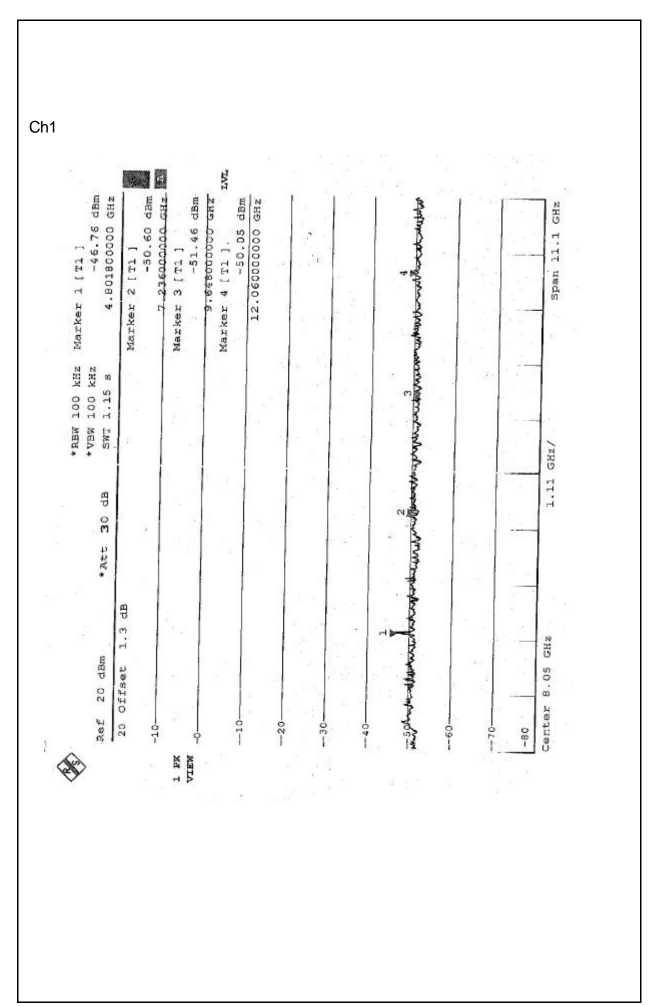
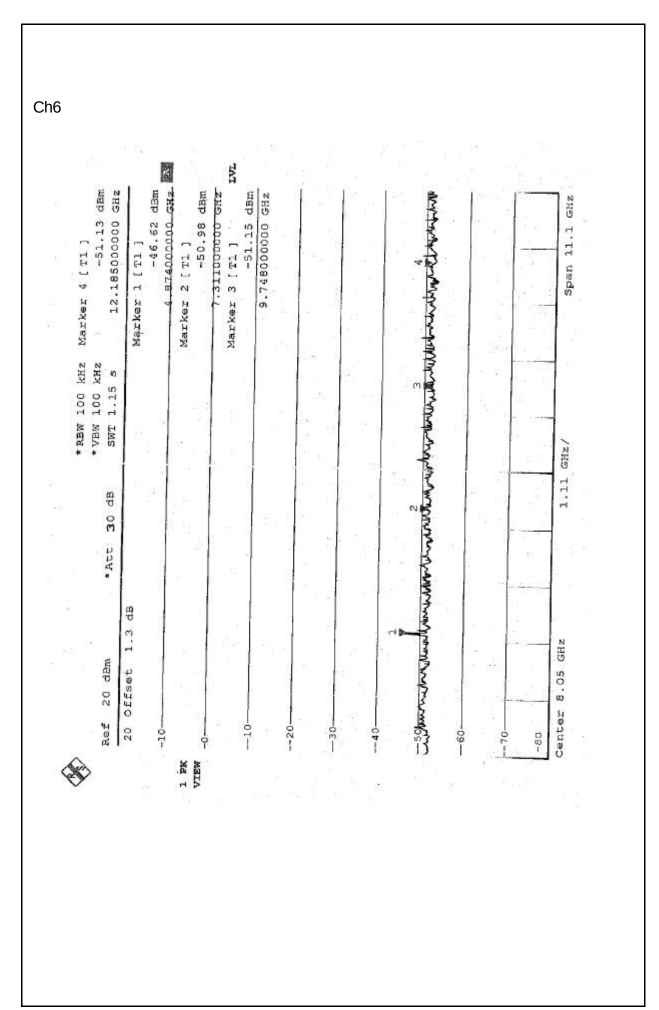
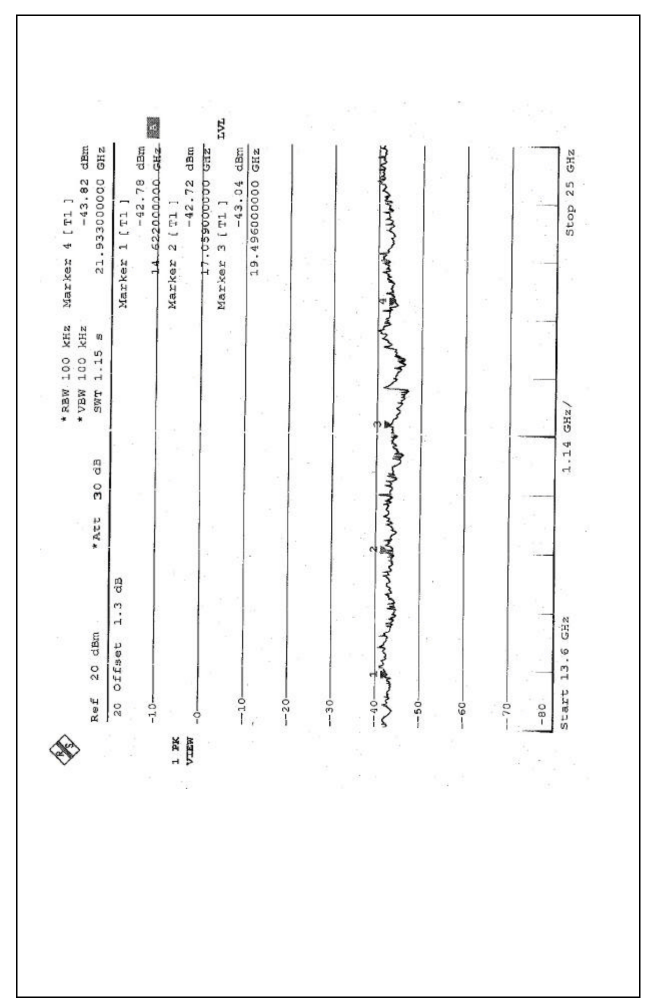
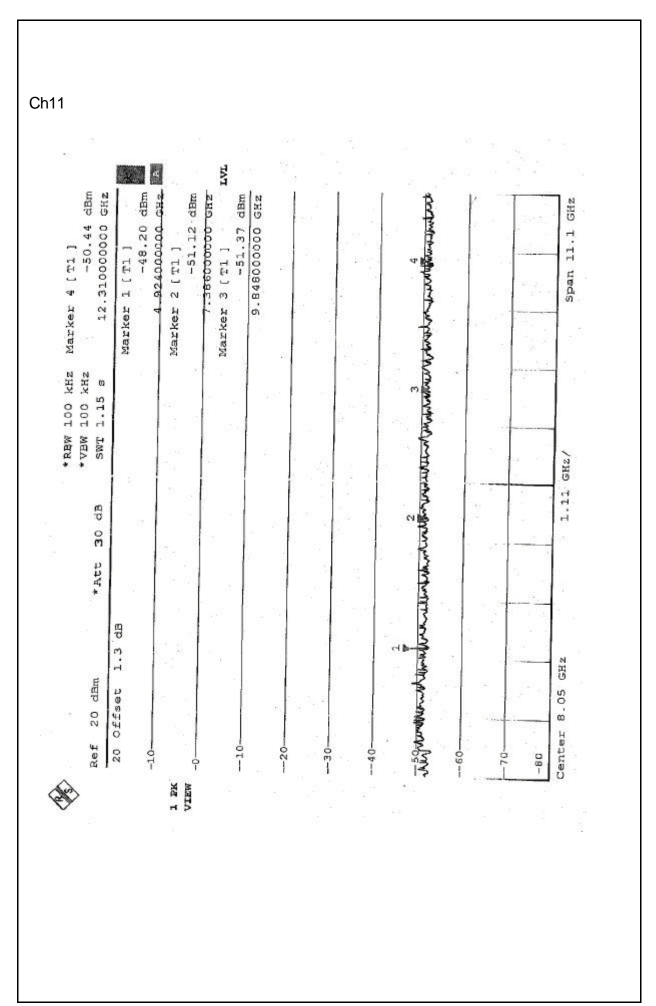
TEST RESULTS (B)-OFDM TEST MODE: Antenna 1	
The spectrum plots are attached on the following 6 pages. the requirement in part 15.247(C),.15.205 and 15.209.	It shows compliance with



**************************************		-	- 50.	e s				1	707	-1	9	1	1		15				1		1.		_	
**************************************		-	22.158000000 GHZ	Marker 1 [Tl]	472	2 (T1)	-44.17 dBm	16,884000000 GHZ	1 TT 1						THE PROPERTY OF A STANDARD BELLEN									
Ref 20 dBm *Att 30 dB 20 offset 1.3 dB -10 -10 -10 -20 -20 -20 -20 -20 -20 -20 -20 -20 -2		* RBW 100 KHZ * VBW 100 KHZ	1.15												WAYN H	The Party and th								
Ref 20 dBm *Att 20 offset 1.3 dB -10 -10 -10 -20 -20 -20 -20 -20 -20 -20 -20 -20 -2	55	W 1	30 dB	374										333	4	3				_=		- 1		∓ 
Ref 20 dBm 20 Offset 1.3 dB -10 -10 -20 -20 -30 -30 -60 -60 -80 Start 13.6 GHz	11.					2 8									JAN JUNE	3		9						
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			Ref	20	-10	Xa	. <	}		-10-	20		-30-		A 40		20-		09-		107	0	0 1	7
	4	<b>Y</b>					F								90 at									



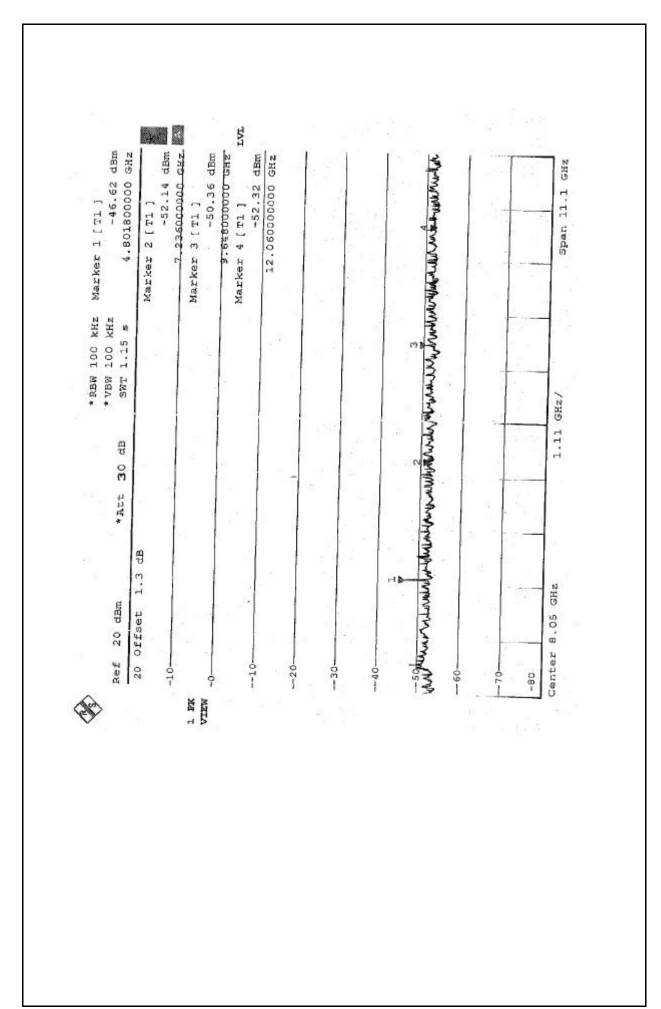


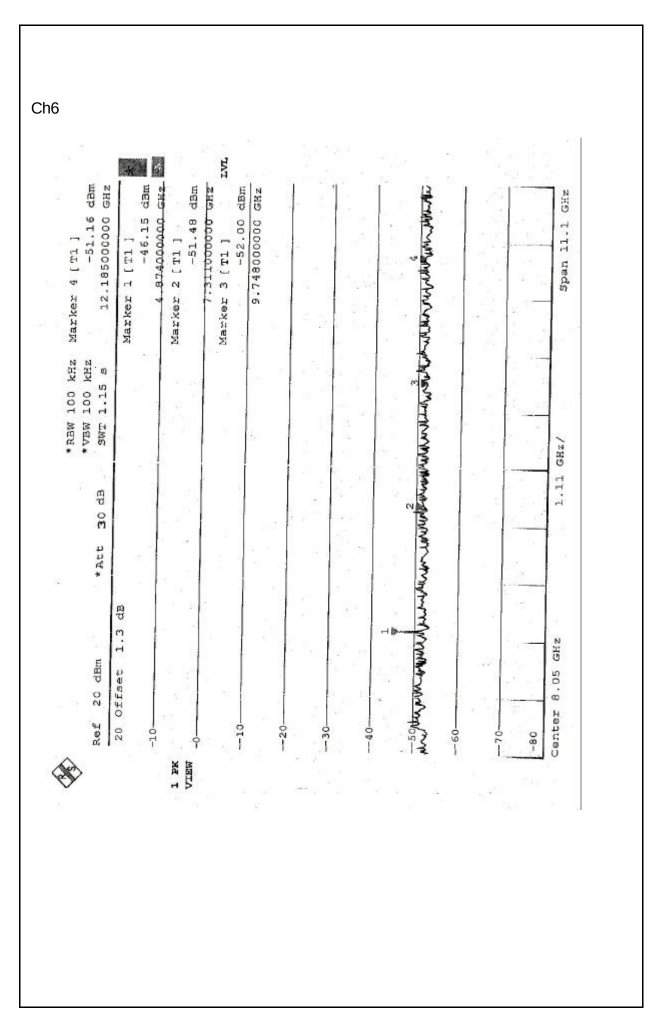


T1 ] -43.48 dBm 000000 GHz		dBm	O GHZ IVI 1 dBm	O GHZ			JAMA C	iii si		25 GHz
er 4 [Tl] -43.48 22.158000000	er 1 [ T1 ]	2 [T1] -43.91	17.234000300 er 3 [Tl ] -45.11	19.696000000 GHz	-	- SE -	مهالا لرمياي لاحسيهم إريائدك			S to D
Marker 4 [ Tl ] -43. 22.1580000	Marker	Marker	片 본	19.6			JANAMAN JA			
kHz kHz					1993		Month			
*REW 100 *VBW 100 SWT 1.15					e <sup>2</sup>		THE WAY			GHz/
30 dB			-				ATTENTION OF			1.14
*Att 30		1 2 2		63			M. Mary	-		
•	1.3 dB			#		·	Assunta-tut			
dBm				n			Burly who have		o a	13.6 GHz
Ref 20 dBm	20 Offset	c	, [	200-	-30		Museus property	09-	-70	. H
*		1 PX VIEW						# #		

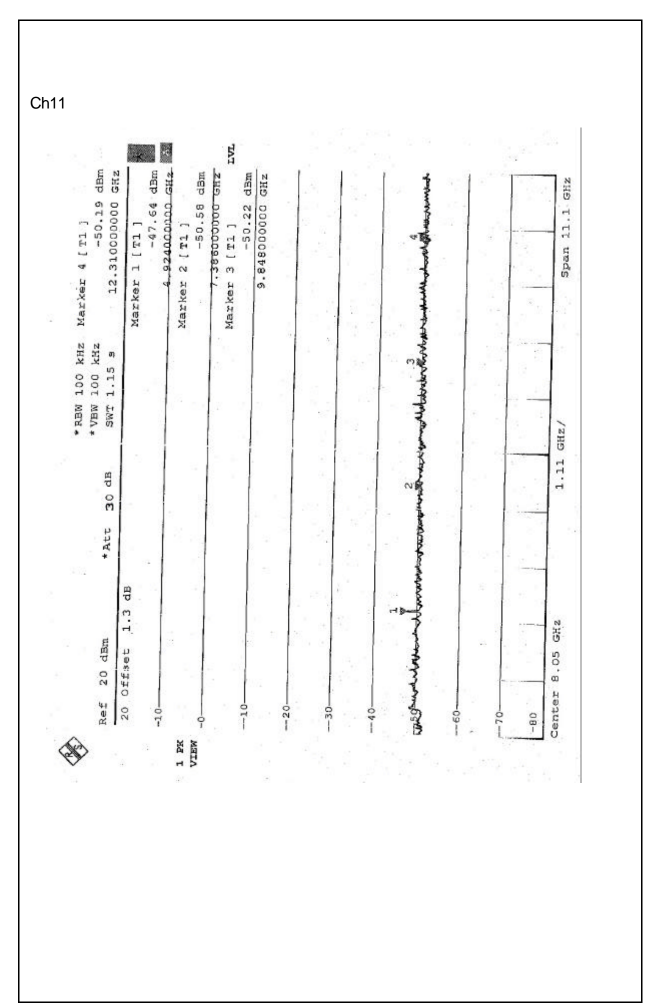
TEST MODE: Antenna 2 The spectrum plots are attached on the following 6 pages. the requirement in part 15.247(C),.15.205 and 15.209.	It shows compliance with

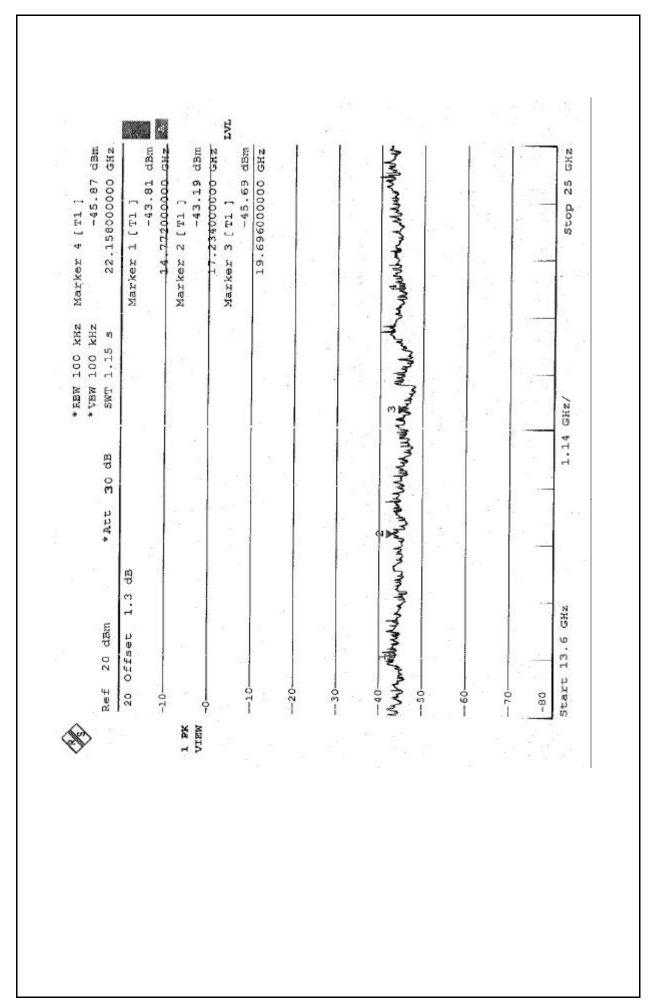
		dBm GH2		A DA	GH2	-	dBm		IVI In	Hz		1				1	Ī		1	150			N H U
	[ 11 ]			1	- 1	. 1	-44.19	16.884000000 GHZ	T1 ] -45 68 Alam	19.296000000 GHZ						May back						4.1	25
13	44	22.158000000	£	4	472	r 2 [ T1	1	6.8840	m m	9.2960						MANUAL PROPERTY							Stop
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	C KHZ	1.15 s														MANAMAN							
	KEW TOO KHZ															2	3						/2
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		* Att								3				.8		7				10	* 40		
			1.3 dB				5				G .	100				dunning of worlden good willing							
		20 dBm			3										10	No. of the last							.6 GHz
		Ref 20	20 Offset				93				.0.		01			- Track	0					0	Start 13.6 GHz
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1	1					н	5									i <sup>n</sup> a							





	00 dBm			-682	46 dBm		68 dBm 44					1.2		Marrie						
1 T1 1	-45.00	1 [ 11 ]	-44.06	2 ( TL )	-43.46		-45.68	19.496000000					-	Mushan					- C	
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* R3W 100	*V3W 100 )										Dates			ANN TON	7.00			\$4.		
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	30 dB											-14		Marie Lander Land School	£ 88			1	-	
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	10	1.3 dB			*		*							-number						
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9	Ref 20	20 Offset	-10			,			- 00	}	-30		-40	March March		09	-70	C	1 +:	
	>			1 PK					- 23	42		- 5	- 1	5 1	10 A	)				





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TEST MODE: Antenna 3	
	It shows compliance with
The spectrum plots are attached on the following 6 pages.	It shows compliance with
the requirement in part 15.247(C),.15.205 and 15.209.	

