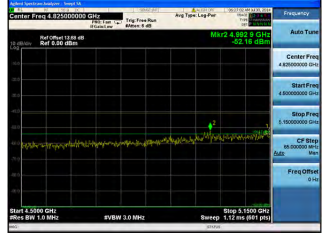
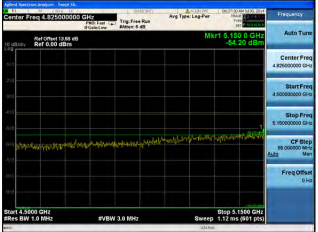
Conducted Bandedge Peak, 5180 MHz, Non HT/VHT20 Beam Forming, 6 to 54 Mbps





Antenna A



Antenna B

սիսիս **CISCO**

enter Freq 4.825000000 GHz PR0: Fast C Frequency Avg Type: Log-Pwr Auto Tun Ref Offset 13.68 dB Ref 0.00 dBm 2 4.975 6 G -53.54 dE Center Freq 4.825000000 GHz Start Free 4.50000000 GH Stop Freq 5.15000000 GH 2

lec

Stop 5.1500 GHz Sweep 1.12 ms (601 pts)

Conducted Bandedge Peak, 5180 MHz, Non HT/VHT20 Beam Forming, 6 to 54 Mbps

CF Step 65.000000 MHz Auto Man

Freq Offset



art 4,5000 GHz Res BW 1.0 MHz

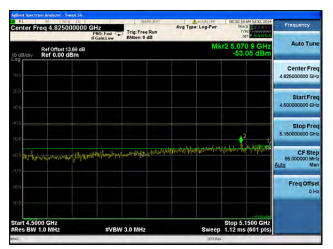
the fact



#VBW 3.0 MHz







Antenna D



Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M0 to M7, M0.1 to M9.1





alada cisco

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M0 to M7, M0.1 to M9.1

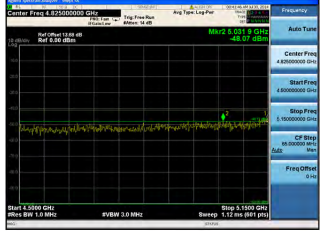


Antenna A



Antenna B

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M8 to M15, M0.2 to M9.2



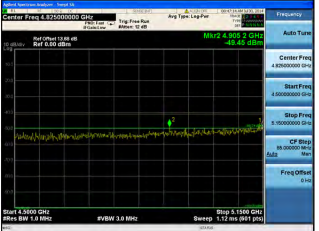
Antenna A



Antenna B

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M0 to M7, M0.1 to M9.1



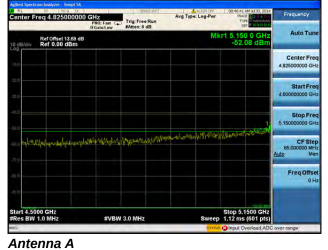


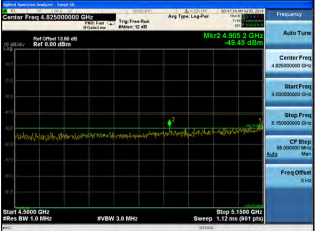
Antenna B

An	tei	าท	а	Α	

Center Freq 4.8250000		Trig: Free Run #Atten: 10 dB	Avg Type: Log-Pwr	08:47:48 AM 3430, 2014 THACE 2 2 3 4 5 TYPE DUAL OF THE DUAL OF TH	Frequency		
10 dB/ddiv Ref 0.00 dBm -50.65 dBm							
10.0					Center Freq 4.825000000 GHz		
30.0					Start Free 4.50000000 GHz		
49.0			the state and the set	1	Stop Freq 5.15000000 GHz		
20 0 100 My progency all parts all pro-	hterappi/skillerap	-lenter-pro-provide	dBAsAfra, anna , a là thai		CF Step 65.000000 MH Auto Mar		
50.0					Freq Offset 0 Ha		
Start 4.5000 GHz #Res BW 1.0 MHz	#VBW	3.0 MHz	Sweep	Stop 5.1500 GHz 1.12 ms (601 pts)			
50			STATUS				

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M8 to M15, M0.2 to M9.2





Antenna B

Center Freq 4.825000000	GHZ PN0: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: Log-Pwr	08:47:48 AM 3430, 2014 DRACE 2 2 3 4 5 TYPE DOWNLOW	Frequency
Ref Offset 13.68 dB		Mk	r1 5.150 0 GHz -50.65 dBm	Auto Tune
10.0				Center Free 4.825000000 GH
20.0 20.0				Start Free 4.500000000 GH
40.0 ===================================			1	Stop Fre 5.150000000 GH
ter of the second s	nggal Shallon ya kutangen di k	bolgtes (1994) es en		CF Ste 65.000000 MH Auto Ma
50 D				Freq Offse 0 H
Start 4.5000 GHz #Res BW 1.0 MHz	#VBW 3.0 MHz	Sweep	Stop 5.1500 GHz 1.12 ms (601 pts)	

Antenna C

407

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M16 to M23, M0.3 to M9.3



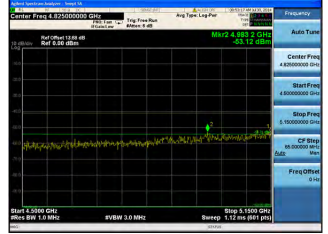


Antenna B

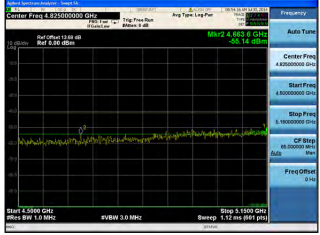
Center Freq 4.825000000	GHZ PNO: Fast	Trig: Free Run #Atten: 10 dB	Avg Type: Log-Pwr	08:47:49 AM 3430, 2014 INACE 23 34 TYPE ATVANDANCE DET P. N.N. 1414	Frequency Auto Tune	
Ref Offset 13.68 dB	dB/div Ref 0.00 dBm -50.65 dBm					
100					Center Free 4.825000000 GH	
30.0					Start Fre 4.500000000 GH	
40.0			- 1. <i>1. 1</i> .	1	Stop Free 5.150000000 GH	
50 0 100 0 Mayonghayadayadayadayadayada 70 0	artifiti Shillaraya	kyeningeryn ferselfer	all herdra, ana jin	Antio (11) (and a	CF Stej 65.000000 MH <u>Auto</u> Mar	
\$0.0					Freq Offse 0 H	
Start 4.5000 GHz		3.0 MHz		Stop 5.1500 GHz 1.12 ms (601 pts)		

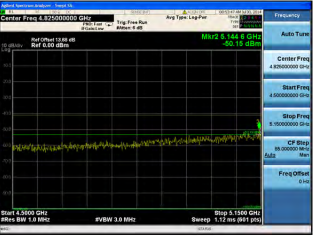
cisco

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M0 to M7, M0.1 to M9.1

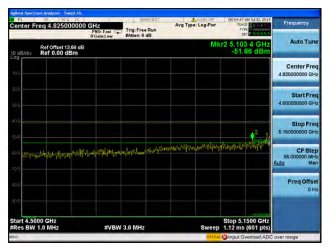












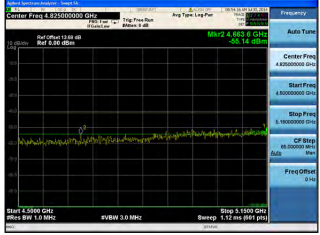
Antenna D

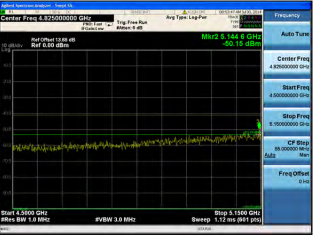
cisco

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M8 to M15, M0.2 to M9.2

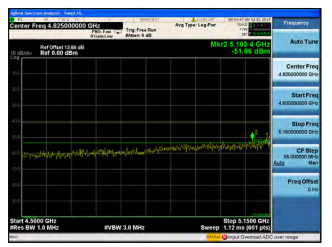












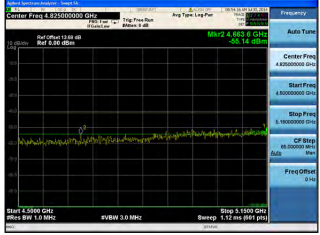
Antenna D

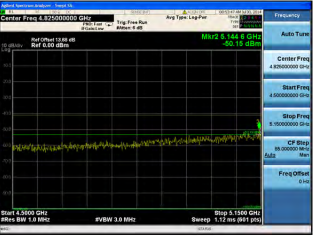
dindu cisco

Conducted Bandedge Peak, 5180 MHz, HT/VHT20, M16 to M23, M0.3 to M9.3

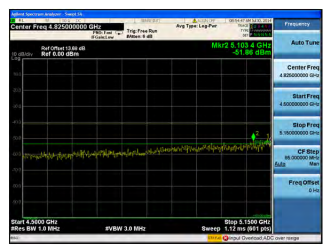










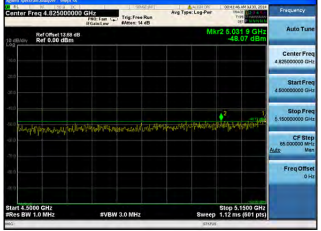


Antenna D

idindin cisco

Freq Offse

Stop 5.1500 GHz Sweep 1.12 ms (601 pts)



lent Spectrum Analyzer - Swept SA RL RF 50 A DC SBNSEdRT	ALDSN OFF 08:41:46 AM 34/30, 2014		Agilent Spectrum Analyzer - Swept SA Agil RL 85 80 0. DC SENSENT	ALION CFF 06:42:24 AM 3J/30, 2014
PN0: Fast C Trig: Free Run FGaint my Atten: 14 dB	Avg Type: Log-Pwr TRACE 22 4 5	Frequency	Center Freq 4.825000000 GHz PNO: Fast Configuration Trig: Free Run	Avg Type: Log-Pwr TRACE TIP STATE
Ref Offset 13.68 dB dB/diy Ref 0.00 dBm	Mkr2 5.031 9 GHz -48.07 dBm	Auto Tune	Ref Offset 13.68 dB	Mkr1 5.150 0 GHz AutoTu -45.31 dBm
u .0		Center Freq 4.825000000 GHz	-10.0	Center Fr 4.82500000 G
		Start Freq 4.500000000 GHz	20.0 -30.0	Start Fr 4.50000000 G
d	2 1	Stop Freq	-mò	1 Stop Fr

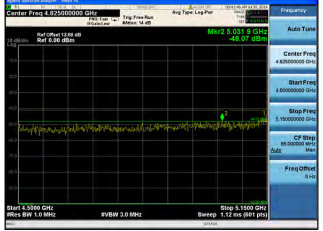
#VBW 3.0 MHz

4.5000 GHz BW 1.0 MHz Antenna B

Antenna A



Conducted Bandedge Peak, 5180 MHz, HT/VHT20 Beam Forming, M8 to M15, M0.2 to M9.2

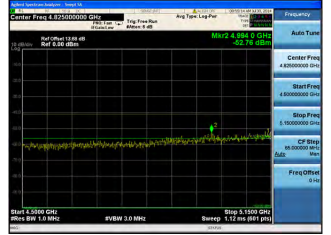


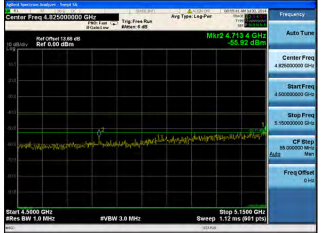
RL 85 00 Q DC		SENSEINT	ALIGN OFF	08:42:24 AM 3.430, 2014	En anna anna
enter Freq 4.82500000	PND: Fast	Trig: Free Run #Atten: 14 dB	Avg Type: Log-Pwr	TRACE 2 2 4 5 TYPE MONOTONIC	Frequency
Ref Offset 13,68 dE	в	Mkr1 5.150 0 GHz -45.31 dBm			Auto Tune
0d					Center Freq 4.825000000 GHz
0.0					Start Freq 4.50000000 GHz
		t. I	leducapolitorspilationstation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stop Freq 5.150000000 GHz
	An-La Leithealthea	at only only on			65.000000 MHz
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	and number of the street				CF Step 65.000000 MHz Auto Man Freq Offset 0 Hz
00	1.12-1084 dive				65.000000 MHz Auto Man Freq Offset

Antenna A

Antenna B

Conducted Bandedge Peak, 5180 MHz, HT/VHT20 Beam Forming, M0 to M7, M0.1 to M9.1





Antenna B

Antenna A

Center Freq 4.82500000	0 GHz PNO: Fast Trig: Free Run IFGain:Low #Atten: 8 dB	Avg Type: Log-Pwr	08:56:10 AM 3/30, 2014 TRACE 2 2 4 5 TYPE MUMORINE DET P NIN NIN	Frequency
Ref Offset 13.68 dl		Mki	2 5.013 5 GHz -50.33 dBm	Auto Tune
10.0				Center Fred 4.825000000 GH
20.0				Start Free 4.50000000 GH
40.0			1	Stop Free 5.150000000 GH
an 1) การประเทศสารประกาศเราะรัฐสารประกาศ	olouchicaayaaayaalicaahikaalihyi ghi ^{oo}	MUVAN ANA ANA ANA ANA ANA ANA ANA ANA ANA	and the providence of the second	CF Step 65.000000 MH Auto Mar
(b) 0				Freq Offse 0 H
Start 4,5000 GHz #Res BW 1,0 MHz	#VBW 3.0 MHz	Sween	Stop 5.1500 GHz 1.12 ms (601 pts)	
SG	21011 3.0 Mill2	STATUS	interins (our pro)	

dinihi cisco

Conducted Bandedge Peak, 5180 MHz, HT/VHT20 Beam Forming, M8 to M15, M0.2 to M9.2





Antenna B

Center Freq 4.82500000	0 GHz	Trig: Free Run #Atten: 10 dB	Avg Type: L	og-Pwr	08:47:48 AM 3430, 2014 DRACE 12 24 TYPE TYPE DET PLANNING	Frequency
Ref Offset 13.68 d 0 dB/div Ref 0.00 dBm	в			Mk	r1 5.150 0 GHz -50.65 dBm	Auto Tune
10.0						Center Free 4.825000000 GH
20.0 20.0						Start Fre 4.500000000 GH
49.0				101 la	1	Stop Fre 6.150000000 GH
20 0 (0.0) Myamaghay aliyinlyilariti 70 0	farqunishilineye	httan ar yr yn jfrefelydd	ell Alexiva, anna	رجار دۇرىيە.	ANTANTAN T. TANAN	CF Ste 65.00000 MH Auto Ma
80.9						Freq Offse 0 H
Start 4.5000 GHz #Res BW 1.0 MHz	#VBW 3	0 MHz		Sweep	Stop 5.1500 GHz 1.12 ms (601 pts)	
50				STATUS		

Conducted Bandedge Peak, 5180 MHz, HT/VHT20 Beam Forming, M16 to M23, M0.3 to M9.3





Antenna B

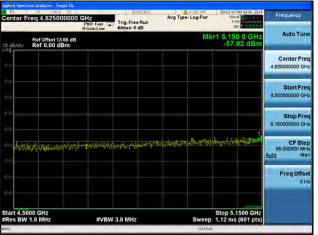
Center Freq 4.8250000		Avg Type: Log-Pwr	08:47:48 AM A4 30, 2014 TRACE 1 2 2 4 4 TYPE DET P. N.N. HUN	Frequency
Ref Offset 13.68	dB	Mk	r1 5.150 0 GHz -50.65 dBm	Auto Tune
10.0				Center Free 4.825000000 GH
mó				Start Free 4.500000000 GH
40.0 		1. 800	1	Stop Free 5.150000000 GH
10.0 Yoyunghabeliyalediyalediyo	Hydronysperiolasticasteriastrosperiolphania	fedfildfordfrige rogene randeritien		CF Ste 65.000000 MH Auto Ma
to 0				Freq Offse 0 H
Start 4.5000 GHz Res BW 1.0 MHz	#VBW 3.0 MHz	Sujaan	Stop 5.1500 GHz 1.12 ms (601 pts)	
Nes Boo 1.0 Miliz	# 184 3.0 Mill2	STATUS	intenno (oor pro)	



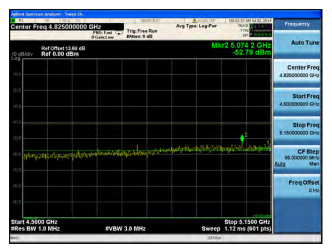
Conducted Bandedge Peak, 5180 MHz, HT/VHT20 Beam Forming, M0 to M7, M0.1 to M9.1



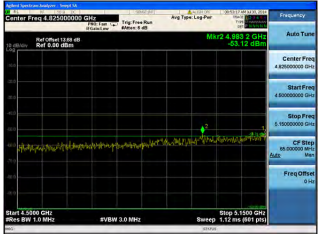
PNO: Fast Trig: Free Run IFGain:Low #Atten: 6 dB	Avg Type: Log-Pwr n	TYPE MULANDANA DET P NNNNN	Frequency Auto Tune				
Ref Offset 13.68 dB Mkr2 5.104 5 GHz Alexandre Ref 0.00 dBm -53.16 dBm							
			Center Fre 4.825000000 GH				
			Start Fre 4.50000000 GH				
		² ,	Stop Fre 5.150000000 GH				
enter in the second second	ng hala hati ya na na afa ha na na afa a	kering pilopad in the	CF Ste 65.000000 Mi Auto Mi				
			Freq Offs 0 i				
#VBW 3.0 MHz	Sweep	Stop 5.1500 GHz 1.12 ms (601 pts)					
		contraction of the second state of the second state of the second state of the second state of the second second	-53.16 dBm -53.16 dBm 				







Antenna D

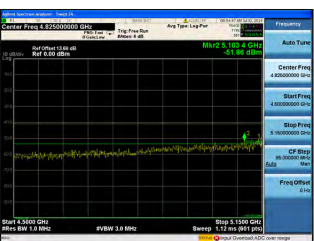


Conducted Bandedge Peak, 5180 MHz, HT/VHT20 Beam Forming, M8 to M15, M0.2 to M9.2





Frequency	08:54:16 AM 3/ 30, 2014 TRACE 2 2 3 4 5 TYPE MYANDANY DET P / 1 N 1/ 1/ 1/	Avg Type: Log-Pwr	Trig: Free Run #Atten: 8 dB	GHz PNO: Fast	eq 4.825000000 (enter F
Auto Tun	Ref Offset 13.69 dB Mkr2 4.663 6 GHz Ref 0.00 dBm -55.14 dBm					
Center Fre 4.825000000 GH						10.0
Start Fre 4.500000000 GH						10.0 10.0
Stop Fre 5.150000000 GH	1					a.0 a.0
CF Ste 65.000000 MH Auto Mit	dente proficio de la companya de la	hanganan terrada	allager og og og alle lite	phyloghap	shirmheadinada	no <mark>labad</mark> e 10 o
Freq Offse 0 H						si 6
	Stop 5.1500 GHz 1.12 ms (601 pts)	Sweep	3.0 MHz	#VBW :		tart 4.50 Res BW
		STATUS		-		\$G



Antenna D

Frequency

Auto Tun

Center Freq 4.825000000 GHz

3.50

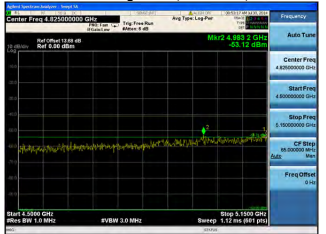
Start Free

Stop Free

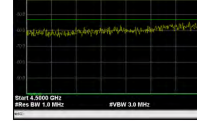
5.15000000 GH

CF Step 55.000000 Mil

Freq Offset



Conducted Bandedge Peak, 5180 MHz, HT/VHT20 Beam Forming, M16 to M23, M0.3 to M9.3



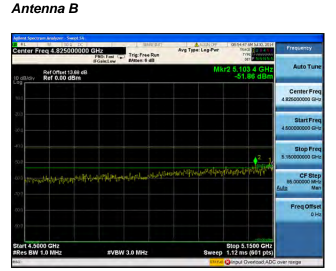
Photer Freq 4.825000000 GHz PNO: Fast Trig: Free Run Atten: 6 dB

> Ref Offset 13.68 dB Ref 0.00 dBm



Center Fre	q 4.825000000	GHz	ree Run :8 dB	Avg Type: L	.og-Pwr	TUP	M M 30, 2014	Frequency
10 dB/div							Auto Tune	
10.0								Center Free 4.825000000 GH
-70.0 -30.0								Start Fre 4.500000000 GH
40.0 50.0		2						Stop Fre 5.150000000 GH
76 0	he south and the second se	ephindingsreendunee	wite for the line	-linghood like	zvipateli	montelest	<u>فيددر دارينو</u>	CF Ste 65.000000 MH Auto Ma
-50 0								Freq Offse 0 H
Start 4,5000 #Res BW 1.		#VBW 3.0 MI	Iz		Sweep	Stop 5.1		
IISG					STATUS			

Antenna C



Avg Type: Log-Pwr

5.144 6 GI -50.15 dB

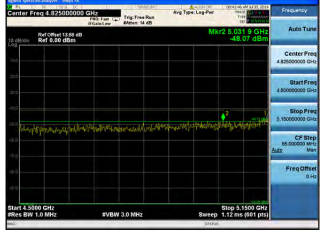
di la

hand the second state

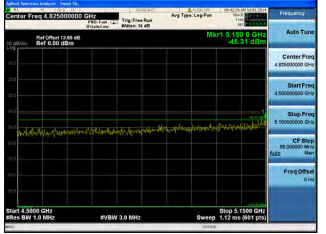
Stop 5.1500 GHz Sweep 1.12 ms (601 pts)

Antenna D

Conducted Bandedge Peak, 5180 MHz, HT/VHT20 STBC, M0 to M7, M0.1 to M9.1

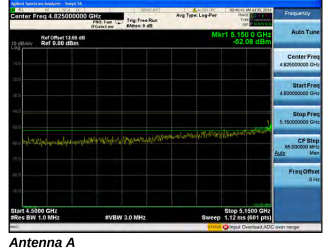


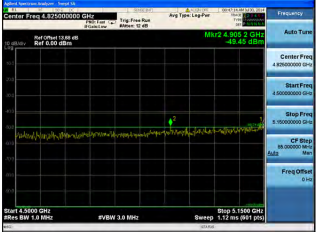
Antenna A



Antenna B

Conducted Bandedge Peak, 5180 MHz, HT/VHT20 STBC, M0 to M7, M0.1 to M9.1

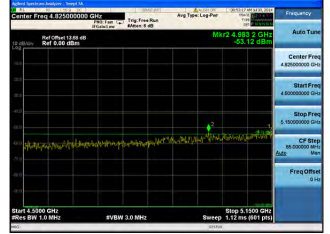




Antenna B

Center Freq 4.82500		Trig: Free Run #Atten: 10 dB	Avg Type: Log-Pwr	08:47:48 AM 3430, 2014 DRACE 1 2 3 4 5 TYPE TYPE DET PLANNALIN	Frequency
Ref Offset 13.	68 dB		Mk	r1 5.150 0 GHz -50.65 dBm	Auto Tune
10.0					Center Free 4.825000000 GH
20.0 					Start Fre 4.500000000 GH
41.0 -71.0			1	1	Stop Fre 5.15000000 GH
aad <mark>yingingadigida</mark> d 70 0	protokon populiska Braniji	, ly yr wyr yn yr ellyff	df.Howers, managers, a	MAN TIME	CF Ste 65.00000 MH Auto Ma
40.0					Freq Offse 0 H
Start 4.5000 GHz	#VBW	3.0 MHz	Sween	Stop 5.1500 GHz	
Start 4.5000 GHz #Res BW 1.0 MHz	#VBW	3.0 MHz	Sweep	Stop 5.1500 GHz	

Conducted Bandedge Peak, 5180 MHz, HT/VHT20 STBC, M0 to M7, M0.1 to M9.1







PNO: Fast	rig: Free Run Atten: 8 dB	Avg Type: Log-Pwr	TYPE MUNUTAN	Frequency
		M	(r2 4,663 6 GHz -55,14 dBm	Auto Tune
				Center Free 4.825000000 GH
				Start Free 4.500000000 GH
.2				Stop Free 5.15000000 GH
malaphtraliopharand	untragradient (14.0	(grappinistificationade)	Manahalo da Unitati ang	CF Ste 65.000000 MH Auto Ma
				Freq Offse 0 H
#VBW 3.0) MHz	Sweep	Stop 5.1500 GHz	
			n 2 rzychyki wilowi w podustwo synymik (sudjernýkesků) Paseženik	m

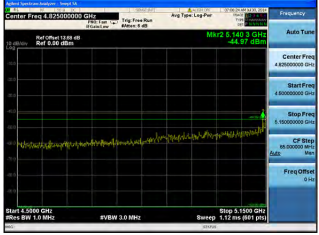




Antenna D

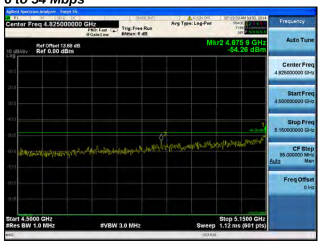


Conducted Bandedge Peak, 5190 MHz, Non HT/VHT40, 6 to 54 Mbps





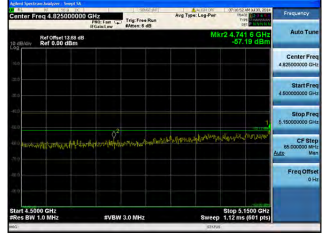
Conducted Bandedge Peak, 5190 MHz, Non HT/VHT40, 6 to 54 Mbps enter Freq 4.825000000 GHz Free Run Enter in an Atten: 6 dB Avg Type: Log-Pwr Frequency Auto Tune 1 5.150 0 GI -48.24 dB Ref Offset 13.68 dB Ref 0.00 dBm Center Freq 4.825000000 GHz Start Freq 4 50000000 GH Stop Freq 5.15000000 GH Herry water and a partition of the CF Step 65.000000 MHz Auto Man Freq Offset Stop 5.1500 GHz Sweep 1.12 ms (601 pts) art 4.5000 GHz les BW 1.0 MHz #VBW 3.0 MHz



Antenna A

Antenna B

Conducted Bandedge Peak, 5190 MHz, Non HT/VHT40, 6 to 54 Mbps



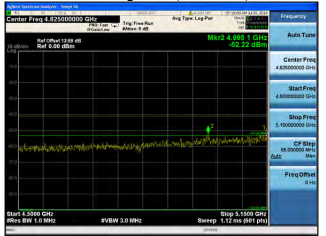


Antenna B

Antenna A	۱
-----------	---

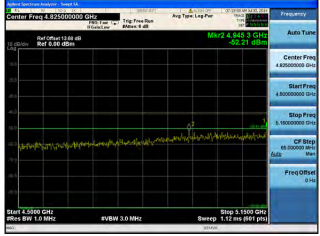
Center Freq 4.825000000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	07:17:47 AM M/3 THACE 12 TYPE TYPE	Frequency
Ref Offset 13.68 dB	IFGain:Low	#Atten: 6 dB	MI	r2 5.047 1 0 -51.68 d	GHz Auto Tune IBm
10.0					Center Freq 4.825000000 GHz
30.0					Start Free 4.500000000 GHz
41.0 =0.0					5.150000000 GH2
20 millouretenorgetting forth	production and	algerthesis and the	wernlydfiwidlirighauni	without the states	CF Step 65.000000 MHz Auto Man
(0.0)					Freq Offset 0 Hz
Start 4.5000 GHz				Stop 5.1500	

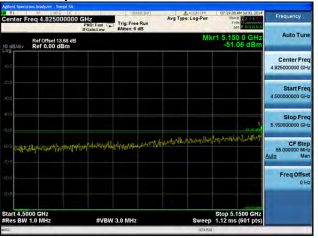
cisco



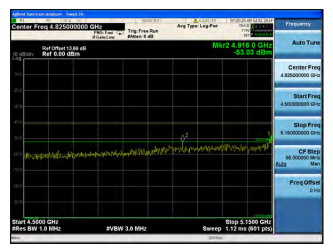








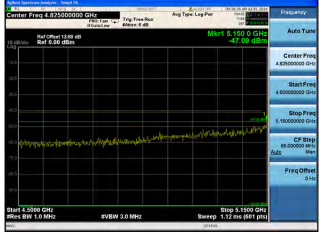




Antenna D



Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M0 to M7, M0.1 to M9.1





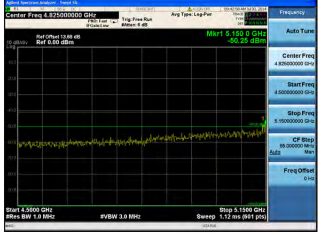
ululu cisco

Frequency

Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M0 to M7, M0.1 to M9.1



Antenna A

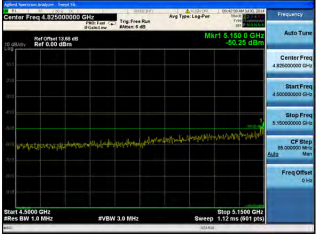


Antenna B

Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M8 to M15, M0.2 to M9.2



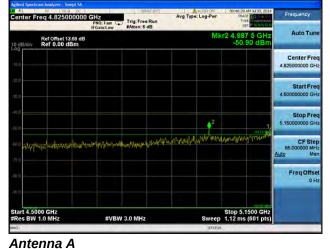
Antenna A

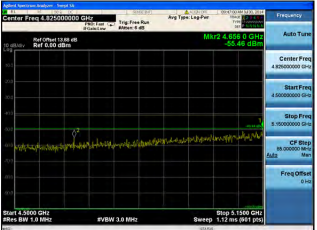


Antenna B

cisco

Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M0 to M7, M0.1 to M9.1





Antenna B

Frequency

4.951 8

Stop 5.1500 GHz Sweep 1.12 ms (601 pts)

with the the to the strange

Auto Tur

Center Freq 4.825000000 GHz Start Freq 4.50000000 GHz Stop Freq 5.150000000 GHz

CF Step 65.000000 MHz to Man

Freq Offset

Auto



an in a station of the maked and the president

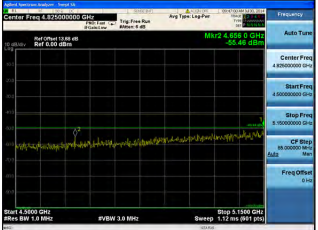
#VBW 3.0 MHz

Antenna C

tart 4.5000 GHz Res BW 1.0 MHz

Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M8 to M15, M0.2 to M9.2





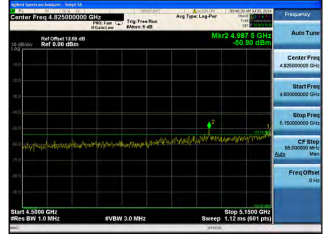
Antenna A

Center Freq 4.82500000		e Run 5 dB	Avg Type: Log		09:47:29 AM 3430, 2014 DRACE 12 24 5 TYPE 71 DET P. ANNIVATA	Frequency
Ref Offset 13.68 d	8			Mk	2 4.951 8 GHz -52,16 dBm	Auto Tune
10.0						Center Free 4.825000000 GH
-20.0						Start Free 4.500000000 GH
-40.0			2		1,	Stop Free 5.15000000 GH
∞0 าษณฑิมุษมิชญหักงอาร์ม ^{ูป} อา	ardul grades and spirited	apal Appen	AUN HAND	hardlin	n Marine Steel (1927)	CF Ste 65.000000 MH Auto Ma
						Freq Offse 0 H
Start 4.5000 GHz #Res BW 1.0 MHz	#VBW 3.0 MH:				Stop 5.1500 GHz	
FRES DW 1.0 MHZ	#YBW 3.0 MIN	2		STATUS	1.12 ms (601 pts)	

Antenna B

alada cisco

Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M16 to M23, M0.3 to M9.3





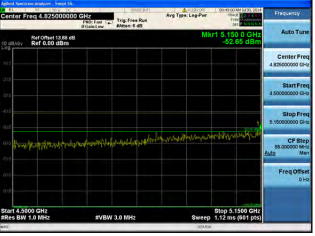
Antenna B



Center Freq 4.825000	0000 GHz	Trig: Free Run #Atten: 6 dB	Avg Type: Log-Pwr	09:47:29 AM 3.4 30, 2014 MACE 2 2 4 5 TYPE THOMAS AND A STATE	Frequency
Ref Offset 13.6 Ref 0.00 dBi	8 dB m		Mkr	4.951 8 GHz -52.16 dBm	Auto Tune
10.0					Center Free 4.825000000 GH
710 310					Start Free 4.50000000 GH
40.0 =21.0			2	1	Stop Fre 5.150000000 GH
ma manification of the	shratululityshalasti	of period and a second second	www.anter-particular and the	manon/seally start	CF Ste 65.000000 MH Auto Ma
80 D					Freq Offse 0 H
Start 4.5000 GHz	#VBW 3	LO MHZ		stop 5.1500 GHz .12 ms (601 pts)	
50			STATUS		

dinihi cisco

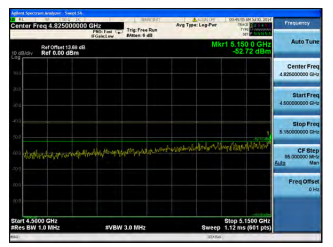
Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M0 to M7, M0.1 to M9.1 AL RF 300 DC SPEctron enter Freq 4.825000000 GHz PR0: Fast Strig: Free Run PG: Jean awy State awy Frequency Avg Type: Log-Pwr Auto Tun Ref Offset 13.68 dB Ref 0.00 dBm 2 4.982 1 G -52.32 di Center Freq 4.825000000 GHz Start Freq 4.50 Stop Freq 5.15000000 GH ¢² CF Step 65.000000 MHz Auto Man 6.84 Freq Offset Stop 5.1500 GHz Sweep 1.12 ms (601 pts) art 4,5000 GHz es BW 1.0 MHz #VBW 3.0 MHz





GHZ PNO: Fast Trig: Free Run #Atten: 6 dB	Avg Type: Log-Pwr	09:49:27 AM 3430, 2014 MACE 2 2 3 4 5 TYPE MUMORING	Frequency Auto Tune		
10 dB/div Ref 0.00 dBm					
			Center Free 4.825000000 GH		
			Start Fre 4.50000000 GH		
			Stop Fre 5.150000000 GH		
anter a superior and a superior and the	Mahunyanatikahdet	radiation to reduce of	CF Ste 65.00000 MF Auto Ma		
			Freq Offse 0 H		
#VBW 3.0 MHz	Siraan	Stop 5.1500 GHz			
	10 CHZ PRO: Face (C) PRO: Face (C) PRO: Face (C) FACE (C)	Arg Type: Log-Pur PRO: Log PRO: Trig: Free Run Arden: 6 oB Mit	19 CHZ PRO: Fault PRO: Fault		

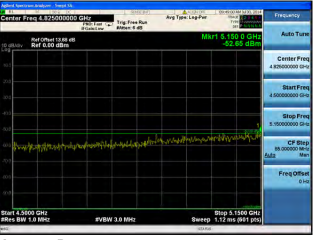




Antenna D

dindu cisco

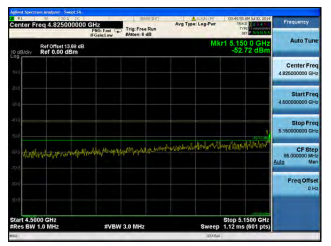
Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M8 to M15, M0.2 to M9.2 RL RF 300 DC enter Freq 4.825000000 GHz PR0: Fast Trig: Free Run Prouter aw Frequency Avg Type: Log-Pwr Auto Tun Ref Offset 13.68 dB Ref 0.00 dBm 2 4.982 1 G -52.32 di Center Freq 4.825000000 GHz Start Freq 4.50 Stop Freq 5.15000000 GH ¢² CF Step 65.000000 MHz Auto Man 6.84 Freq Offset Stop 5.1500 GHz Sweep 1.12 ms (601 pts) art 4,5000 GHz es BW 1.0 MHz #VBW 3.0 MHz





Frequency	09:49:27 AM 3A30, 2014 MACE 2 4 4 TYPE DOWN	Avg Type: Log-Pwr	Trig: Free Run #Atten: 6 dB	GHZ PNO: Fast	reg 4.825000000	
Auto Tune	2 5.043 8 GHz -52.21 dBm	Mki			Ref Offset 13.68 dB Ref 0.00 dBm	10 dB/div
Center Free 4.825000000 GH						10.0
Start Fre 4.500000000 GH						9.00 20.0
Stop Fre 5.150000000 GH	2 ² 1/2					40.0
CF Ste 65.000000 MH Auto Ma	Anon Bridger	punopunolikiaksteris	happilater followide	altrapolitication of the state	Minister constitutional	00.0 (
Freq Offse 0 H						a) 0.
	Stop 5.1500 GHz 1.12 ms (601 pts)	Sweep	3.0 MHz	#VBW		Start 4.50 #Res BW
		STATUS	_			1SG

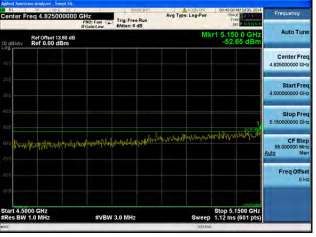




Antenna D

cisco

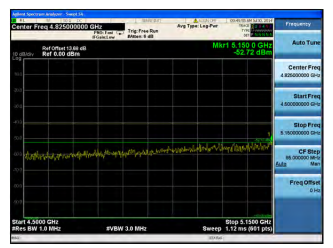
Conducted Bandedge Peak, 5190 MHz, HT/VHT40, M16 to M23, M0.3 to M9.3 RL RF 300 DC enter Freq 4.825000000 GHz PR0: Fast Trig: Free Run Prouter aw Frequency Avg Type: Log-Pwr Auto Tun Ref Offset 13.68 dB Ref 0.00 dBm 2 4.982 1 G -52.32 di Center Freq 4.825000000 GHz Start Freq 4.50 Stop Freq 5.15000000 GH ¢² CF Step 65.000000 MHz Auto Man 6.84 Freq Offset Stop 5.1500 GHz Sweep 1.12 ms (601 pts) art 4,5000 GHz es BW 1.0 MHz #VBW 3.0 MHz



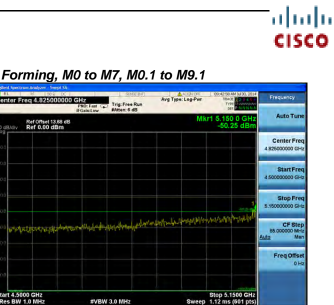


IFGain:Low #Atten: 6 dB		DET PANNING	Auto Tune		
10 dBidly Ref 0.00 dBm					
			Center Free 4.825000000 GH		
			Start Free 4.500000000 GH		
		2 ² 1)	Stop Fre 6.15000000 GH		
flap-shartsessantiquellet-shite.W	hanny-musicalisteri	had an and a start of the start	CF Ste 65.00000 MH Auto Ma		
			Freq Offse 0 H		
#VBW 3.0 MHz	Sweep	Stop 5.1500 GHz			
	alang rol nar george fin yalfal a septian bi	ety-d-op-geographic of the standard life of the st	-52,21 dBm		





Antenna D



Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M0 to M7, M0.1 to M9.1

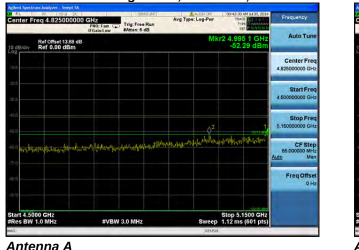




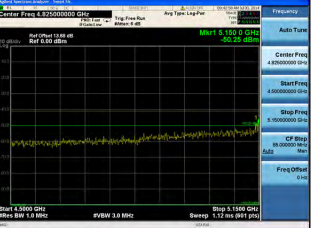
Antenna B

#VBW 3.0 MHz

ululu cisco



Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M8 to M15, M0.2 to M9.2

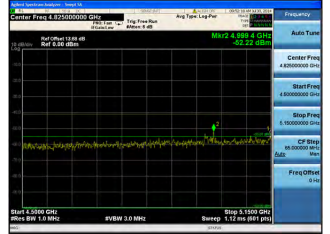


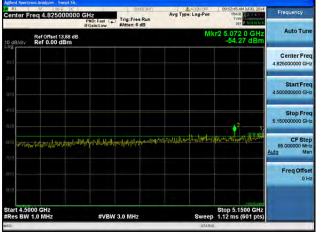
Antenna A

Antenna B

ahaha cisco

Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M0 to M7, M0.1 to M9.1





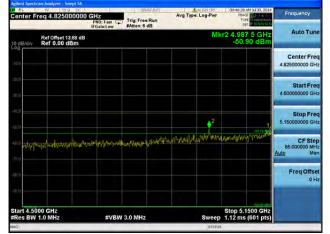
Antenna A

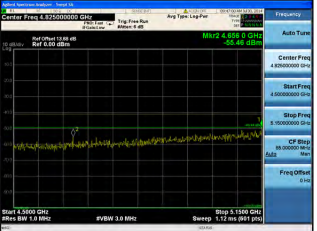


Antenna B

cisco

Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M8 to M15, M0.2 to M9.2





Antenna A

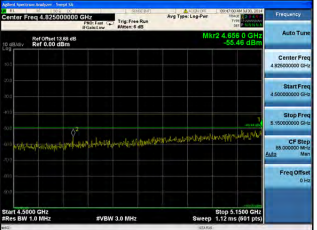


Antenna B

ahaha cisco

Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M16 to M23, M0.3 to M9.3



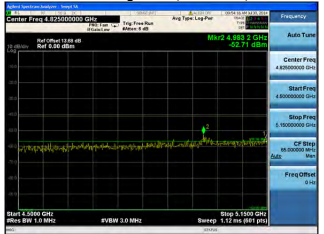


Antenna B

AI	ne	;//I	la	А	

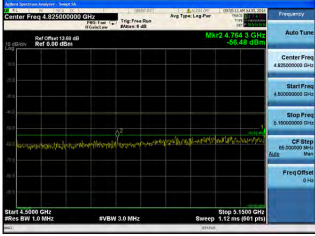
Center Freq 4.825000000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	09:47:29 AM 3.430, 2014 URACE 2 2 4 5 5 TVPE MARKANA	Frequency
Ref Offset 13.68 dB	IFGain:Low	#Atten: 6 dB	Mki	2 4.951 8 GHz -52.16 dBm	Auto Tune
100					Center Freq 4.825000000 GHz
71.0					Start Free 4.50000000 GH:
41.0 ====================================			2	1	Stop Free 5.150000000 GH:
and populating for the start of the set	rubbergeberlig	top the application of	www.www.	Anara (seal) and	CF Step 65.000000 MH Auto Mar
80.0					Freq Offse 0 H
a) 0				1903	

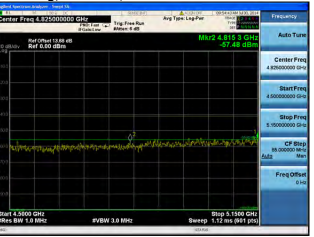
alada cisco



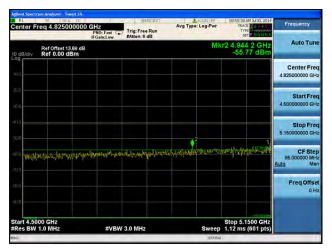
Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M0 to M7, M0.1 to M9.1











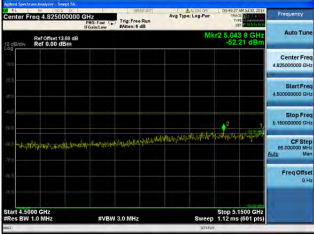
Antenna D

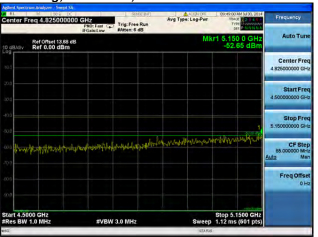
սիսիս **CISCO**



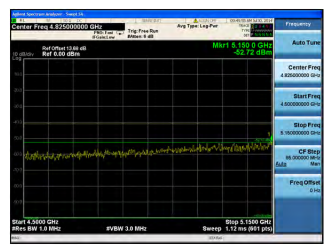
Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M8 to M15, M0.2 to M9.2







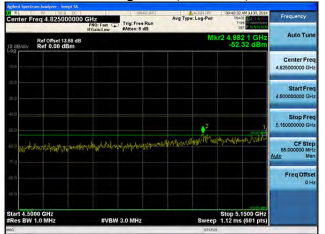




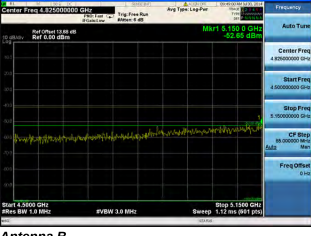
Antenna D

սիսիւ **CISCO**

Frequency



Conducted Bandedge Peak, 5190 MHz, HT/VHT40 Beam Forming, M16 to M23, M0.3 to M9.3

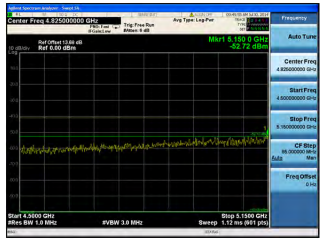


Avg Type: Log-Pwr



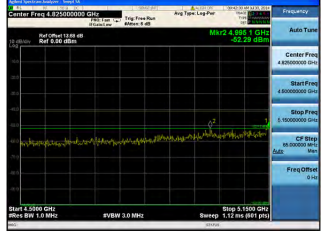
Center Freq 4.82500000		Avg Type: Log-Pwr	09:49:27 AM 3A30, 2014 MACE 2 2 4 TYPE DOMINIST	Frequency
Ref Offset 13.68 d	8	MI	r2 5.043 8 GHz -52.21 dBm	Auto Tun
10.0				Center Fre 4.825000000 GH
20.0				Start Fre 4.500000000 GH
40.0				Stop Fre 5.15000000 GP
00.0 	weing-share-set-tapelater-plan	ndahuanyaapatinatatet	hadeling and	CF Ste 65.00000 MF Auto Mi
au 0				Freq Offs 0 i
Start 4.5000 GHz #Res BW 1.0 MHz	#VBW 3.0 MHz	Sween	Stop 5.1500 GHz 1.12 ms (601 pts)	
15G		STATUS		

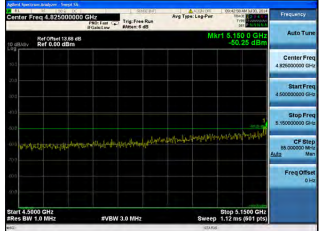




Antenna D

Conducted Bandedge Peak, 5190 MHz, HT/VHT40 STBC, M0 to M7, M0.1 to M9.1



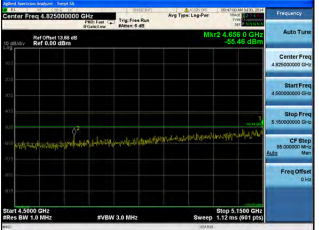


Antenna A

Antenna B

Conducted Bandedge Peak, 5190 MHz, HT/VHT40 STBC, M0 to M7, M0.1 to M9.1





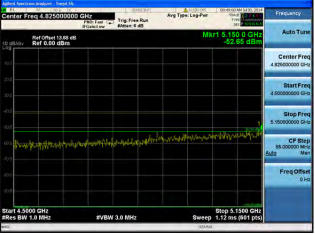
Antenna B

AN	tei	nna	Α

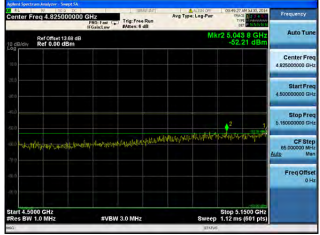
Center Freq 4.8250000	PNO: Fast	Trig: Free Run	Avg Type: Log-Pwr	09/47/29 AM 3/ 30, 2014 MACE 2 2 4 5 5 TYPE MUNACION	Frequency
Ref Offset 13.68 Ref 0.00 dBm	IFGain:Low	#Atten: 6 dB	Mk	r2 4.951 8 GHz -52.16 dBm	Auto Tune
10.0					Center Freq 4.825000000 GHz
ni) 20.0					Start Free 4.50000000 GH
40.0 			2		Stop Free 5.150000000 GH
an a an a Manala Manala San An 19 a	randulayabahan	infortuning white providence	where the particular of the	wayneway/searly state	CF Step 65.000000 MH Auto Mar
80.0					Freq Offse 0 H
Start 4.5000 GHz	#VBW	3.0 MHz	Sween	Stop 5.1500 GHz	
#Res BW 1.0 MHz	#VBW	3.0 MHz	Sweep	1.12 ms (601 pts)	

dindu cisco

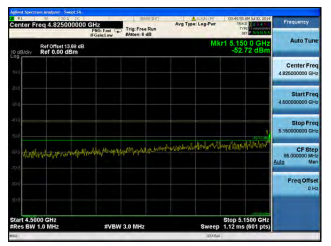
Conducted Bandedge Peak, 5190 MHz, HT/VHT40 STBC, M0 to M7, M0.1 to M9.1 enter Freq 4.825000000 GHz PR0: Fast C Frequency Avg Type: Log-Pwr Auto Tun 2 4.982 1 G -52.32 dE Ref Offset 13.68 dB Ref 0.00 dBm Center Freq 4.825000000 GHz Start Free 1.50 Stop Freq 5.15000000 GH ¢² CF Step 65.000000 MHz Auto Man Freq Offset OH art 4,5000 GHz Res BW 1.0 MHz Stop 5.1500 GHz Sweep 1.12 ms (601 pts) #VBW 3.0 MHz











Antenna D

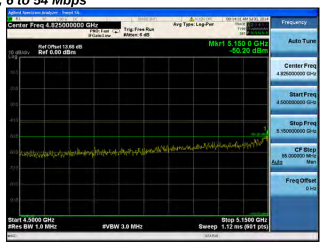


Conducted Bandedge Peak, 5210 MHz, Non HT/VHT80, 6 to 54 Mbps





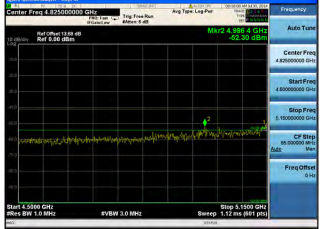
Conducted Bandedge Peak, 5210 MHz, Non HT/VHT80, 6 to 54 Mbps RL RE 30 A DC SPREAM enter Freq 4.825000000 GHz PRO: Fast _____ Trig: Free Run frequence Avg Type: Log-Pwr Frequency Auto Tune -51.96 dB Ref Offset 13.68 dB Ref 0.00 dBm Center Freq 4.825000000 GHz Start Freq 4.50000000 GHz Stop Freq 5.15000000 GHz 2 Marinema CF Step 65.000000 MHz Auto Man Antoha Secondal Freq Offset Stop 5.1500 GHz Sweep 1.12 ms (601 pts) art 4.5000 GHz Res BW 1.0 MHz #VBW 3.0 MHz

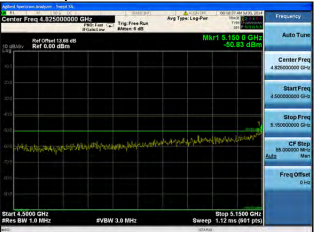


Antenna A

Antenna B

Conducted Bandedge Peak, 5210 MHz, Non HT/VHT80, 6 to 54 Mbps



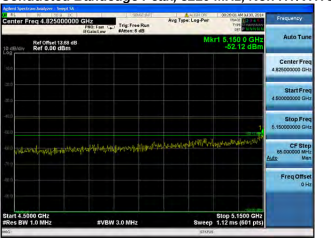


Antenna B

Antenna A	
-----------	--

Center Freq 4.825000000	GHZ PNO: Fast	Trig: Free Run #Atten: 6 dB	Avg Type: Log-Pwr	08:19:05 AM 34:30, 2014 TRACE 12 COMPANY TYPE DOWN AND AND DET PLAN MARK	Frequency
Ref Offset 13.68 dB	in Game ow		Mkr	2 4.763 3 GHz -55.59 dBm	Auto Tune
10.0					Center Freq 4.825000000 GHz
20.0					Start Fred 4.50000000 GHz
40.0				1	Stop Fred 5.15000000 GH:
2010 ใส่ประกับคมหมือสารกุญการประกาศได้ 70.0	nt for the other	han a straight and the state of	annar likdar tinarida		CF Step 65.000000 MH Auto Mar
to 0					Freq Offse 0 H
Start 4.5000 GHz				Stop 5.1500 GHz	

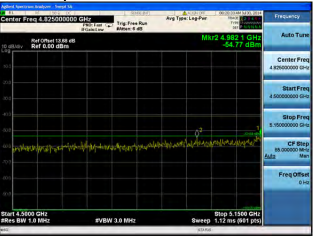
alada cisco



Conducted Bandedge Peak, 5210 MHz, Non HT/VHT80, 6 to 54 Mbps



Frequency	00 AM 3/ 30, 2014 RACE 2 3 4 5 1 TYPE DET PAIN MAN	a	alton off	Avg T	e Run dB	Trig: Fre #Atten: 6	HZ PNO: Fast	00000	4.8250		Cen
Auto Tur	37 3 GHz 5.65 dBm		MI						ef Offset 13 ef 0.00 d		IO dE
Center Fre 4.825000000 GH											10.0
Start Fre 4.50000000 GH											20.0 30.0
Stop Fre 5.150000000 GH	1										40.0 20.0
CF Ste 65.000000 MF Auto Ma	N. N. WARRAN	1400	Khenroff)	fel estates an	hlimate	to provide the second	attentions	kand dat	and the state of the	uliner	70 0
Freq Offs											40 D
	5.1500 GHz ns (601 pts)	Sto 1.1	Sweep			3.0 MHz	#VBW			4.500 BW 1	
		ş	STATUS			_				-	ISG



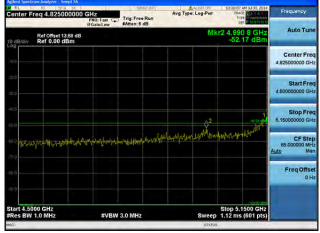




Antenna D



Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M0 to M7, M0.1 to M9.1





alada cisco

Frequency

Center Freq 4.825000000 GHz

Stop Fred 5.15000000 GH

CF Step 65.000000 MHz Juto Man

Freq Offsel

3.50

Start Free

Auto Tune

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M0 to M7, M0.1 to M9.1



Antenna A



tart 4.5000 GHz Res BW 1.0 MHz

0

RL Sector Content of the Sector Content of t

- اير اير

#VBW 3.0 MHz

Ref Offset 13.68 dB Ref 0.00 dBm

MIAda

Avg Type: Log-Pwr

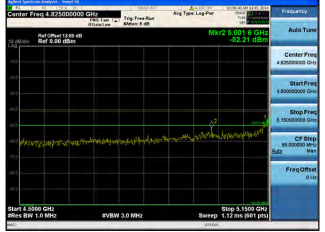
Hant Plant Pr

4.535 8 G -57.56 dE

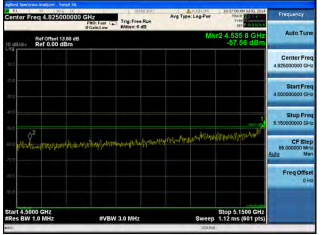
Anternational internation

Stop 5.1500 GHz Sweep 1.12 ms (601 pts)

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M8 to M15, M0.2 to M9.2

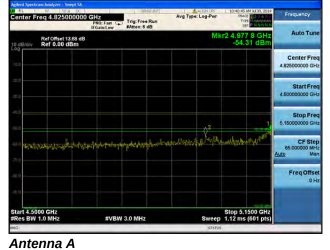


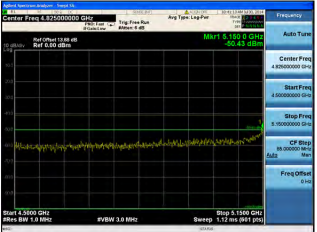
Antenna A



Antenna B

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M0 to M7, M0.1 to M9.1





Antenna B

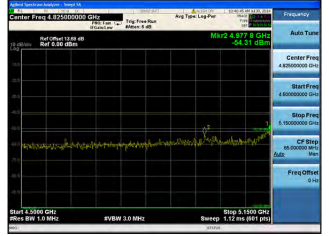
Frequency	10:41:42 AM 3/30, 2014 TRACE 2 2 4 5 TYPE MUSICAL STREET	Avg Type: Log-Pwr	Trig: Free Run #Atten: 6 dB		req 4.825000000	Center F
Auto Tune	1 5.150 0 GHz -51.71 dBm	Mk			Ref Offset 13.68 dB Ref 0.00 dBm	0 dB/div
Center Free 4.825000000 GH						10.0
Start Fre 4.500000000 GH						70.0 20.0
Stop Fre 5.150000000 GH	1 dentage					40.0 50.0
CF Ste 65,00000 Mi Auto Mi	water-hourself-twent	a hour despirators	enperminentation	wentrantek kal	andonininter tation produces and	0 0
Freq Offse 0 H						tu 0.
	Stop 5.1500 GHz 1.12 ms (601 pts)	Sweep	3.0 MHz	#VBW		Start 4.50
		STATUS				\$G

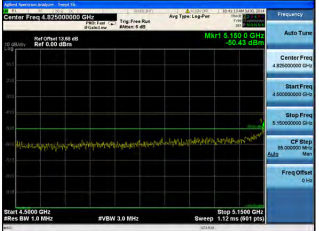
Antenna C

454

dindu cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M8 to M15, M0.2 to M9.2



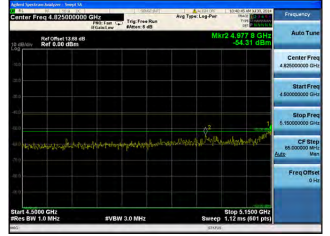


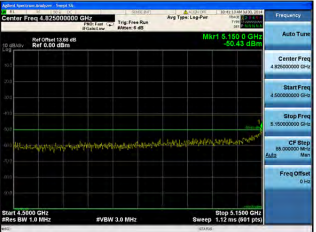
Antenna B

Center Freq 4.825000000		Avg Typ	e: Log-Pwr	10:41:42 AM 3/ 30, 2014 TRACE 12 24 5 TYPE DET P 1/ 1/ 1/ 1/	Frequency
Ref Offset 13.68 dB			Mkr1	5.150 0 GHz -51.71 dBm	Auto Tune
10.0					Center Fred 4.825000000 GH:
20.0					Start Free 4.50000000 GH
40.0 =0.0				1	Stop Free 5.15000000 GH
221.0 276 เป	on na haariya dhalariya ma	wijeneelskessetseelskesset	n had have a loss of the	ron-how well that the	CF Step 65.000000 MH Auto Mar
to 0					Freq Offse 0 H
Start 4.5000 GHz	#VBW 3.0 MH		si	top 5.1500 GHz 12 ms (601 pts)	

alada cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M16 to M23, M0.3 to M9.3





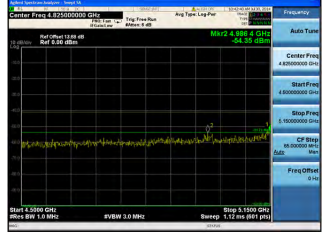
Antenna B

Antenna A	4
-----------	---

IFGain:Low	#Atten: 6 dB	Mk		
			r1 5.150 0 GHz -51.71 dBm	Auto Tune
				Center Freq 4.825000000 GHz
				Start Free 4.50000000 GH:
			1	Stop Frec 5.150000000 GH:
erstranets. Use	enpermentanalapa	aahabbatilleyhidhe	inter-contradictional	CF Step 65.000000 MH Auto Mar
				Freq Offse 0 H
#VBW	3.0 MHz	Sweep	Stop 5.1500 GHz	
		แกร้างสิงรับไปประชุมภาพมูมมให้ป #VBW 3.0 MHz		#VBW 3.0 MHz Sweep 1.12 ms (601 pts)

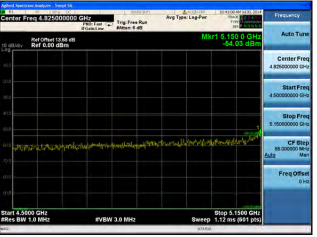
dinihi cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M0 to M7, M0.1 to M9.1

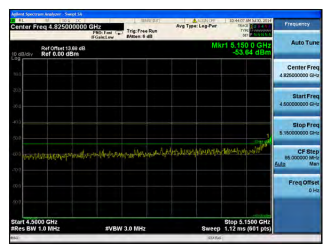




Frequency	43:95 AM 34 30, 2014 TRACE 12 24 5 TYPE AMOUNT IN A	og-Pwr	Avg Type:	Run	Trig: Free #Atten: 6	NO: Fast	0000 GH	q 4.82500	enter Fr
Auto Tun	052 5 GHz 54.37 dBm	Mkr					68 dB Sm	Ref Offset 13 Ref 0.00 df	dB/div
Center Fre 4.825000000 GH									0.0
Start Fre 4.500000000 GH									n.0 n.0
Stop Fre 5.150000000 GH	2 1								a.b 20.0
CF Ste 65.000000 MH Auto Ma	persitations	wipelphya	badantung	y factories to the	enformation)	n/enisuette	ou all the loss	Martar	n e 19 19 10
Freq Offse 0 H									10 G
	o 5.1500 GHz ms (601 pts)	Sweep 1			3.0 MHz	#VBW			tart 4.50 Res BW
		STATUS			-				a l



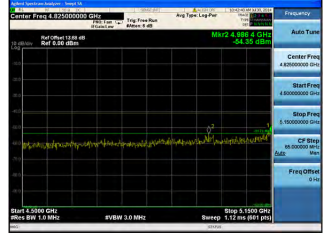




Antenna D

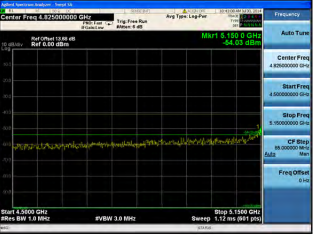
dinihi cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M8 to M15, M0.2 to M9.2

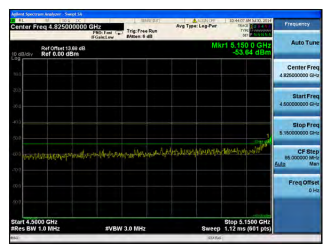




Frequency	43:95 AM 34 30, 2014 TRACE 12 24 5 TYPE AMOUNT IN	og-Pwr	Avg Type:	Run dB	Trig: Free #Atten: 6	NO: Fast	0000 GH	q 4.82500	enter Fr
Auto Tun	052 5 GHz 54.37 dBm	Mkr					68 dB Sm	Ref Offset 13 Ref 0.00 df	dB/div
Center Fre 4.825000000 GH									0.0
Start Fre 4.500000000 GH									n.0 n.0
Stop Fre 5.150000000 GH	2 1								a.b 20.0
CF Ste 65.000000 MH Auto Ma	persitations	wipelphya	badantung	y factories to the	enformation)	n/enisuette	ou all the loss	Martar	n e 19 19 10
Freq Offse 0 H									10 G
	o 5.1500 GHz ms (601 pts)	Sweep 1			3.0 MHz	#VBW			tart 4.50 Res BW
		STATUS			-				a l



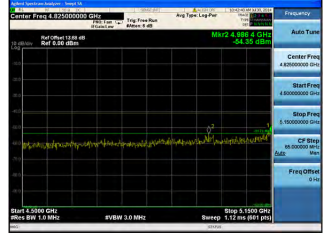




Antenna D

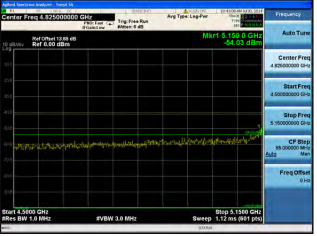
dinihi cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80, M16 to M23, M0.3 to M9.3

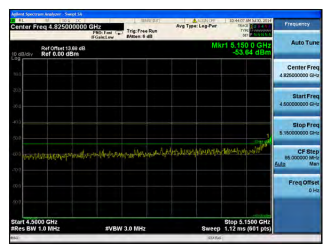




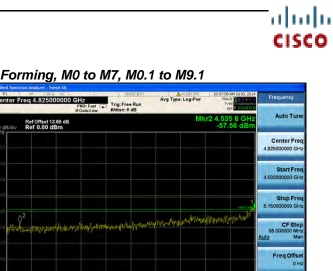
Frequency	IS AM AJ 30, 2014 ACE 12 3 4 INFE PANNINN	TRA	Log-Pwr		e Run dB	Trig: Free #Atten: 6	NO: Fast	0000 GH	q 4.82500	enter Fr
Auto Tur	52 5 GHz .37 dBm	r2 5.05 -54.	Mk					68 dB Sm	tef Offset 13 Ref 0.00 df	0 dB/div
Center Fre 4.825000000 GH										10.0
Start Fre 4.500000000 GH										71.0 70.0
Stop Fre 5.150000000 GH	j	A2								40.0
CF Ste 65.00000 MF Auto Ma	Malman	weiterhanne	(productionally))	historius	f failed of	edienter	nheimaatte	out the the	- Yurqiyati	
Freq Offse										so 6.
	.1500 GHz s (601 pts)	Stop 5. 1.12 ms	Sweep			3.0 MHz	#VBW			tart 4.50 Res BW
			STATUS			-				\$G





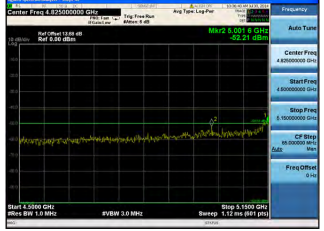


Antenna D



Stop 5.1500 GHz Sweep 1.12 ms (601 pts)

Conducted Bandedge Peak, 5210 MHz, HT/VHT80 Beam Forming, M0 to M7, M0.1 to M9.1





#VBW 3.0 MHz

0

tart 4.5000 GHz Res BW 1.0 MHz

Antenna A

idindin cisco

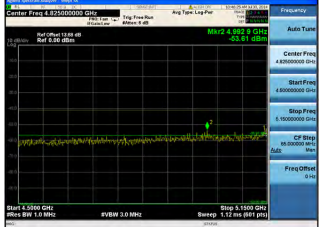
Conducted Bandedge Peak, 5210 MHz, HT/VHT80 Beam Forming, M8 to M15, M0.2 to M9.2 enter Freq 4.825000000 GHz PRO: Fast _____ Trig: Free Run Katter: 6 dB Avg Type: Log-Pwr Frequency Auto Tun Ref Offset 13.68 dB Ref 0.00 dBm 5.001 6 G -52.21 dE Center Free 4.825000000 GH Start Fre 4.50 Stop Fre 5.150 00000 G norther property and CF Step 65.0000 Freq Offset Stop 5.1500 GHz Sweep 1.12 ms (601 pts) es BW 1.0 MH #VBW 3.0 MHz Antenna A

PNO: Fast	Trig: Free Run IAtten: 6 dB	Avg Type: L	og-Pwr	TRACE 2 2 4 6	Frequency
in optimizers				DET P N N N N	
			Mk	2 4.535 8 GHz -57.56 dBm	Auto Tune
					Center Freq 4.825000000 GHz
					Start Free 4.50000000 GH:
				-40.00 cm	Stop Fred 5.15000000 GH:
estilenter fortenenere	nagidadiyetaati	lyainind ^a trikit	n de la d La de la d	Antonia (Alingana)	CF Step 65.000000 MH: Auto Mar
					Freq Offse 0 H
#\/P\// 2	0.0447		Swaan	Stop 5,1500 GHz	
		รรูปไรหญ่างไรสารการอยู่เป็นปรูรสารไป สVBW 3.0 MHz			ระมีใหญ่ กับสาราง เป็นประเทศไป เป็นไป เป สบไข มี เป็นไป เป็นไป สบไข มี 1.12 ms (601 pts)

Antenna B

ahaha cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80 Beam Forming, M0 to M7, M0.1 to M9.1





Frequency	7.29 AM 3.4 30, 2014 THACE 12 2.4 C TYPE CET PAINTURE	og-Pwr	Avg Type	e Run 5 dB	Trig: Free #Atten: 6	CHZ PNO: Fast	25000000		
Auto Tur	150 0 GHz 54.65 dBm	Mkr					set 13.68 dB .00 dBm		0 dB/
Center Fre 4.825000000 GH									10.0
Start Fre 4.500000000 GH									20.0 30.0
Stop Fre 5.150000000 GH	1								40.0 -
CF Ste 65.00000 Mi Auto Mi	with the design of the	n irlentræfe	addetter to	yrse lepilited	huidhin	en variationale	ale straightered	hypothyte	70 0
Freq Offs 0 +									80.0
	5.1500 GHz ms (601 pts)	Sweep 1		z	3.0 MHz	#VBW		5000 GH	
-	5.1500 GHz ms (601 pts)	Sweep 1		z	3.0 MHz	#VBW		W 1.0 M	



Antenna B

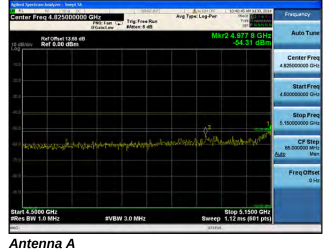
Conducted Bandedge Peak, 5210 MHz, HT/VHT80 Beam Forming, M8 to M15, M0.2 to M9.2

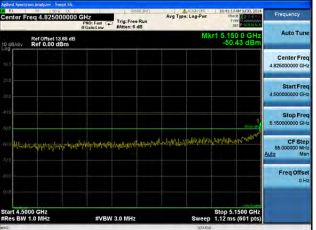
er Fre

F Step DO MH Ma

> Offse 0 H

Stop 5.1500 GHz Sweep 1.12 ms (601 pts)





Antenna B

Frequer	10:41:42 AM 3J 30, 2014 TRACE 2 2 4 4 TYPE MARKAN	Avg Type: Log-Pwr	Trig: Free Run	PNO: Fast	req 4.825000000	enter F
Auto	r1 5.150 0 GHz -51.71 dBm	Mk	#Atten: 6 dB	IFGain:Low	Ref Offset 13.68 dB Ref 0.00 dBm	0 dB/div
Cente 4.8250000						10.0
Star 4.5000000						20.0 20.0
Sto 5.1500000	1 defining					40.0 50.0
65.0000 Auto	ingentural performance	end hearth lefter allow	eripponenippullabae	uerstværetseldesd	nimbiolocitista patramite	10 0 000 000 000 000 000 000 000 000 00
Freq						10 Å
	1000					90.0

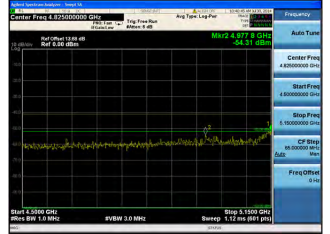
#VBW 3.0 MHz

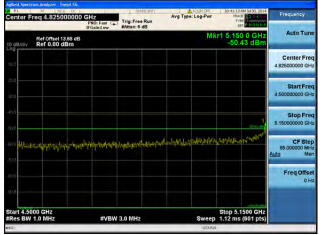
Antenna C

4.5000 G BW 1.0 M

cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80 Beam Forming, M16 to M23, M0.3 to M9.3



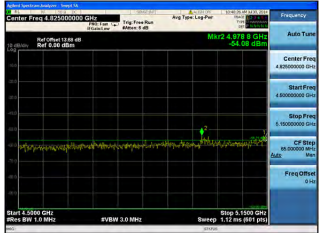


Antenna A

Frequency	10:41:42 AM 34 30, 2014 TRACE 12 2 4 5 TYPE DET P N.N.N.M.	ALXIN OFF ype: Log-Pwr	e Run 6 dB		SHZ PNO: Fast	5000000		Center F
Auto Tune	1 5.150 0 GHz -51.71 dBm	Mk				t 13.68 dB 0 dBm	Ref Offse Ref 0.0	0 dB/div
Center Free 4.825000000 GH								10.0
Start Fre 4.500000000 GH								20.0 30.0
Stop Fre 5.15000000 GH	1							40.0
CF Ste 65.00000 MH Auto Mr	unnahaanahature	aritethialor	agaulahaa	aferiterane	ontonet.Wed	la potnerstation	ndatala.hadi	00.0 70 0
Freq Offse 0 H								tu ŭ
	Stop 5.1500 GHz 1.12 ms (601 pts)	Sween	-	N 3.0 MH	#VBW			Start 4.50
_	iniz ins (our prs)	SWEEP		THE REAL WITH	# 4 D 44		1.5 11112	SG S DIT

Antenna B

uhuhu cisco

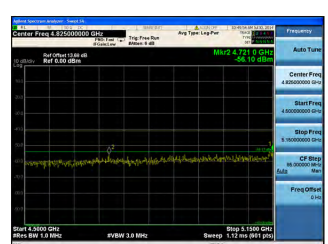


Conducted Bandedge Peak, 5210 MHz, HT/VHT80 Beam Forming, M0 to M7, M0.1 to M9.1





PNO: Fast Trig: Free Run IFGain:Low #Atten: 6 dB	Avg Type: Log-Pwr	10:49:27 AM 3/ 30, 2014 DRACE 12 3 4 5 TYPE MUNOCOMM DET P. N.N. N.N.	Frequency
	Mk	r2 5.061 2 GHz -54.77 dBm	Auto Tune
			Center Fre 4.825000000 GH
			Start Fre 4.50000000 GH
		2	Stop Fre 5.150000000 GH
และสุรสมาร ^{ุก} รไรรัฐษณุปเลยหมู่เรารูป	adalaanahaybathaqadharaqaatti	diglichusechabus	CF Ste 65.000000 MF Auto Mi
			Freq Offs 0 f
#VBW 3.0 MHz	Sween	Stop 5.1500 GHz	
	PRO.Fait (-) Trig Free Run Free and the second seco	Pilo Eau (Trig: Free Run Is Galedow Mit and Mit Angelia (Angelia) and Mit Angelia) and Mit Angelia (Angelia) angelia) angelia (Angelia) angelia) angelia (Angelia) angelia) angelia (Angelia) angelia) angelia (Angelia) angelia) angelia (Angelia) angelia) angelia (Angelia) angeli	Pilo Fault Trig: Free Run If Gladedow Mkr2 5.051 2 GHz .54.77 dBm



Antenna D

cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80 Beam Forming, M8 to M15, M0.2 to M9.2

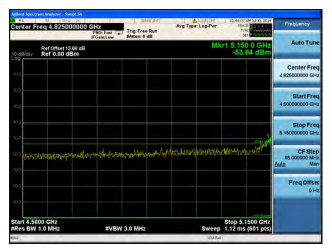




Frequency	35 AM 34 30, 2014 NACE 2 3 4 5 TYPE MUSIC VIEW	17	Log-Pwr		e Run dB		NO: Fast	0000 GH	eq 4.82500	Center Fi
Auto Tur	52 5 GHz 4.37 dBm	(r2 5.0 -54	Mk					68 dB Sm	Ref Offset 13 Ref 0.00 de	0 dB/div
Center Fre 4.825000000 GH										10.0
Start Fre 4.50000000 GH										21.0 30.0
Stop Fre 5.150000000 GH	1	A ²								40.0
CF Ste 65.000000 MF Auto Mi	wether langer	standa	North Jones	ilistentu	f failed at	unformeter	n/hoisean/fo	ou selfeto	reformer	20.0 0.00000000000000000000000000000000
Freq Offs 0 i										80 D
	5.1500 GHz ns (601 pts)	Stop 5	Sweep			3.0 MHz	#VBW			Start 4.50
		\$	STATUS		-	_		_	_	150



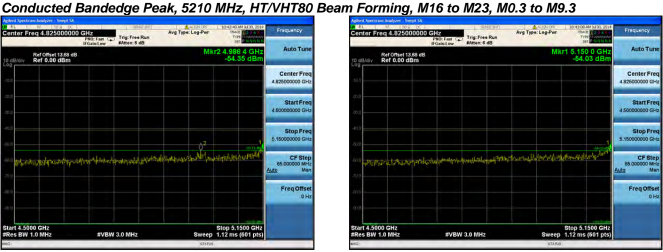




Antenna D

սիսիս **CISCO**

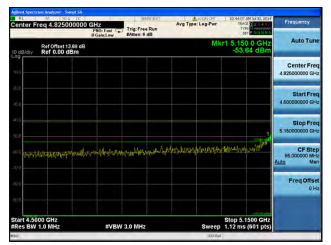
RL RF 300 DC SPEctron enter Freq 4.825000000 GHz PR0: Fast Strig: Free Run PG: Fast GB Frequency Avg Type: Log-Pwr Auto Tun Ref Offset 13.68 dB Ref 0.00 dBm 2 4.986 4 G -54.35 dE Center Freq 4.825000000 GHz Start Free 4 50 Stop Freq 5.15000000 GH 2 Juli Magestephilitesparter CF Step 65.000000 MHz Auto Man with the total the state of the state Freq Offset art 4.5000 GHz tes BW 1.0 MHz Stop 5.1500 GHz Sweep 1.12 ms (601 pts) #VBW 3.0 MHz





Center Fr	eq 4.8250	p	IZ NO: Fast C		e Run dB		Log-Pwr	TRA	AM 34 30, 2014 CE 1 2 3 4 5 FE Musicular ET P ALL 1 1 1	Frequency
0 dB/div	Ref Offset 13 Ref 0.00 d						Mk	r2 5.05 -54.	2 5 GHz 37 dBm	Auto Tune
10.0										Center Free 4.825000000 GH
20.0 20.0										Start Fre 4.50000000 GH
40.0 =0.0								<u>^2</u>	1	Stop Fre 6.150000000 GH
20.0 0 00000000000000000000000000000000	an a	ana affatan	ndenismaatifs	unformeter	f faul act of a	ilidention	And And And	Mergel part	Malinea	CF Ste 65.000000 MF Auto Mi
an à										Freq Offse
Start 4.50			#VBW	3.0 MHz			Sweep	Stop 5.	1500 GHz 5 (601 pts)	
50							STATUS			





Antenna D

Frequency

Center Freq 4.825000000 GHz

Stop Fred 5.15000000 GH

CF Step 65.000000 MHz Juto Man

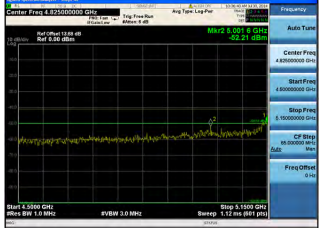
Freq Offsel

3.50

Start Free

Auto Tune

Conducted Bandedge Peak, 5210 MHz, HT/VHT80 STBC, M0 to M7, M0.1 to M9.1





Antenna B

tart 4.5000 GHz Res BW 1.0 MHz

0

RL Senter Freq 4.825000000 GHz Trig: Free Run PRO: Fast C Trig: Free Run Atten: 6 dB

ما مر أبول

#VBW 3.0 MHz

Ref Offset 13.68 dB Ref 0.00 dBm

MIAda

Avg Type: Log-Pwr

Hant Plant Pr

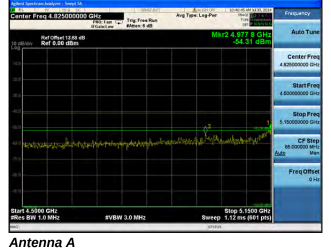
4.535 8 G -57.56 dE

Anternational internation

Stop 5.1500 GHz Sweep 1.12 ms (601 pts)

alada cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80 STBC, M0 to M7, M0.1 to M9.1



enter Freq 4.82500000	PND: Fast	Trig: Free Run	Avg Type: Log-Pwr	10:41:13 AM 3.430, 2014 TRACE 2014 TYPE Det Poly 10:41	Frequency
Ref Offset 13.68 dB	Ir Gain.Low		M	kr1 5.150 0 GHz -50.43 dBm	Auto Tune
3.6					Center Freq 4.825000000 GHz
10					Start Freq 4.50000000 GHz
10					Stop Freq 5.15000000 GHz
10 bljadaadgeptagjaggadgede 10	ologi delogi / Tetor de la delogia	ivestretardiantarista	d-sight-bargeditestel	in and the work with we	CF Step 65.000000 MHz Auto Man
10					Freq Offset 0 Hz
tart 4.5000 GHz Res BW 1.0 MHz		3.0 MHz		Stop 5,1500 GHz p 1,12 ms (601 pts)	

Antenna B

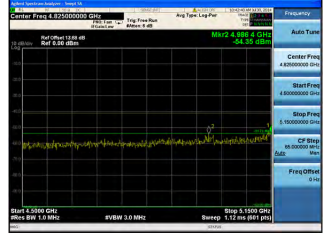
Center Freq 4.825000000	GH7	Avg Type: Log-Pwr	10:41:42 AM 3/ 30, 2014 TRACE D 2014	Frequency
Senter Freq 4.02000000	PNO: Fast Trig: Free Run IFGain:Low #Atten: 6 dB		DET P N N N N N	
Ref Offset 13.68 dB		Mk	Auto Tun	
10.0				Center Free 4.825000000 GH
20.0				Start Fre 4.500000000 GH
40.0			1	Stop Fre 6.15000000 GH
an o Paranta antina anta anta anta anta anta ant	erstværetestelgelsegtersvereigender	headraphicate High in allow	inger-hadadhithart	CF Ste 65.00000 MH Auto Ma
60 D				Freq Offse 0 H
Start 4.5000 GHz	#VBW 3.0 MHz	Sweep	Stop 5.1500 GHz 1.12 ms (601 pts)	

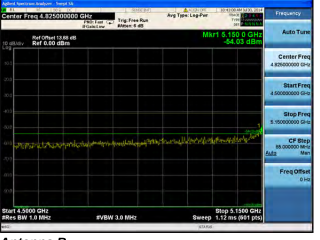
Antenna C

469

cisco

Conducted Bandedge Peak, 5210 MHz, HT/VHT80 STBC, M0 to M7, M0.1 to M9.1

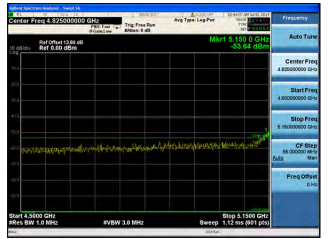






Center Fr	eq 4.8250	p	Z NO: Fast		e Run dB		Log-Pwr	TRAI TT	AM 34 30, 2014	Frequency	
Ref offset 13 69 dB Mkr2 5.052 5 GHz 10 dB/div Ref 0.00 dBm -54.37 dBm										Auto Tun	
10.0										Center Free 4.825000000 GH	
-11.0 -20.0										Start Free 4.500000000 GH	
40.0 50.0								A2	1	Stop Fre 5.150000000 GH	
20.0 4 0 0	lener frank frank	ana affatan	ndenismaatifs	unformeter	h faul air d-stri	ilidention	Mondal de la	weiterhanne	Maland	CF Ste 65.000000 MH Auto Ma	
40 Å										Freq Offse 0 H	
Start 4.50			#VBW	3.0 MHz			Sweep	Stop 5.	1500 GHz (601 pts)		
150							STATUS				





Antenna D