Testing Services	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR Report			Page 1(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW

APPENDIX E: PHOTOGRAPHS

Testing Services™	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR			Page 2(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E1. BlackBerry Smartphone

Testing Services	Appendix E for the BlackBer Report	ry® Smartphone Mode	el RFR101LW SAR	Page 3(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E2. Body worn holster – front

Testing Services™	Appendix E for the BlackBer Report	ry® Smartphone Mode	el RFR101LW SAR	Page 4(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E3. Body worn holsters – back







Figure E4. Head configuration (Right Touch/Tilt)



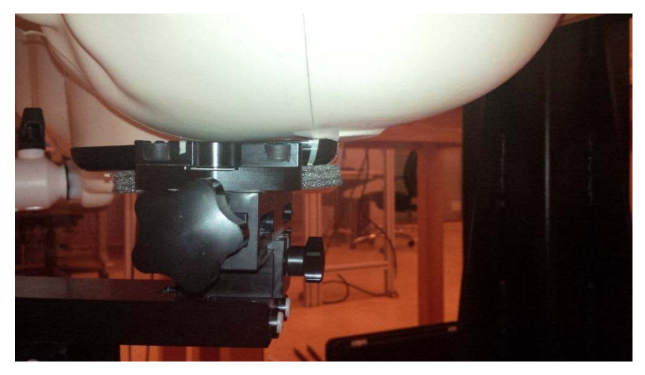




Figure E5. Head configuration (Left Touch/Tilt)

Testing Services™	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR Report			Page 7(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



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

Testing Services	Appendix E for the BlackBer Report	ry® Smartphone Mod	el RFR101LW SAR	Page 8(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



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

Testing Services				Page 9(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



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

Testing Services™	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR Report			Page 10(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



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

Testing Services™	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR Report			Page 11(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



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

Testing Services	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR Report			Page 12(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E11. Back side MHS configuration, 10 mm away

Testing Services™	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR Report			Page 13(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E12. Front side MHS configuration, 10 mm away

Testing Services™	Appendix E for the BlackBerry® Smartphone Model RFR101LW SAR Report			Page 14(17)
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E13. Right side MHS configuration, 10 mm away

Testing Services	Appendix E for the BlackBer Report	Page 15(17)		
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E14. Left side MHS configuration, 10 mm away





Figure E15. Top side MHS configuration, 10 mm away

Testing Services	Appendix E for the BlackBer Report	Page 17(17)		
Author Data	Dates of Test	Test Report No	FCC ID:	IC
Andrew Becker	Mar 04 – May 30, 2013	RTS-6036-1305-06B	L6ARFR100LW	2503A-RFR100LW



Figure E16. Bottom side MHS configuration, 10 mm away