SlackBerry	Appendix E to Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RGV161LW (SQW100-3)		Page 1(4)	
Author Data	Dates of Test	Report No	FCC ID	
Daoud Attayi	Nov. 06-07, 2014	RTS-6057-1411-19	L6ARGV16	0LW

Annex E: Test set up photos

BlackBerry	DocumentPageAppendix E to Hearing Aid Compatibility Audio Band Magnetic(ABM) T-Coil Test Report for BlackBerry® Smartphone model2(4)RGV161LW (SQW100-3)Compatibility Audio Band Magnetic2(4)			
Author Data Daoud Attayi	Dates of Test Nov. 06-07, 2014	Report No RTS-6057-1411		FCC ID L6ARGV160LW
	Audio	Output (0, 0) Tele	coil (0, 15 n	ım)
				Y⁺
and the second				X+
	-			
		•	2	
			-	
1.1				
10 B			-4	
	_			
			-	
			-	
			-	
		- Alexander		
	• •••	•••••		
				and the second
	OWER			
	ASDF			
	ZXCV			
The States				

Figure E1. BlackBerry Smartphone

SeckBerry	Appendix E to Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RGV161LW (SQW100-3)		Page 3(4)	
Author Data	Dates of Test	Report No	FCC ID	
Daoud Attayi	Nov. 06-07, 2014	RTS-6057-1411-19	L6ARGV160LW	



Figure E2: Ambient noise and system validation measurement setup

SlackBerry	Document Appendix E to Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RGV161LW (SQW100-3)			Page 4(4)
Author Data	Dates of Test	Report No	FCC ID	
Daoud Attayi	Nov. 06-07, 2014	RTS-6057-1411-19	L6ARGV160LW	



Figure E3: Audio Band Magnetic (ABM) T-Coil measurement setup