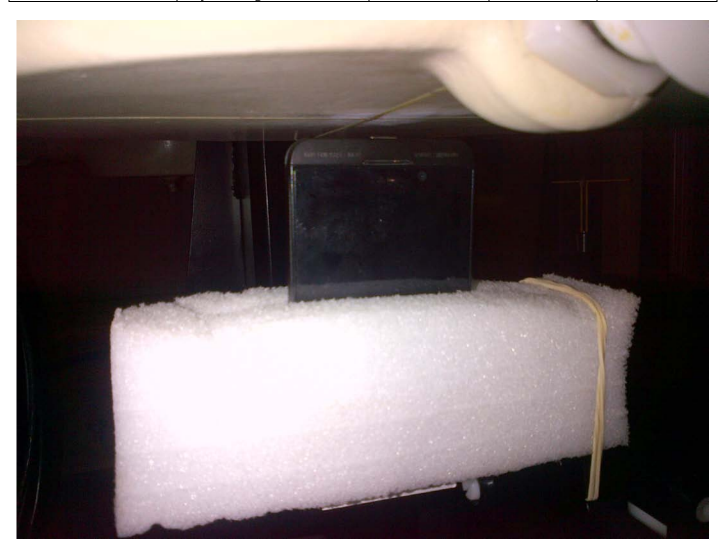


Figure E16. Top side MHS configuration, 10 mm away





Figure E17. Bottom side MHS configuration, 10 mm away