17. **TEST PHOTOGRAPHS**

See following Attached Pages for setup photographs.

FCC ID: ZNFF100VM	HAC (RF EMISSIONS) TEST REPORT		Approved by: Quality Manager	
Filename:	Test Dates:	DUT Type:		Daga 47 of 50
1M2011050175-02-R1.ZNF	11/9/2020 - 11/12/2020	Portable Handset		Page 47 of 50

6/22/2020

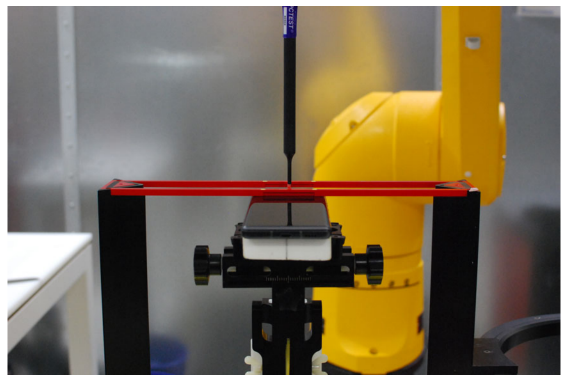


Figure 17-1
Ear Reference Point HAC Phantom Alignment – Normal Configuration

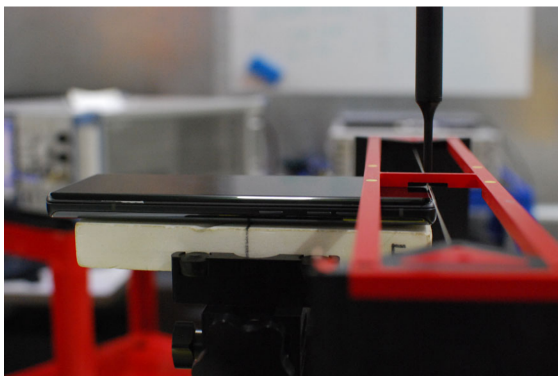


Figure 17-2
HAC Phantom Plane Alignment – Normal Configuration

FCC ID: ZNFF100VM	PCTEST* Proud to be port of @ discuser	HAC (RF EMISSIONS) TEST REPORT	① LG	Approved by: Quality Manager
Filename:	Test Dates:	DUT Type:		Daga 40 of 50
1M2011050175-02-R1.ZNF	11/9/2020 - 11/12/2020	Portable Handset		Page 48 of 50

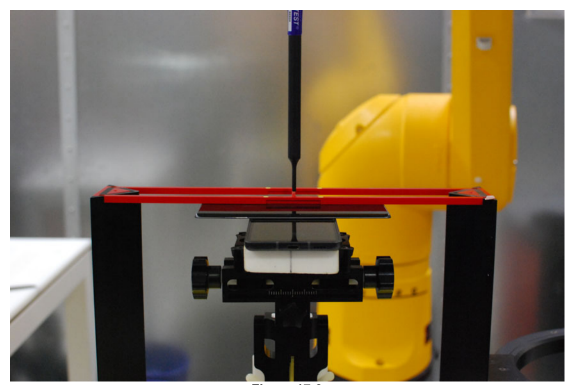


Figure 17-3
Ear Reference Point HAC Phantom Alignment – Swivel Configuration

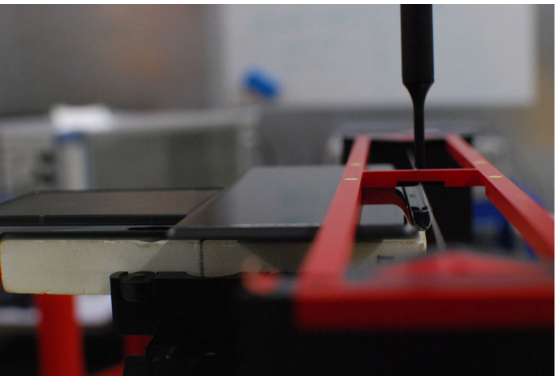


Figure 17-4
HAC Phantom Plane Alignment – Swivel Configuration

TIAO I Hallom I lane Alighment Owiver Configuration				
FCC ID: ZNFF100VM	PCTEST* Proud to be part of @ element	HAC (RF EMISSIONS) TEST REPORT	LG	Approved by: Quality Manager
Filename:	Test Dates:	DUT Type:		Page 49 of 50
1M2011050175-02-R1.ZNF	11/9/2020 - 11/12/2020	Portable Handset		Fage 49 01 50

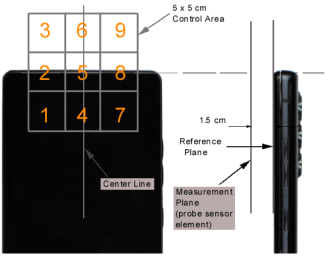


Figure 17-5 5x5 Scan grid above WD (Acoustic Centered scan area pictured)



Figure 17-6 E-Field WD Scan overlay (T-Coil Centered scan area pictured)

FCC ID: ZNFF100VM	PCTEST* Proud to be part of the sciences	HAC (RF EMISSIONS) TEST REPORT	(LG	Approved by: Quality Manager
Filename:	Test Dates:	DUT Type:		Page 50 of 50
1M2011050175-02-R1.ZNF	11/9/2020 - 11/12/2020	Portable Handset		rage 50 01 50