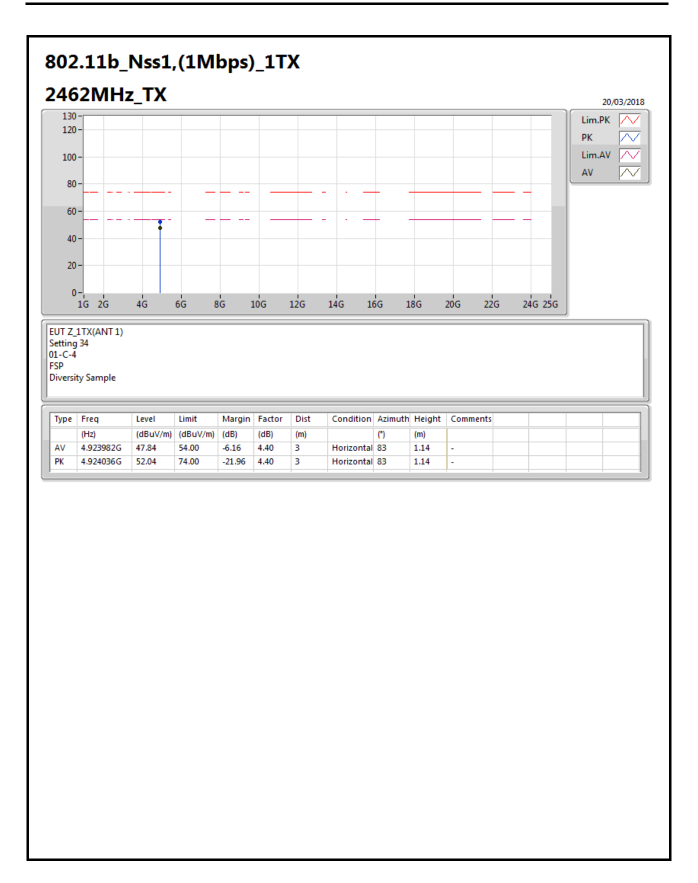
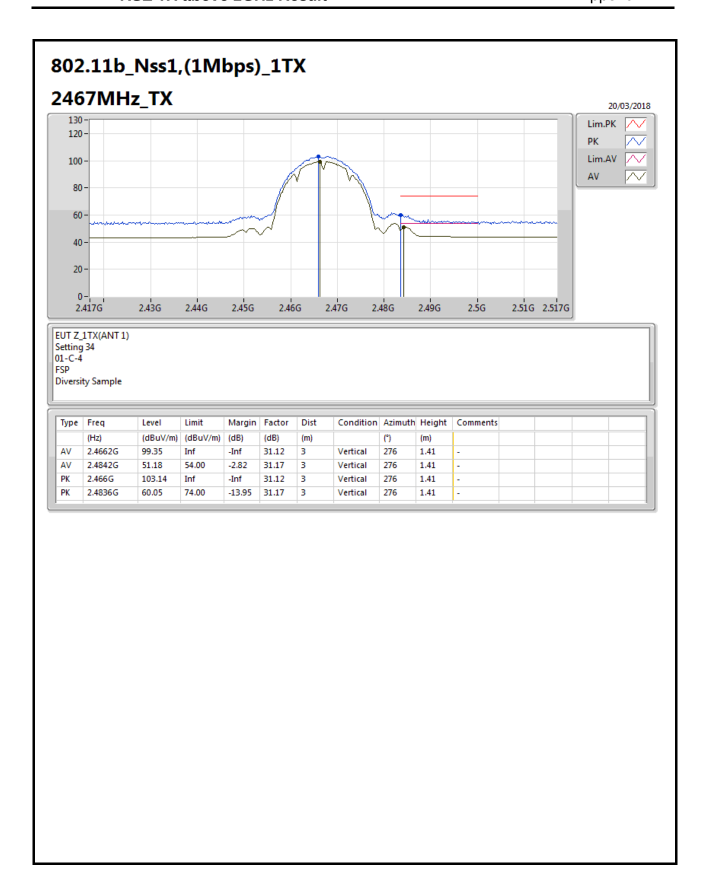




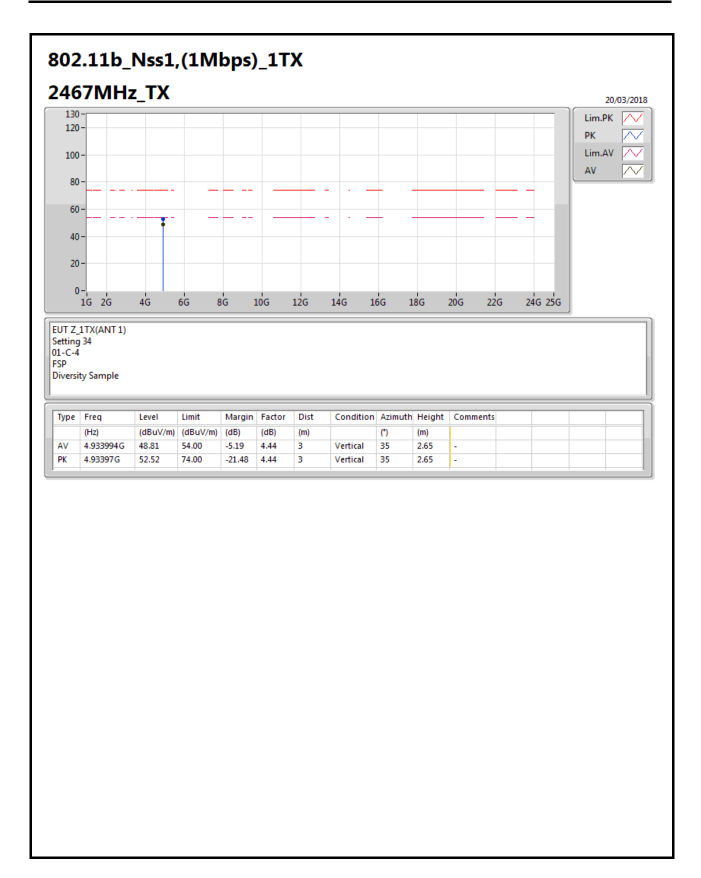
RSE TX above 1GHz Result



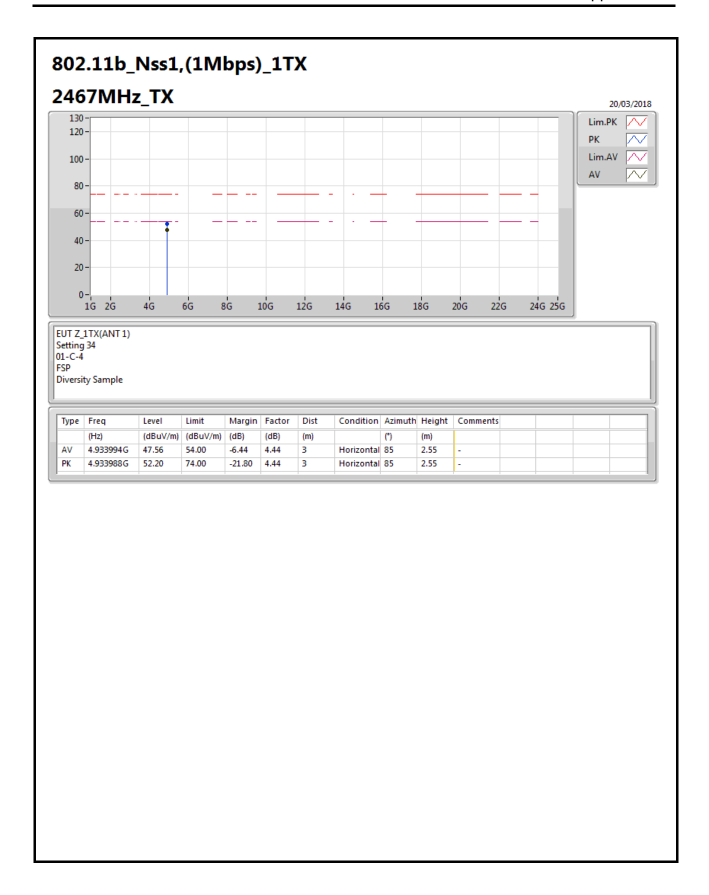












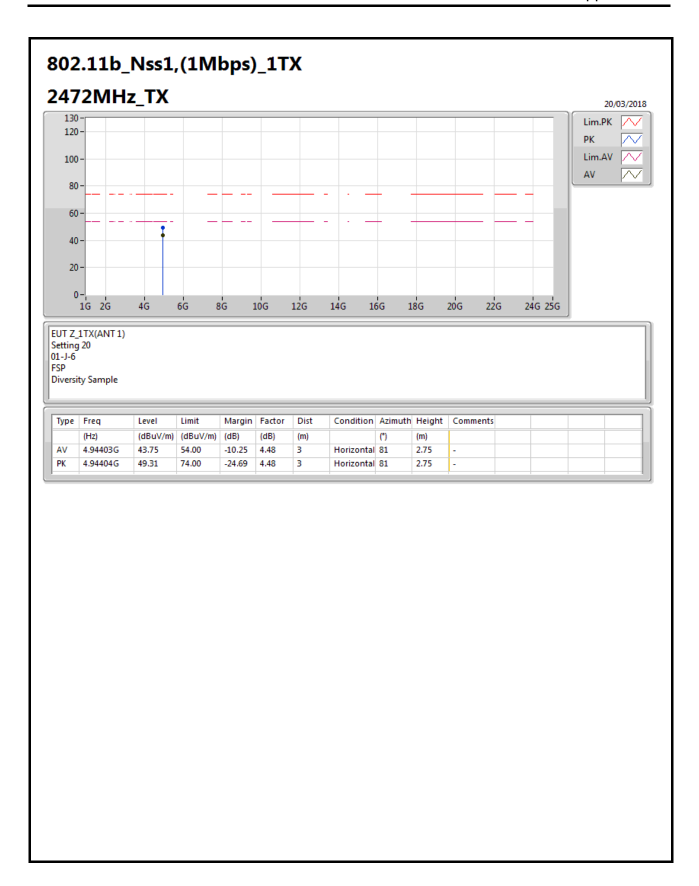




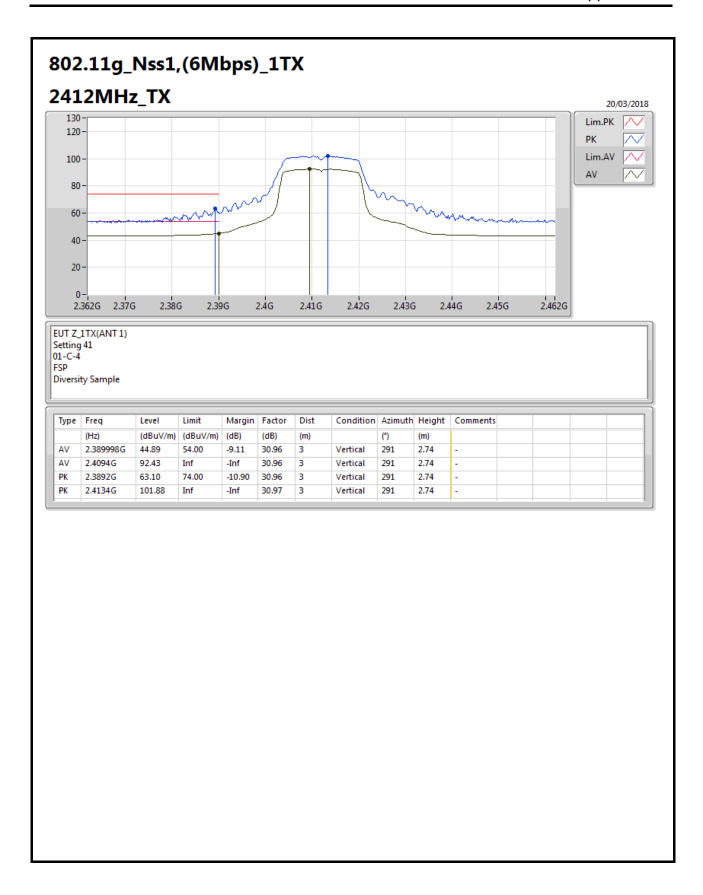




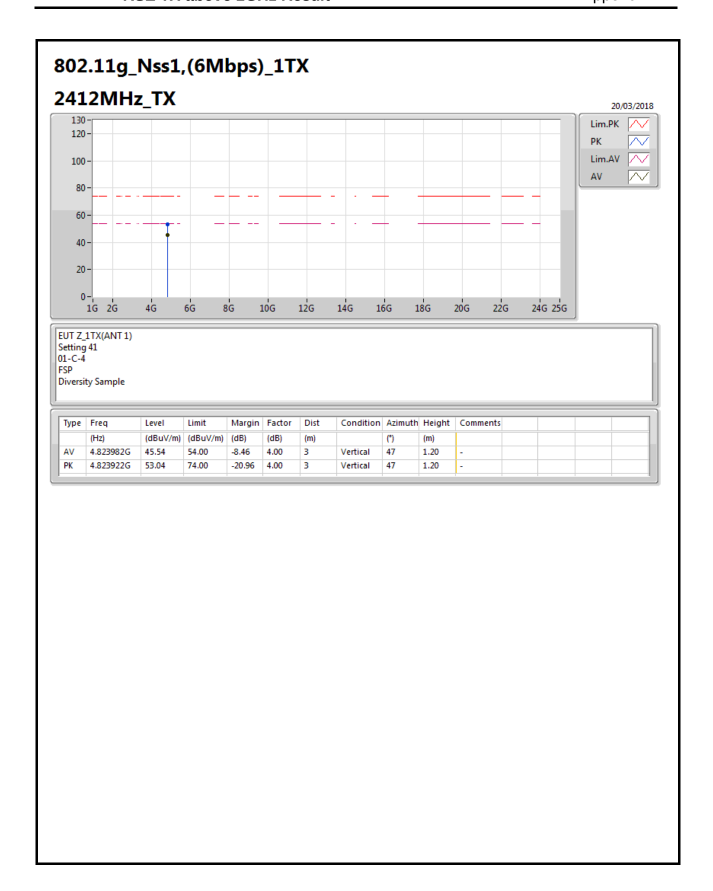




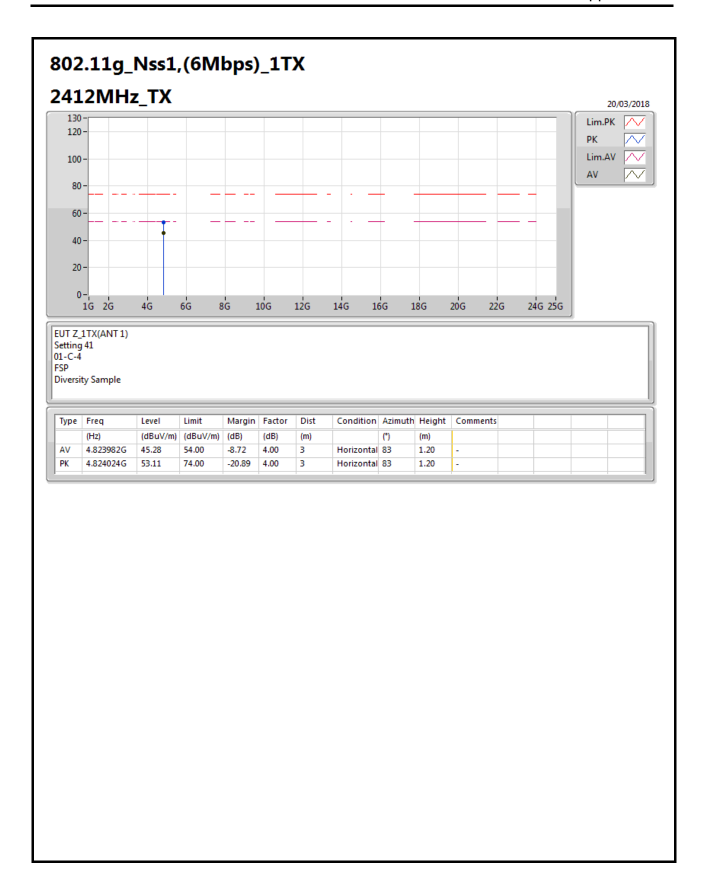




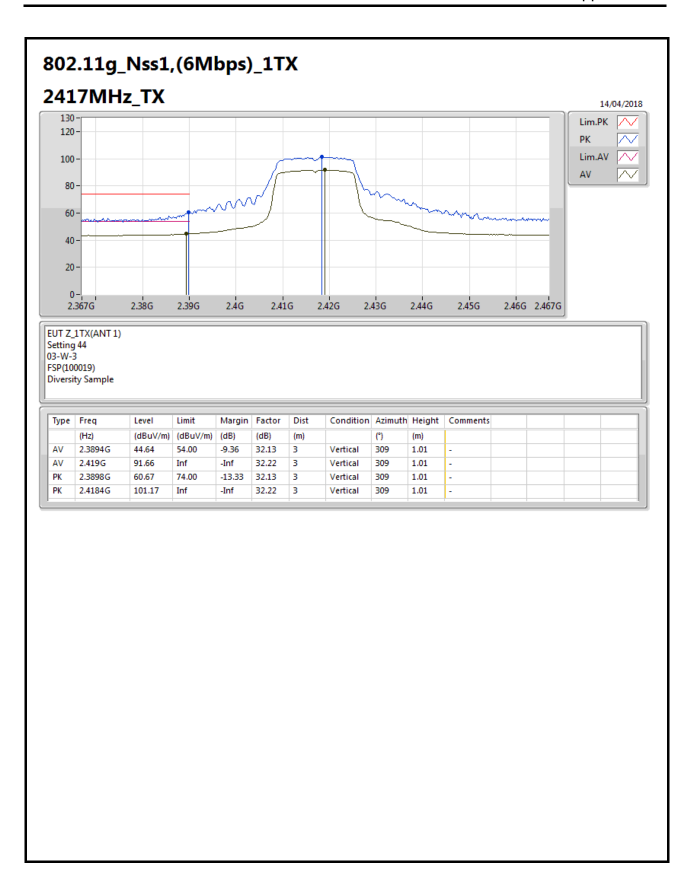




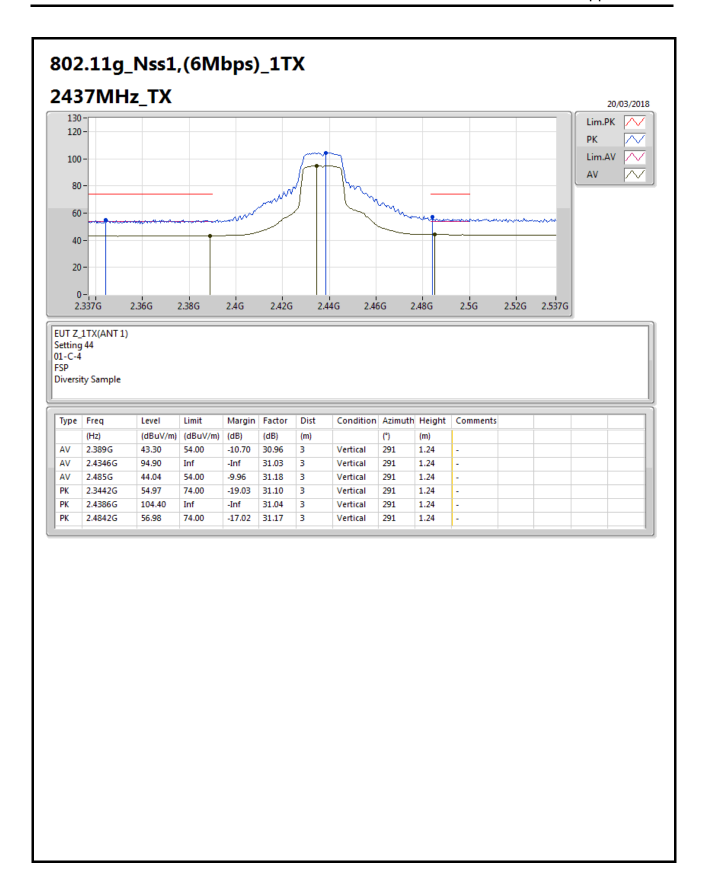




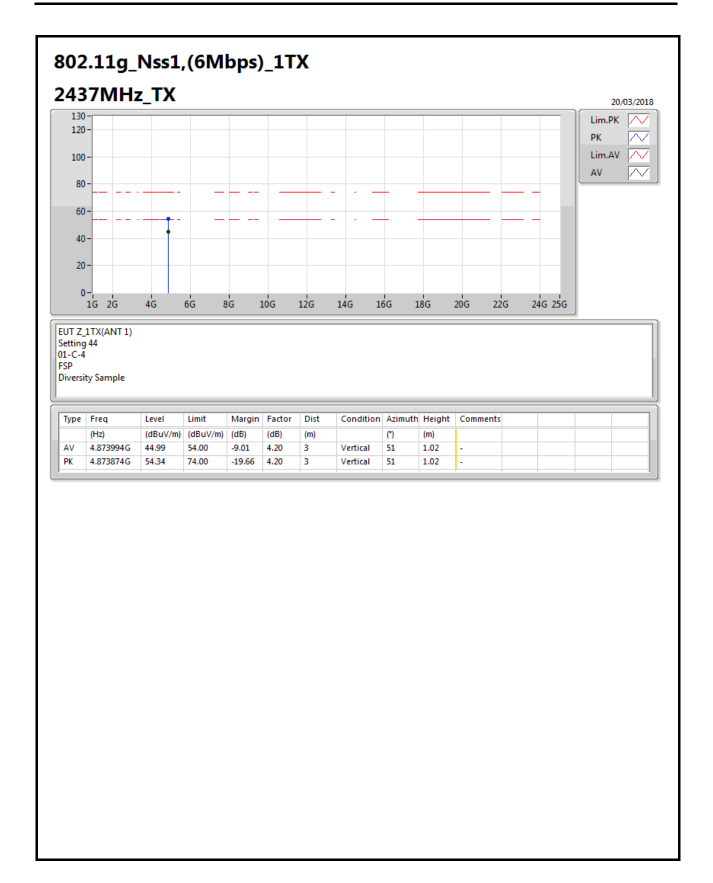




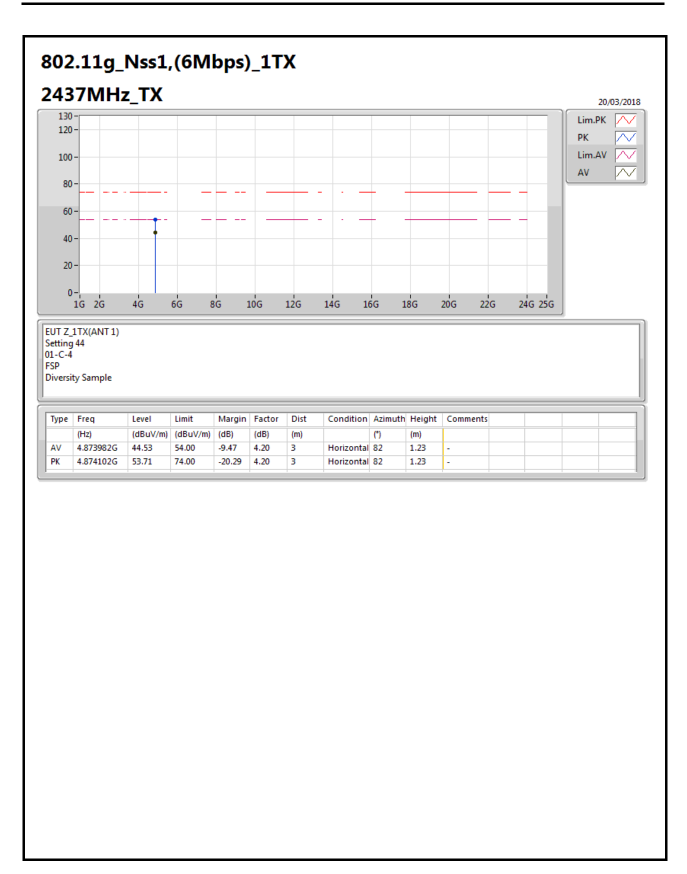




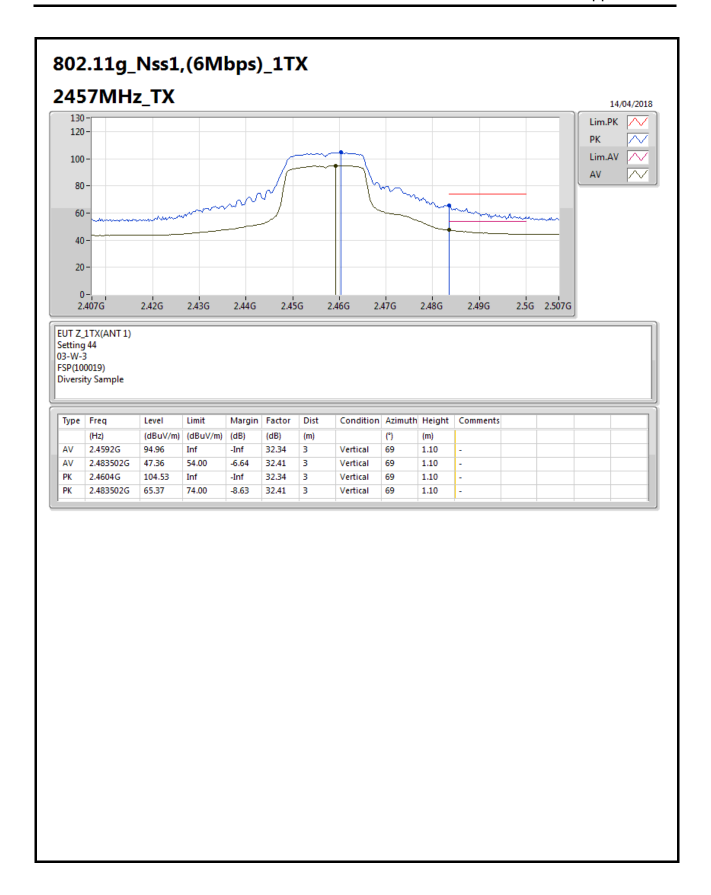




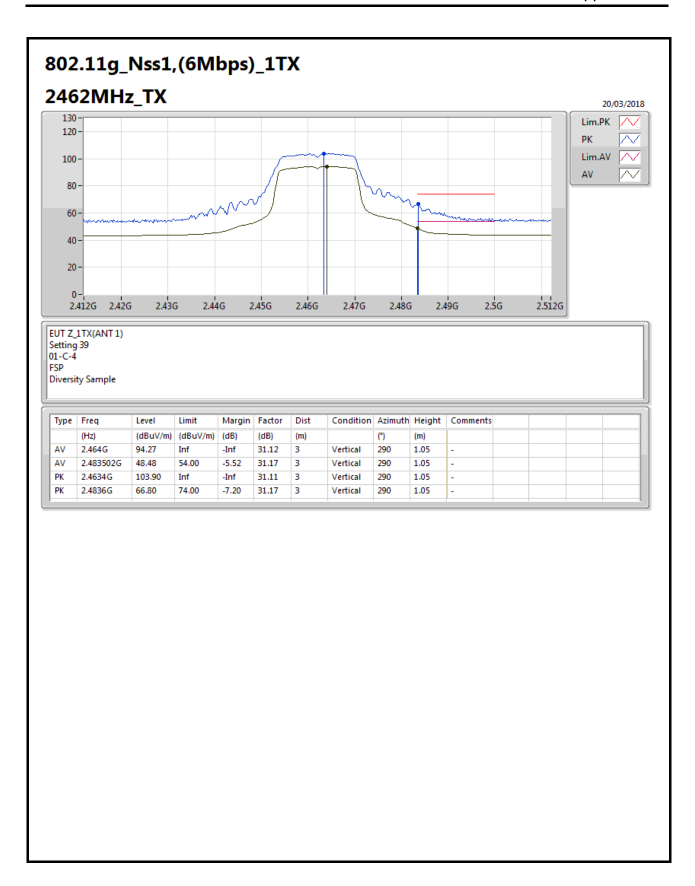




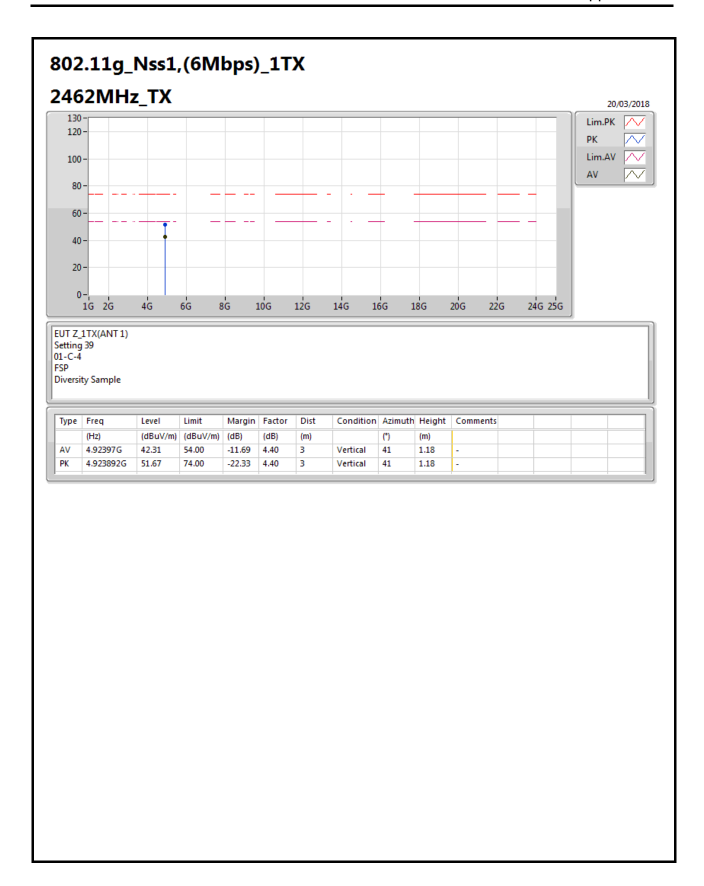




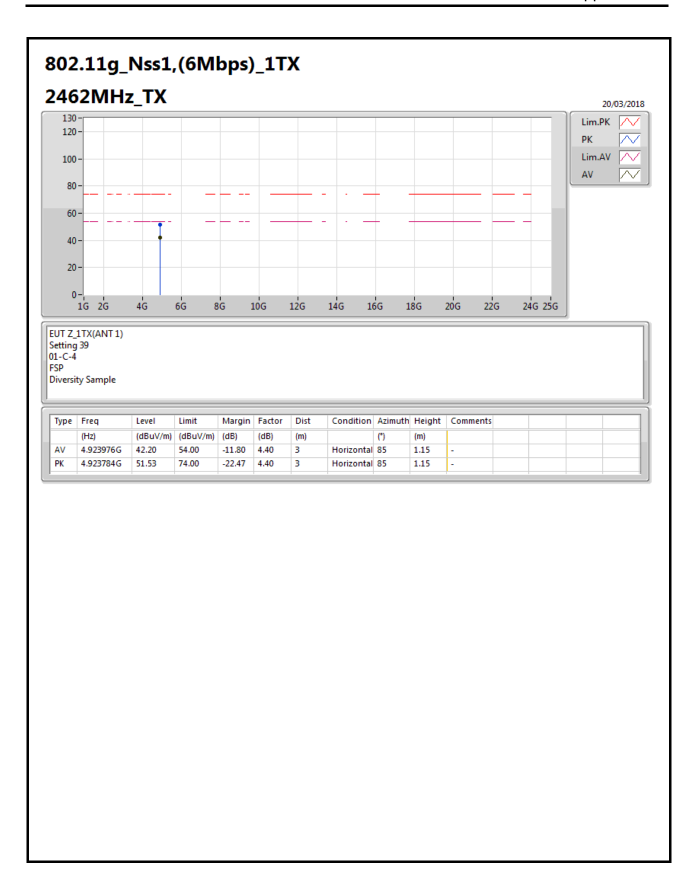




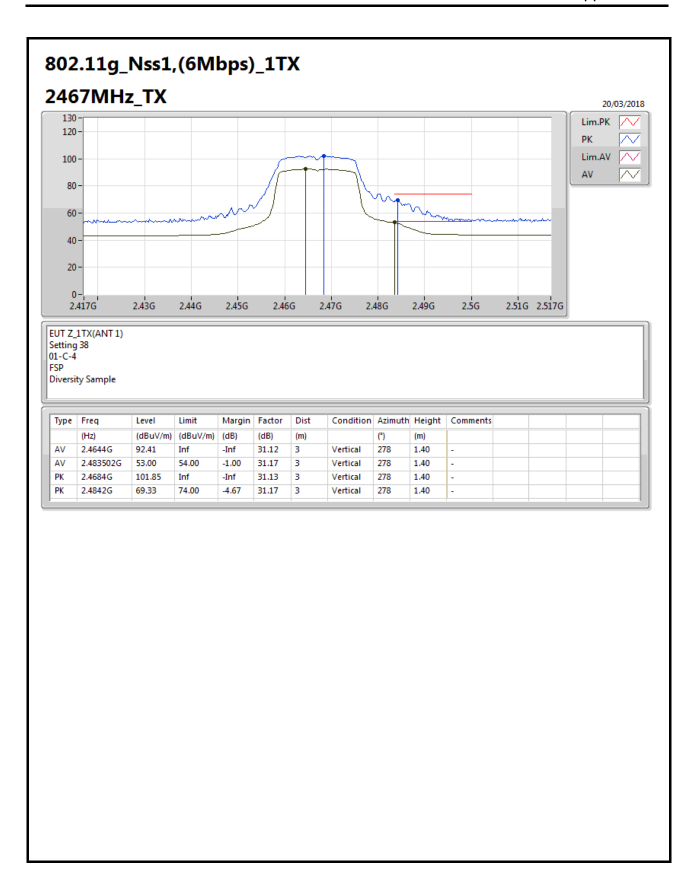




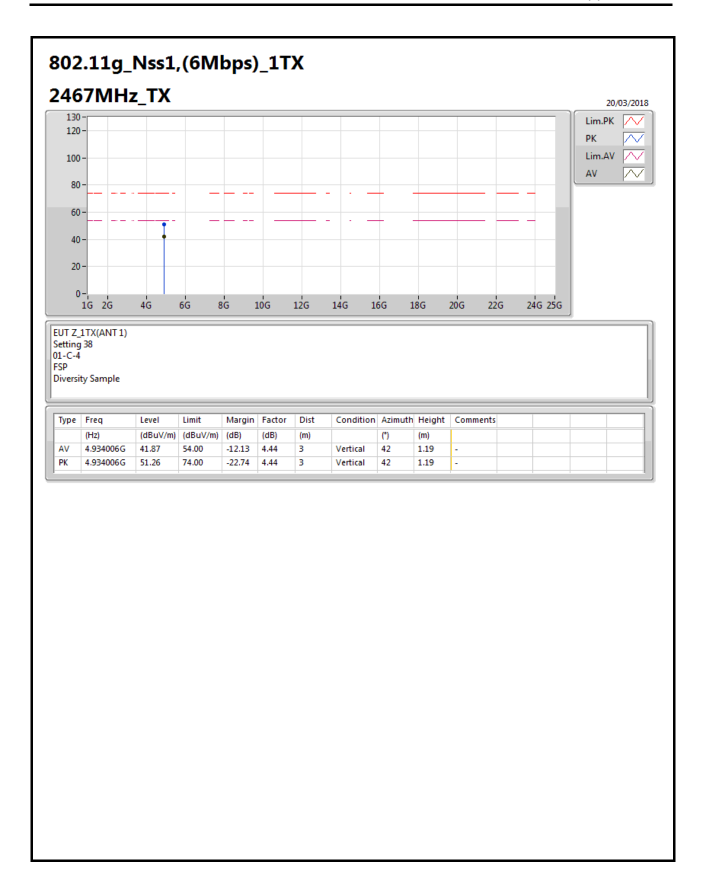




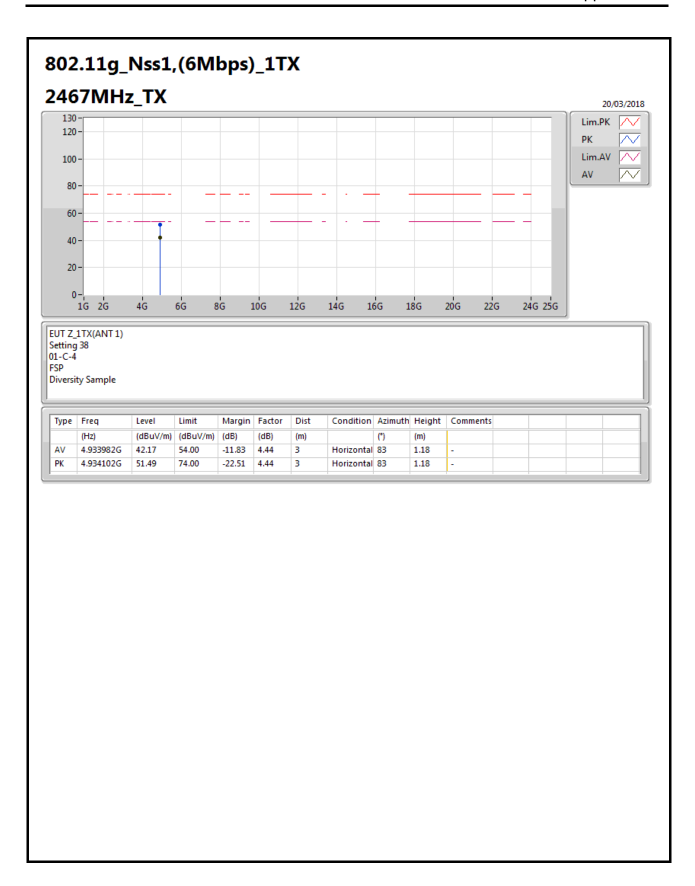




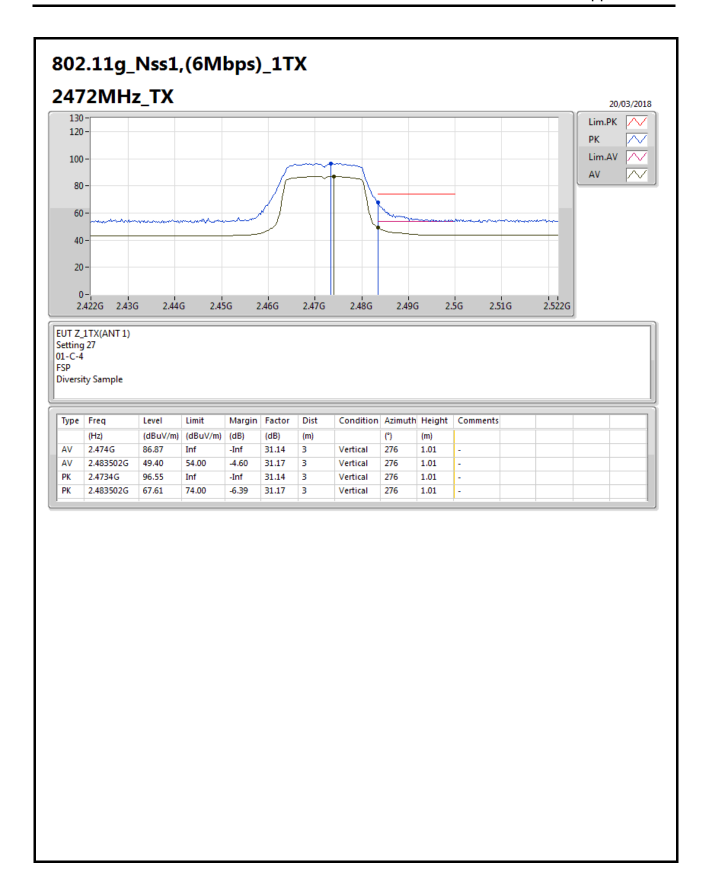




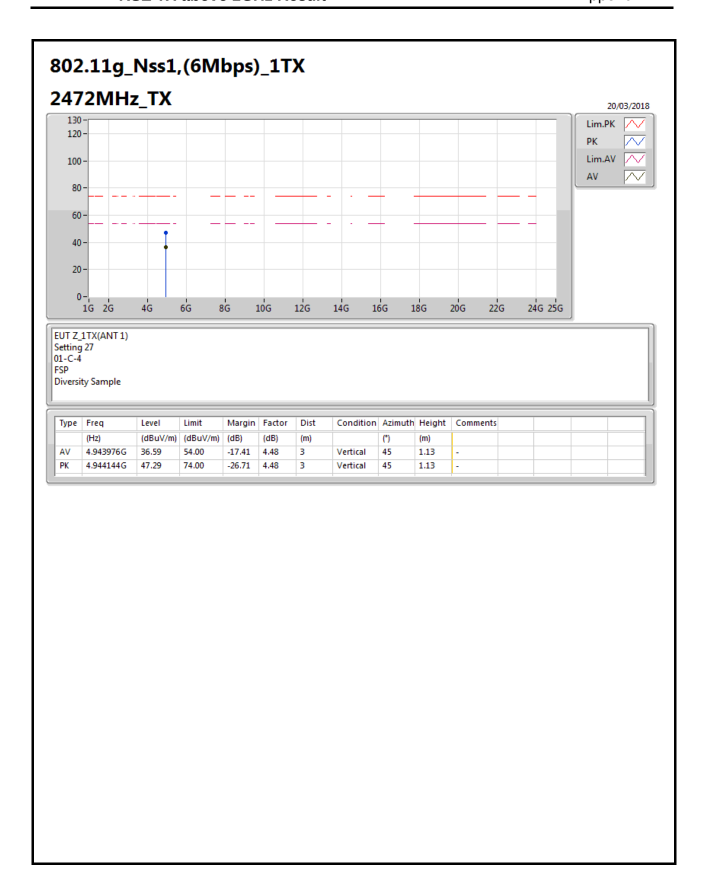




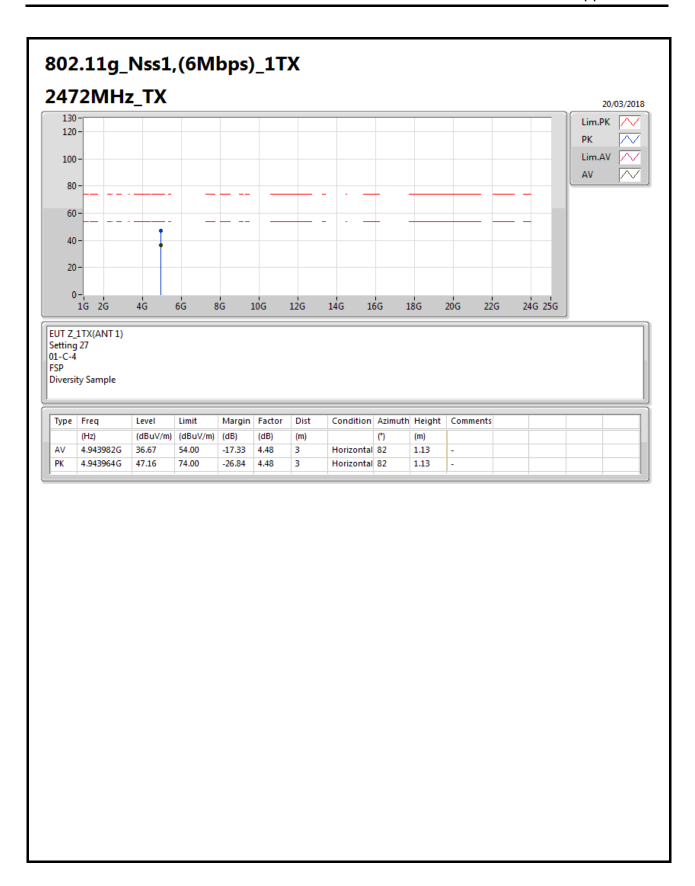










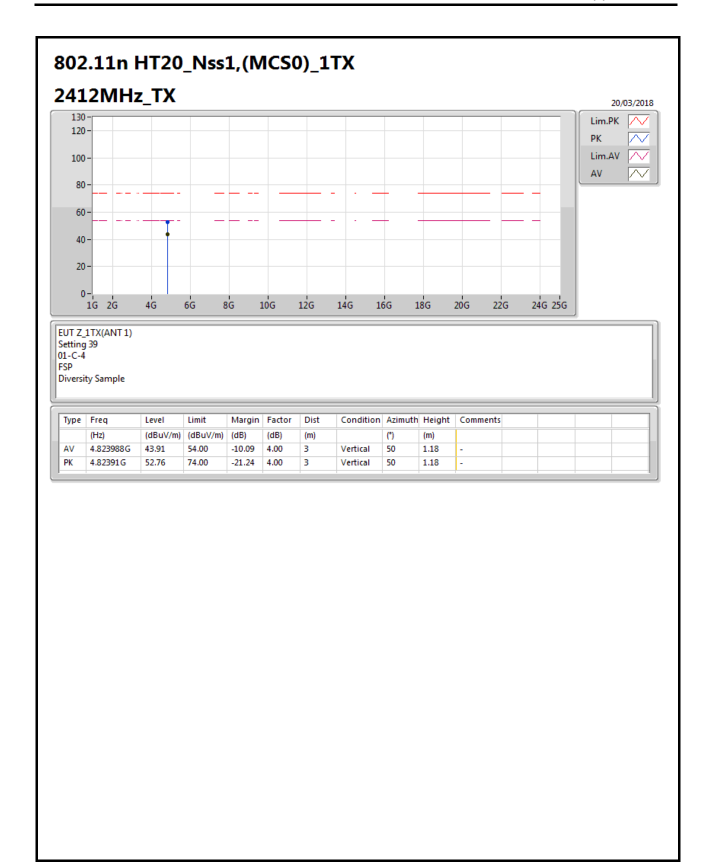




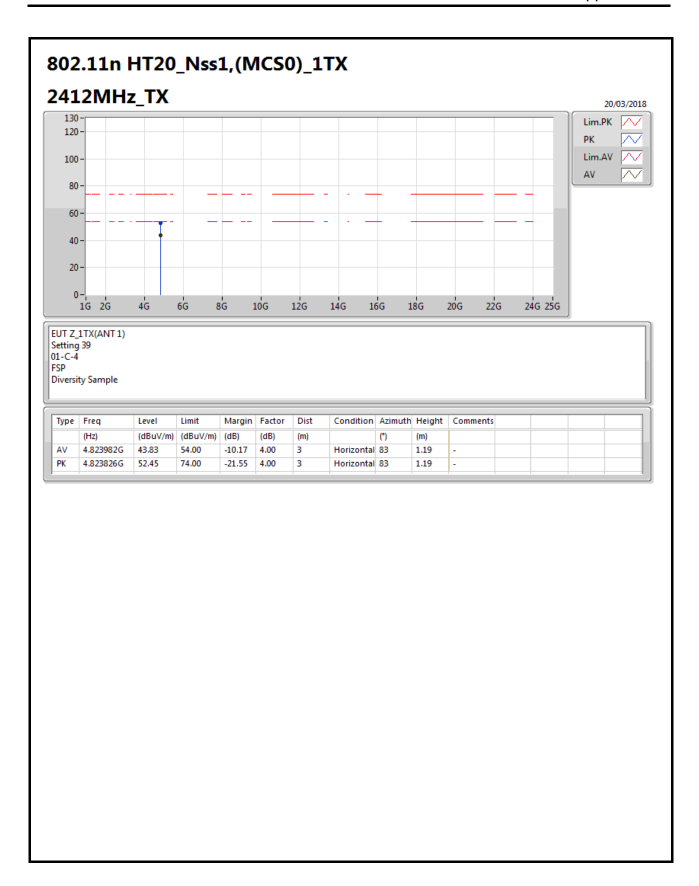




Appendix B.2



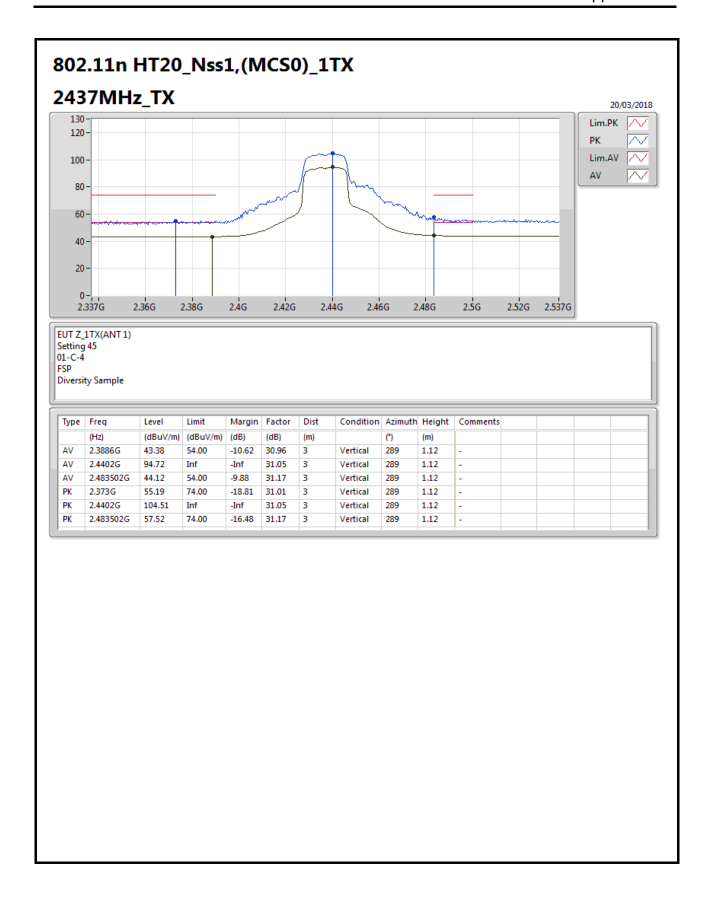




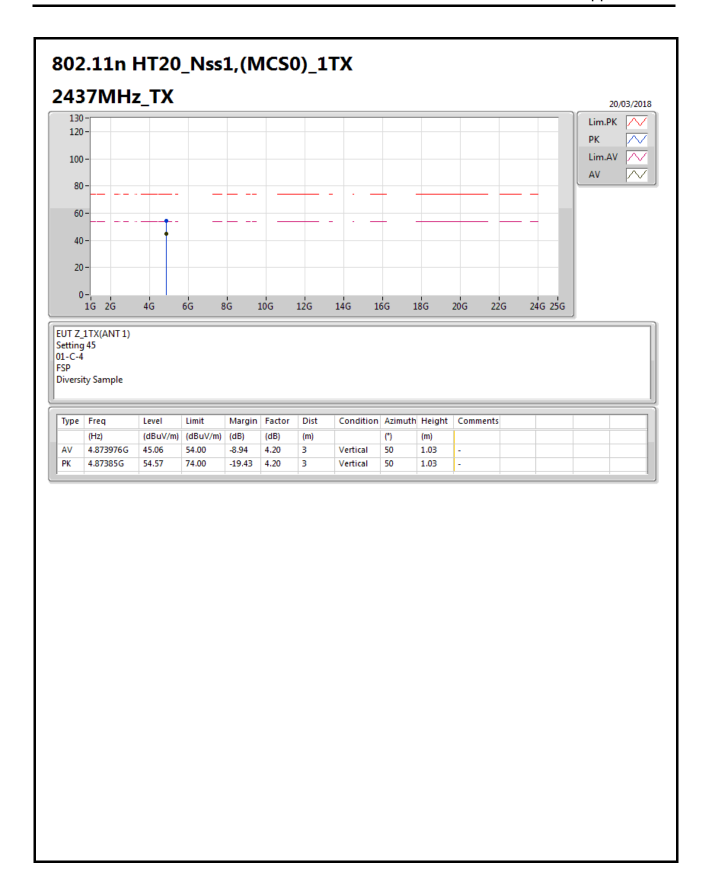




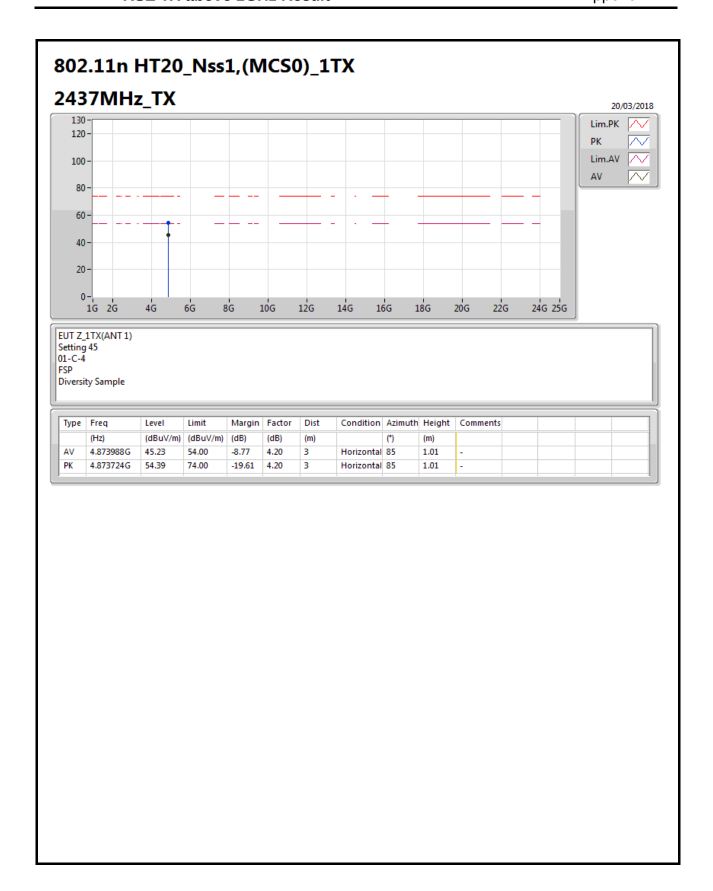




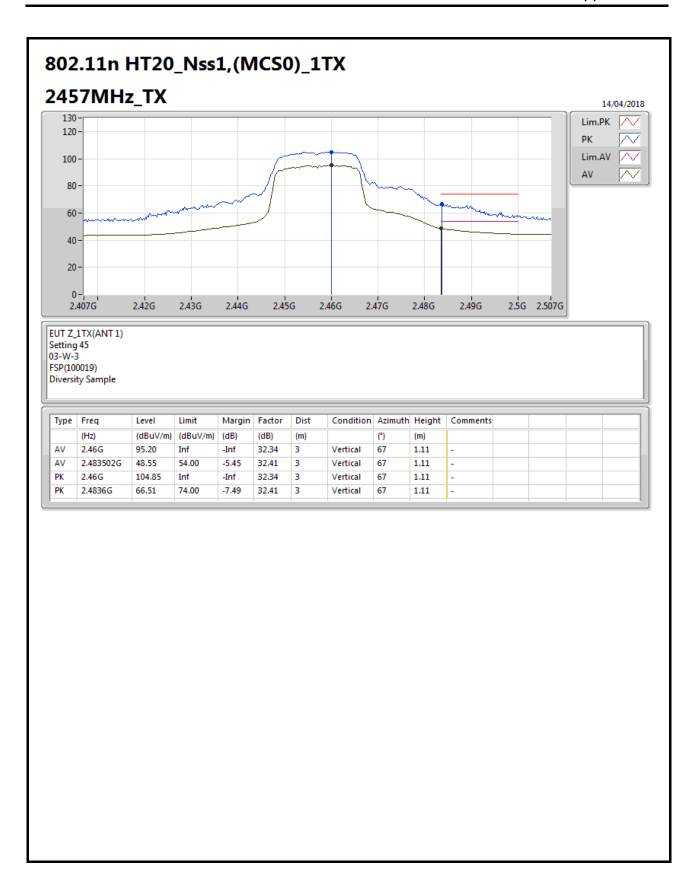




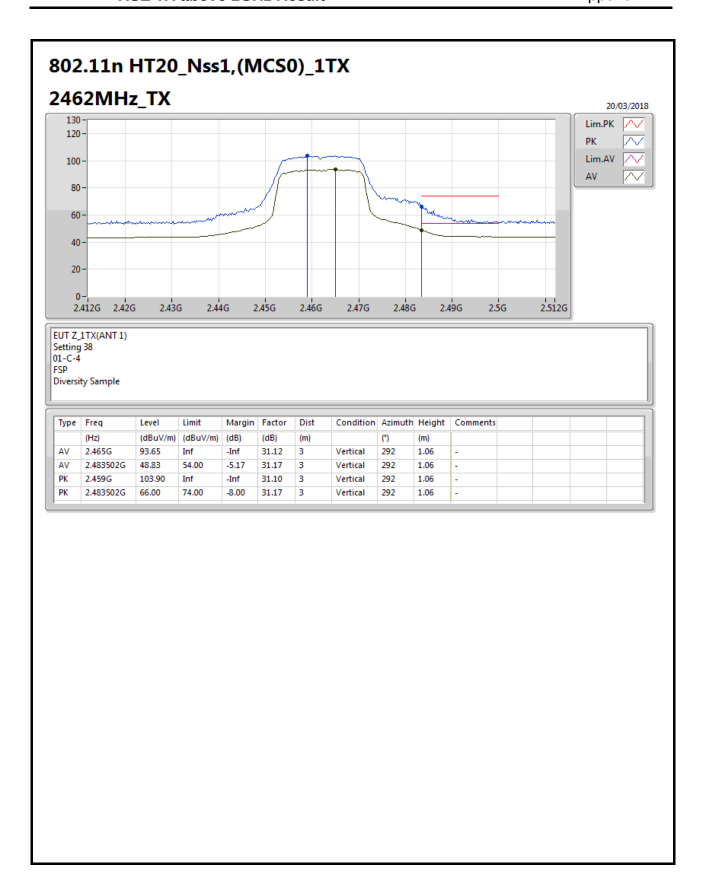




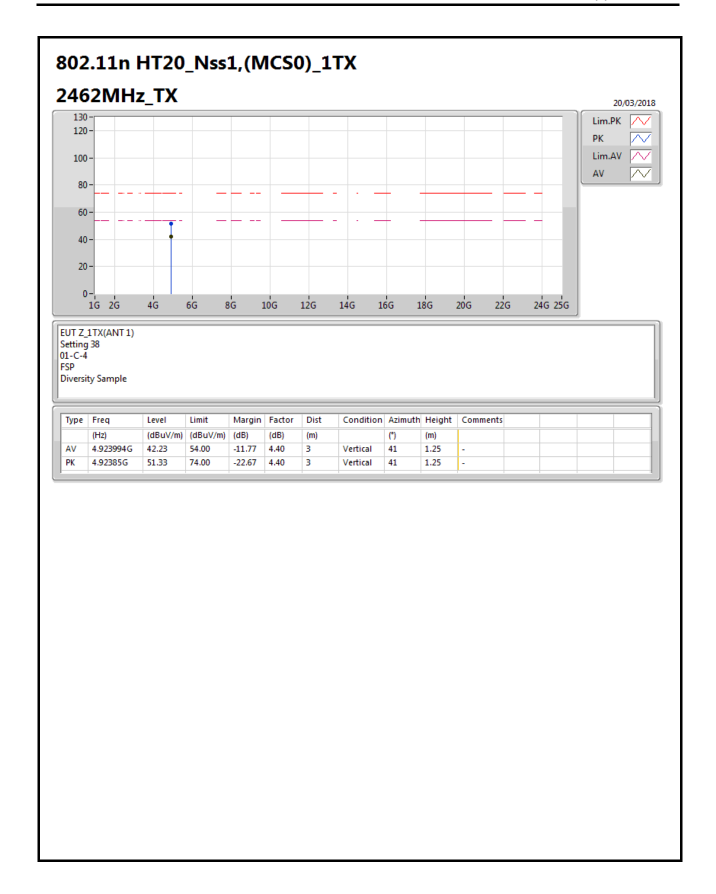








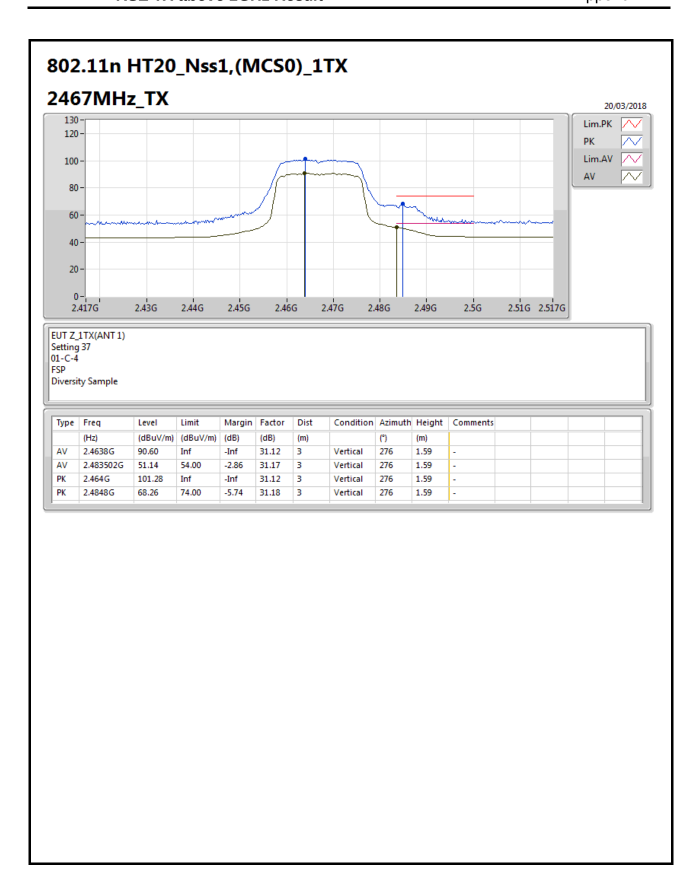






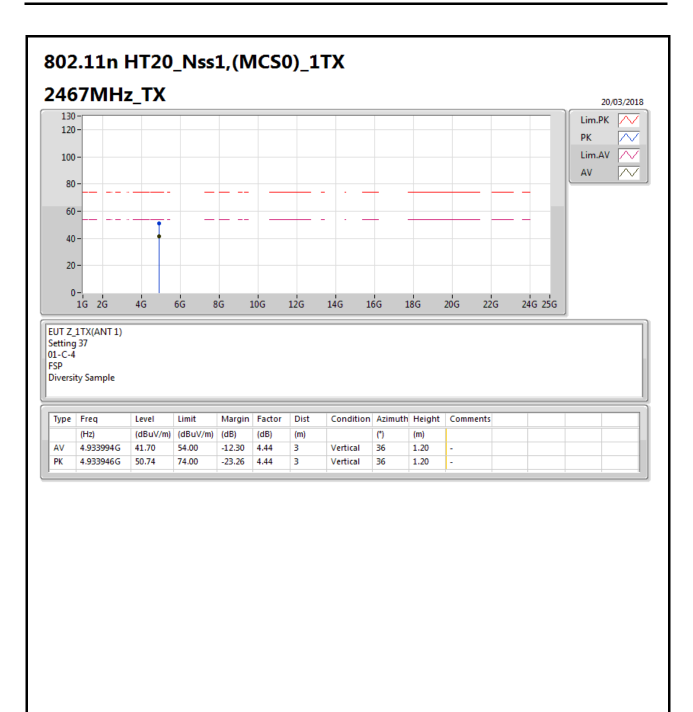




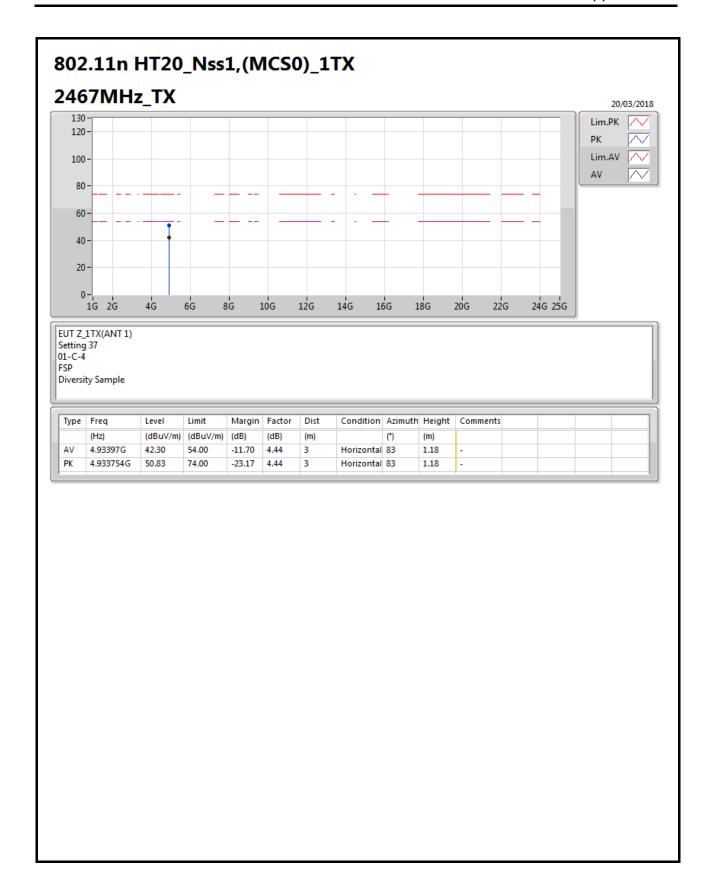




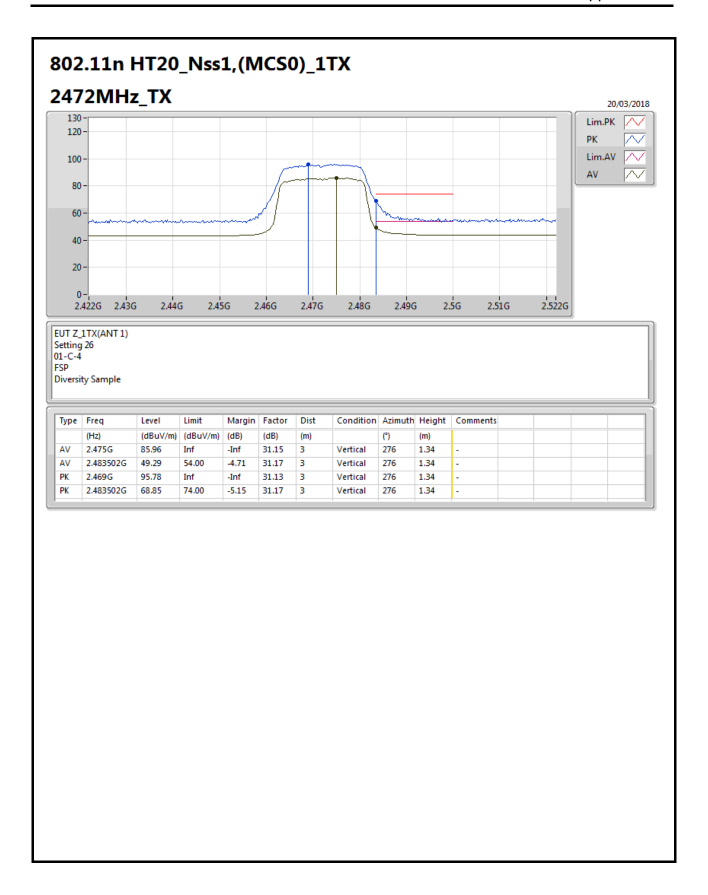
Appendix B.2



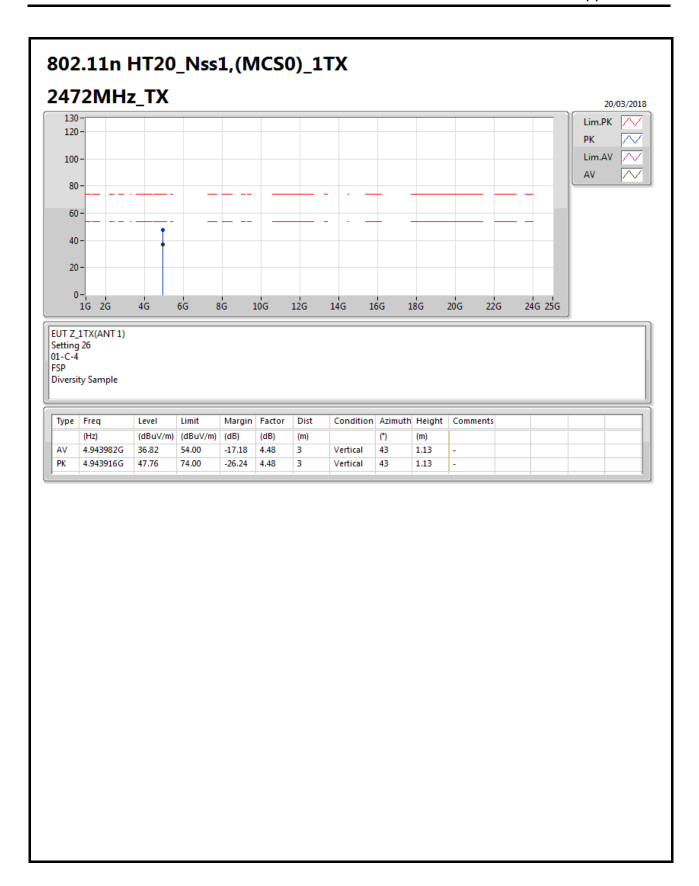




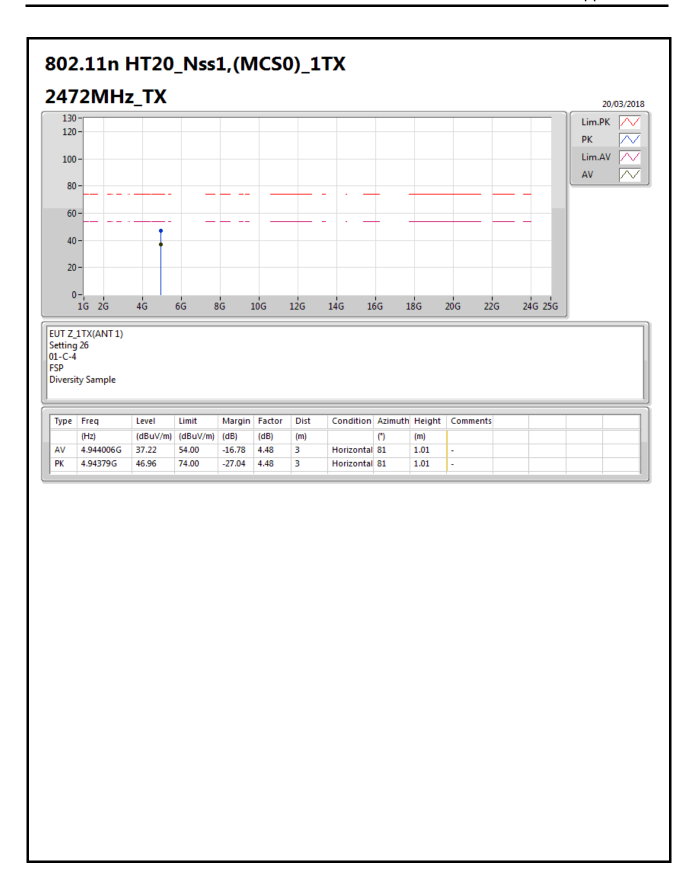




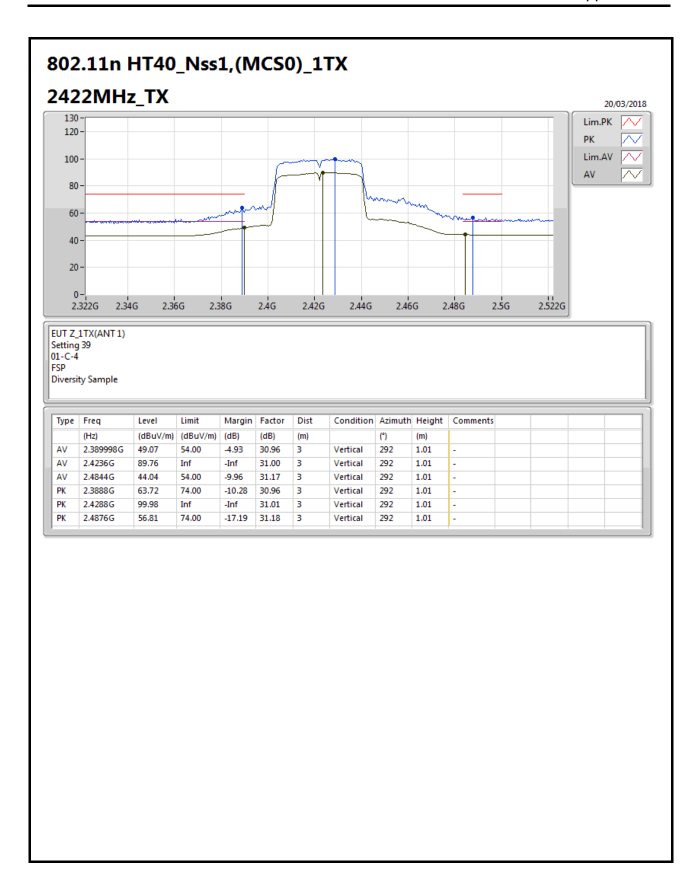




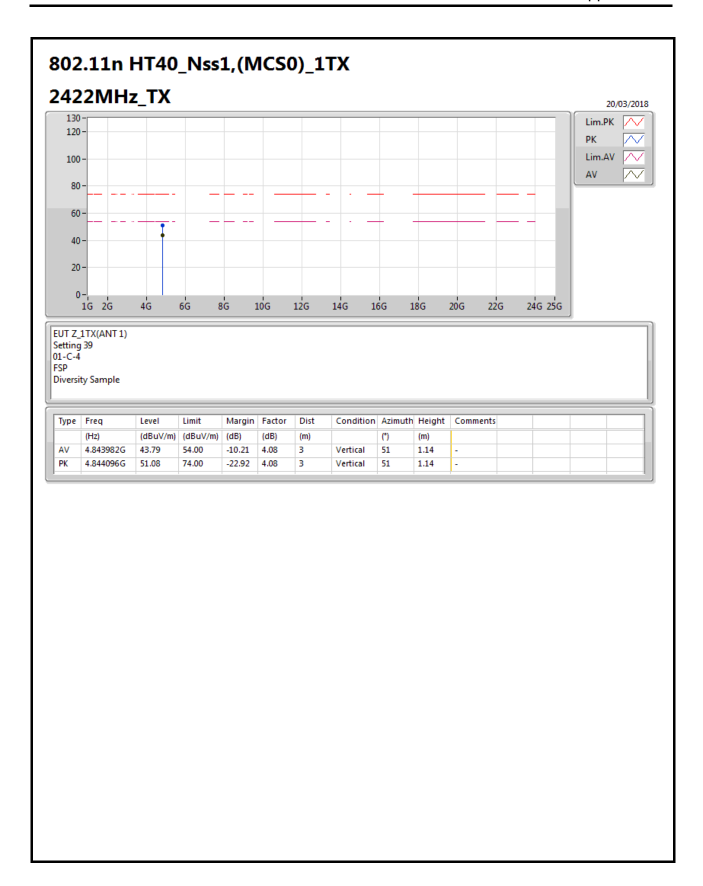




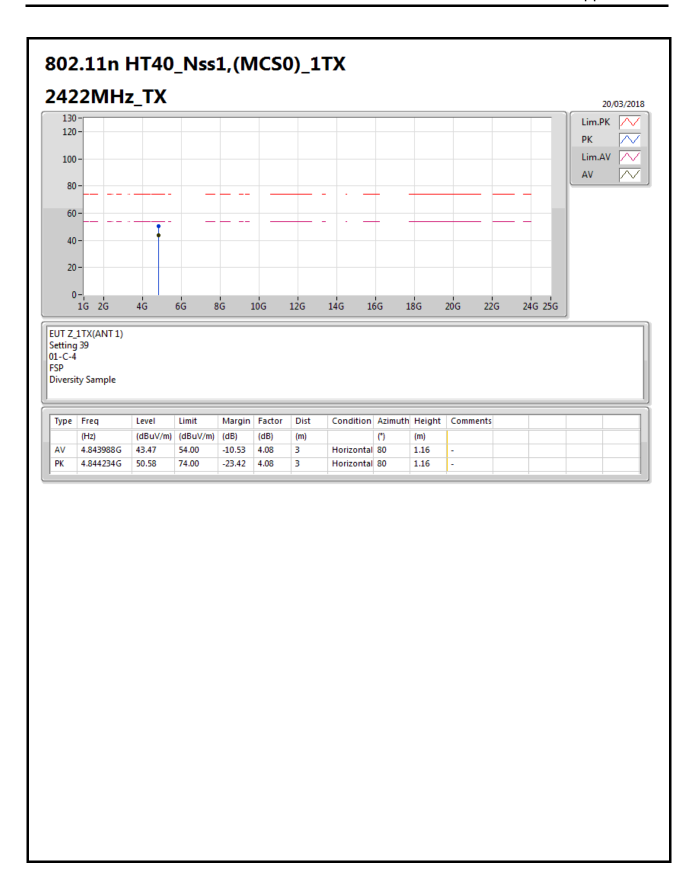








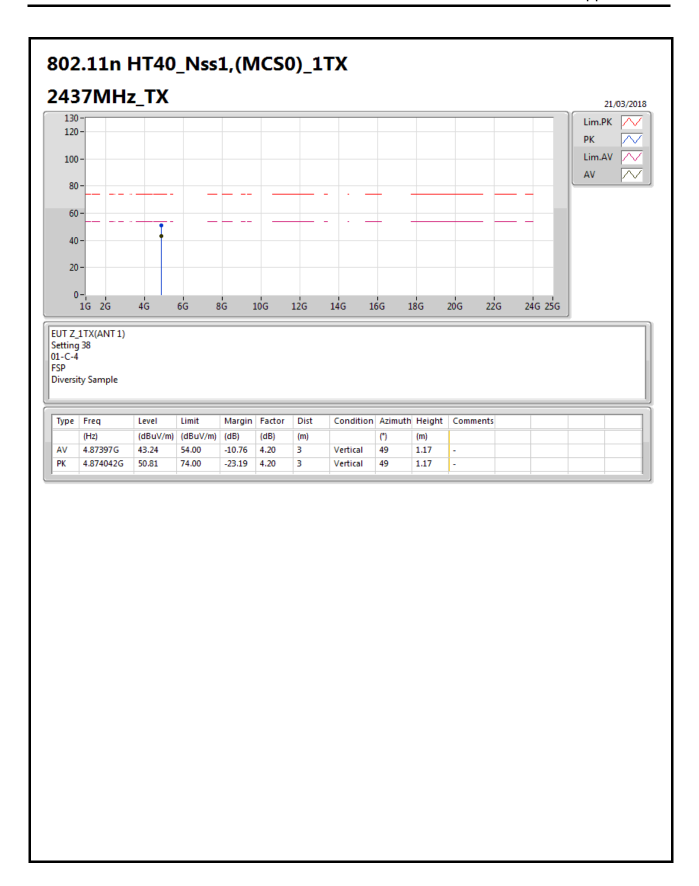




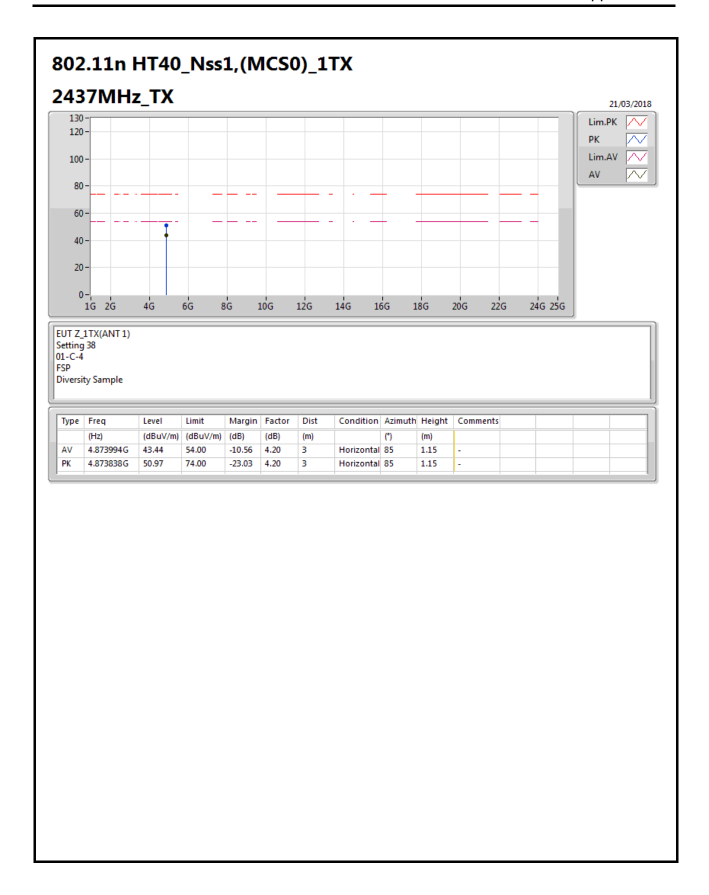








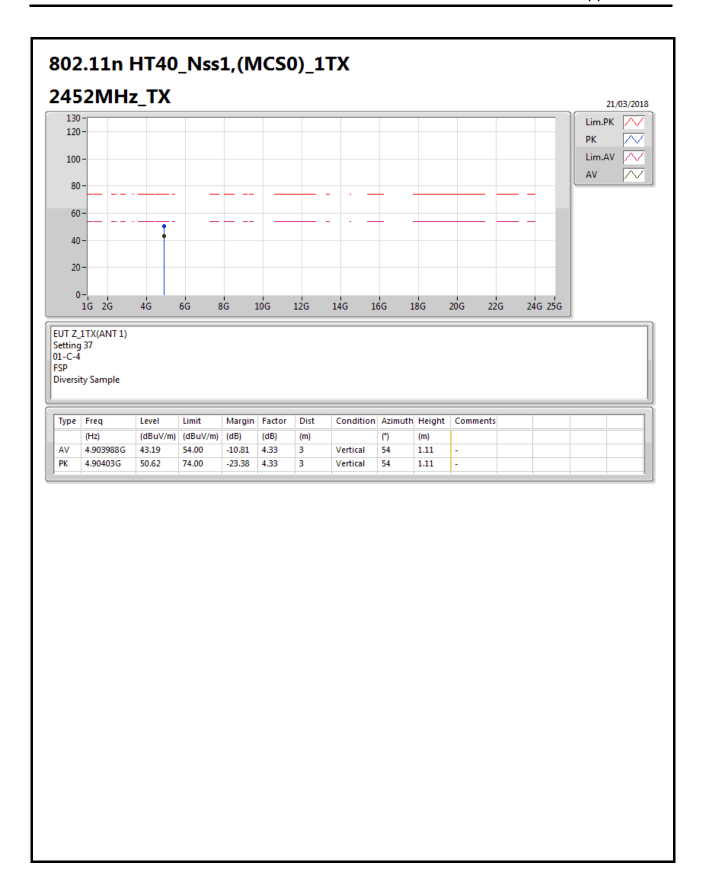




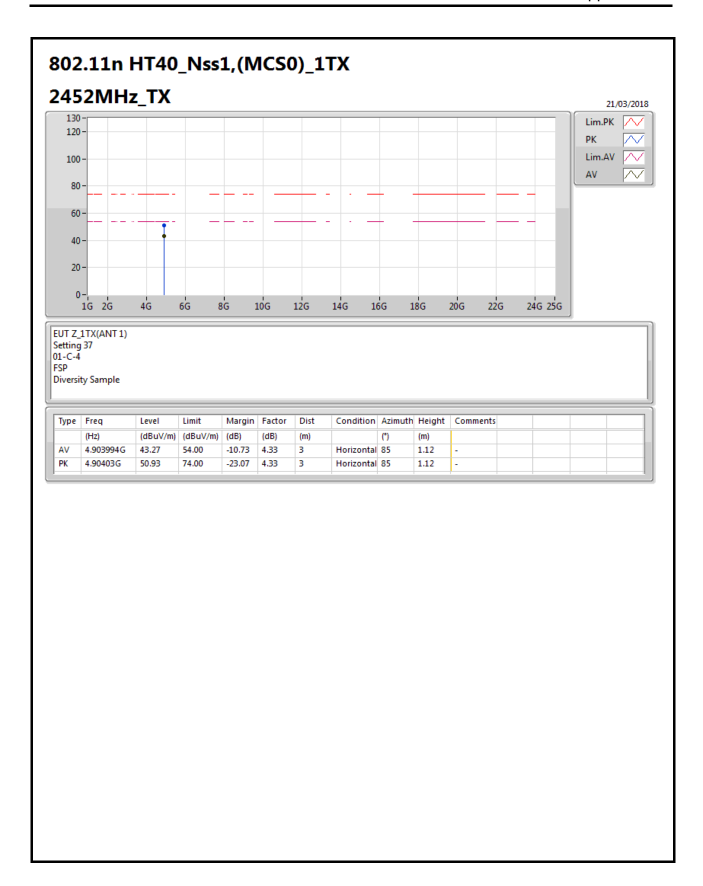




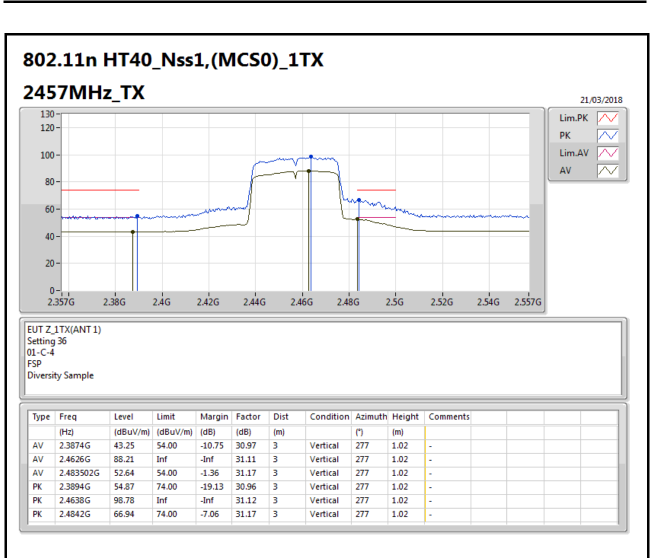


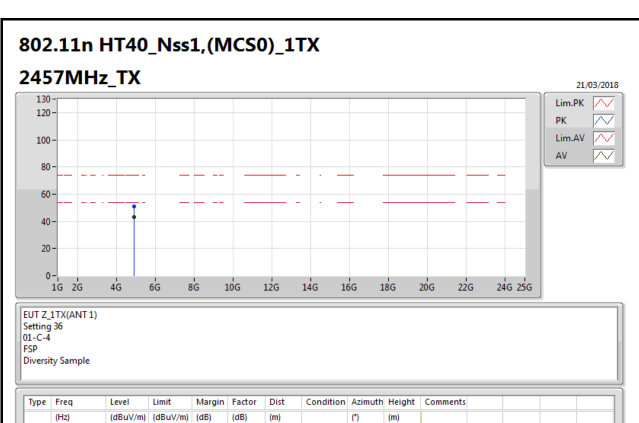




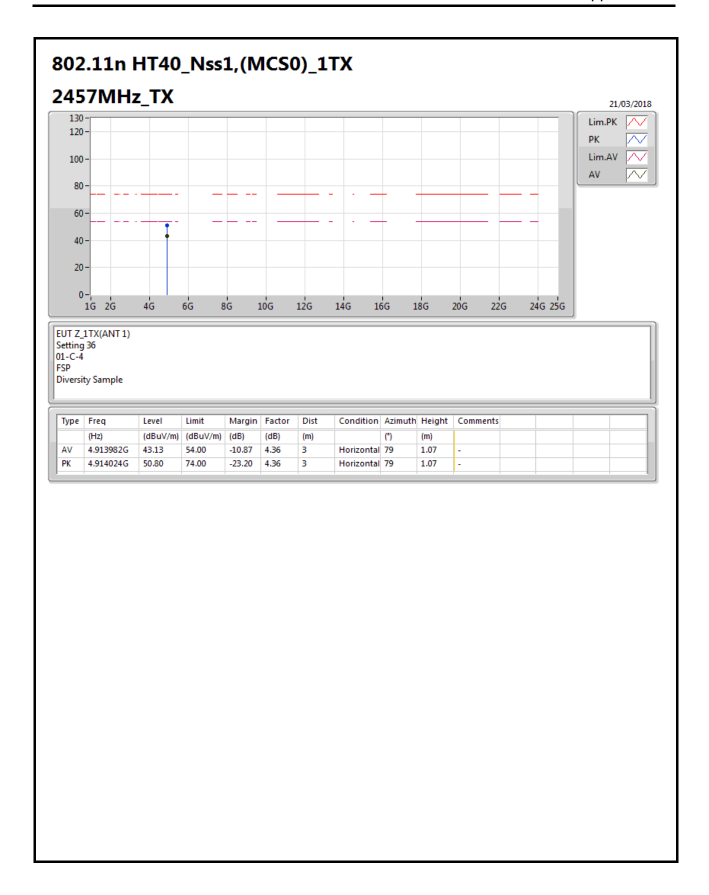




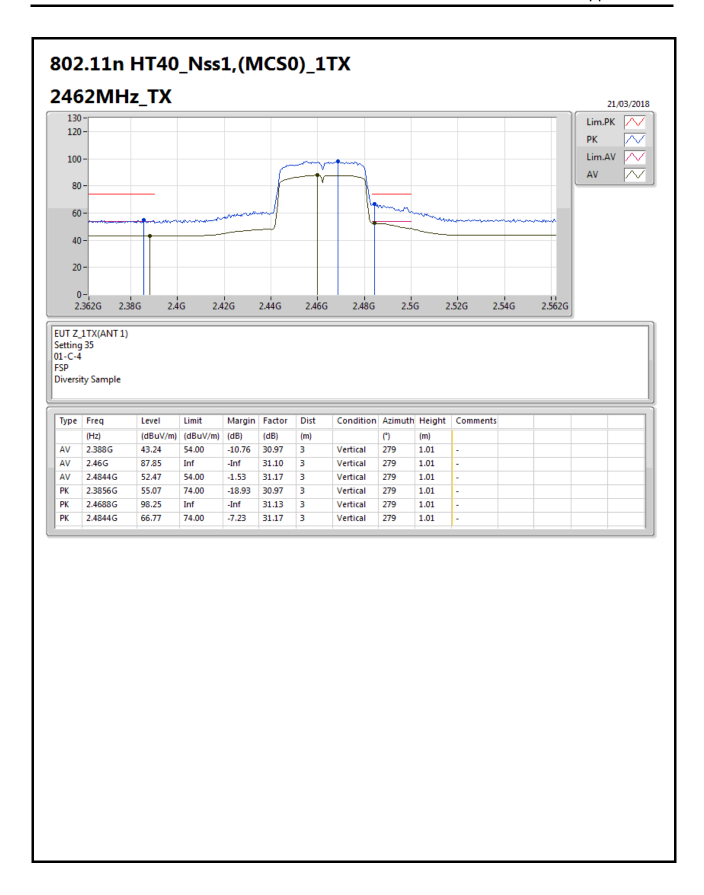




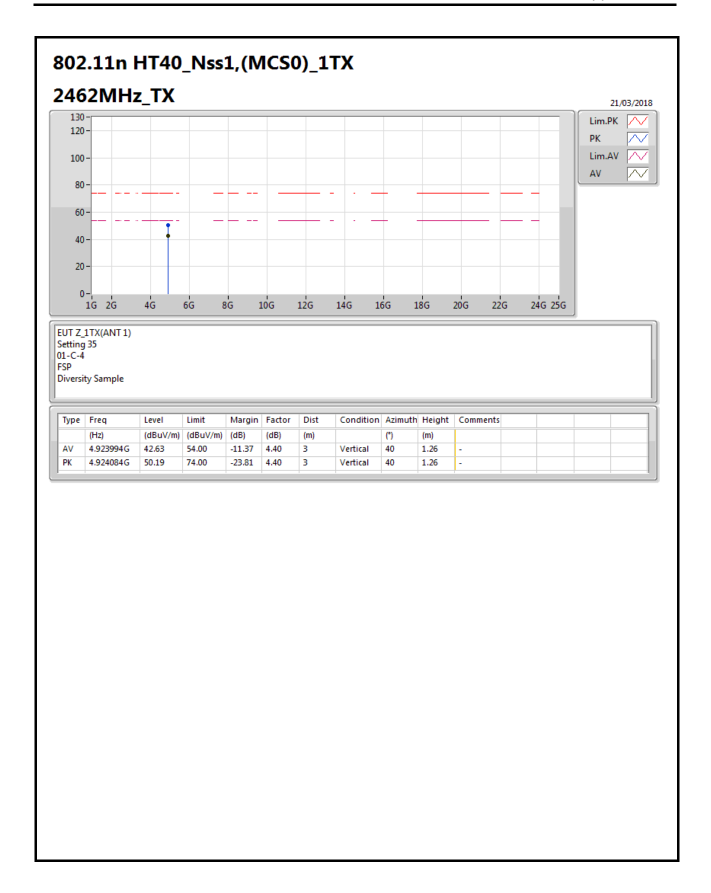




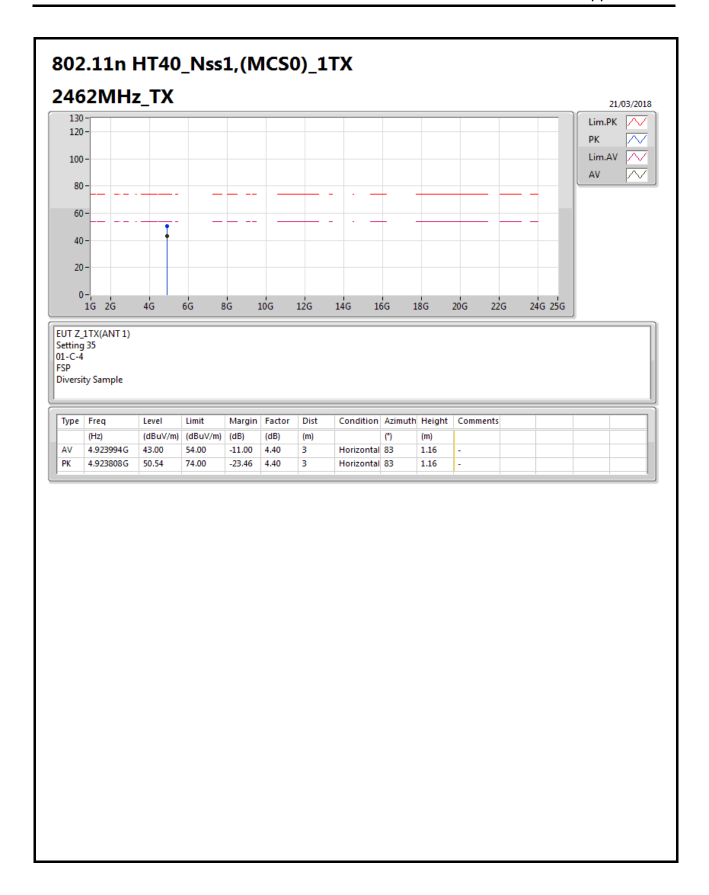














RSE TX above 1GHz Result

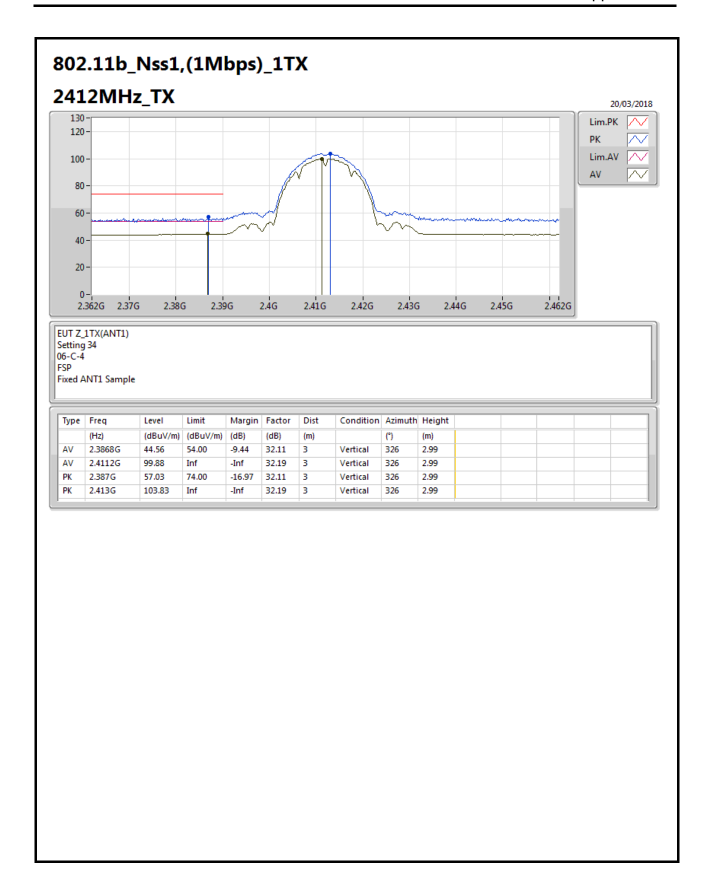
Appendix B.2

Test Mode: Mode 5

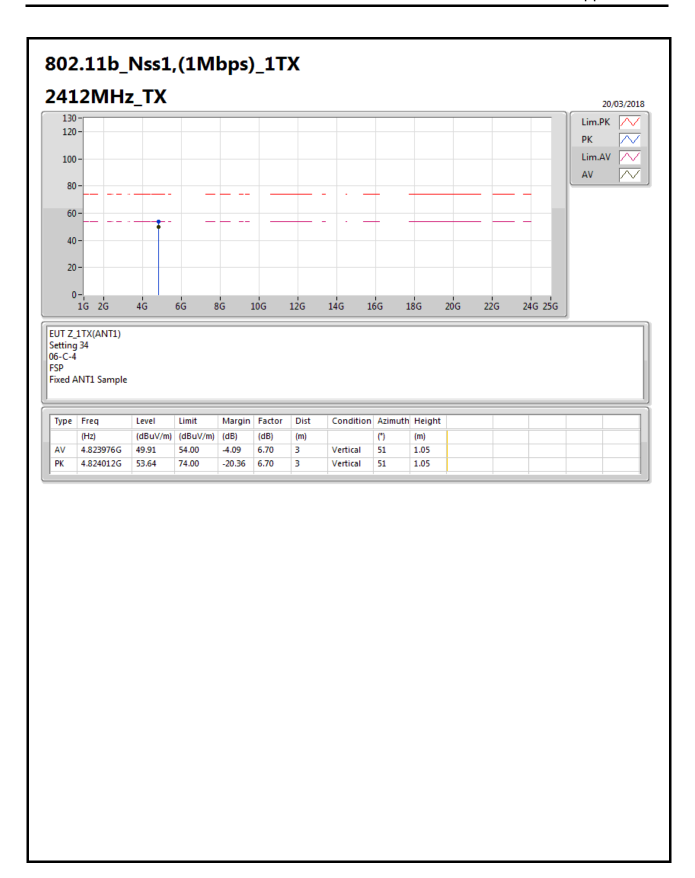
Summary

Mode	Result	Туре	Freq	Level	Limit	Margin	Factor	Dist	Condition	Azimuth	Height	Comments
			(Hz)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(m)		(°)	(m)	
2.4-2.4835GHz	-	-	-	-	-	-	-	-	-	-	-	-
802.11g_Nss1,(6Mbps)_1TX	Pass	AV	2.483502G	53.08	54.00	-0.92	32.42	3	Vertical	296	1.10	-

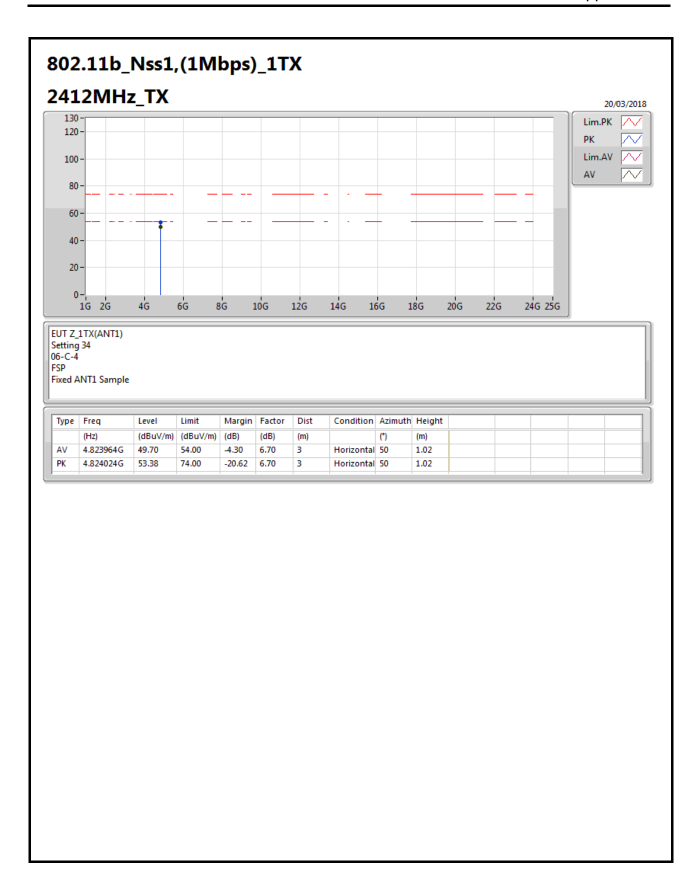




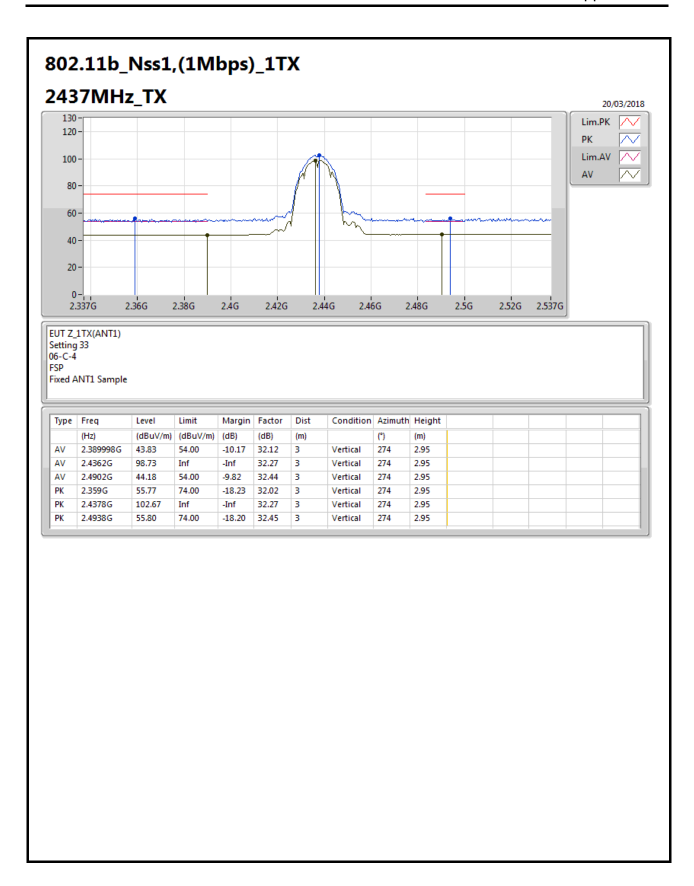




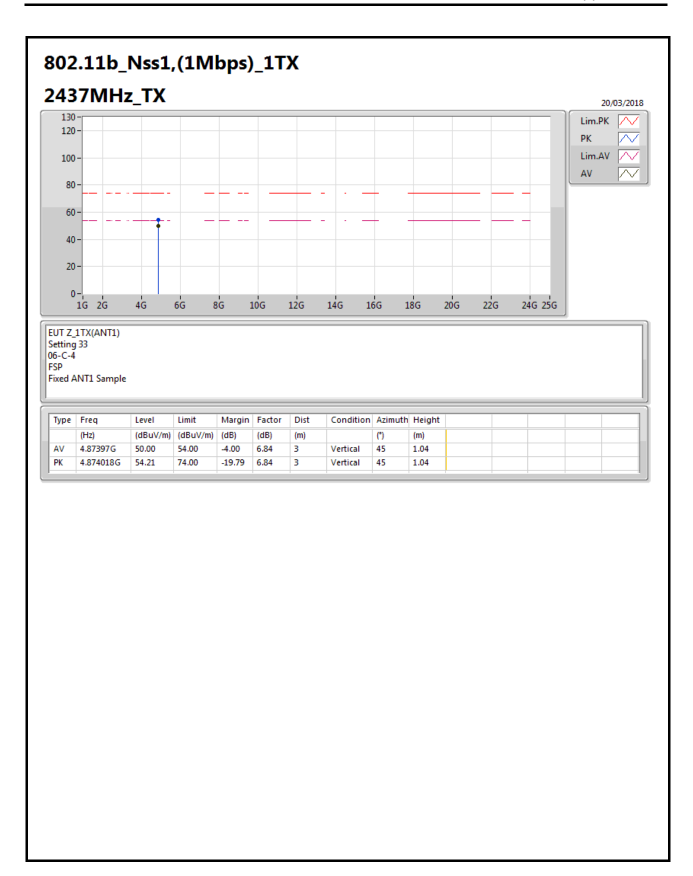




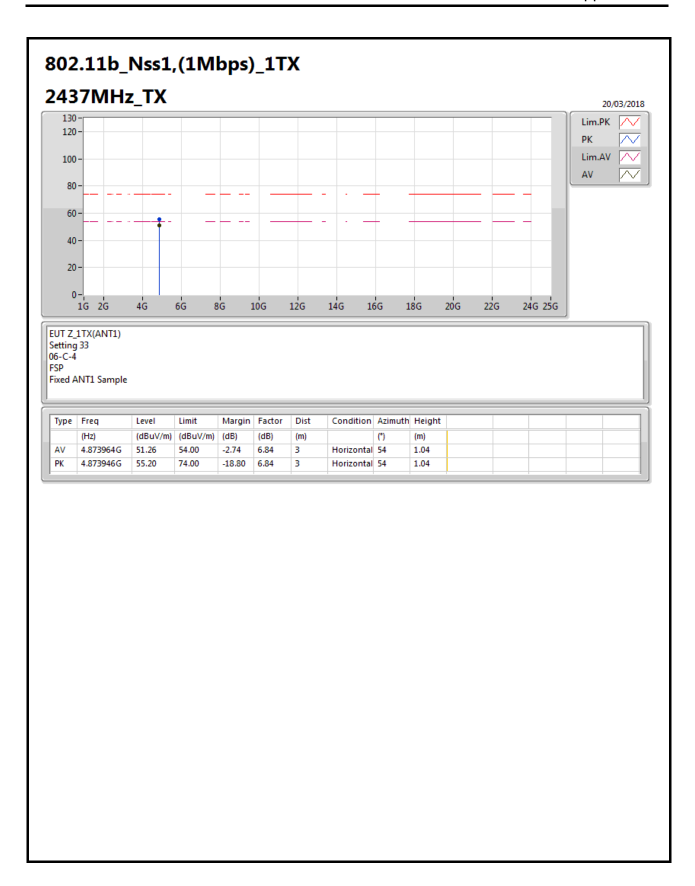




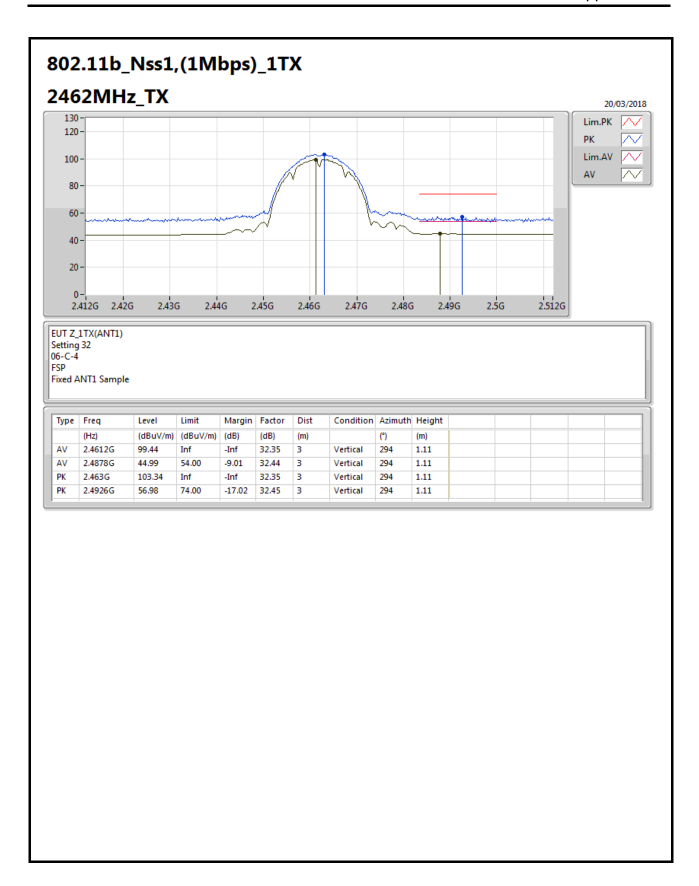




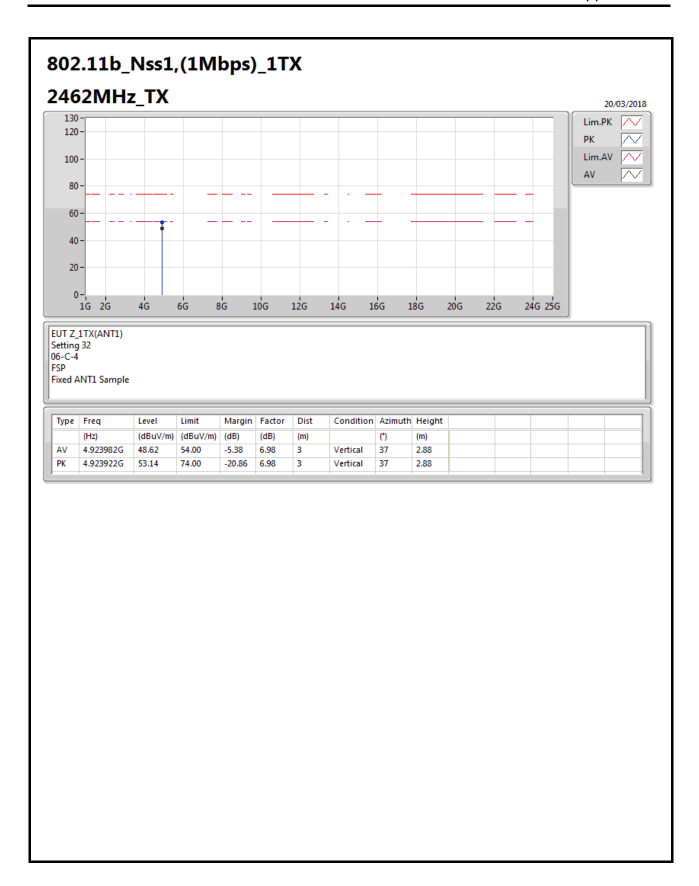




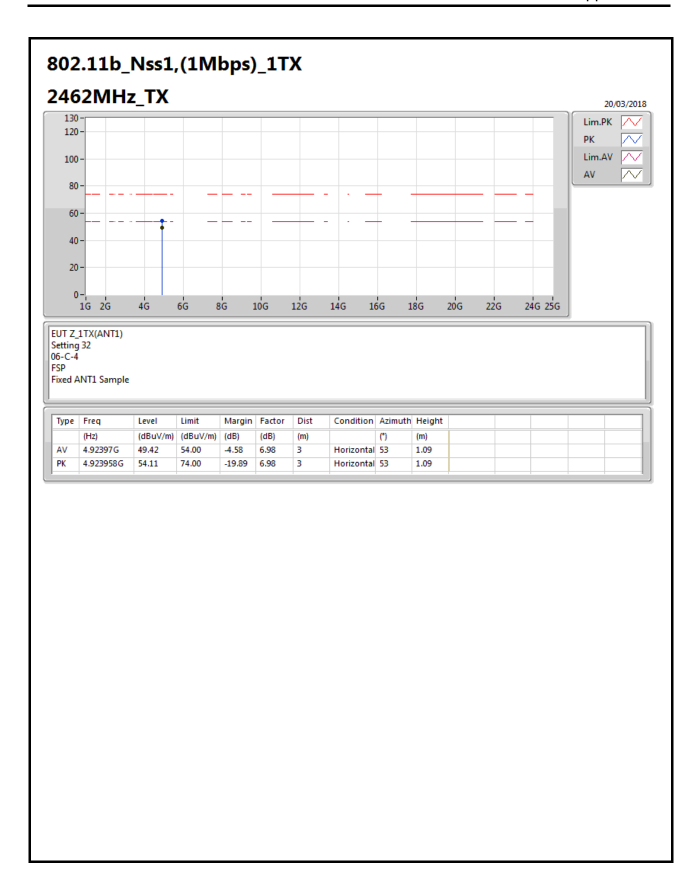




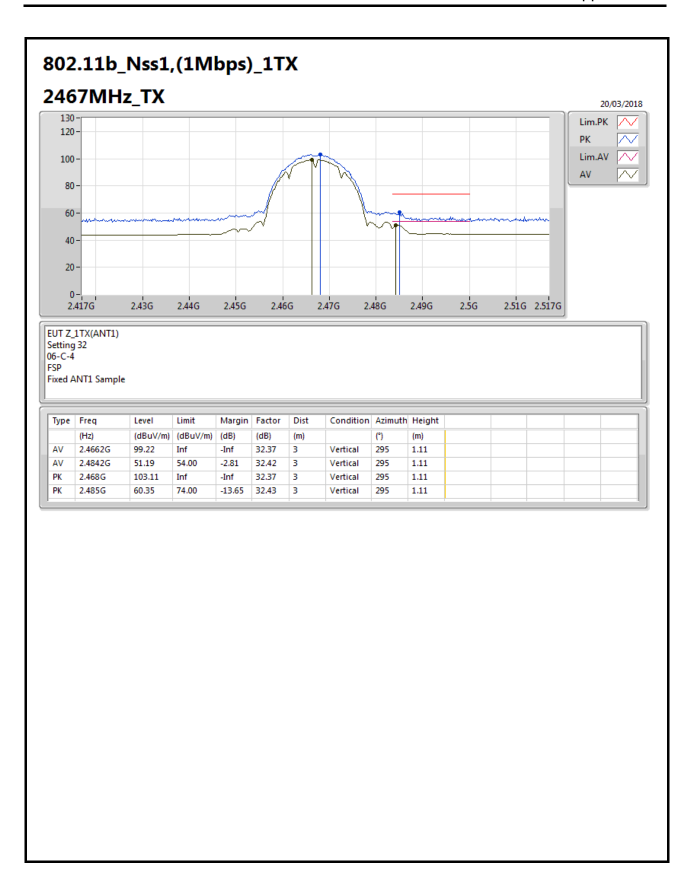




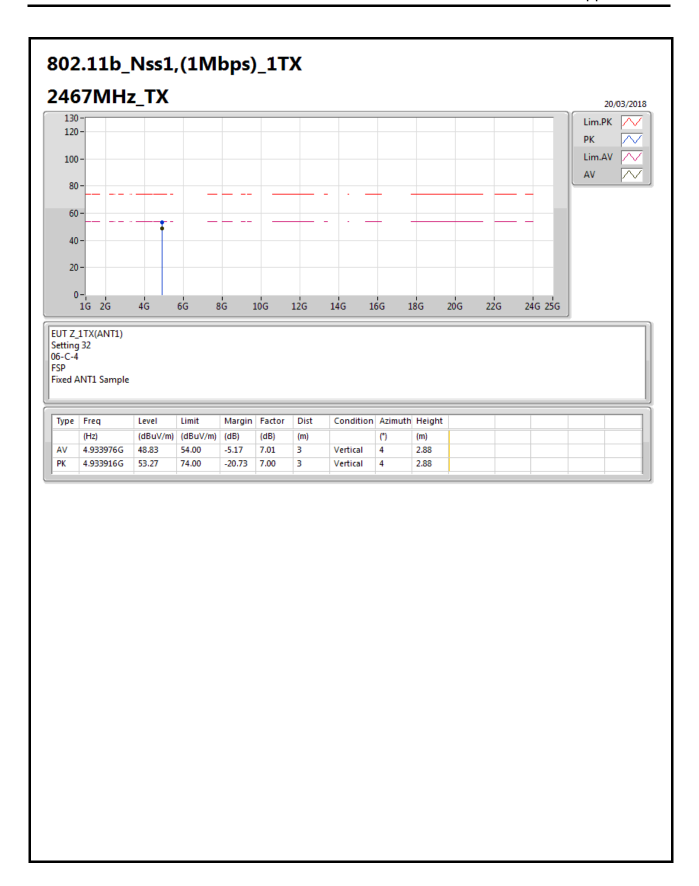




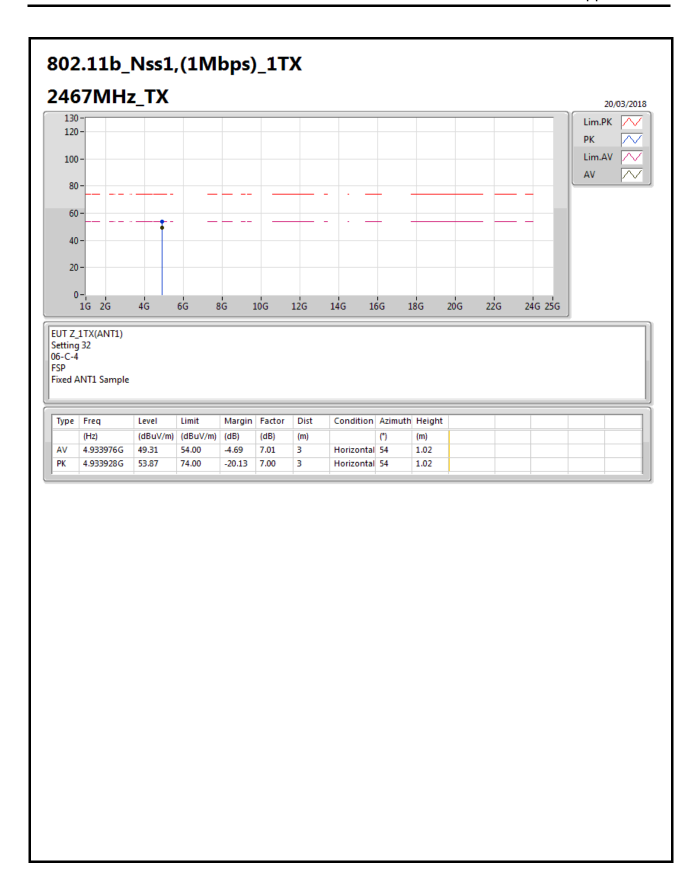




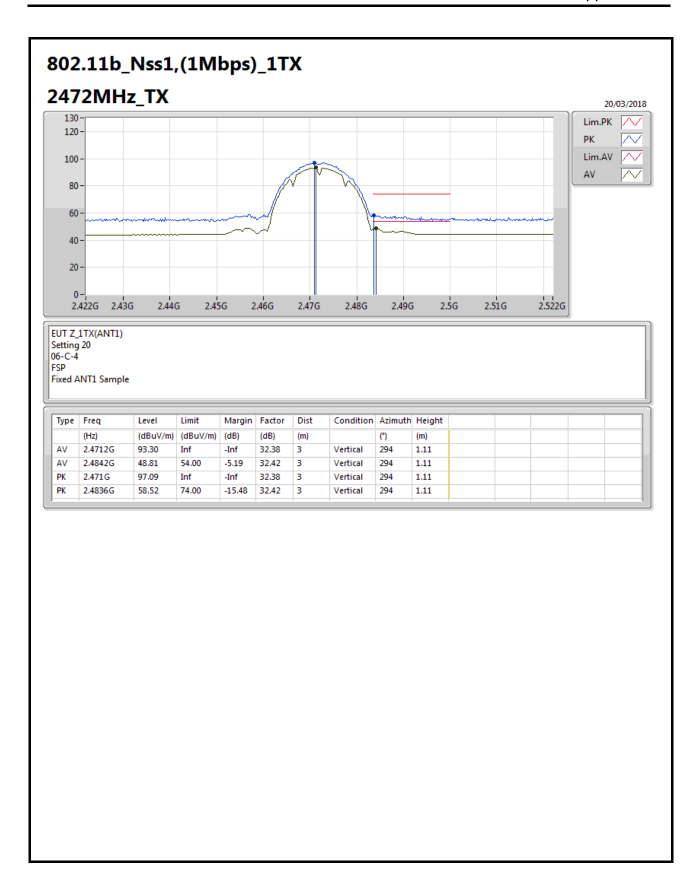




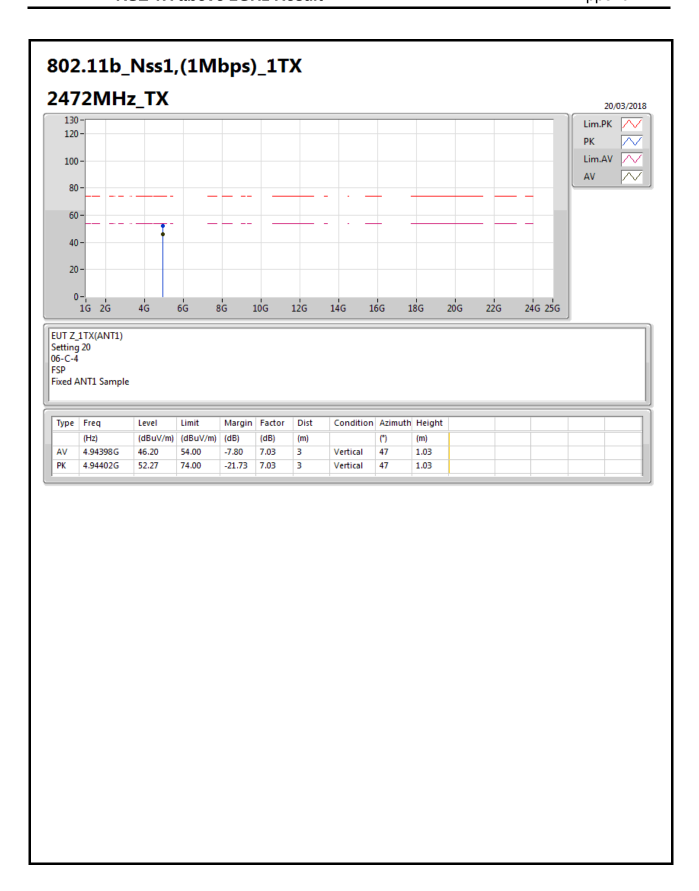




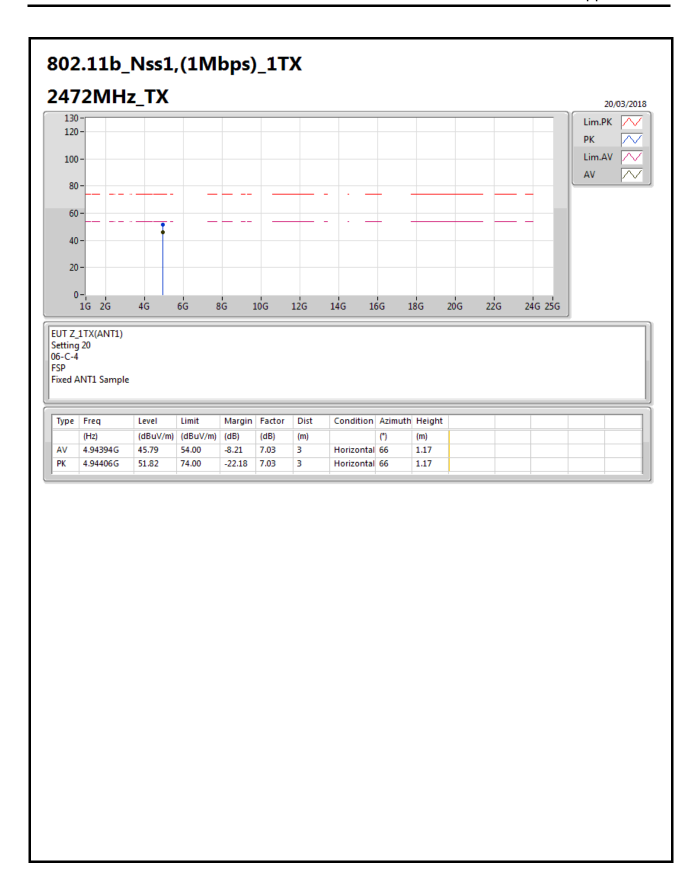




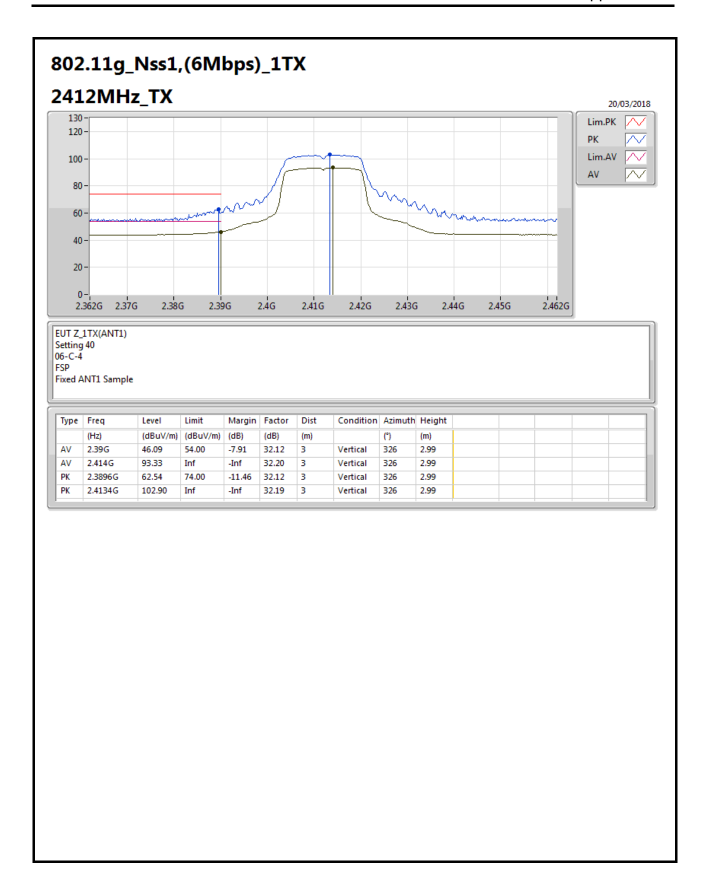




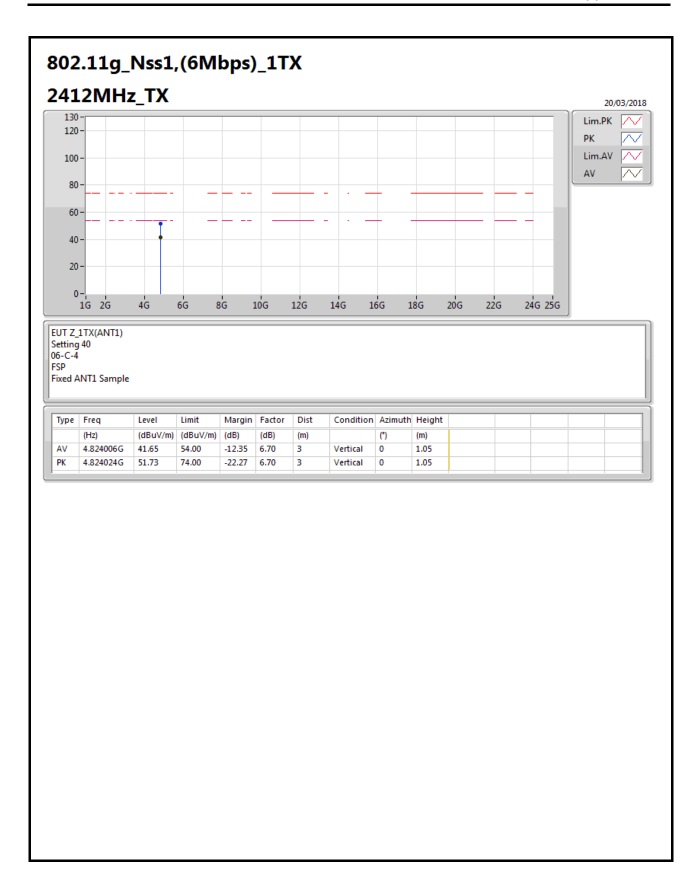




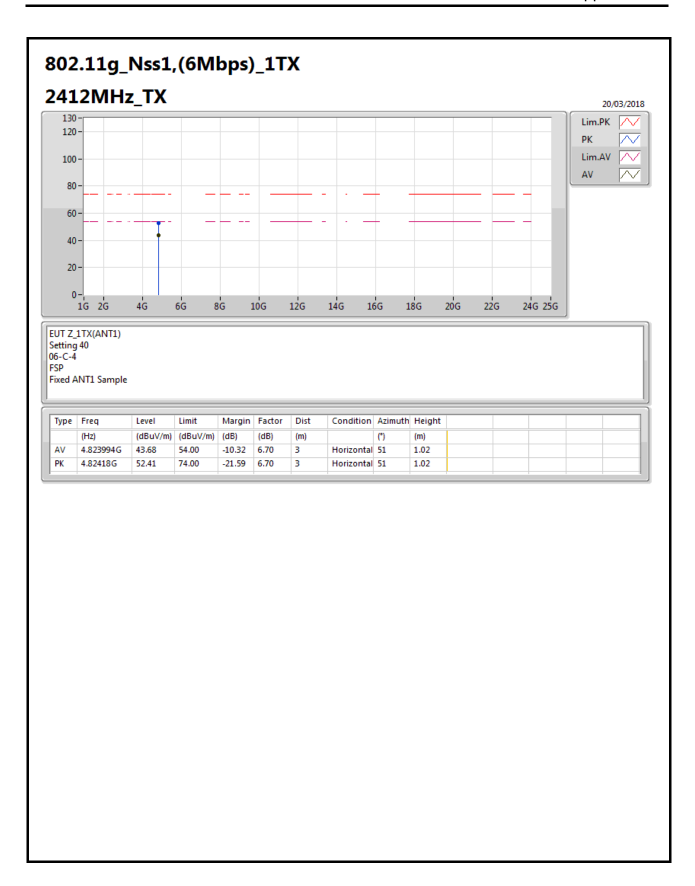




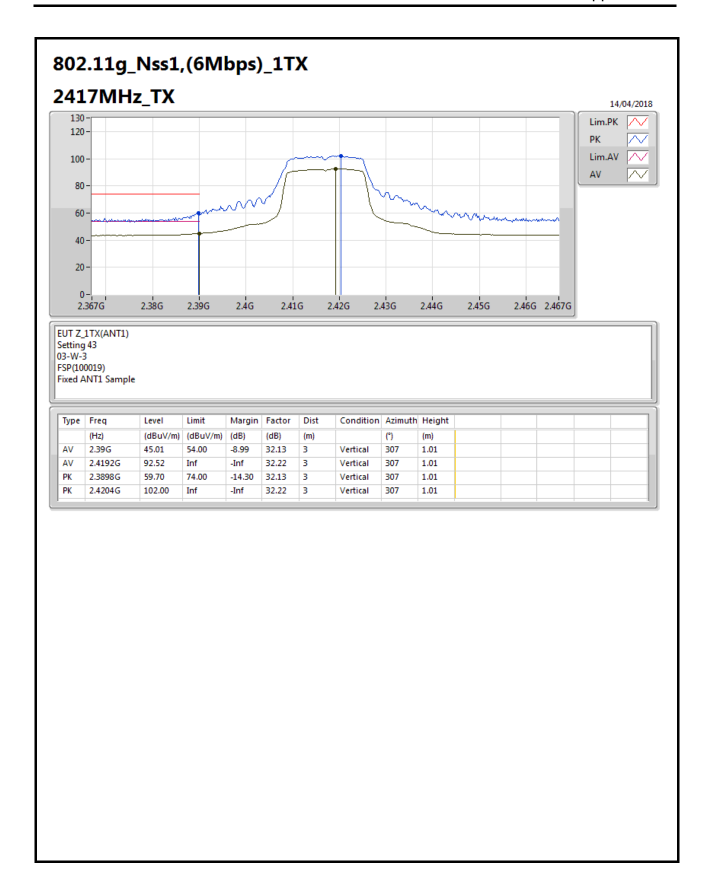




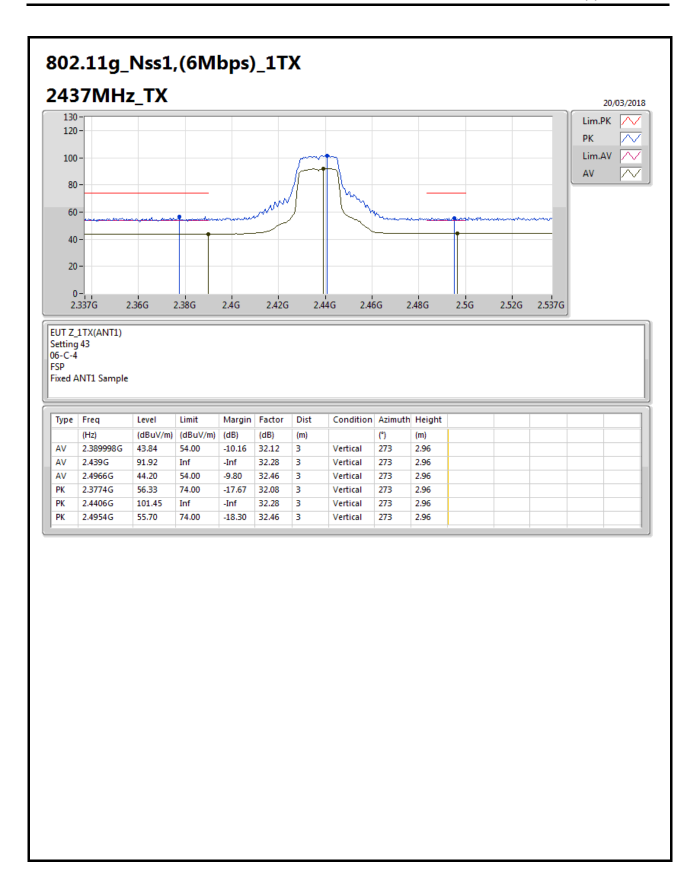




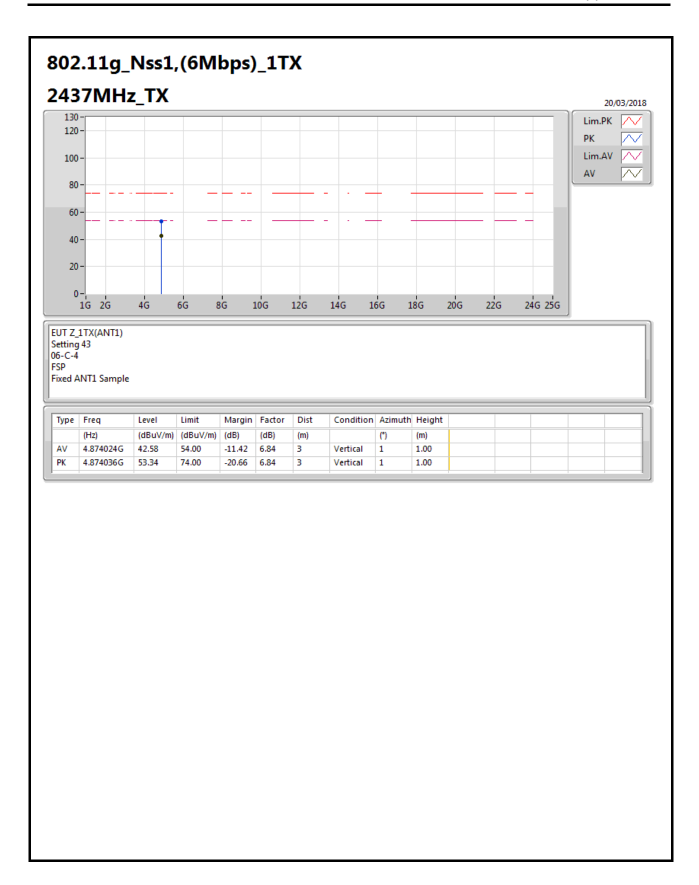




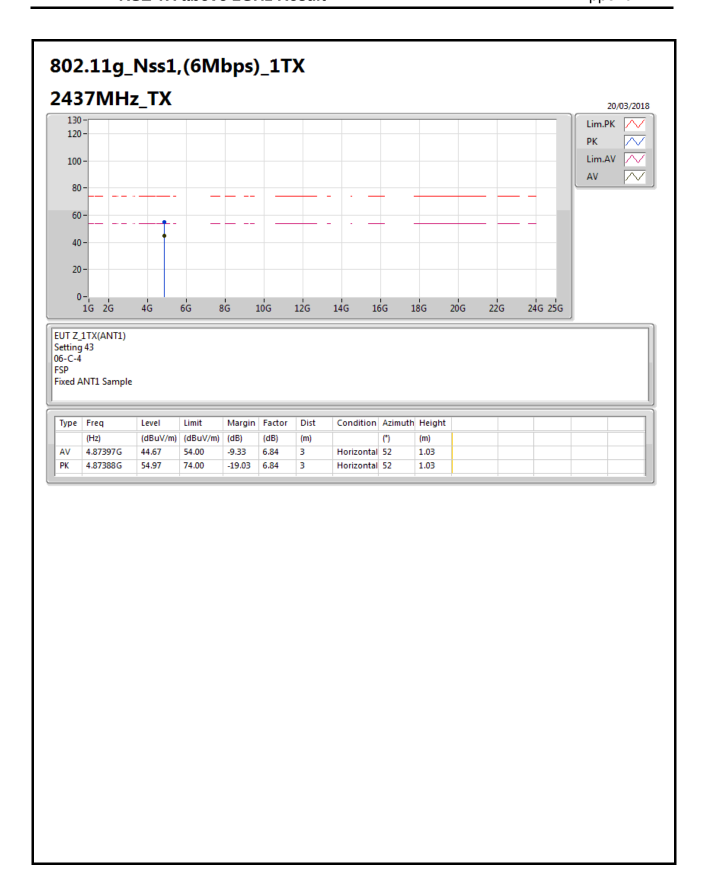




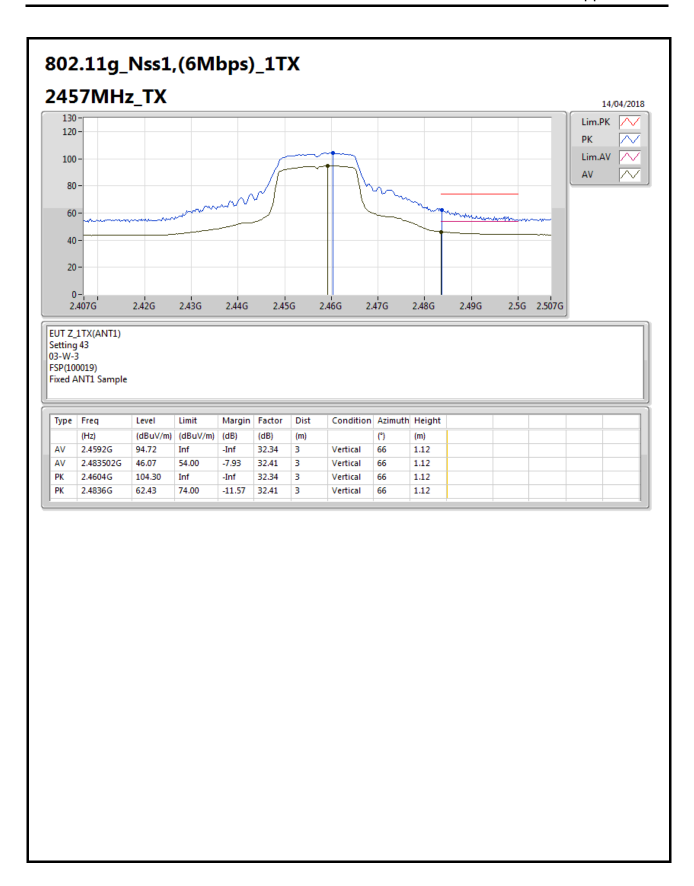




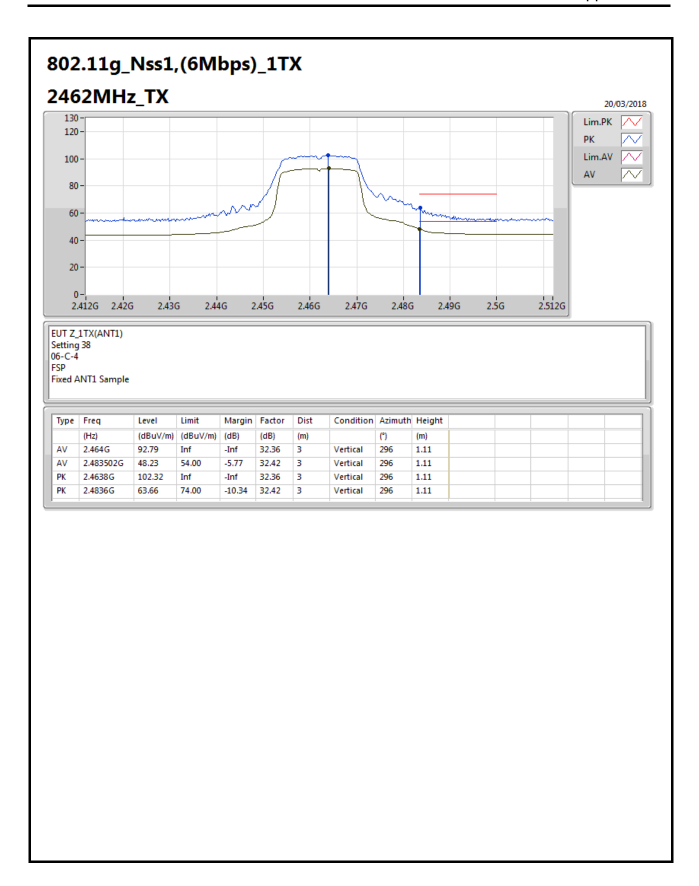




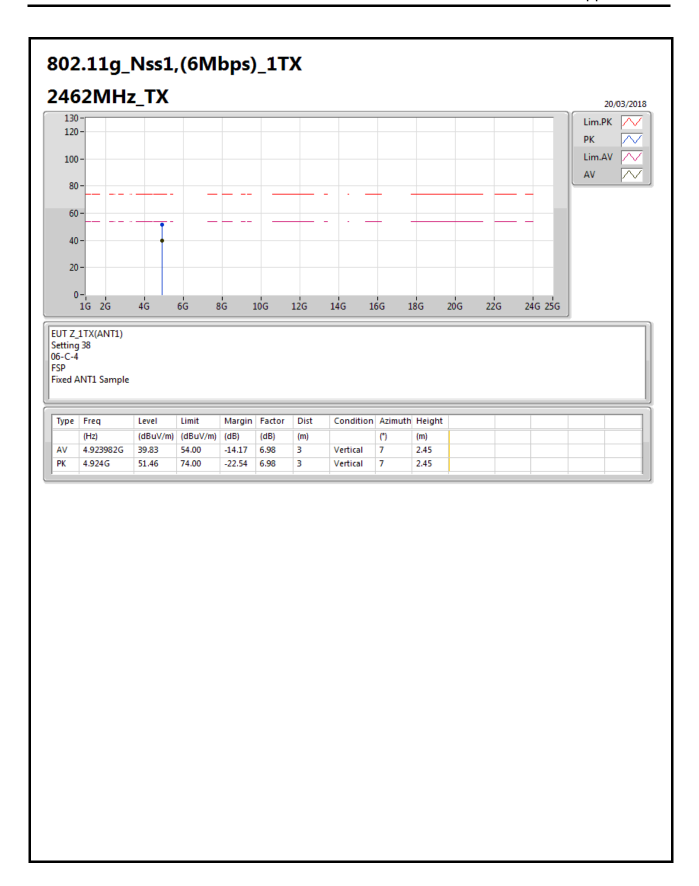




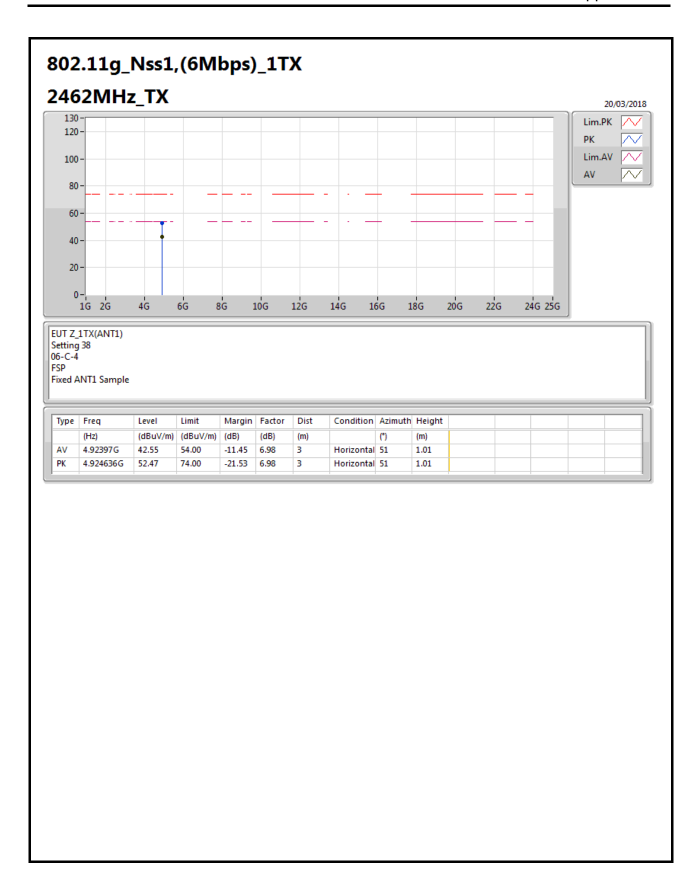




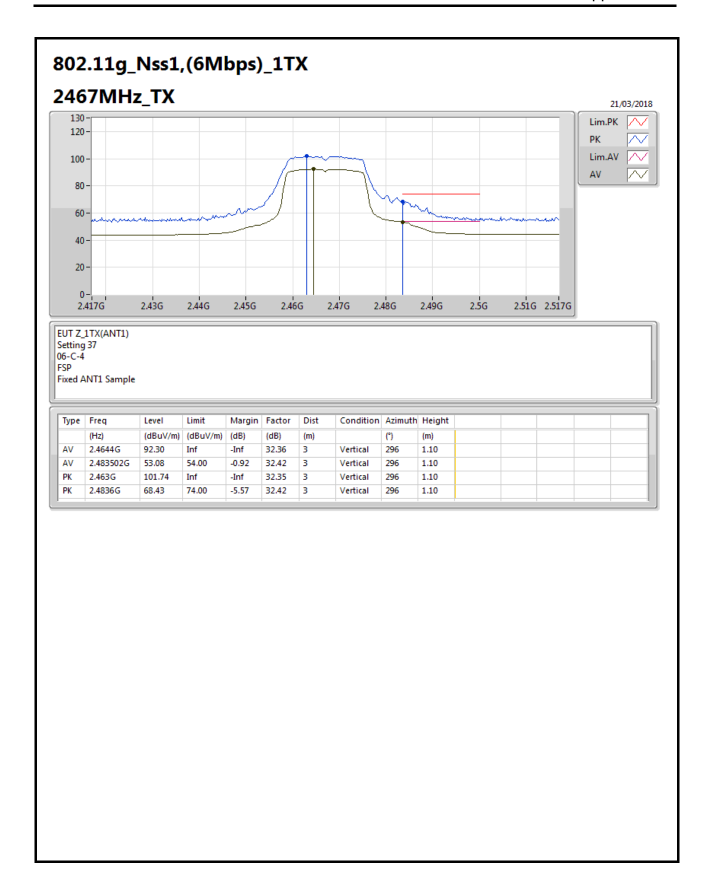




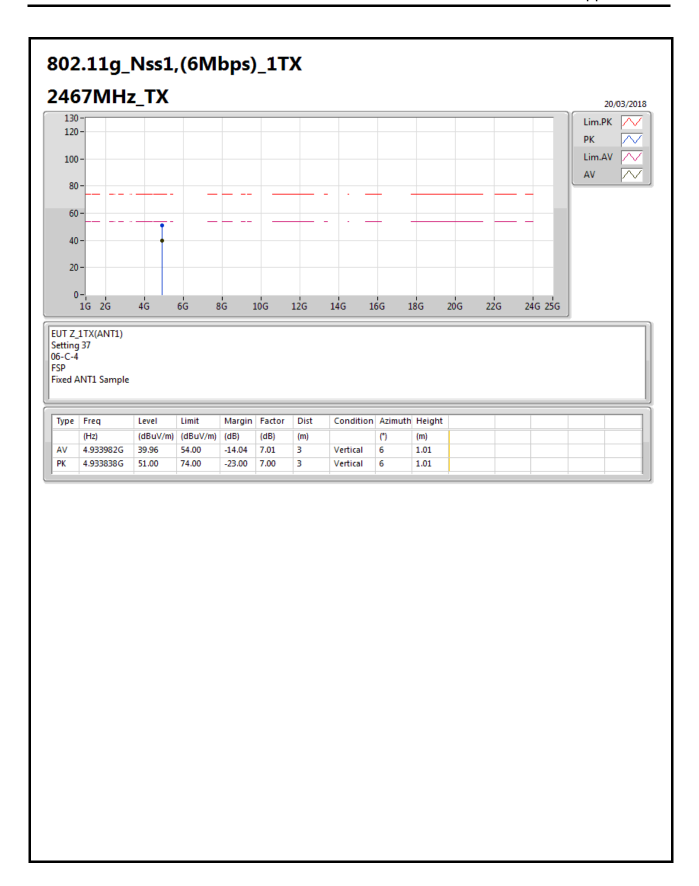




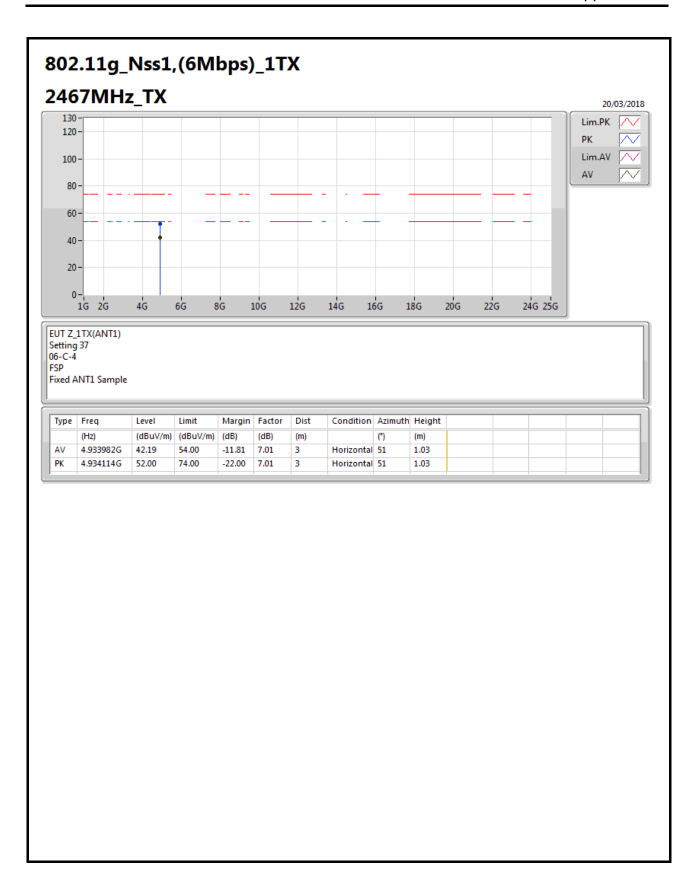




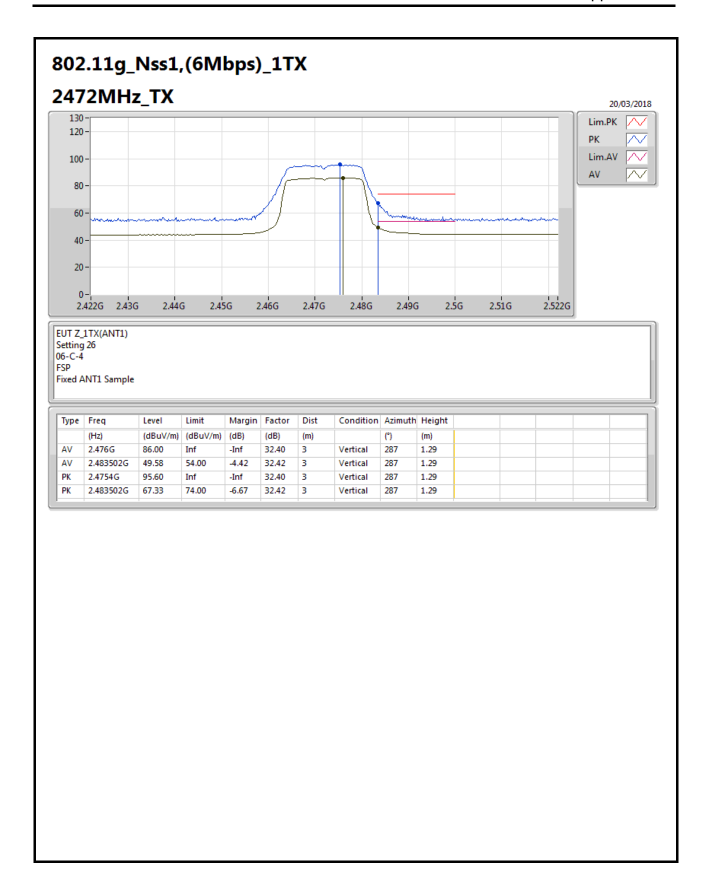




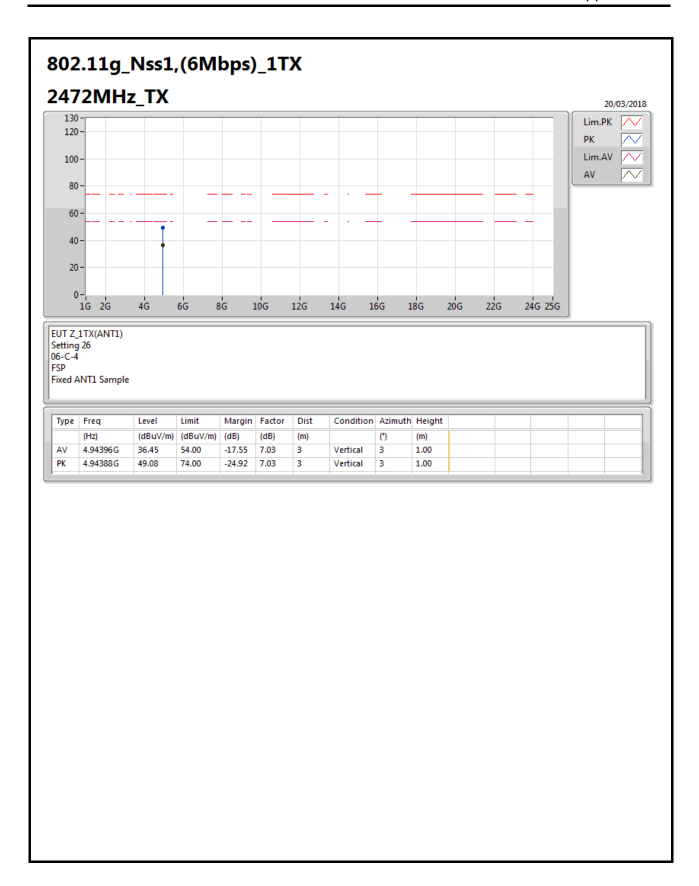




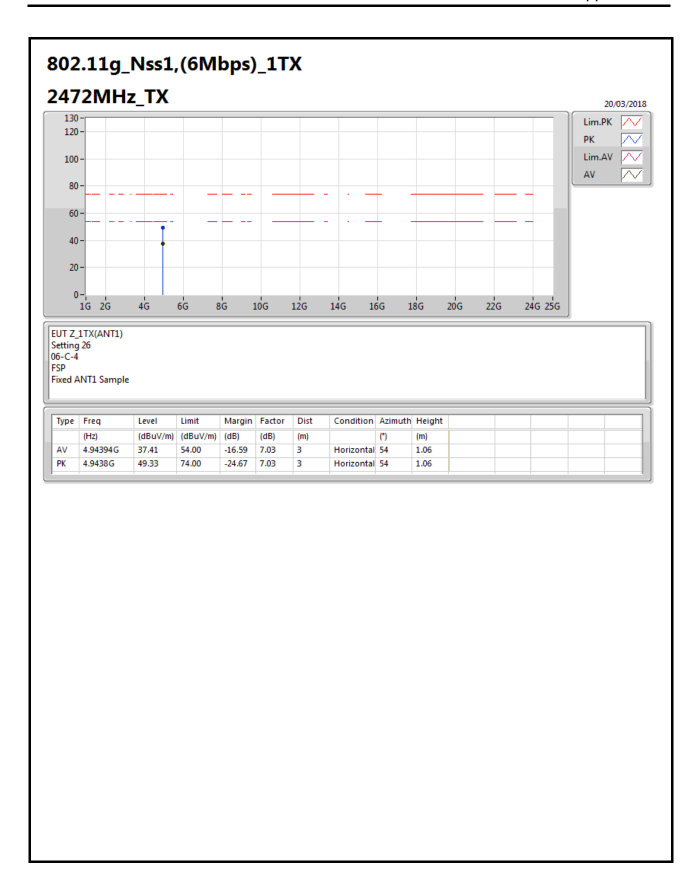




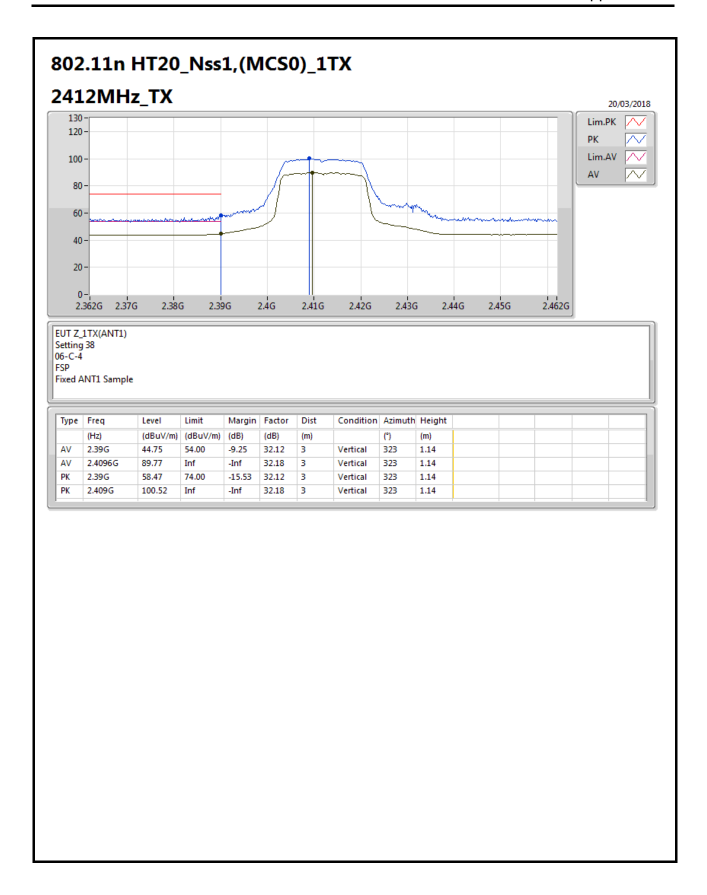




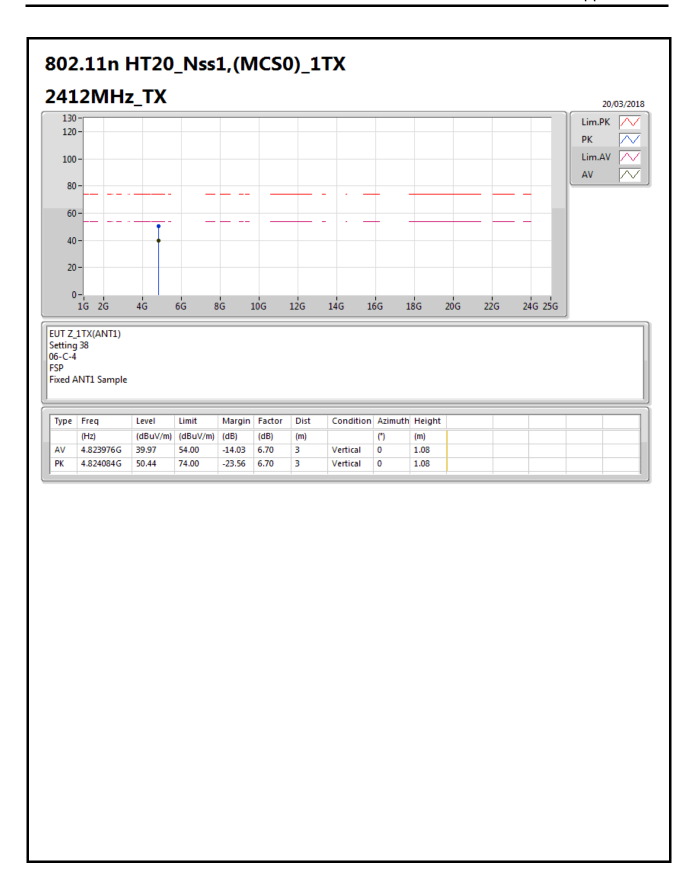




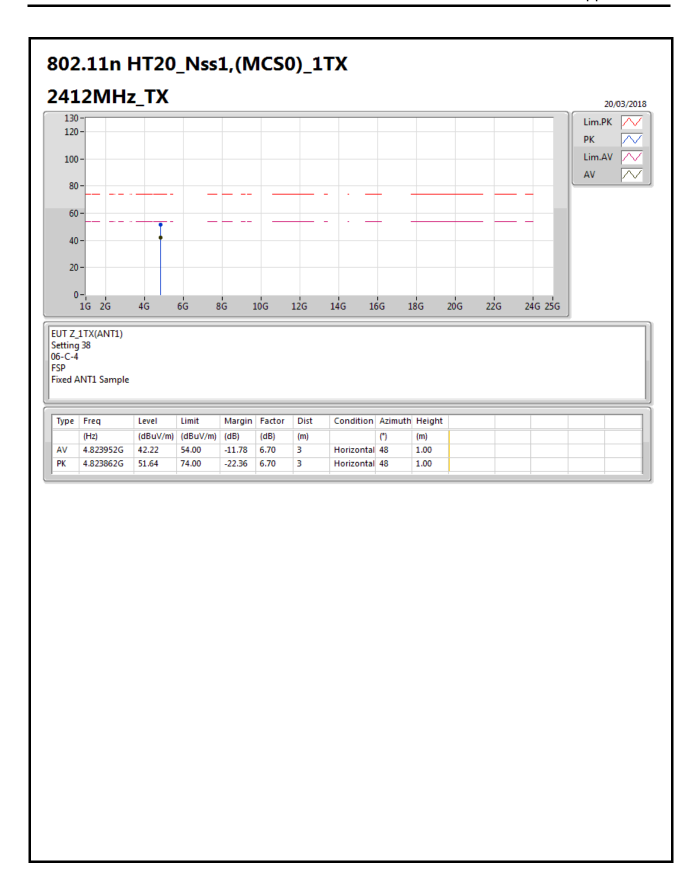




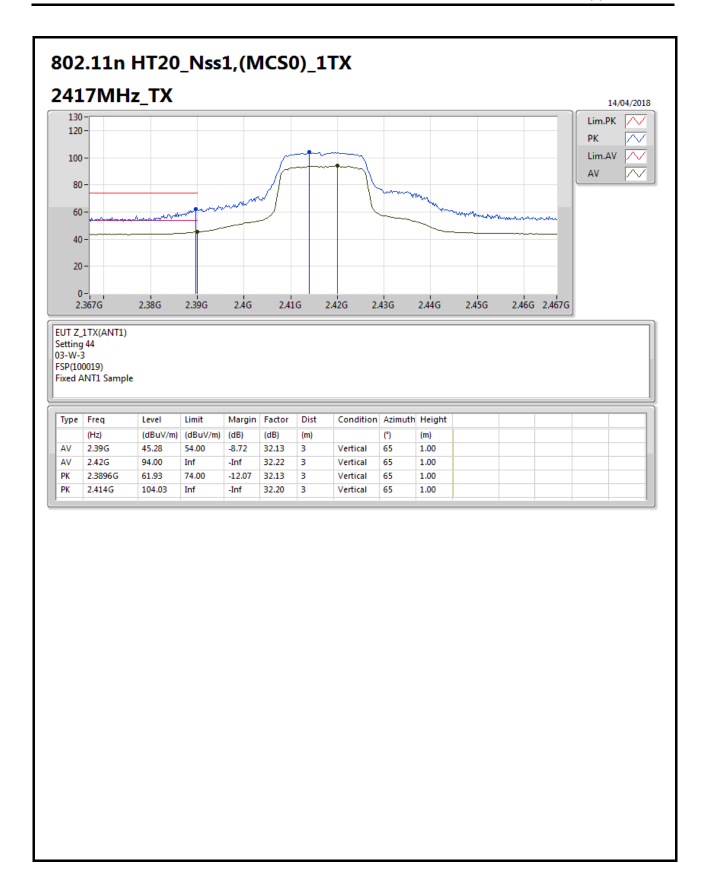






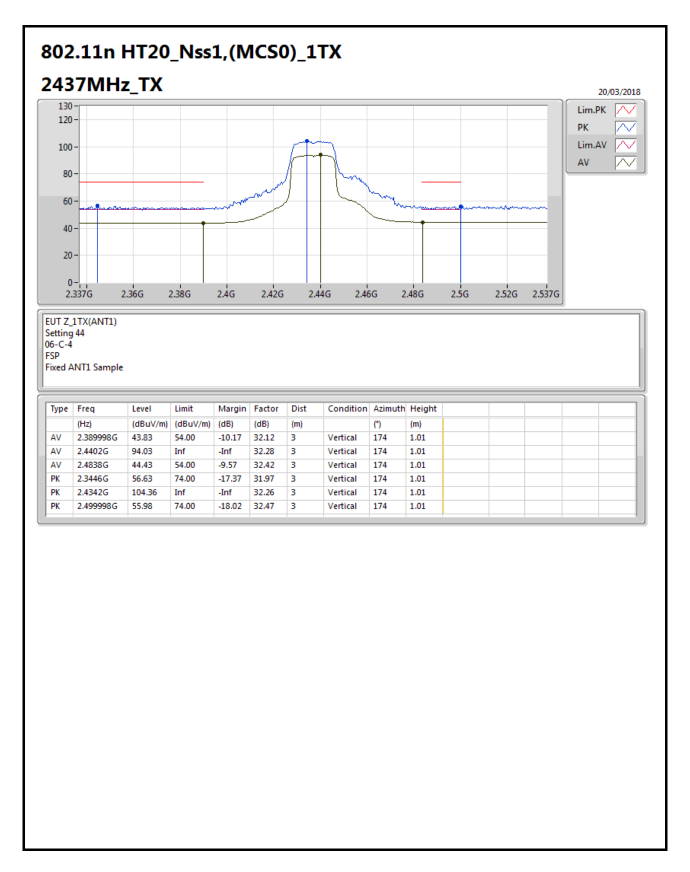




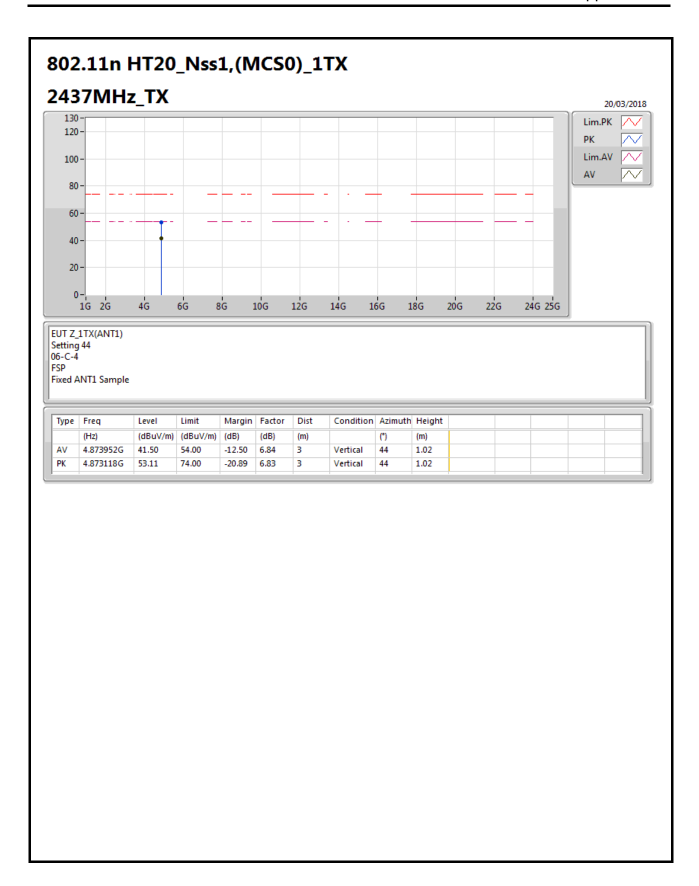




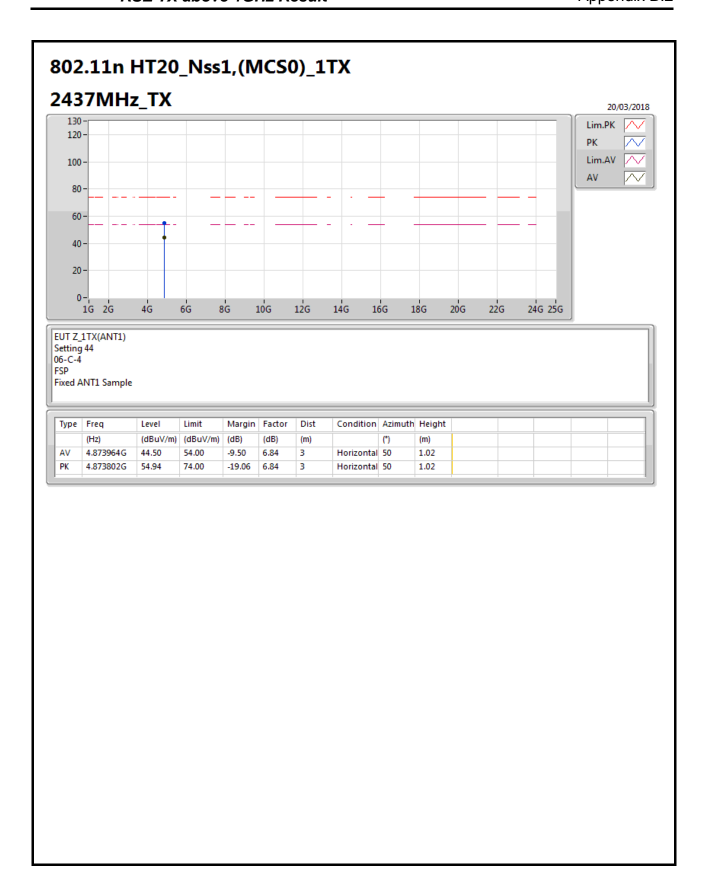
Appendix B.2 RSE TX above 1GHz Result



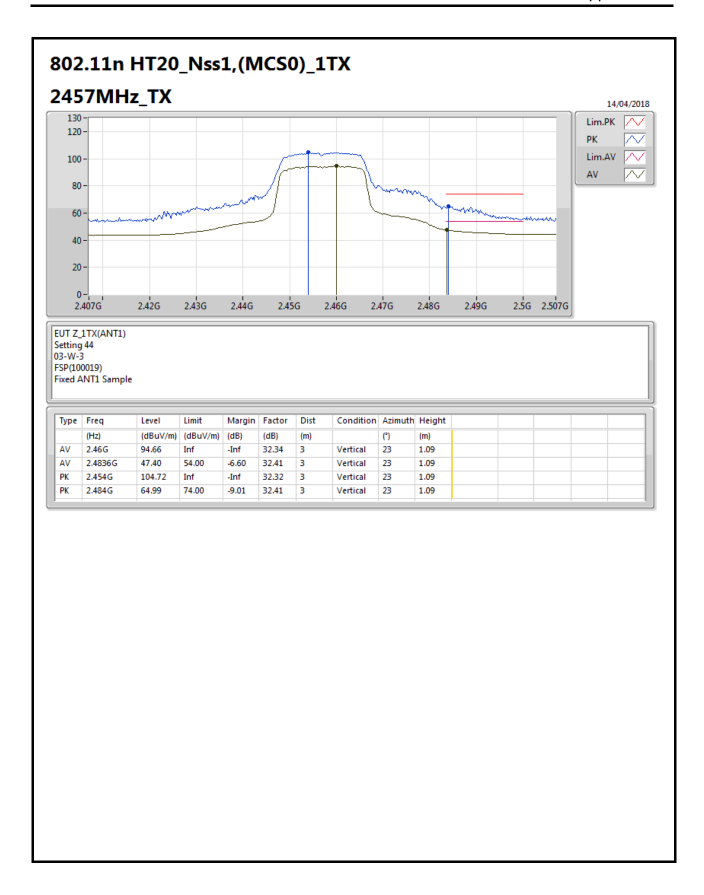




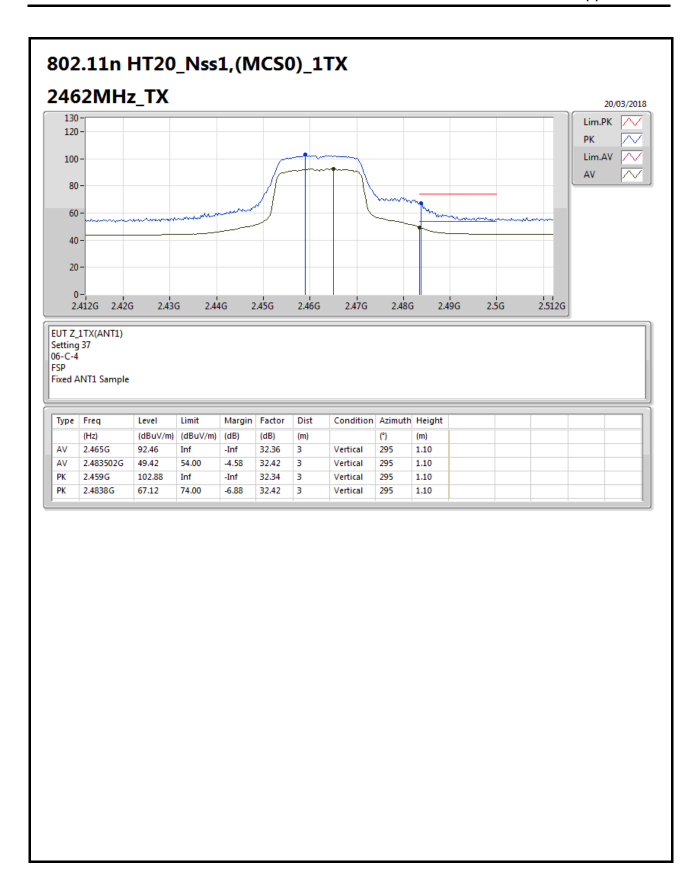




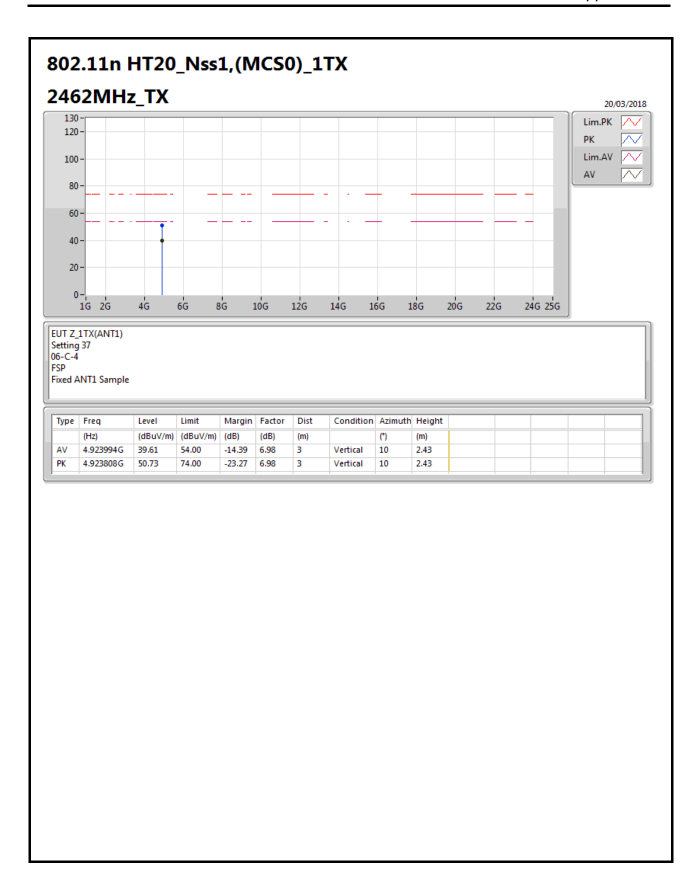




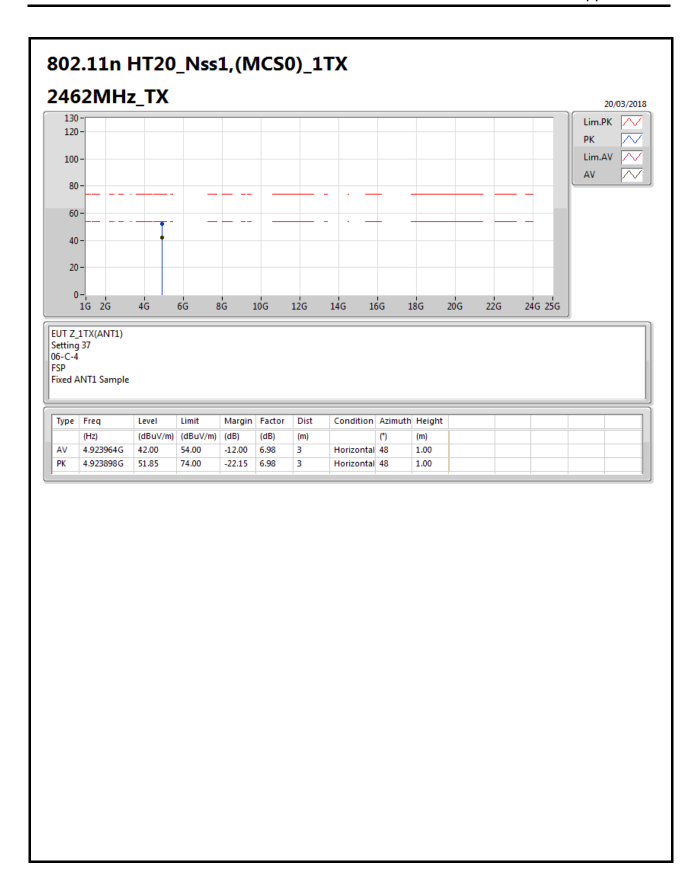




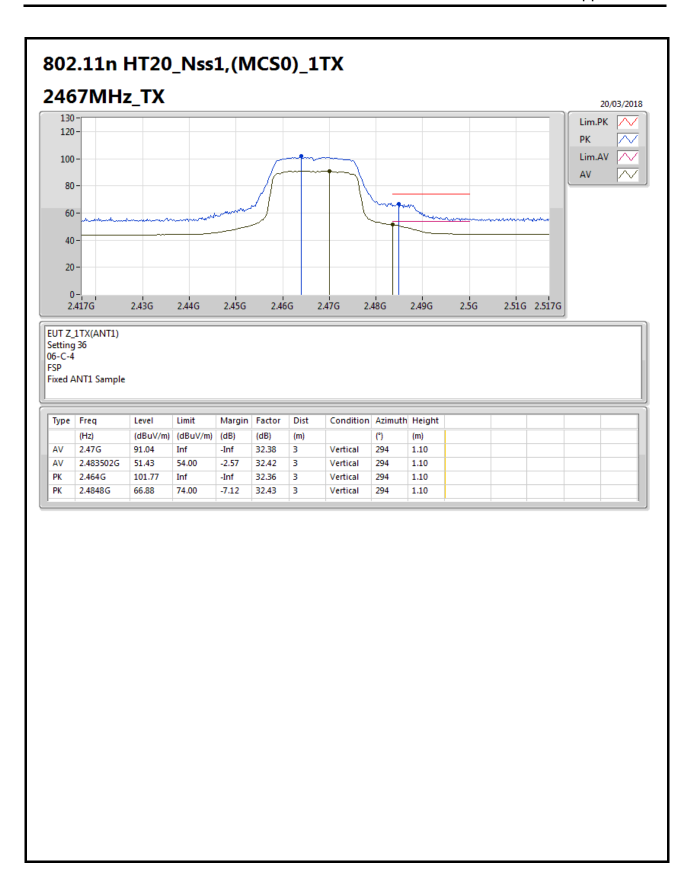




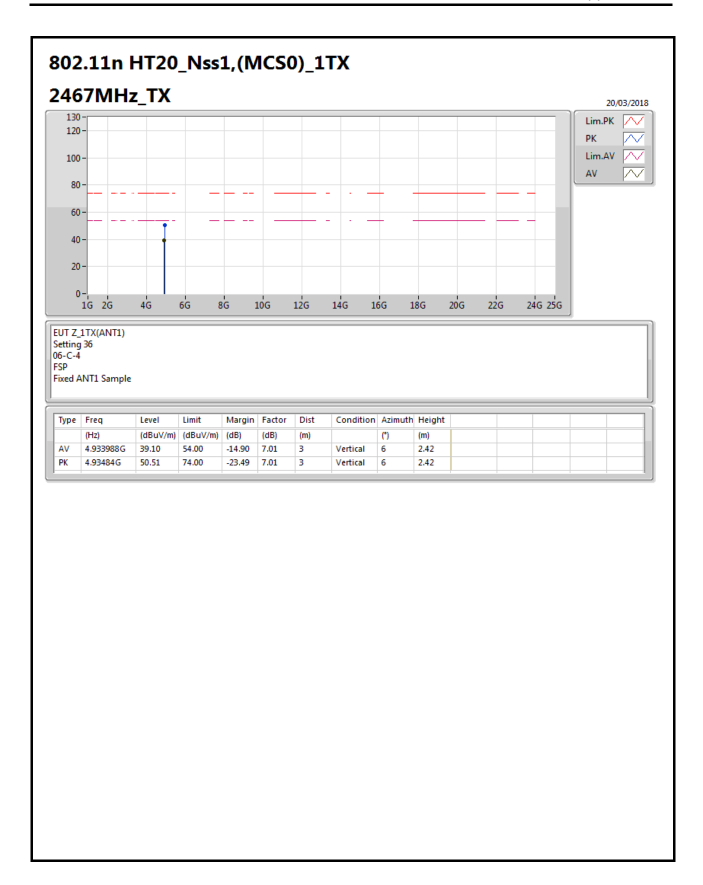




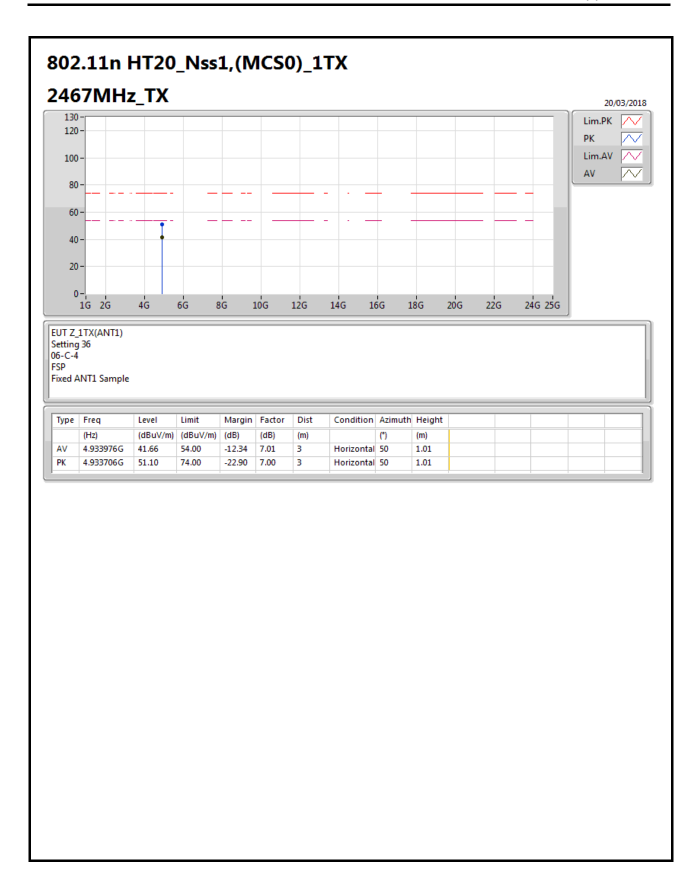




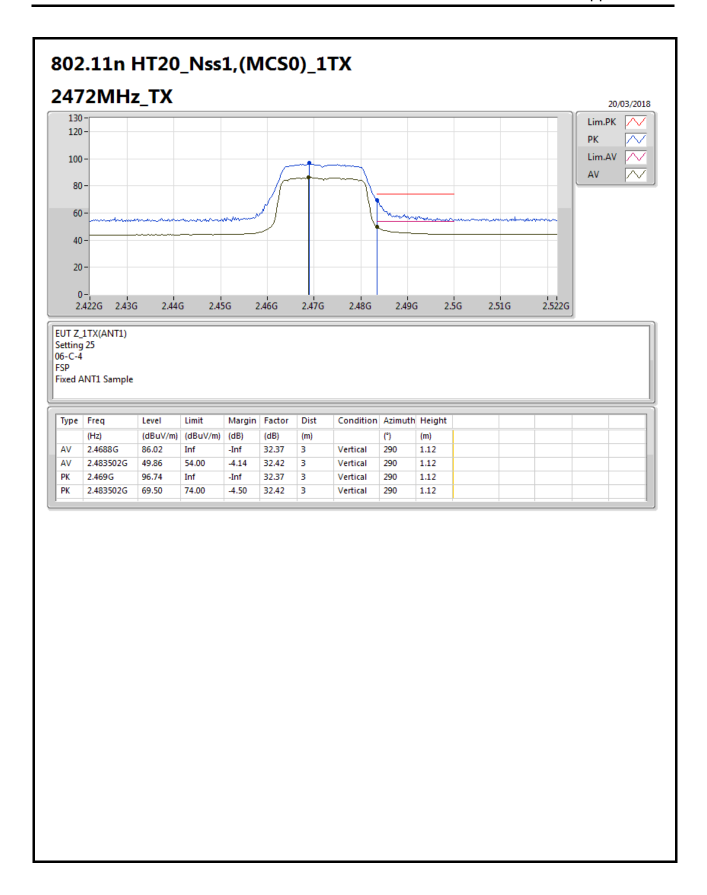




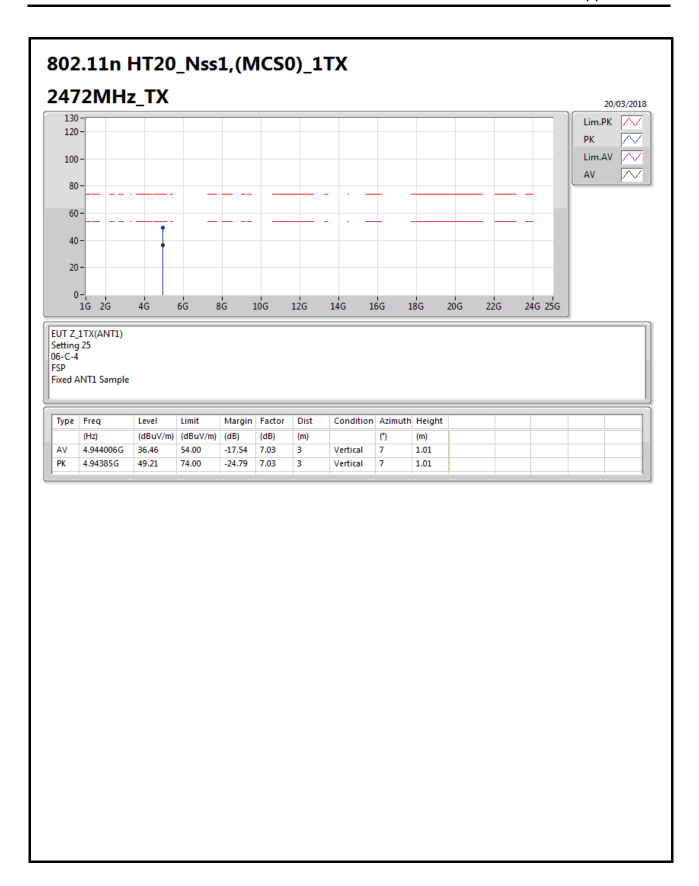




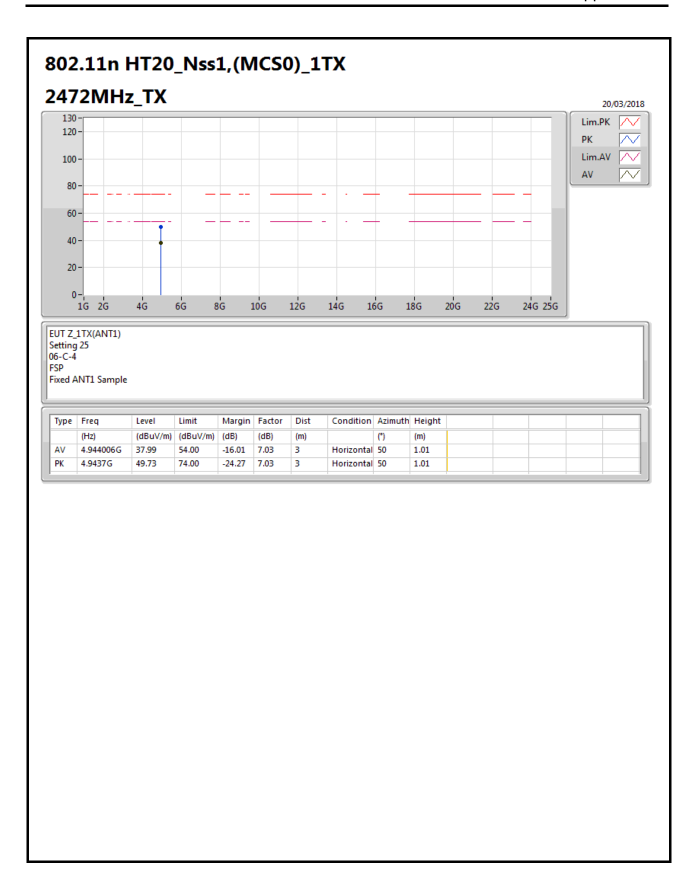




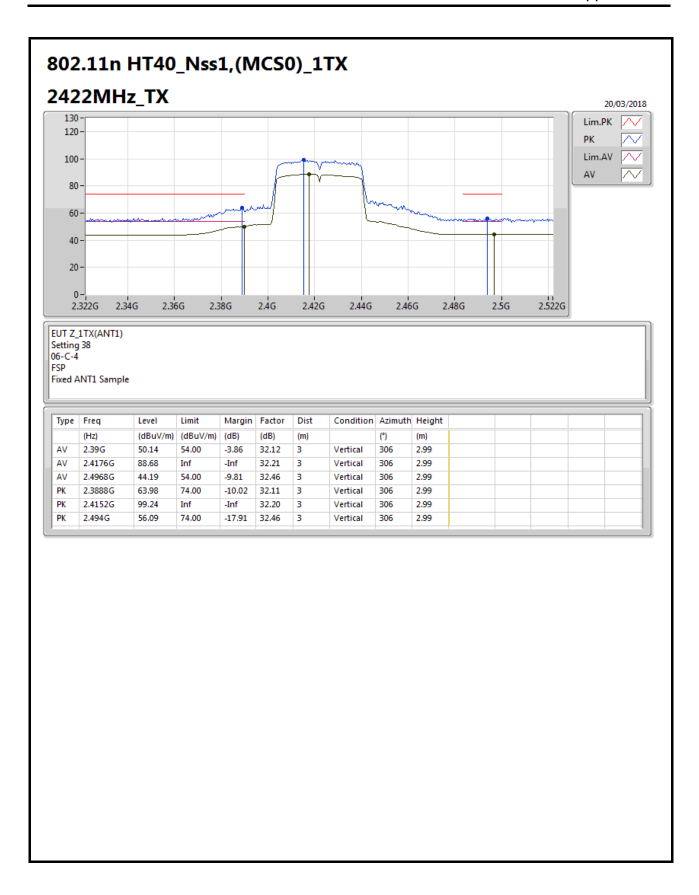




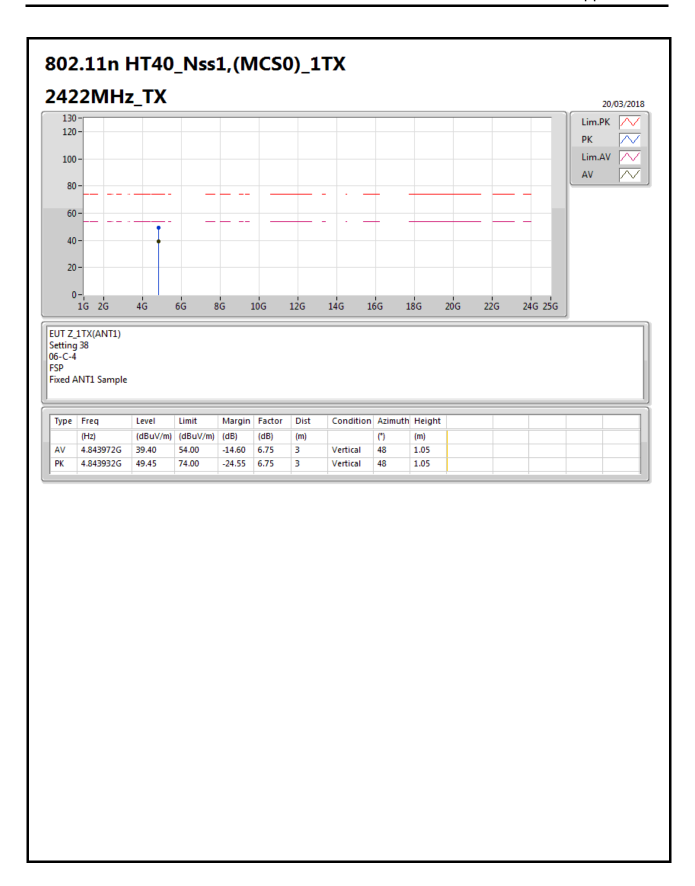




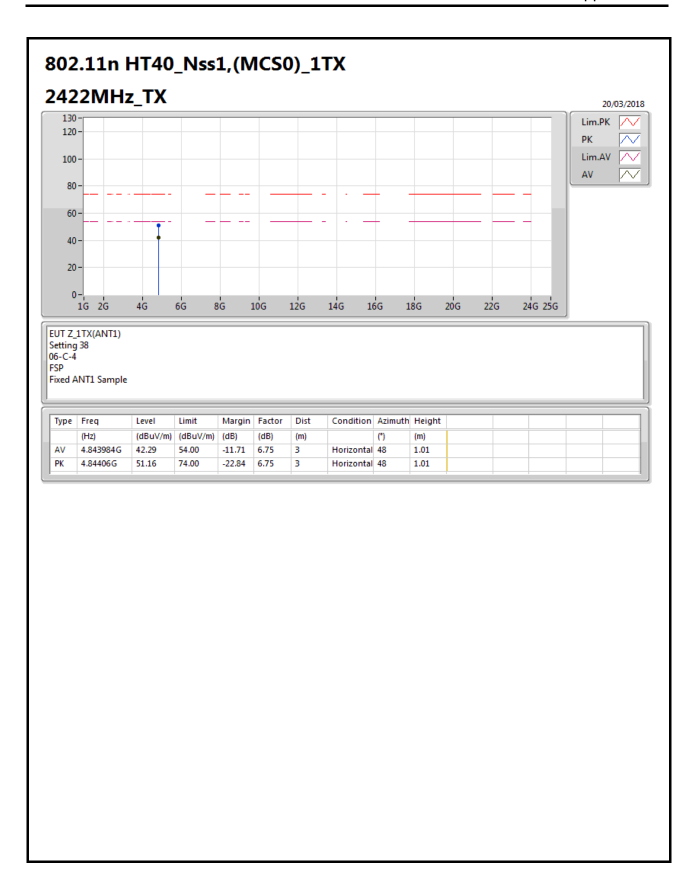




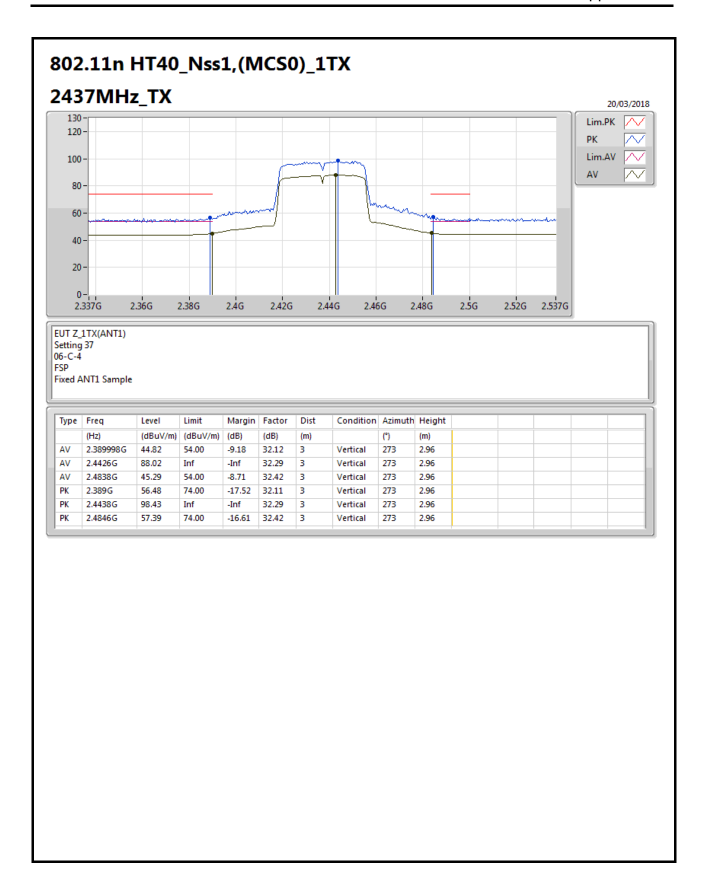




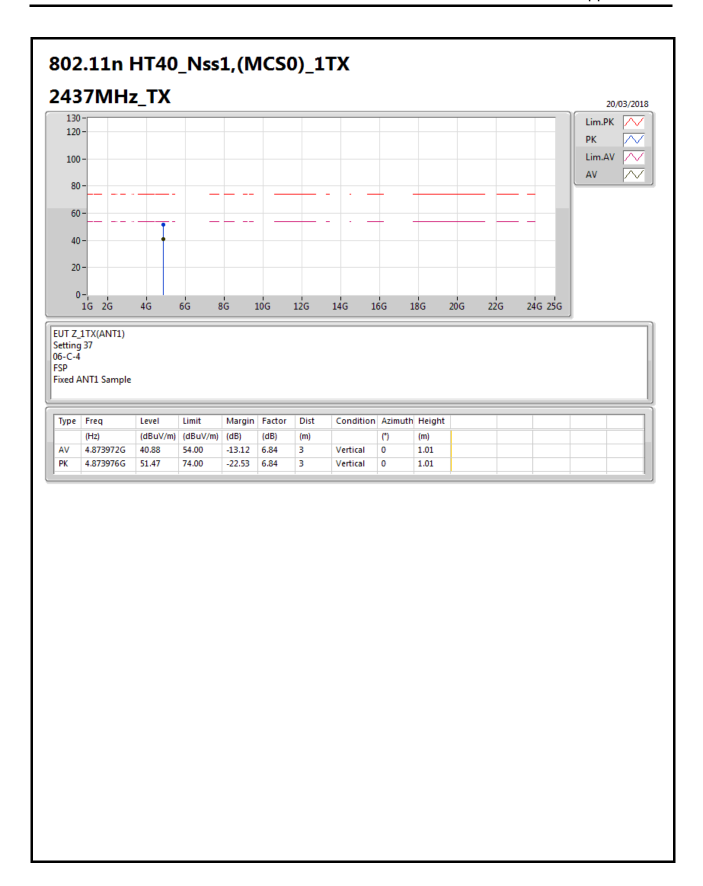




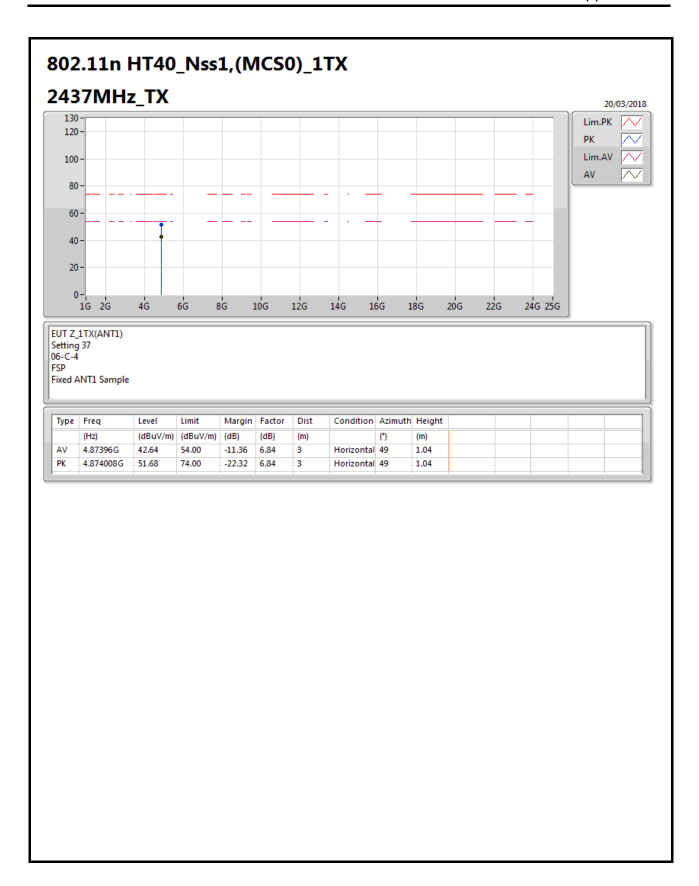




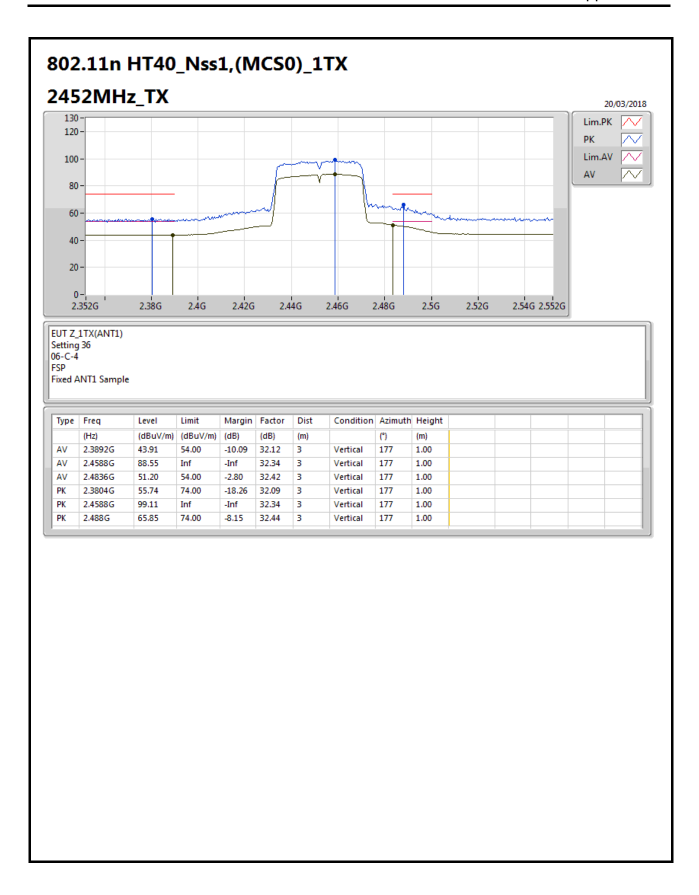




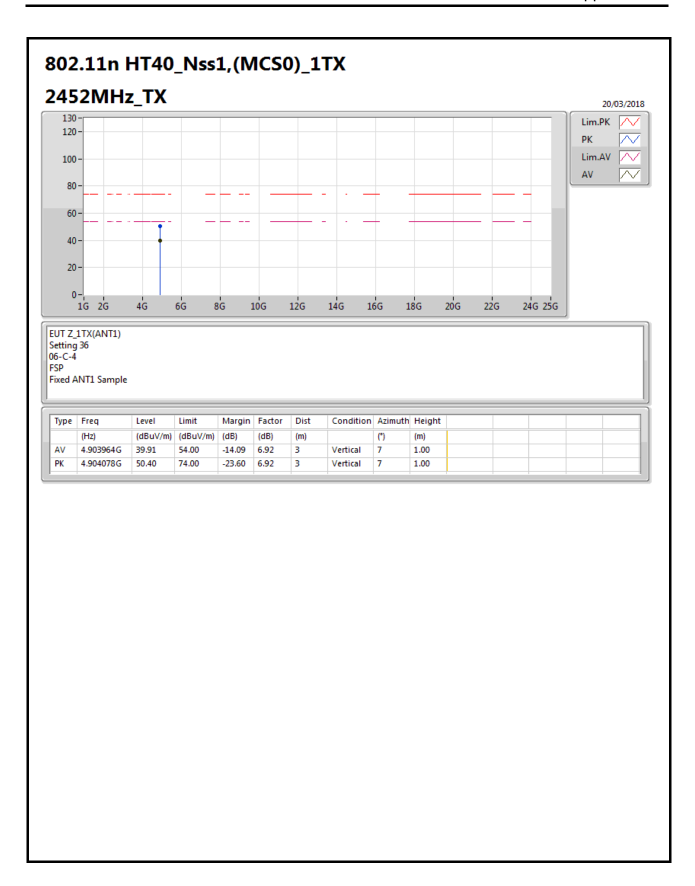




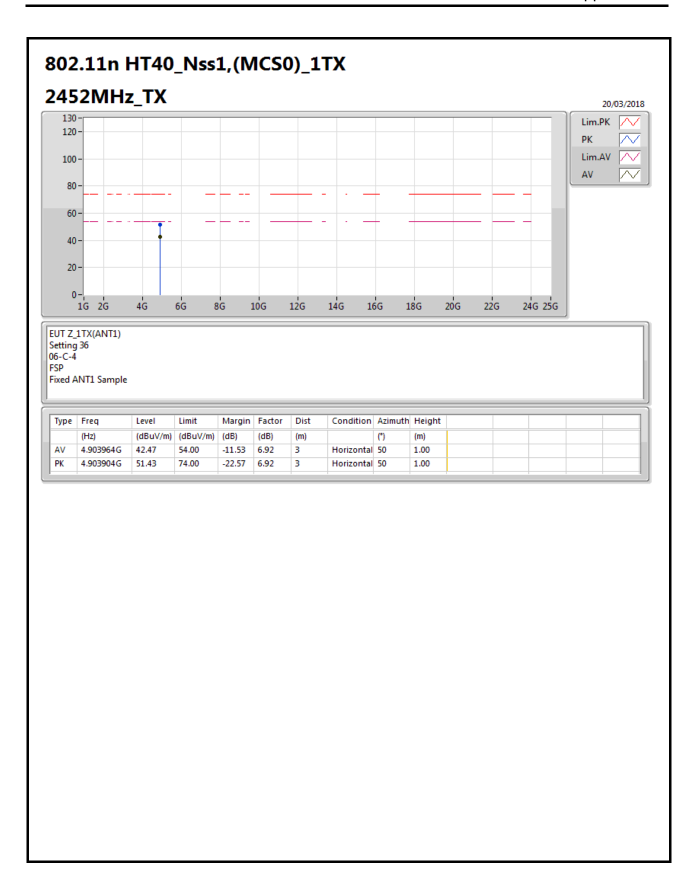




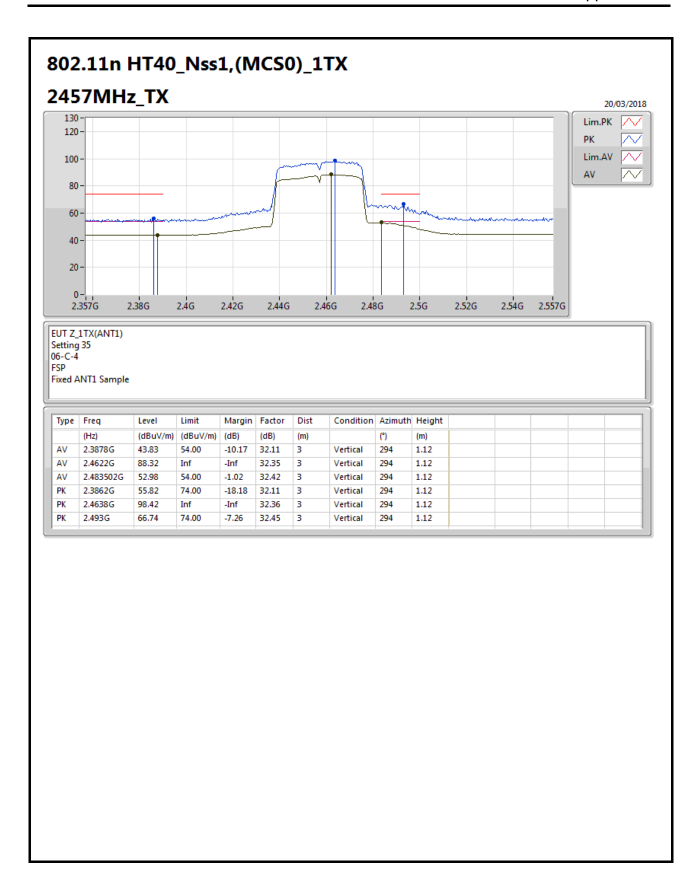




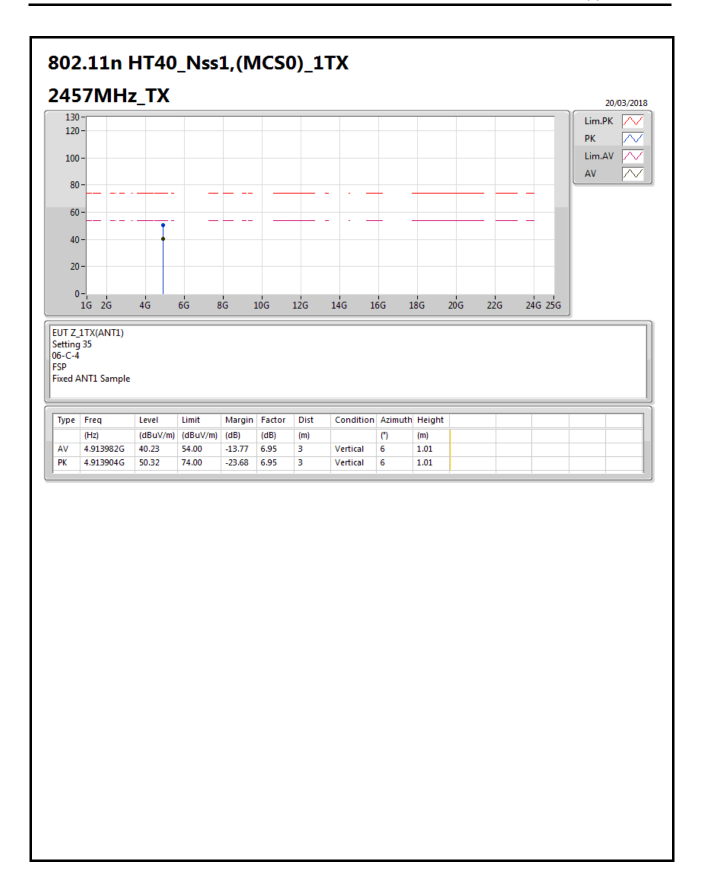




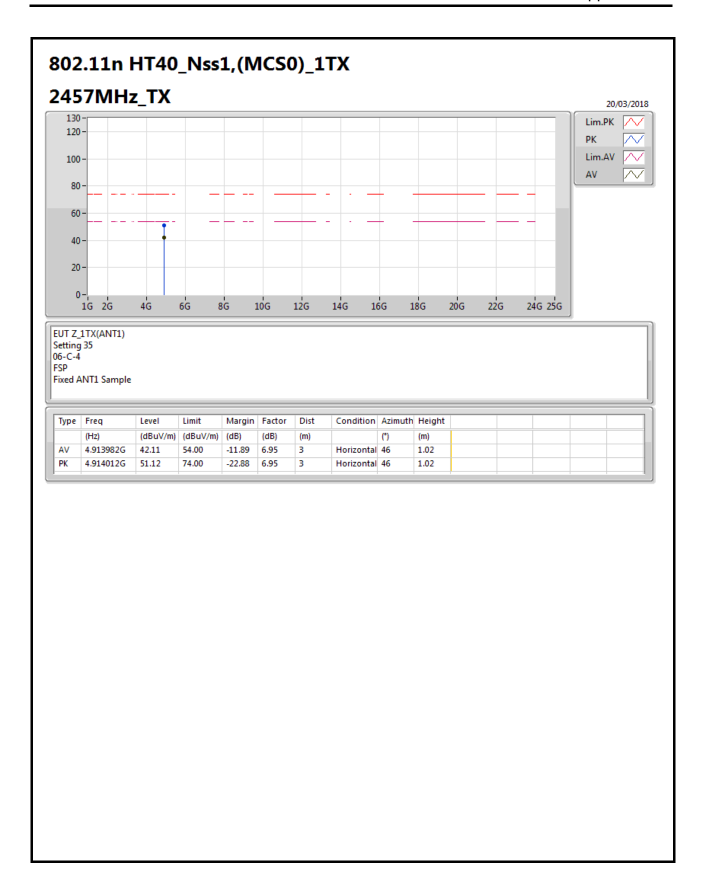




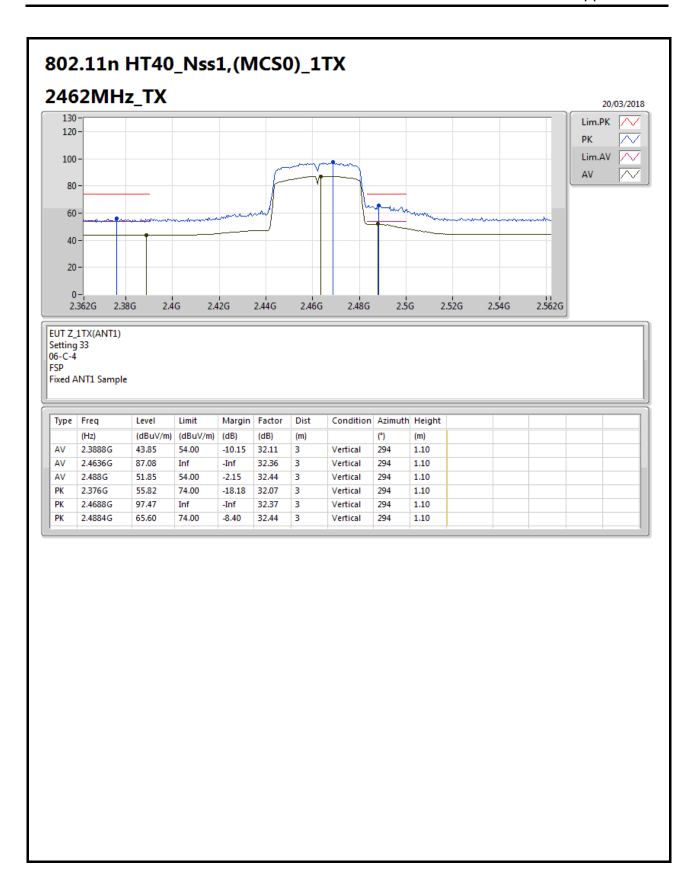




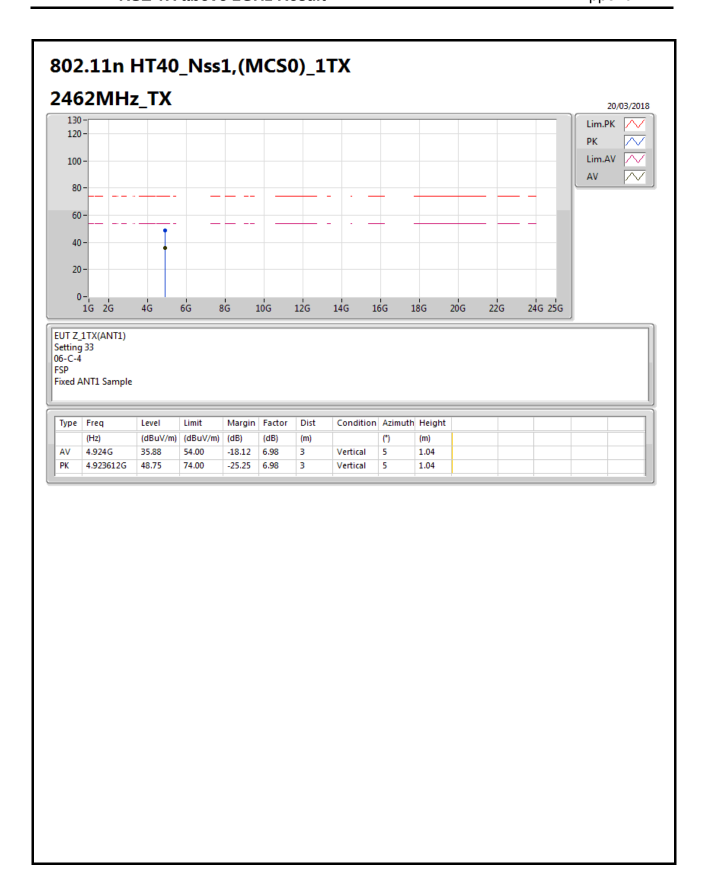




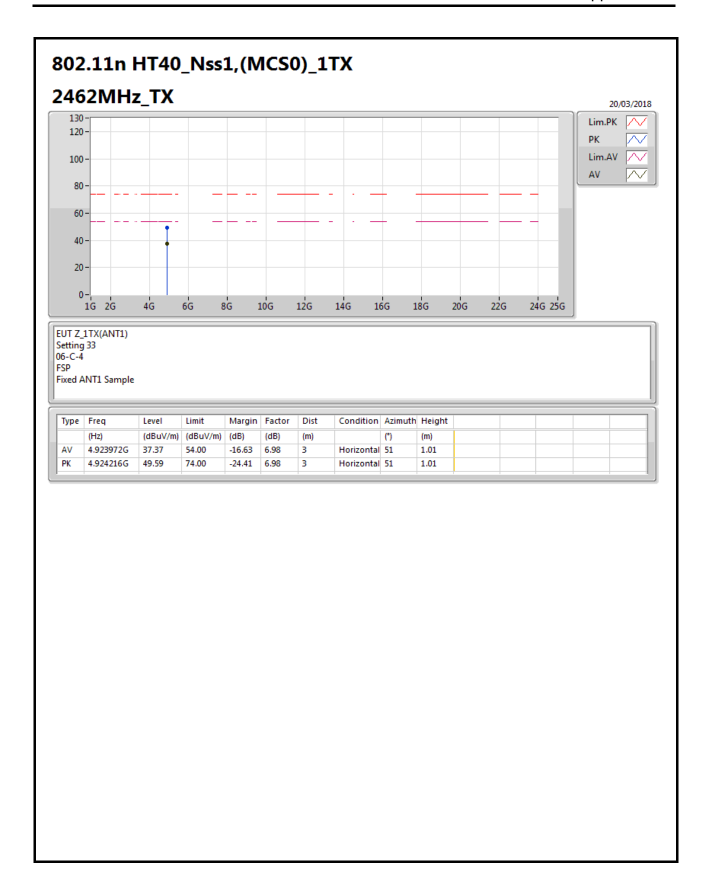














RSE TX above 1GHz Result

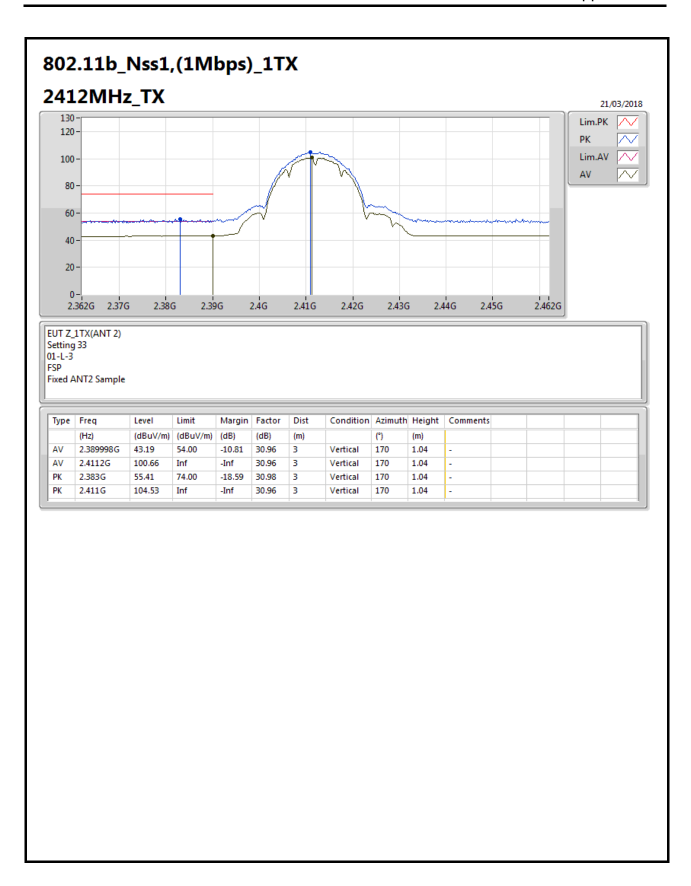
Appendix B.2

Test Mode: Mode 6

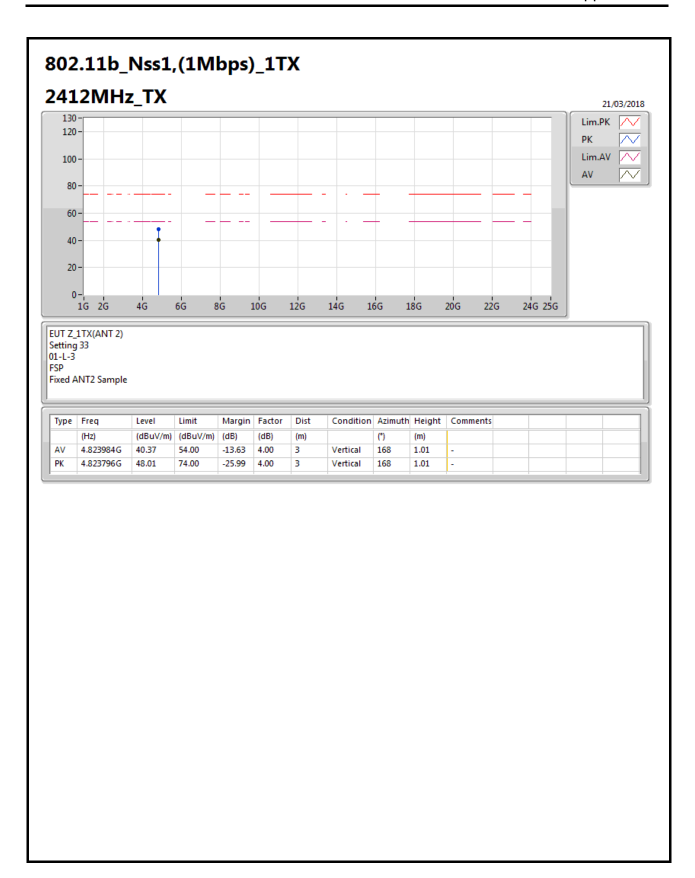
Summary

Mode	Result	Туре	Freq	Level	Limit	Margin	Factor	Dist	Condition	Azimuth	Height	Comments
			(Hz)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(m)		(°)	(m)	
2.4-2.4835GHz	-	-	-	-	-	-	-	-	-	-	-	-
802.11b_Nss1,(1Mbps)_1TX	Pass	AV	2.4838G	53.12	54.00	-0.88	31.17	3	Vertical	280	1.01	-

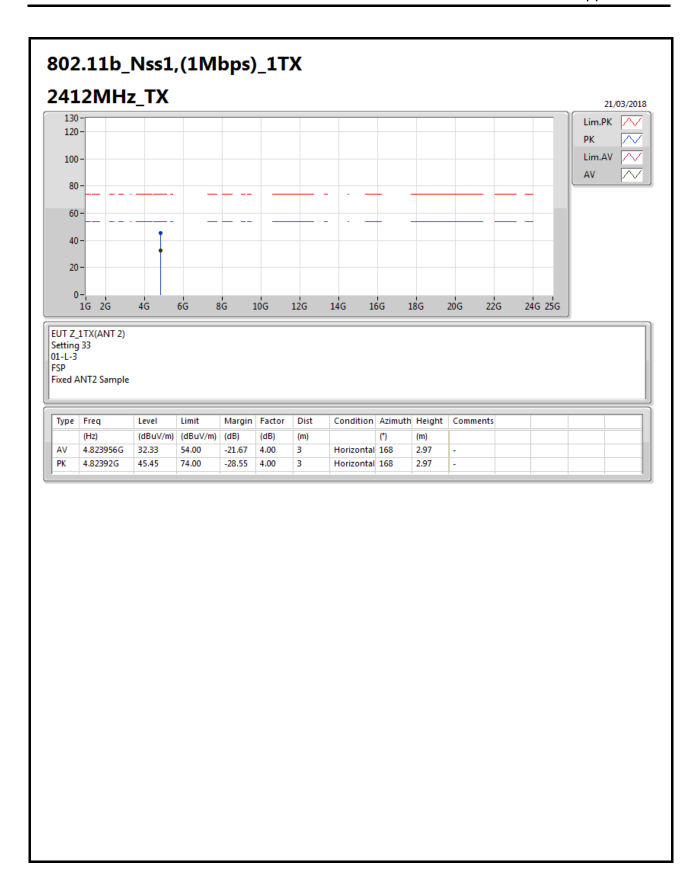




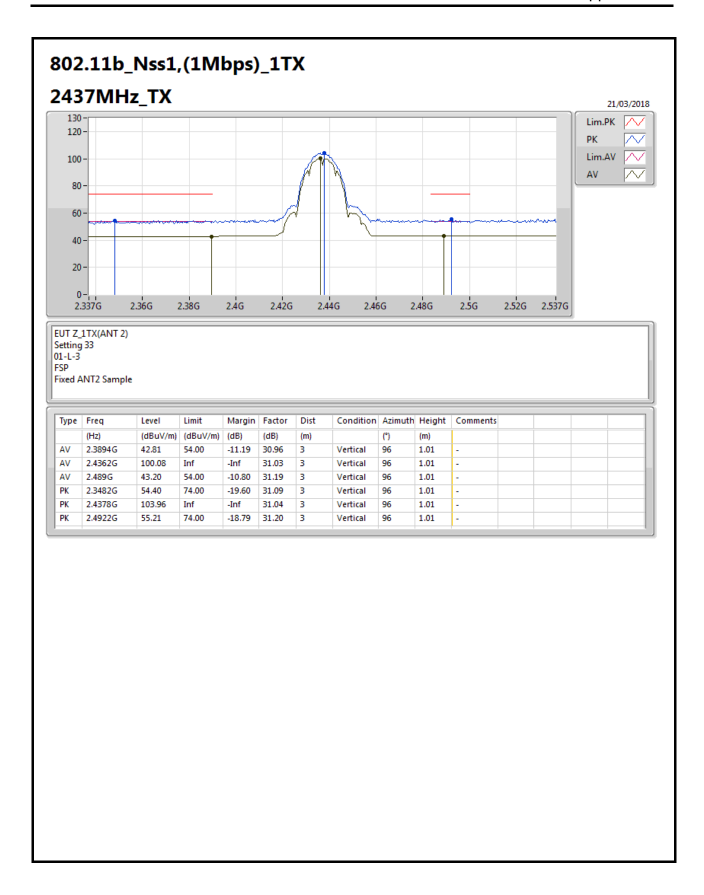




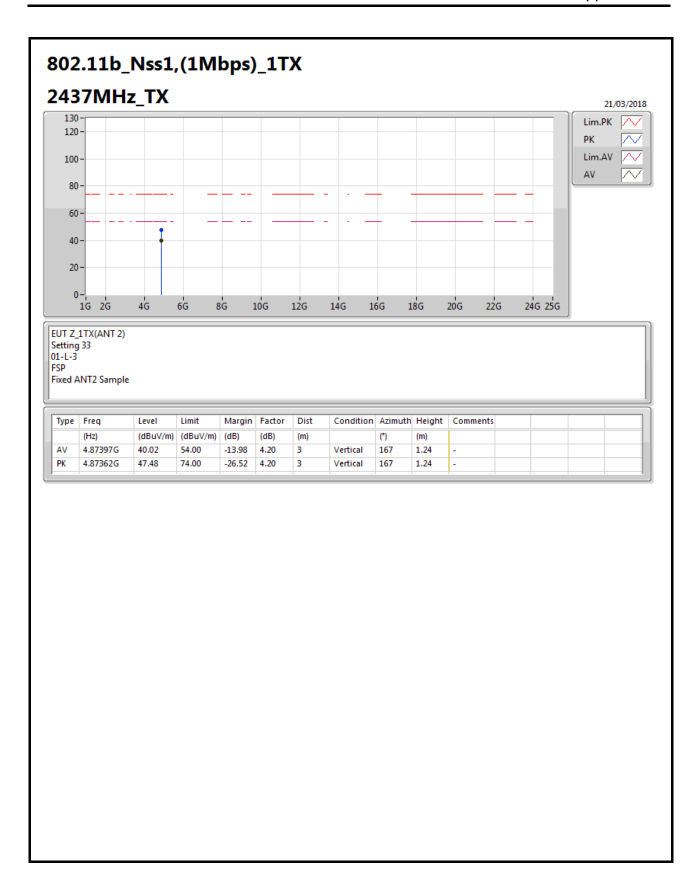




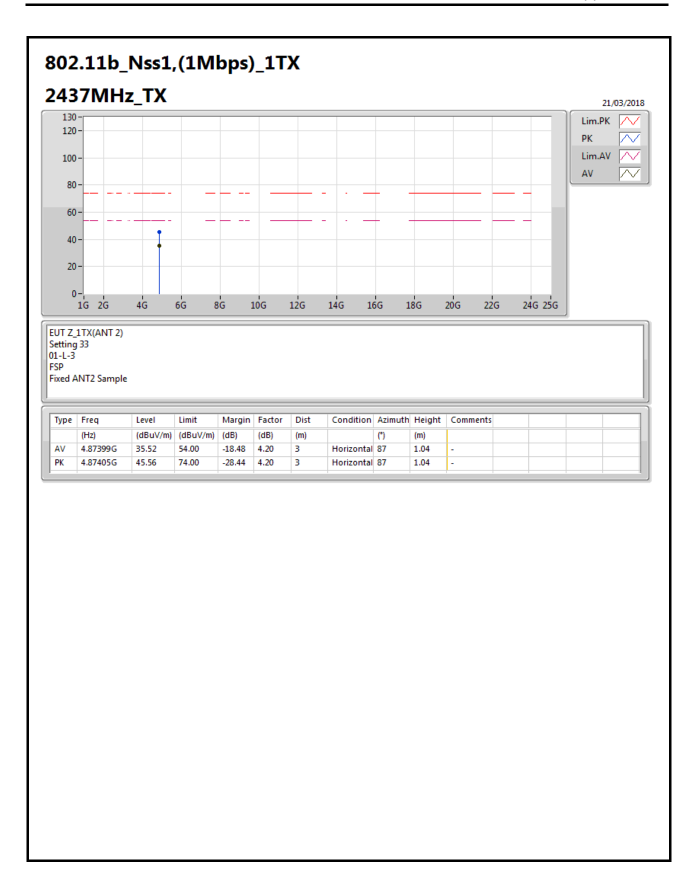




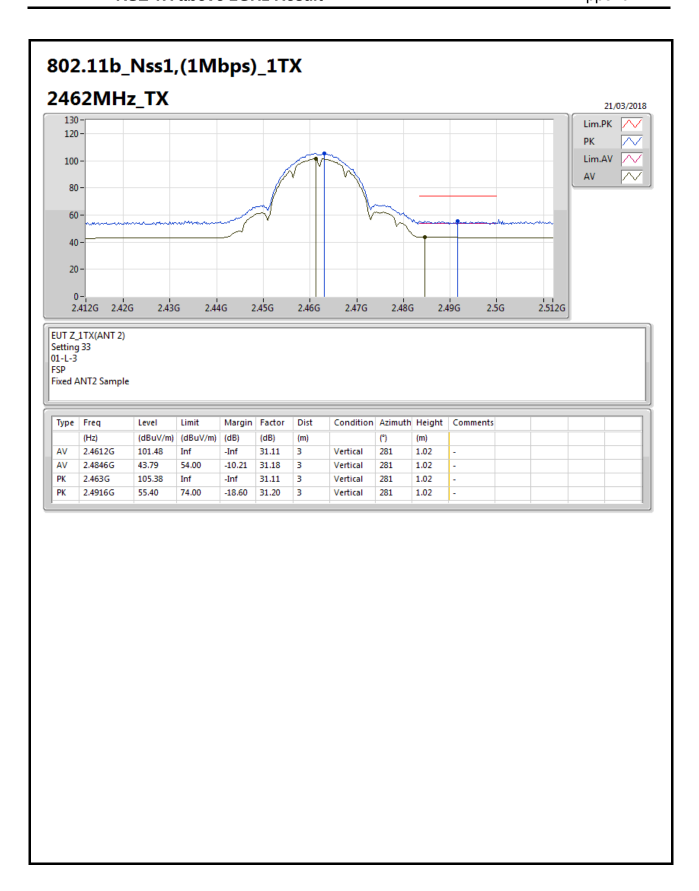




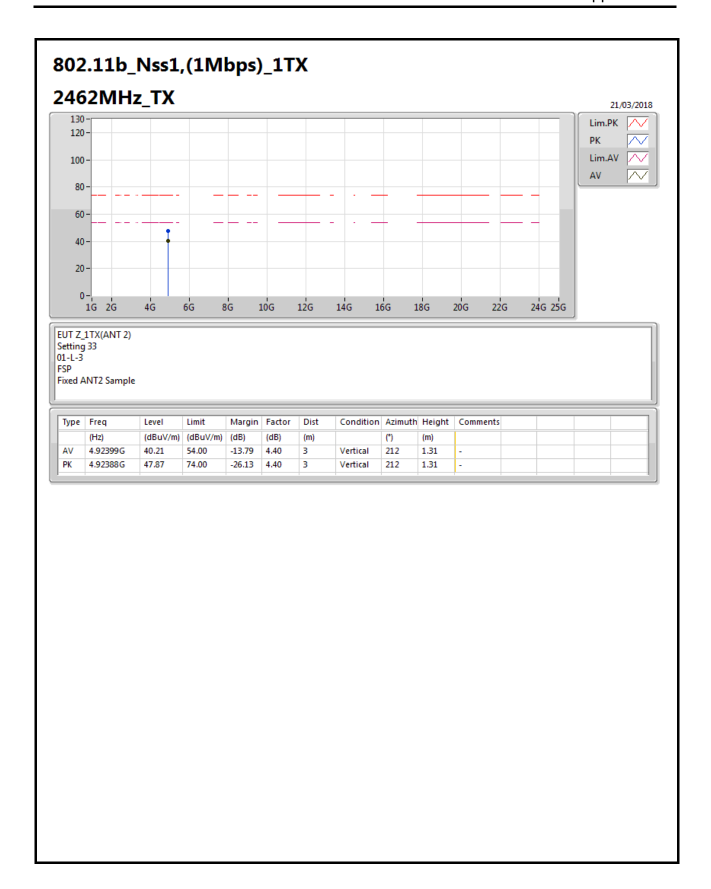




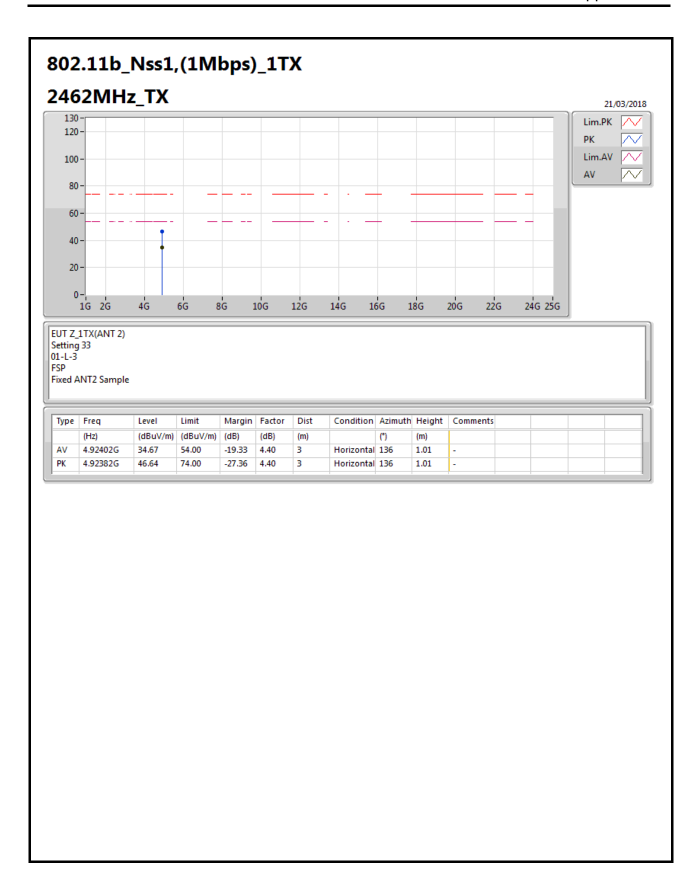




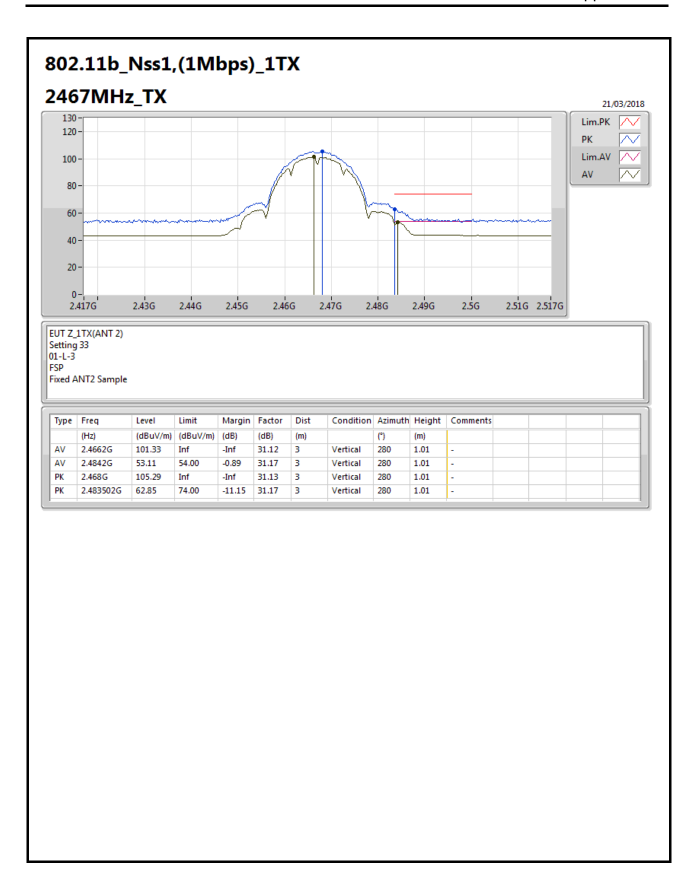




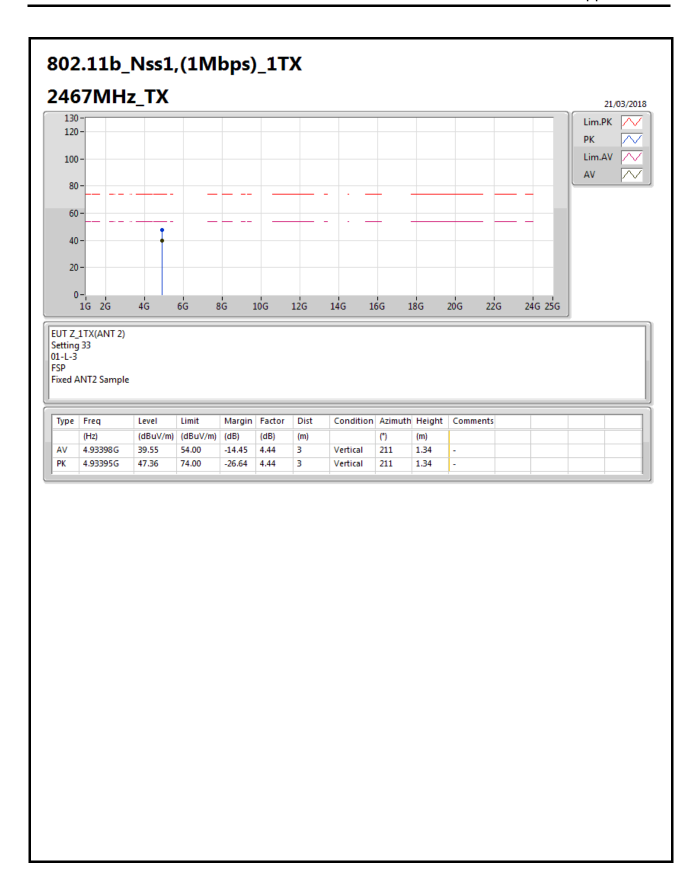




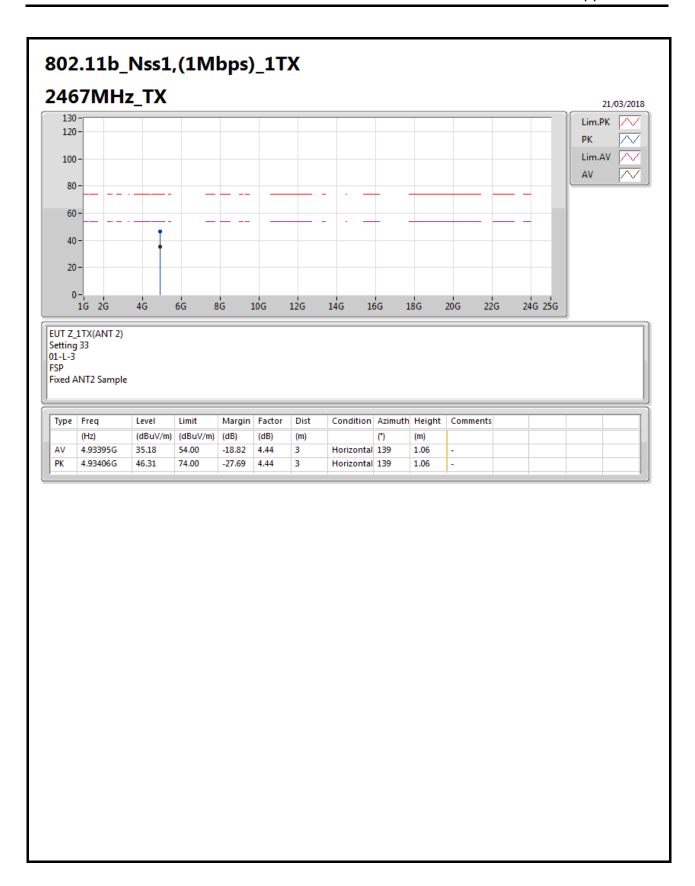








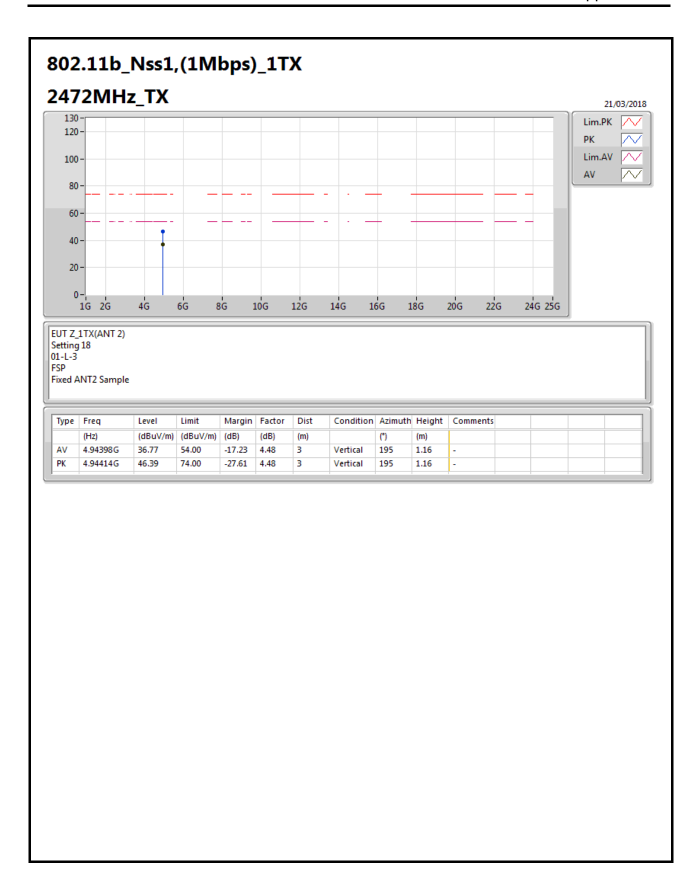




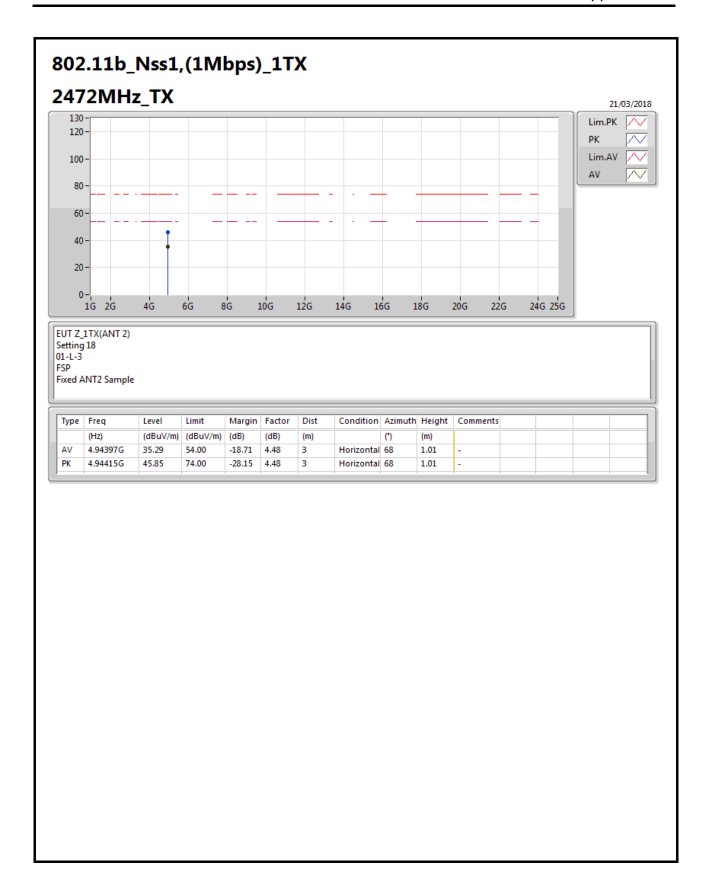








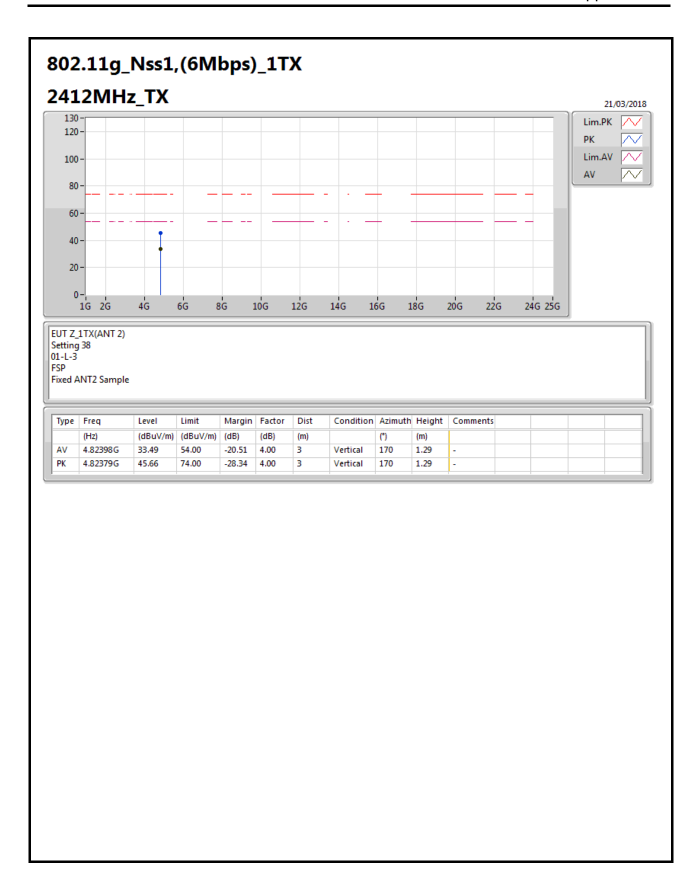




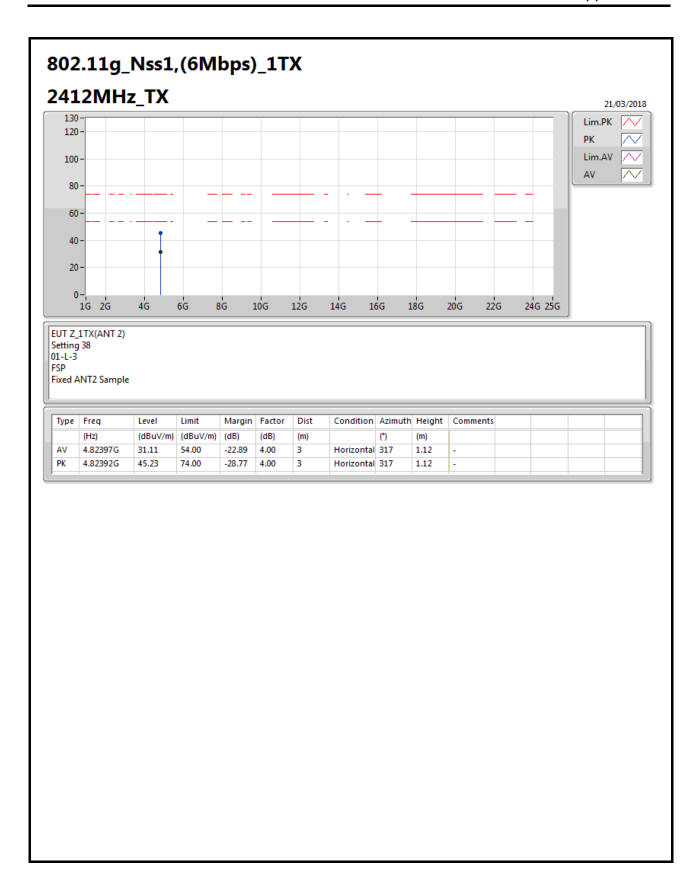




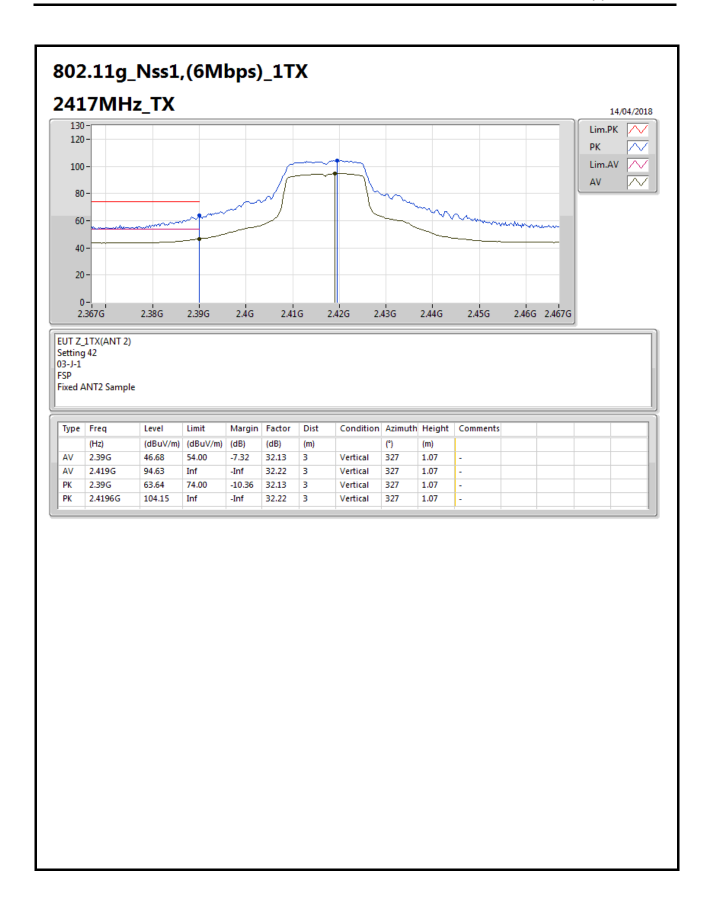




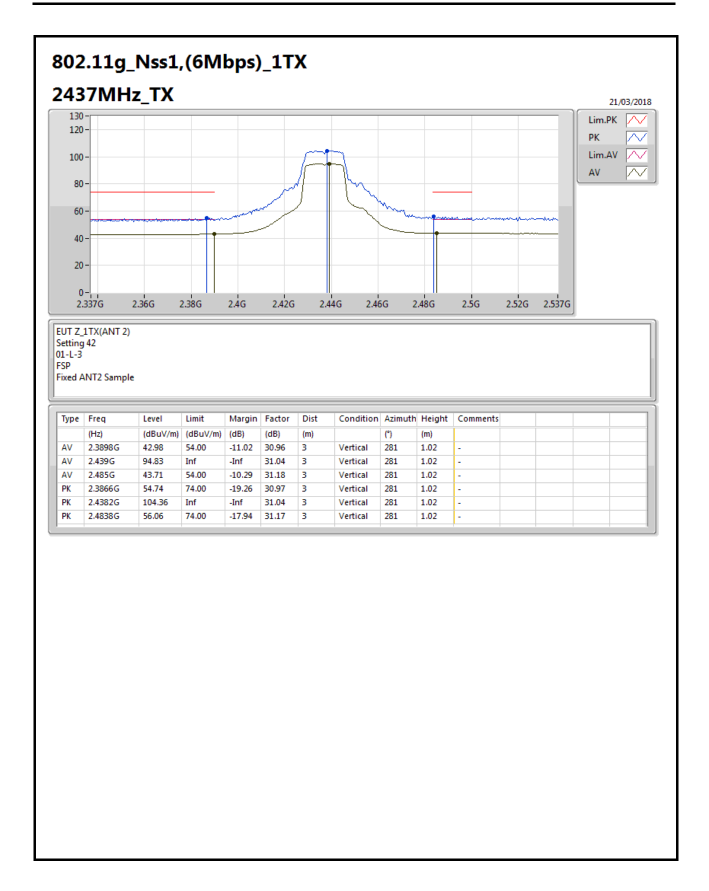




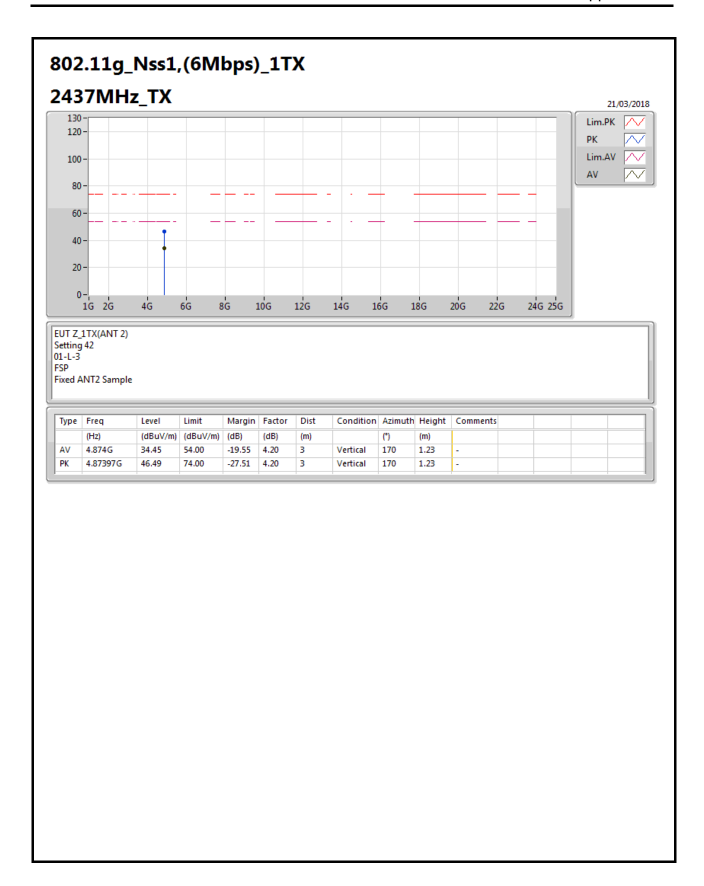




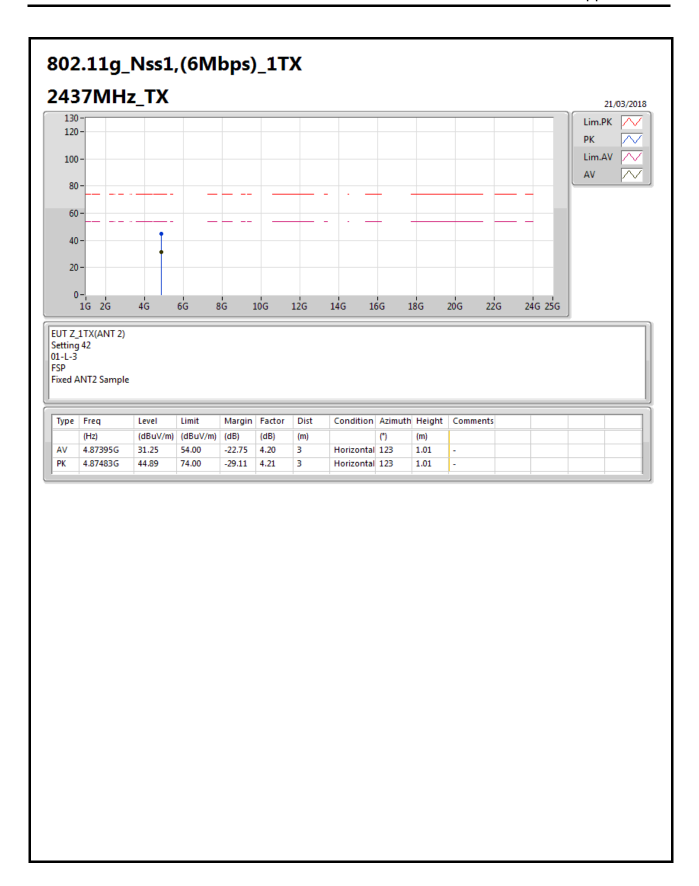




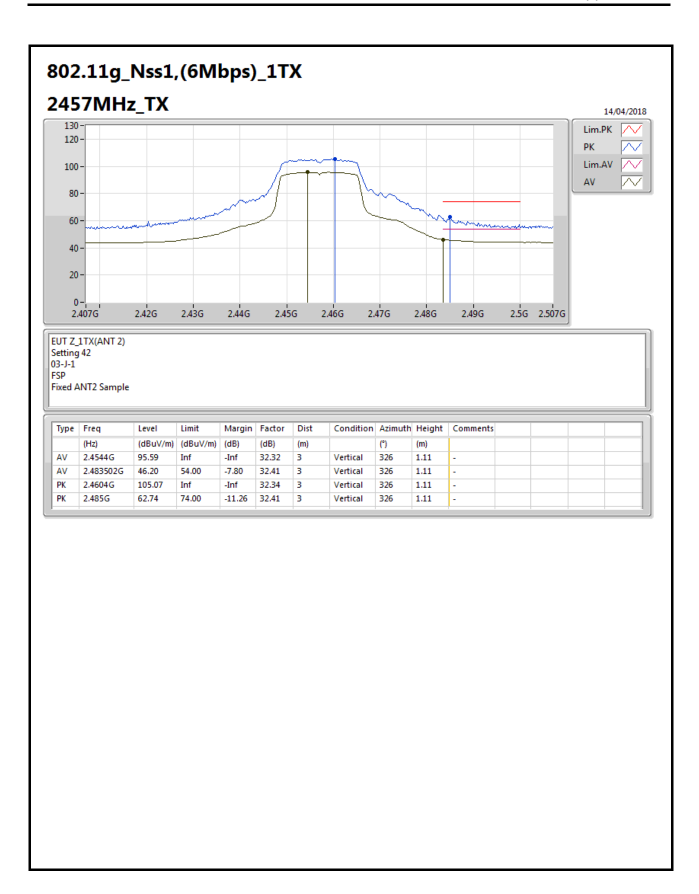




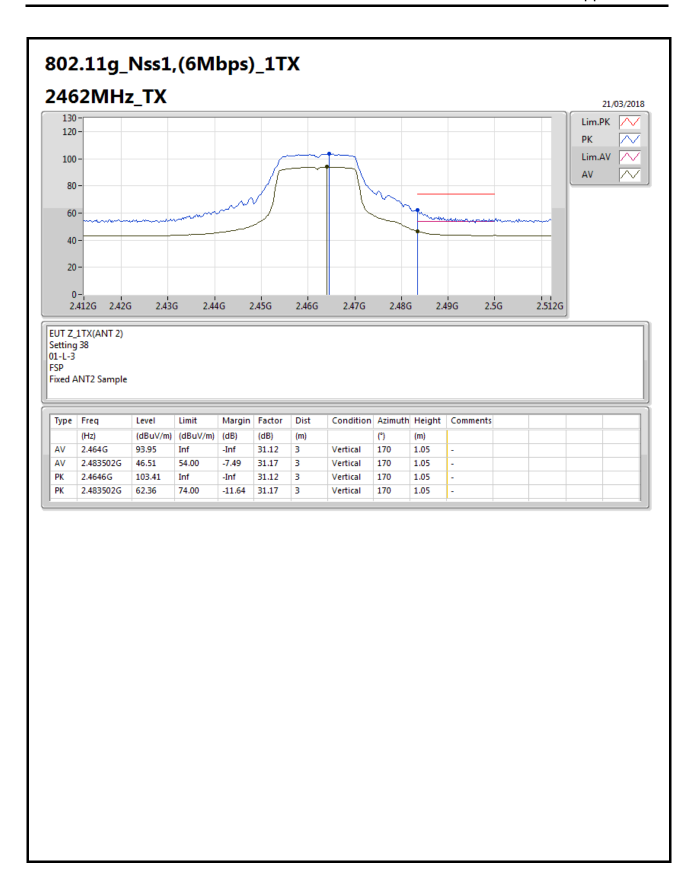




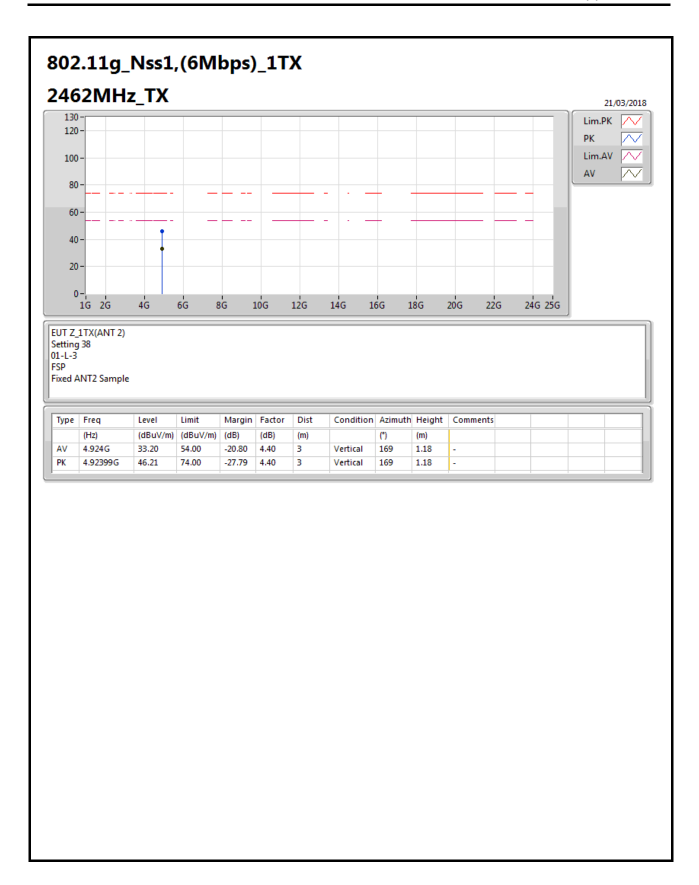




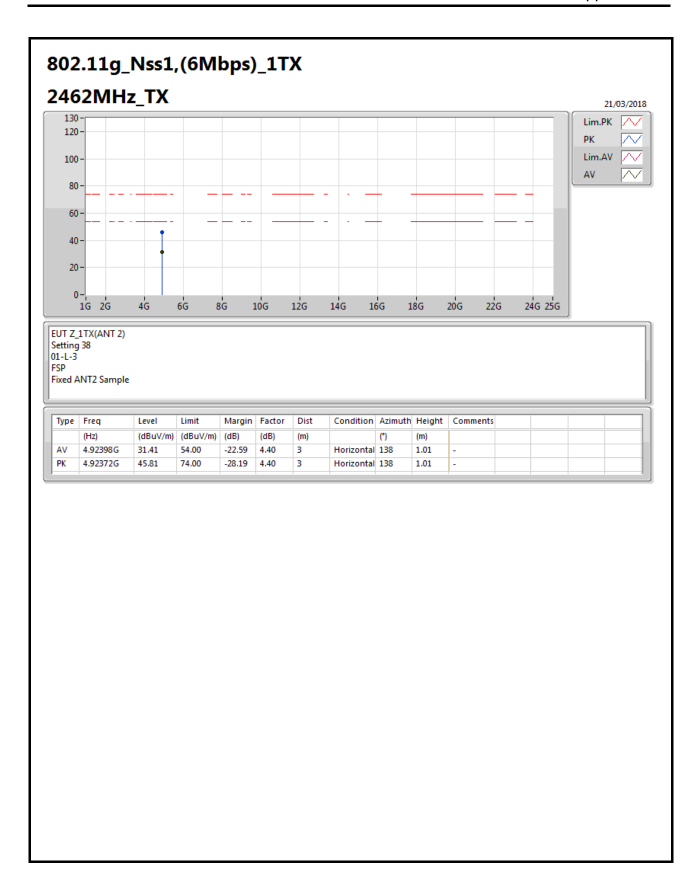




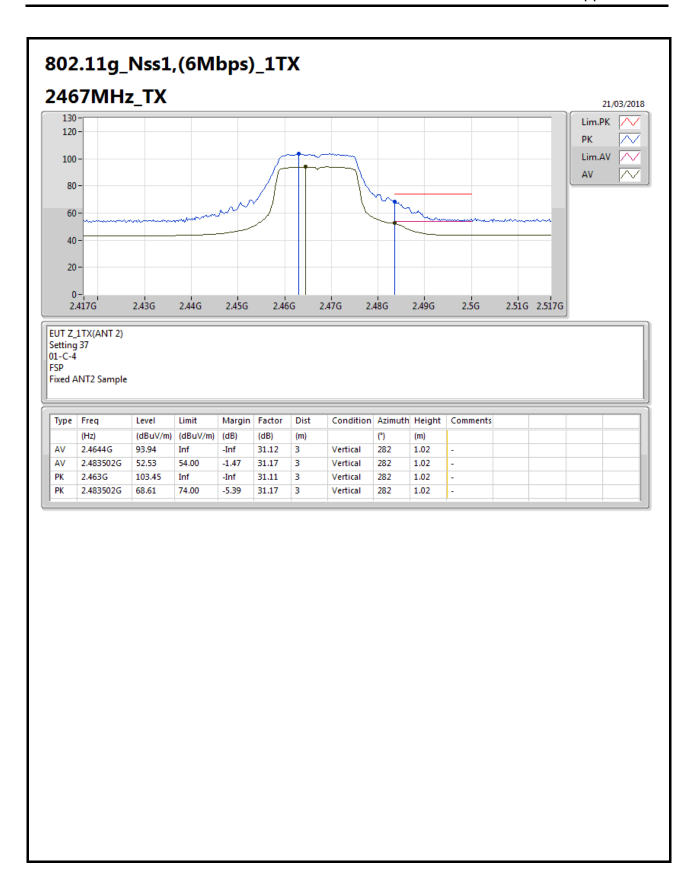




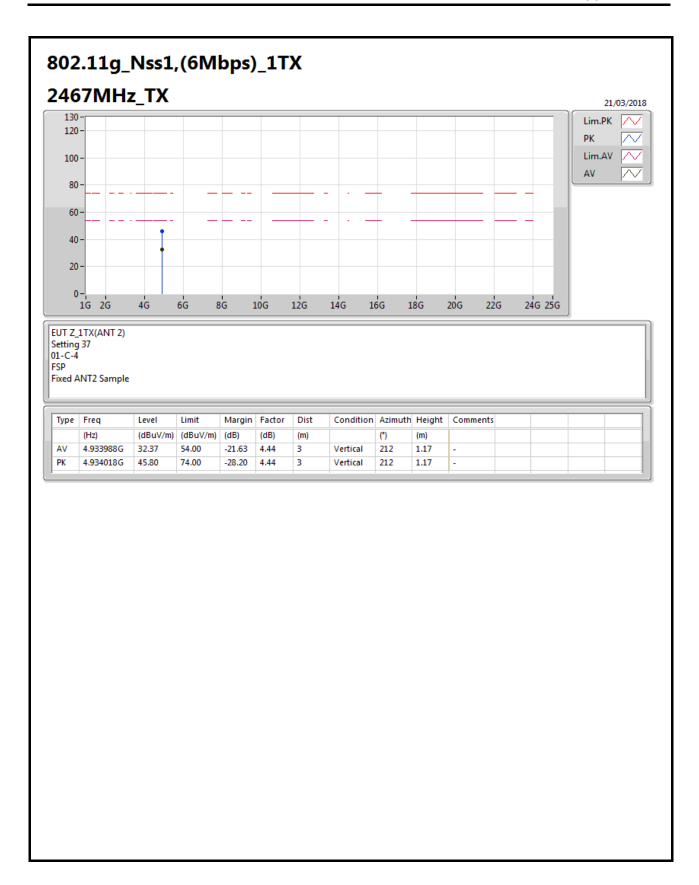




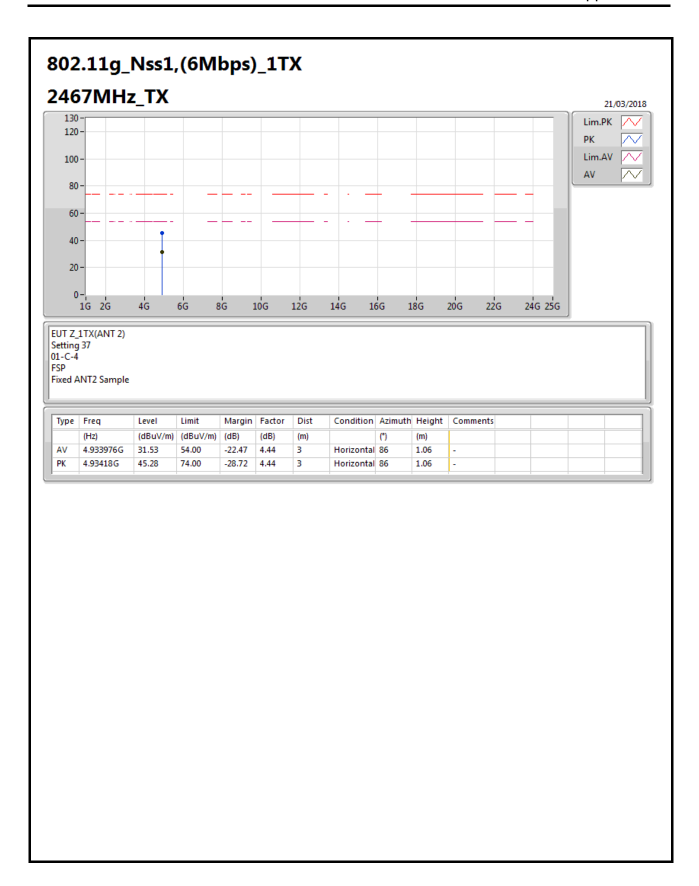




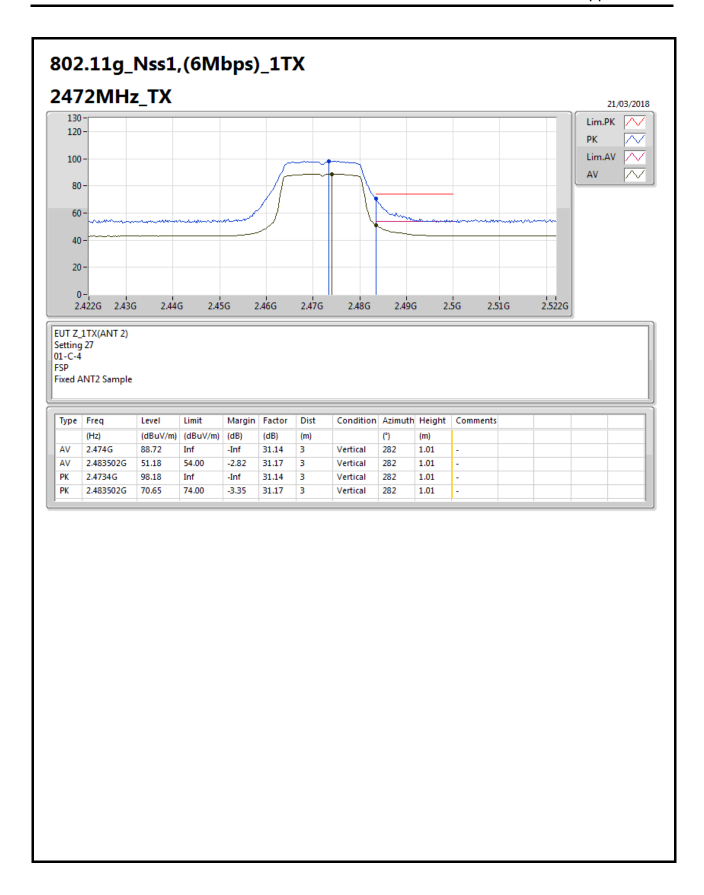




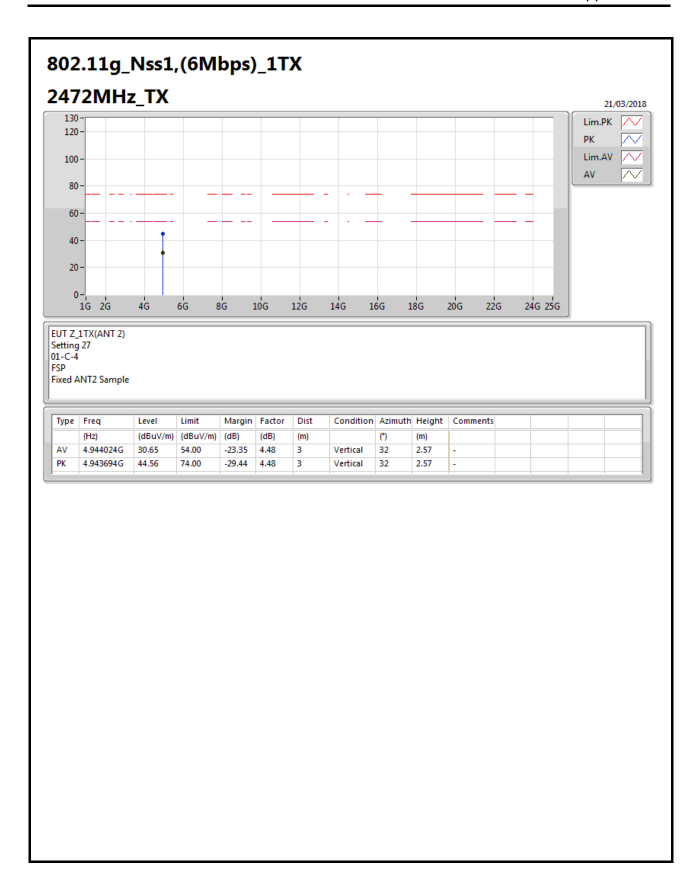




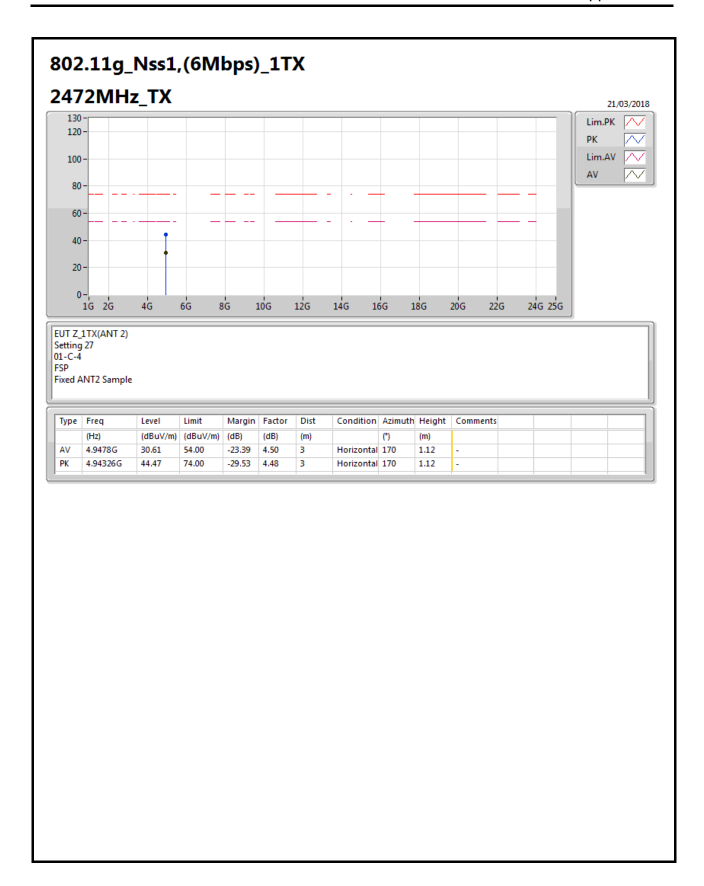




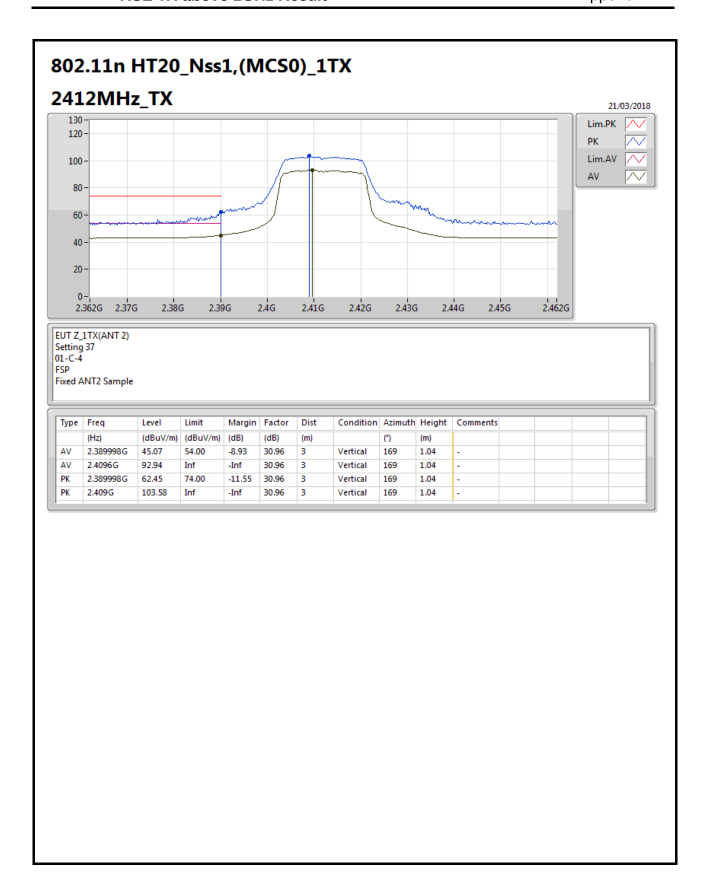






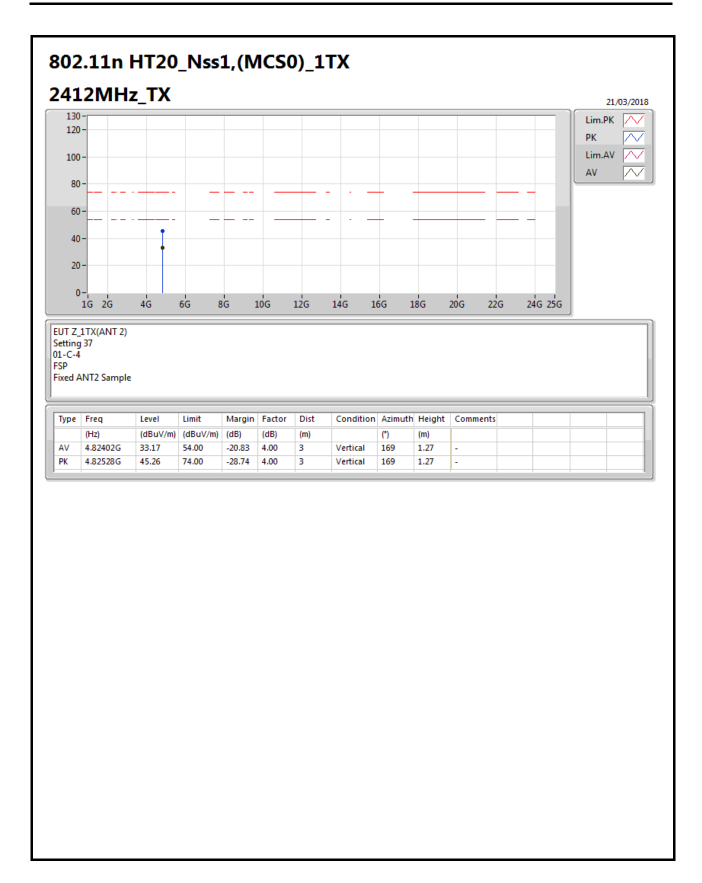




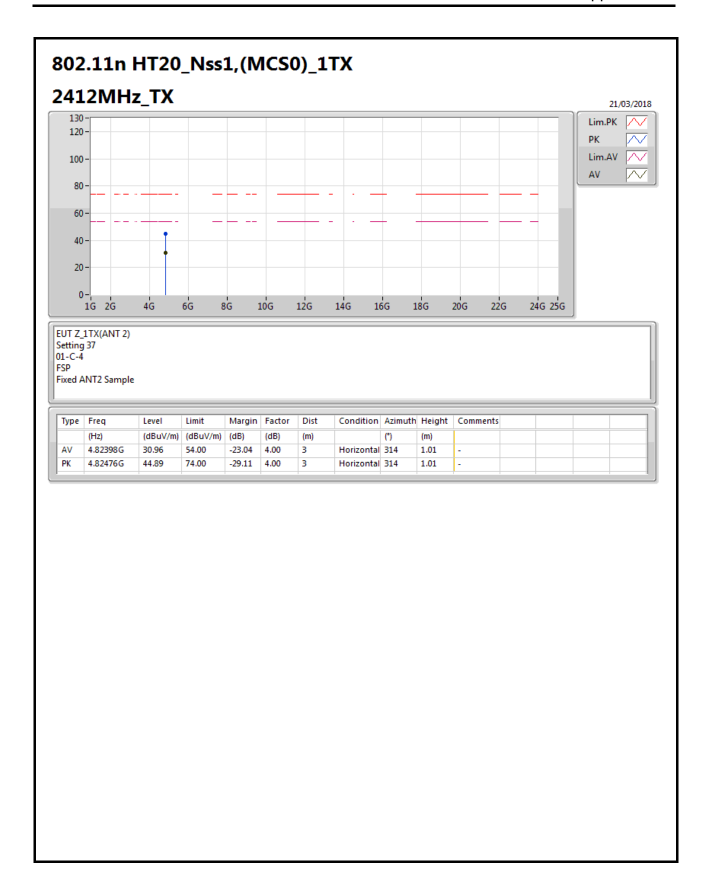




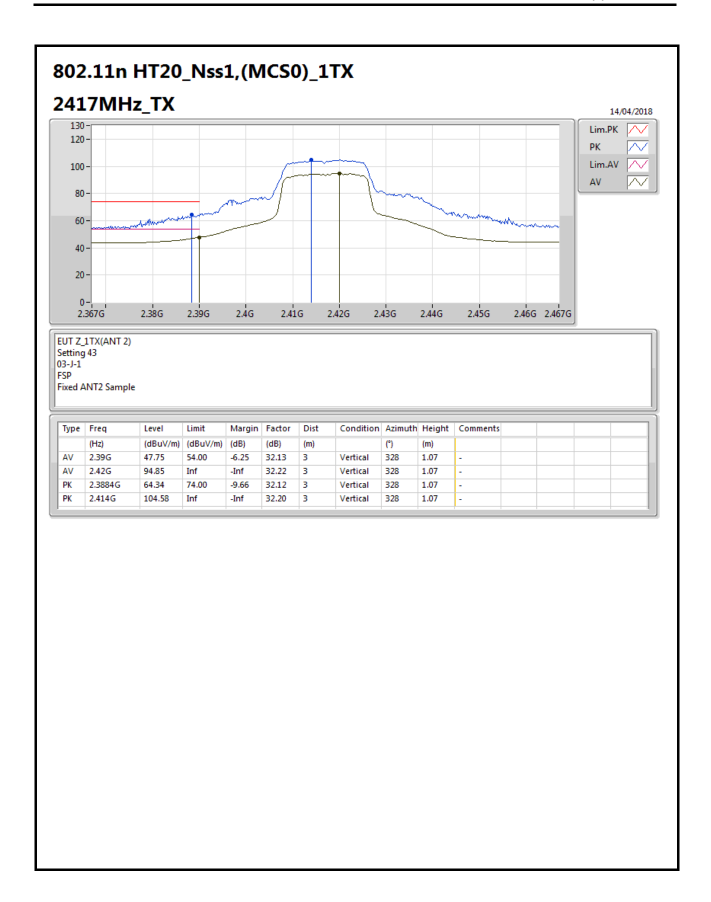
SPORTON LAB.



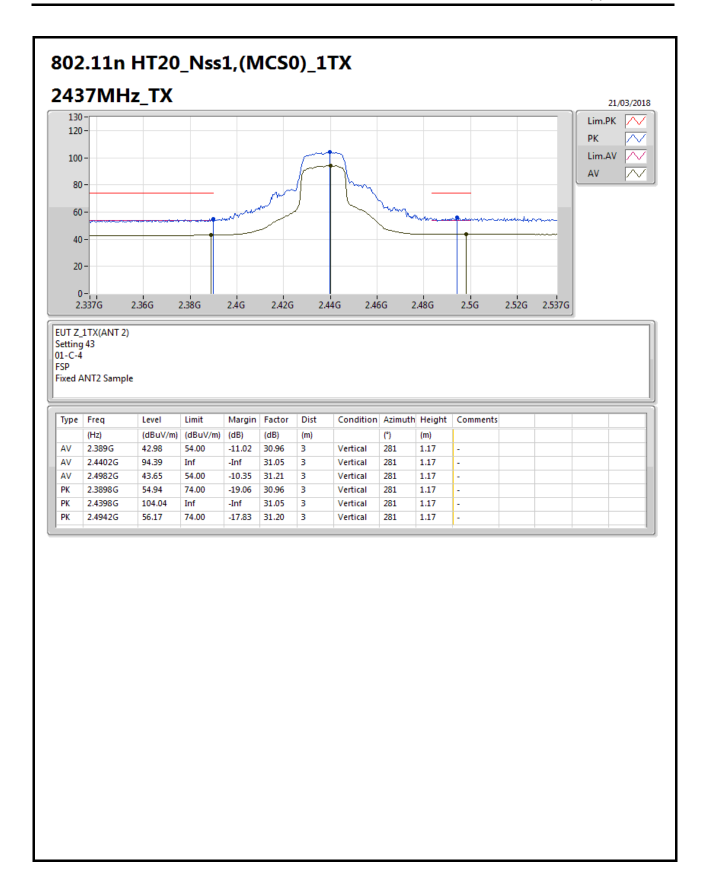




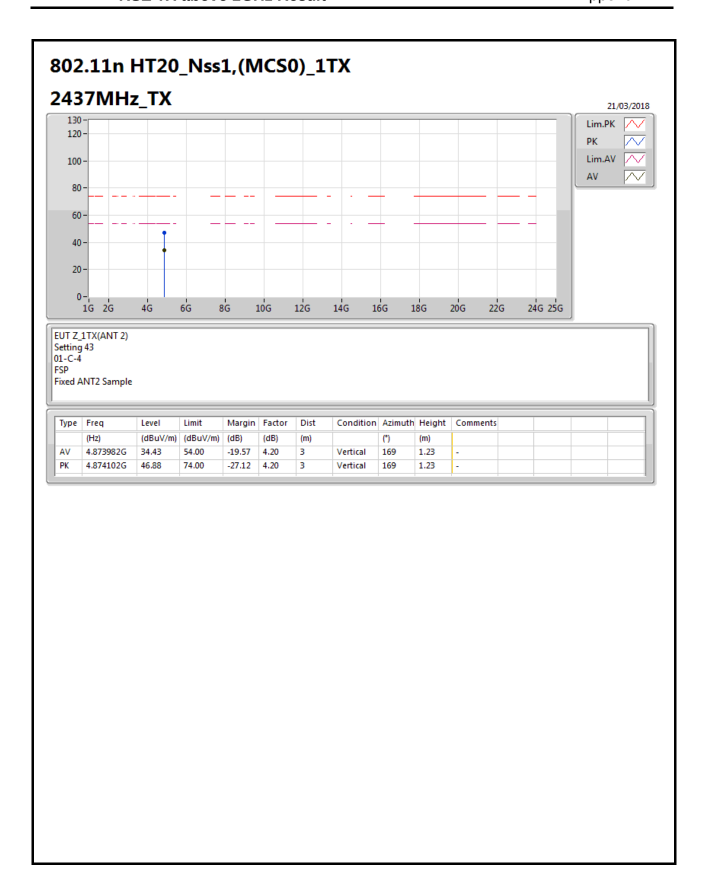




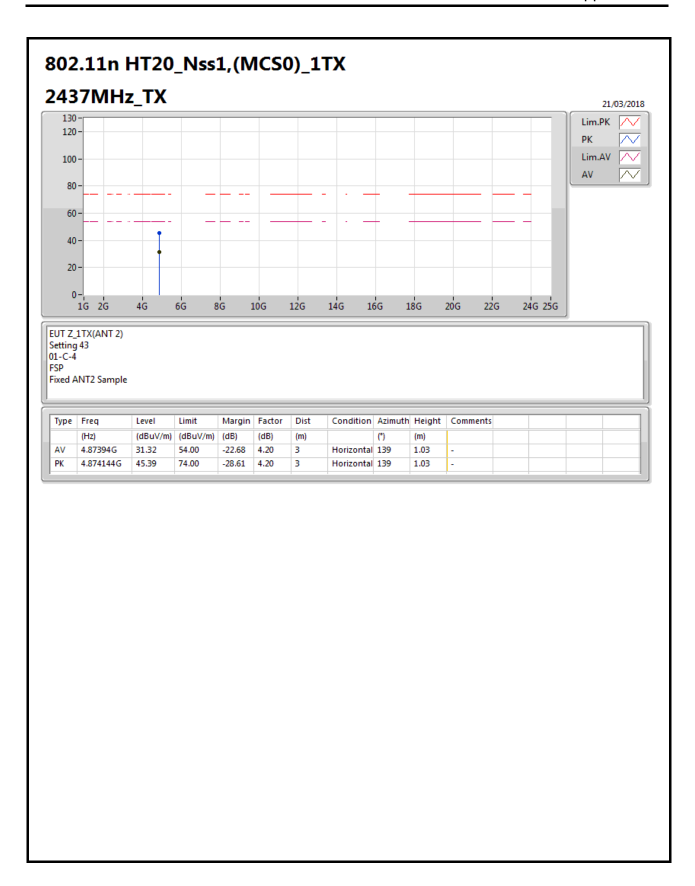




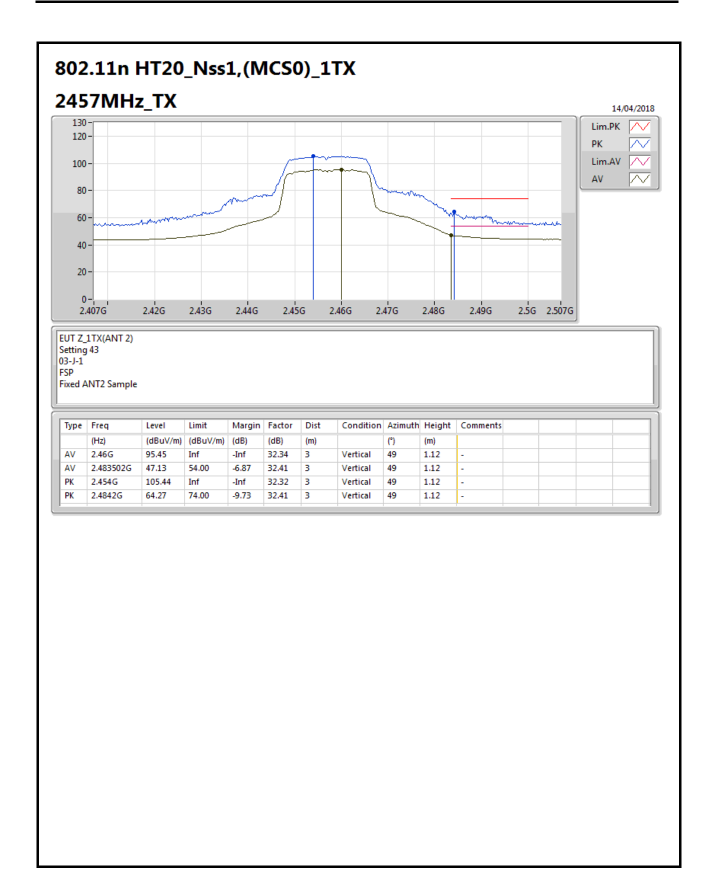




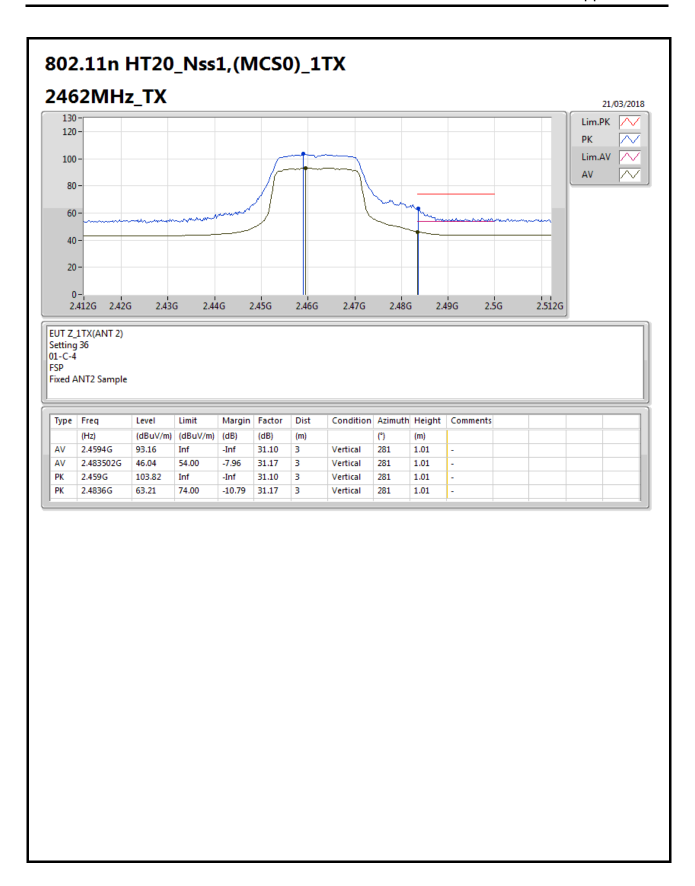






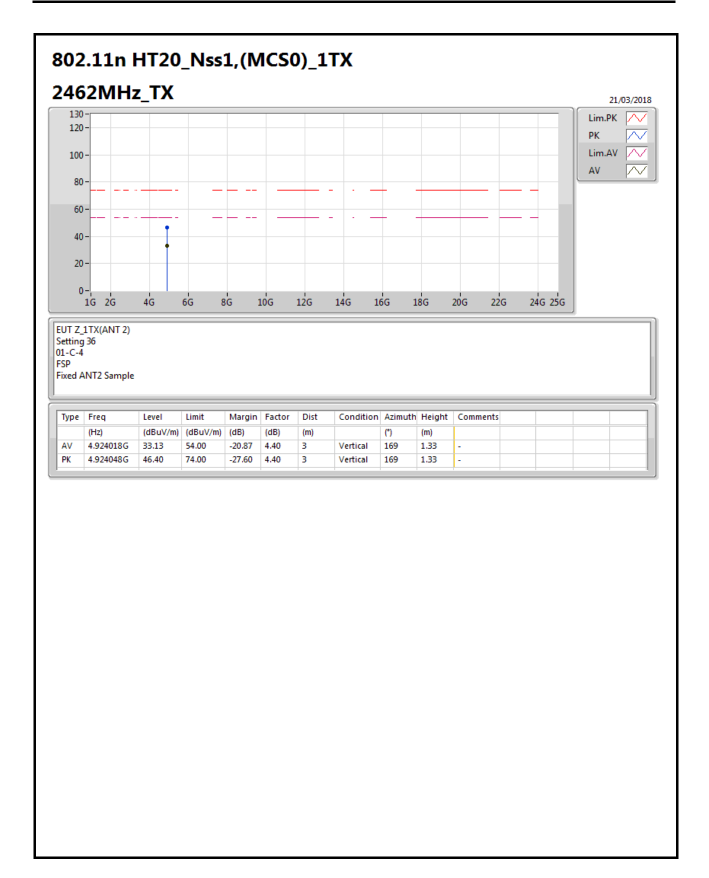




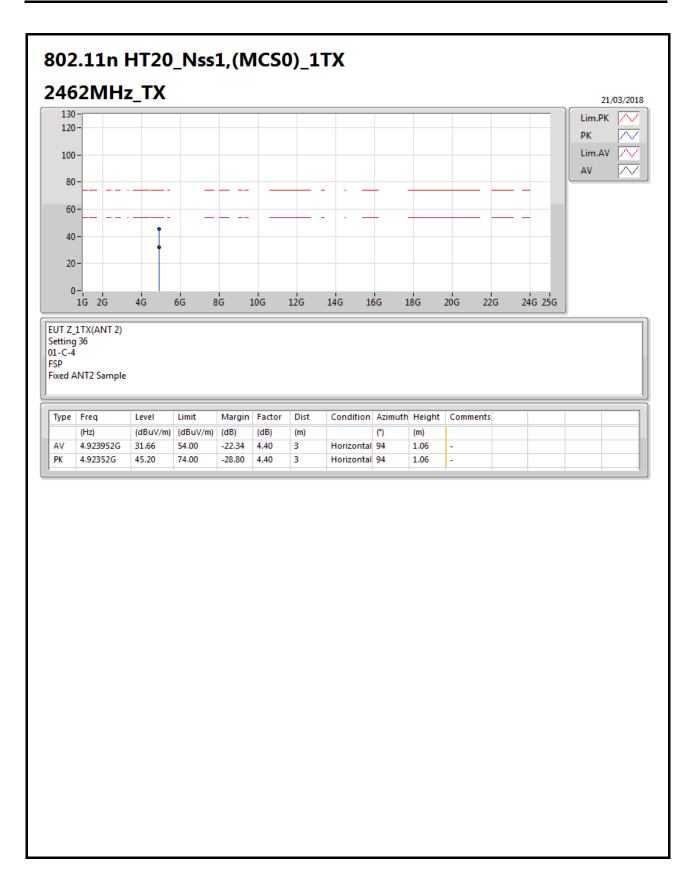




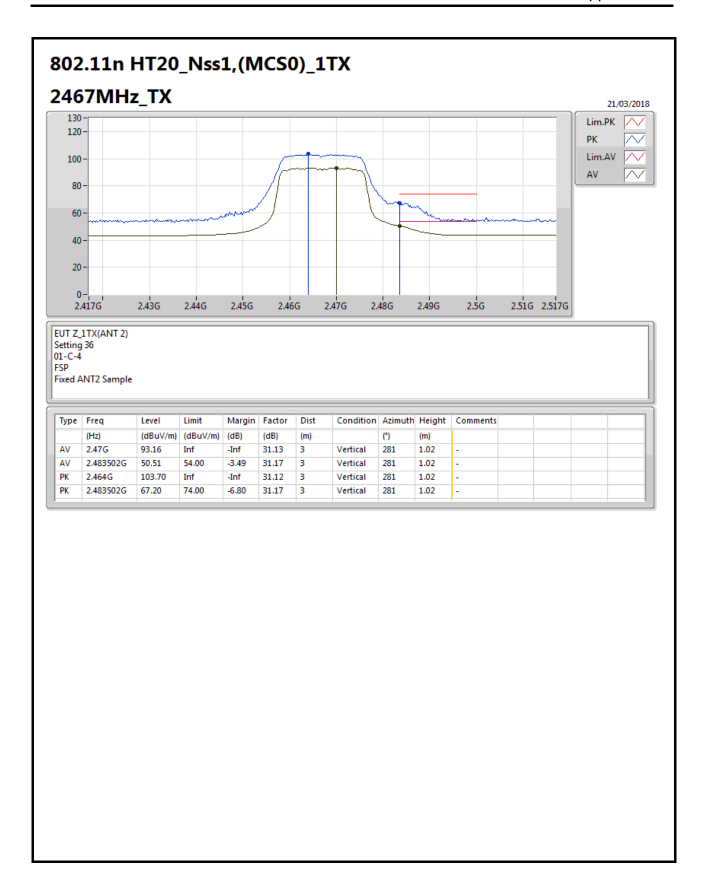




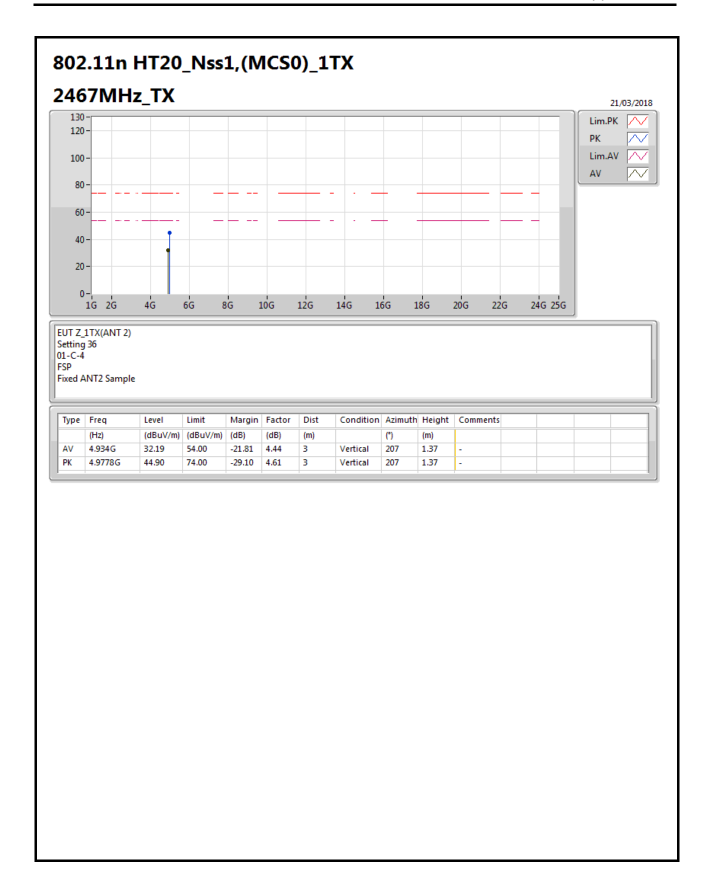




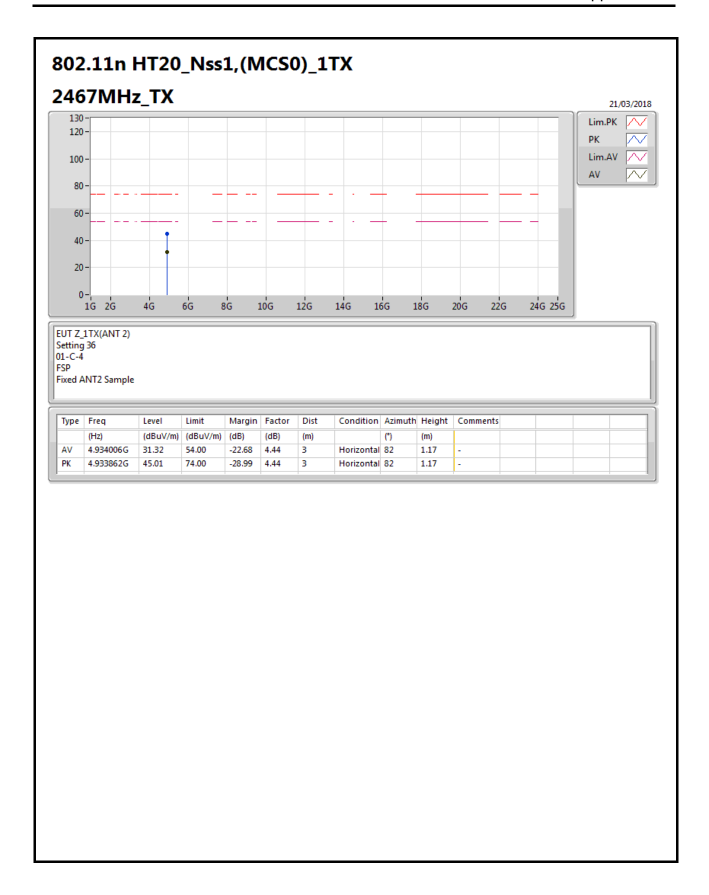




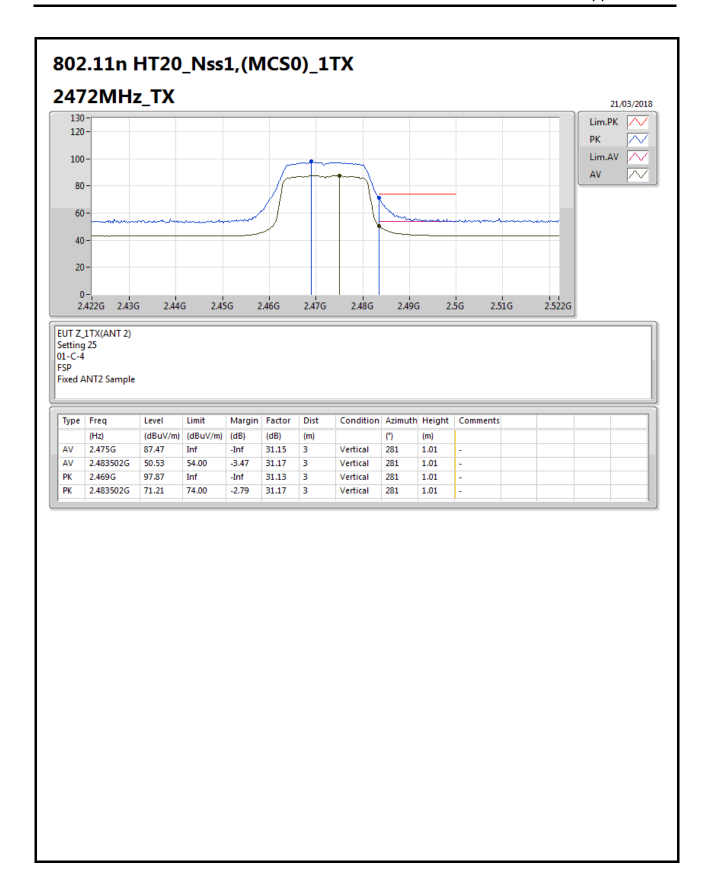




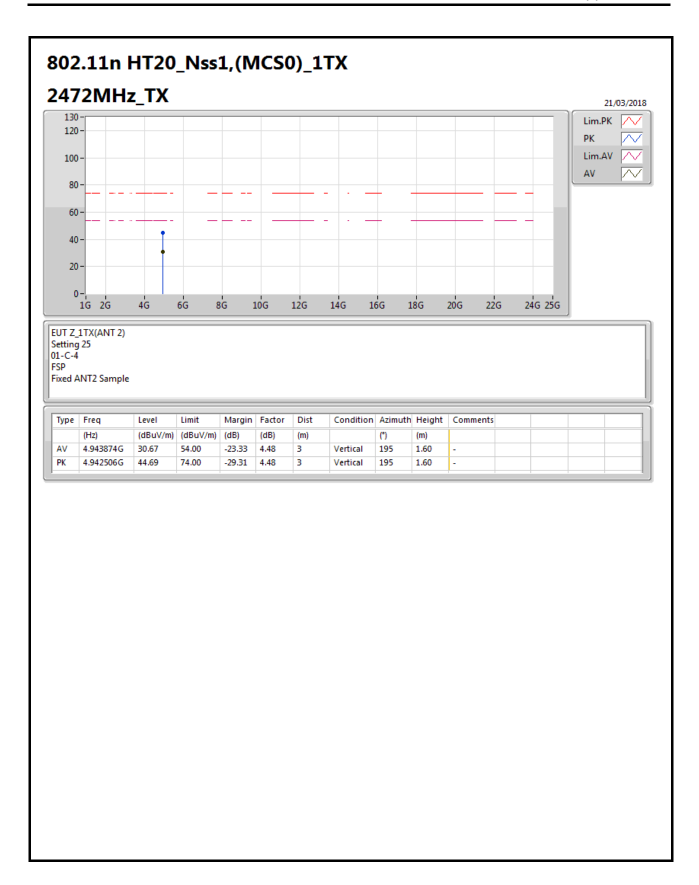




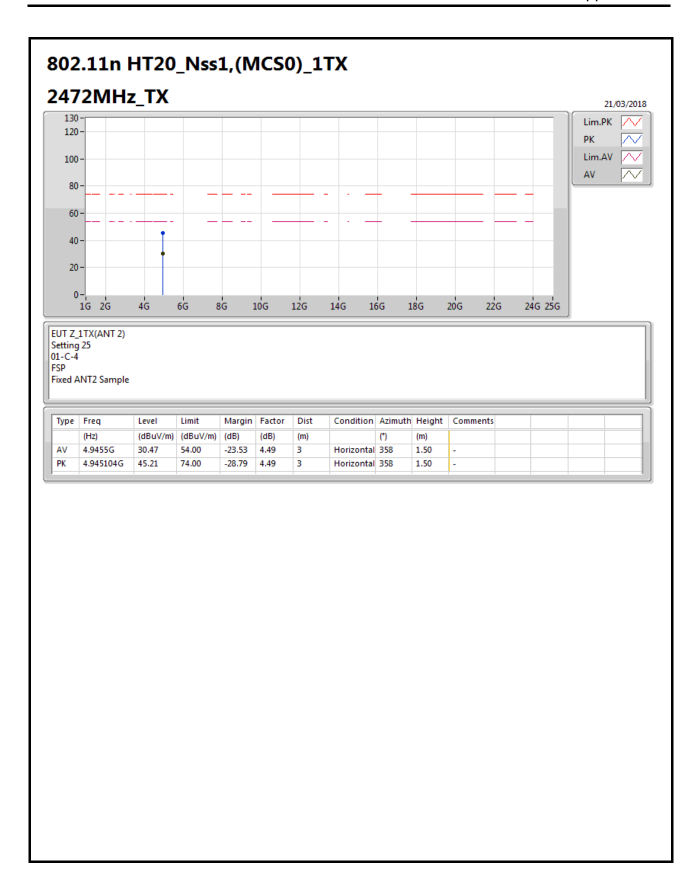




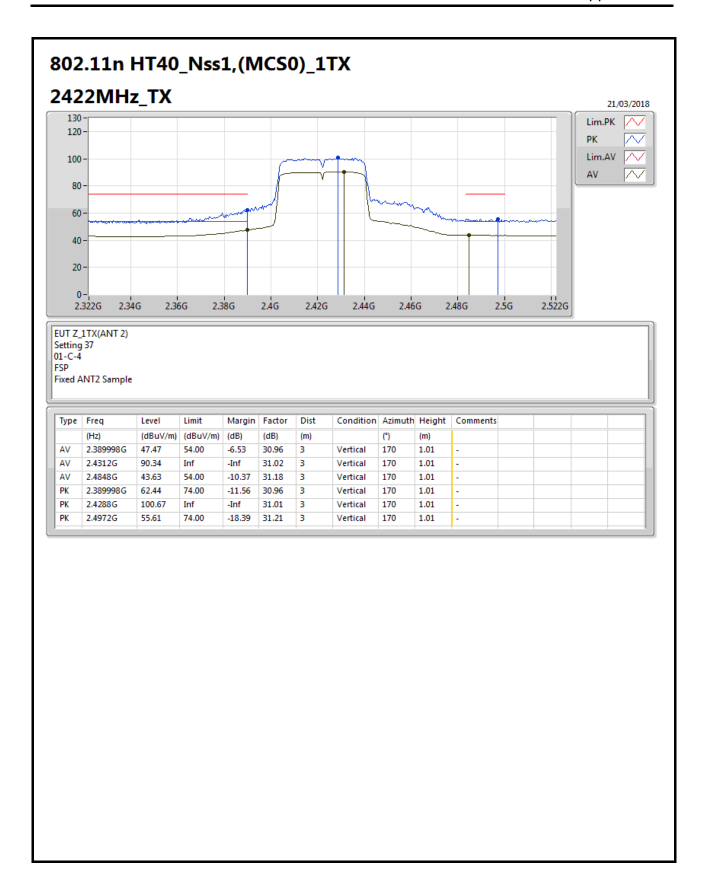




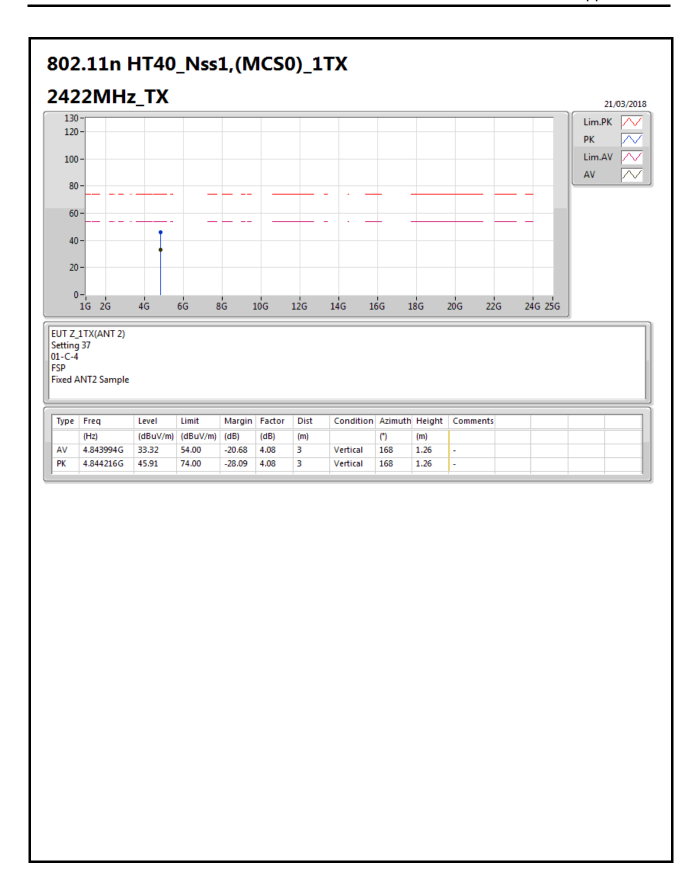




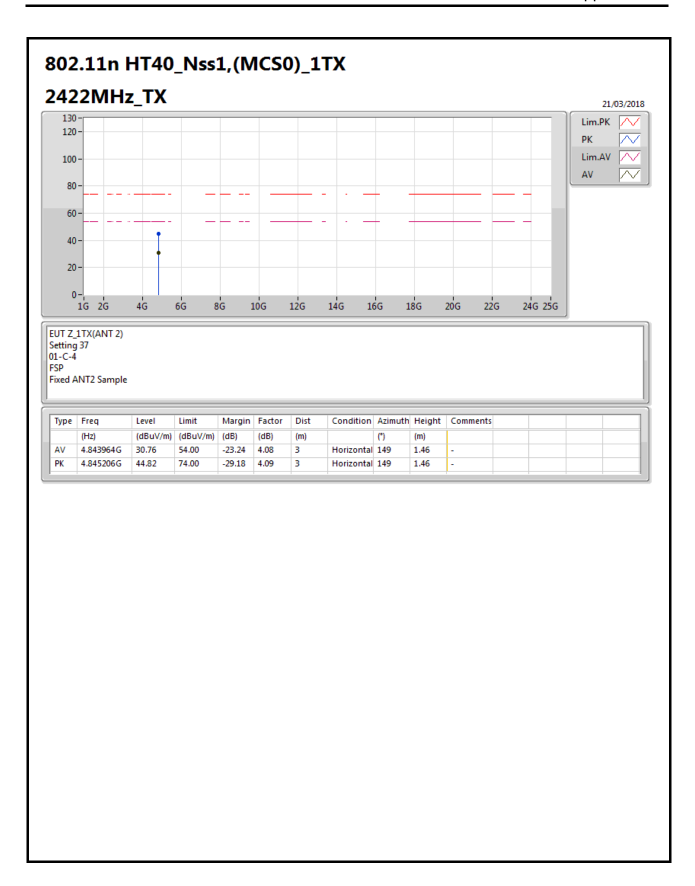




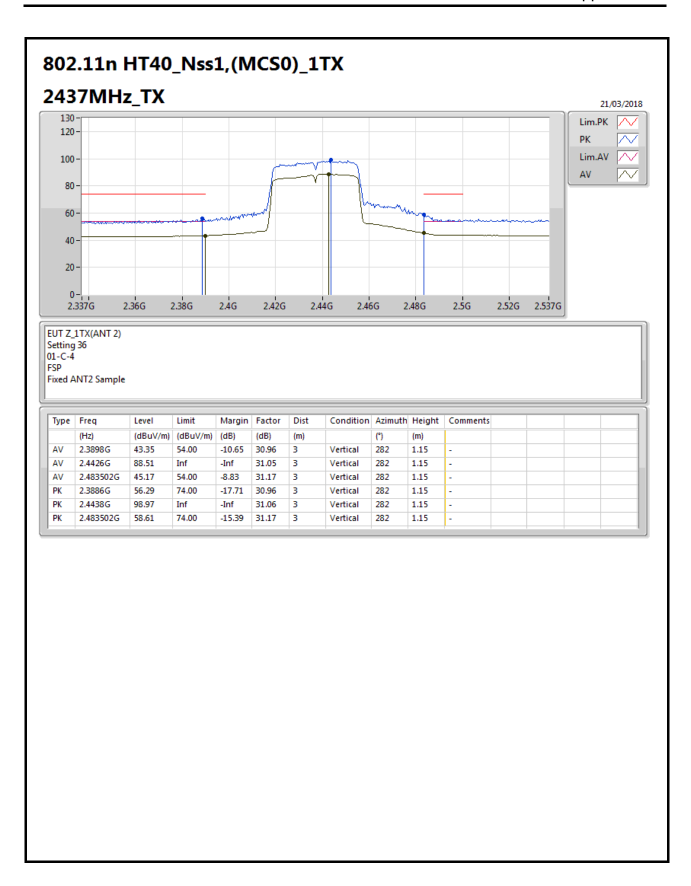




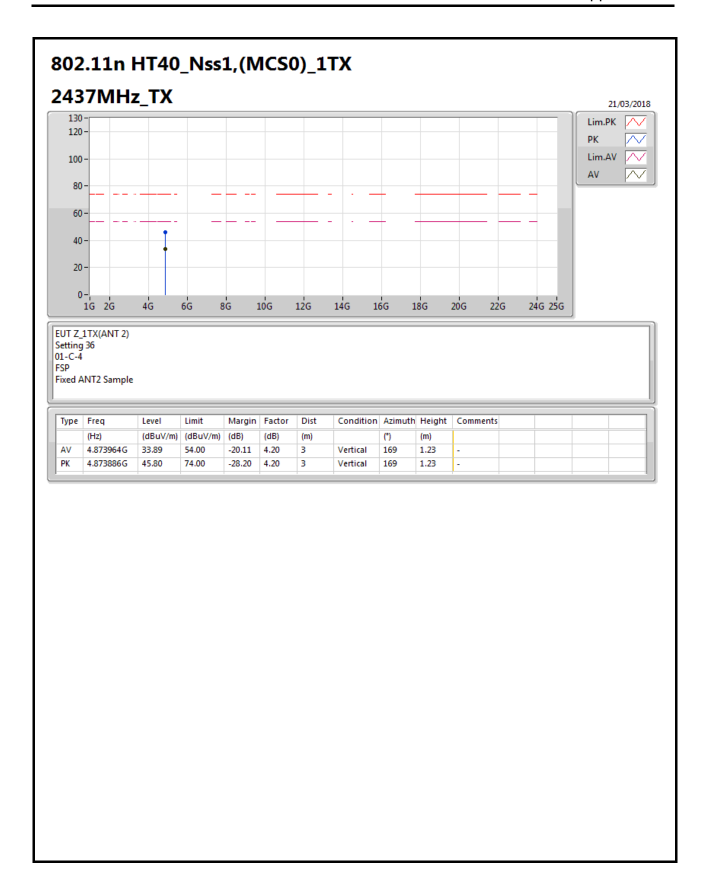




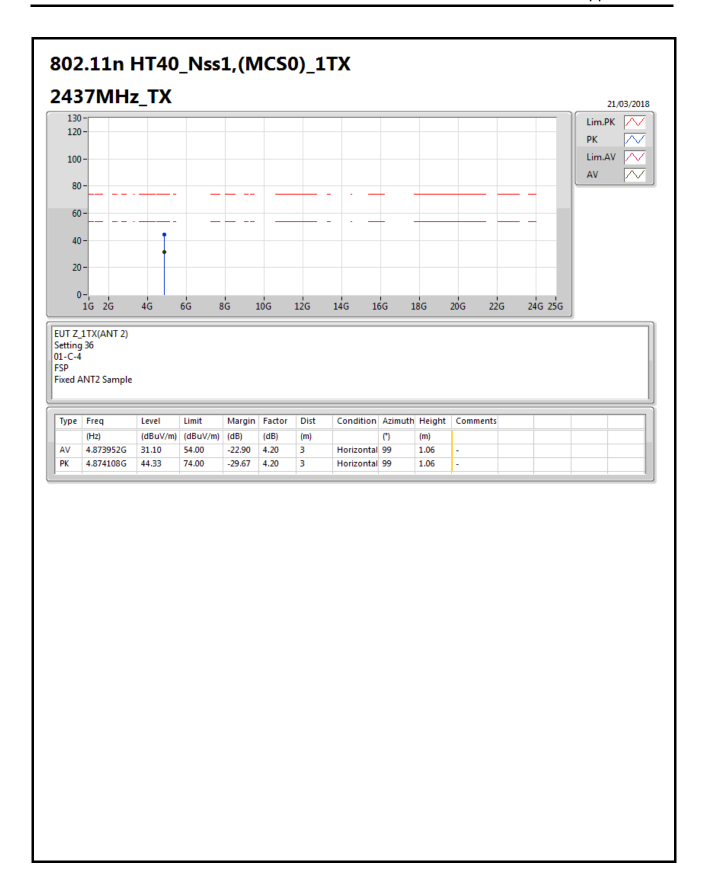




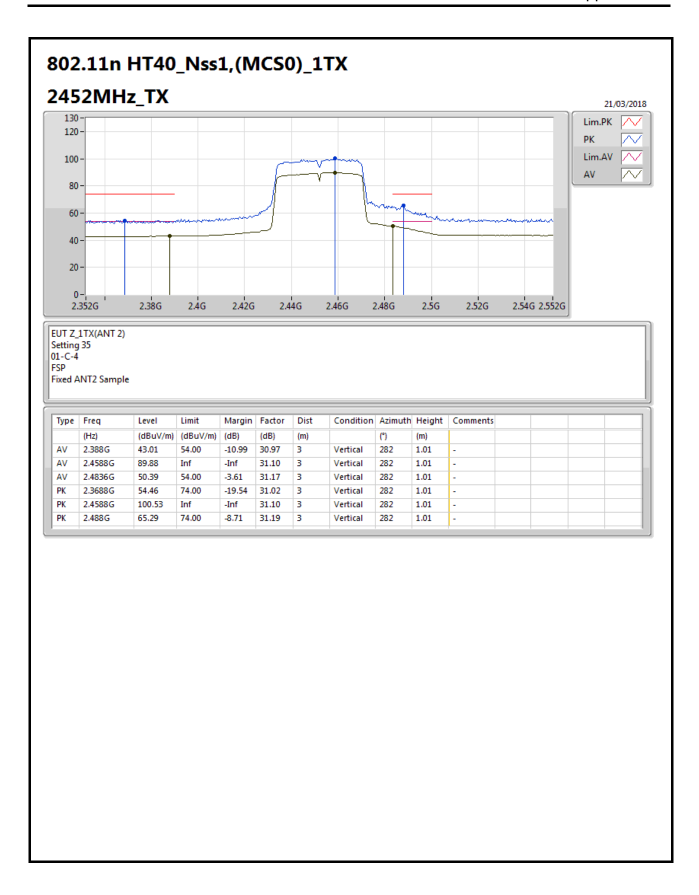




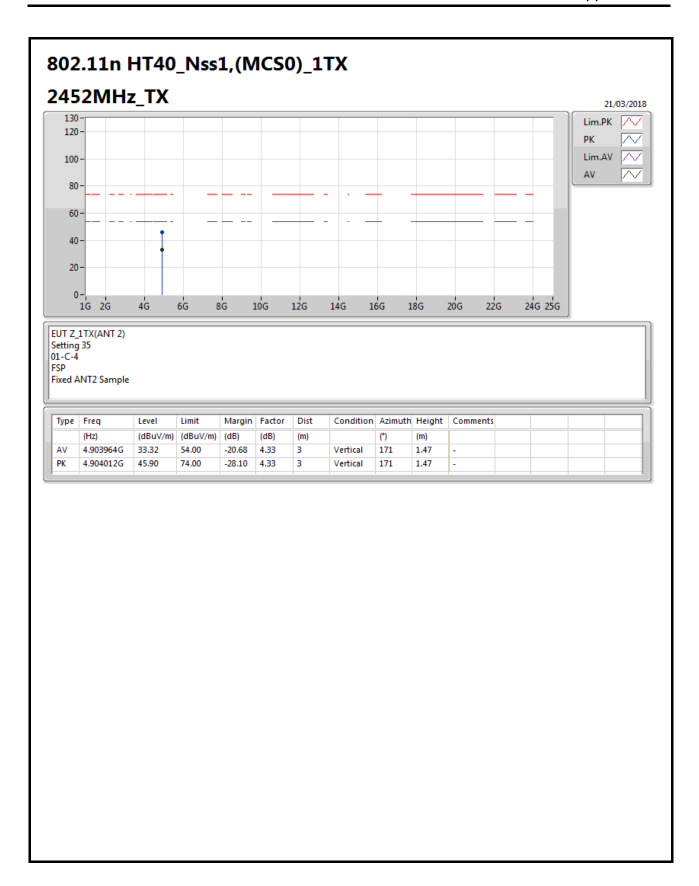




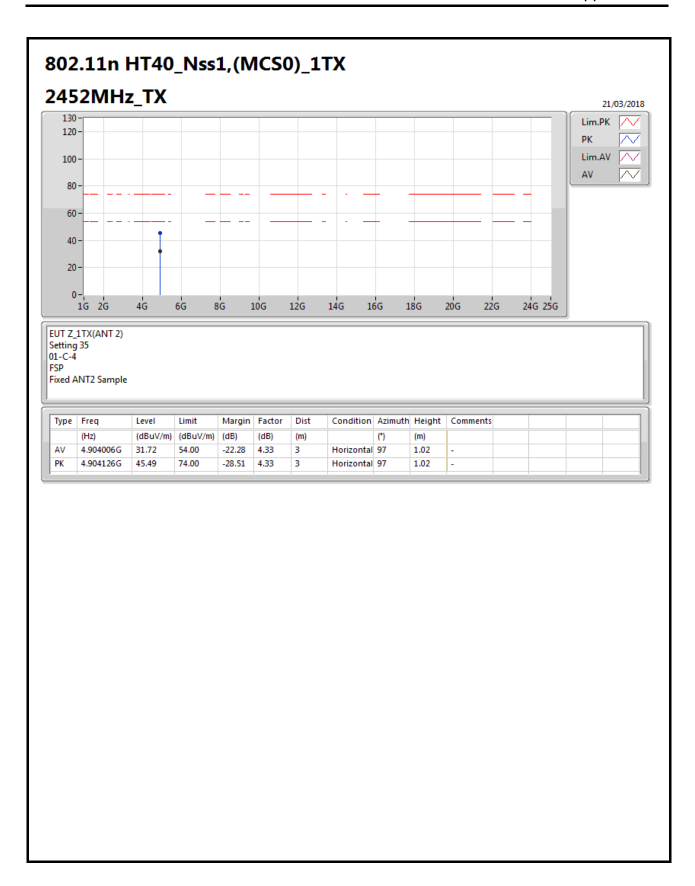




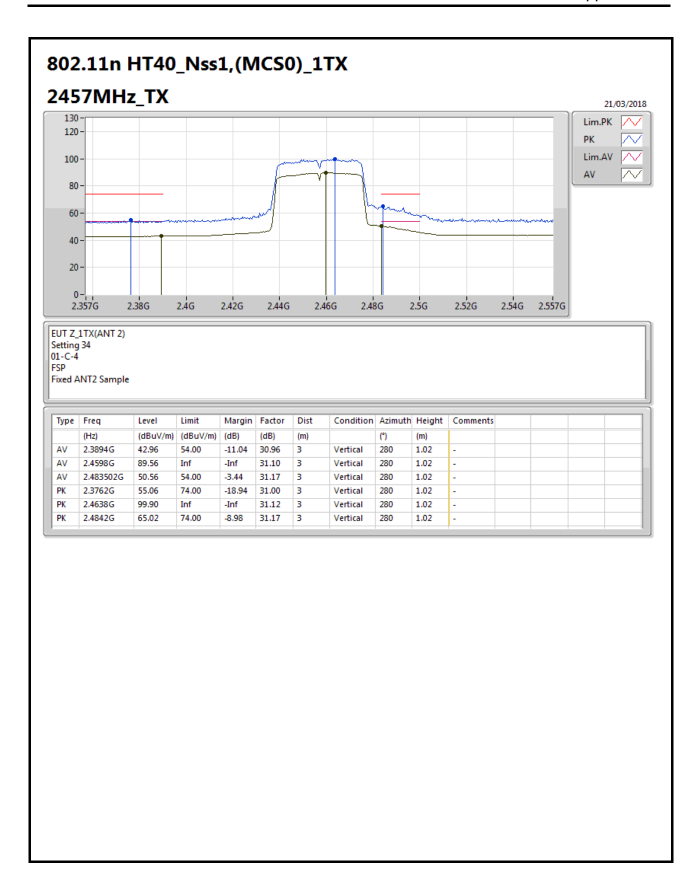




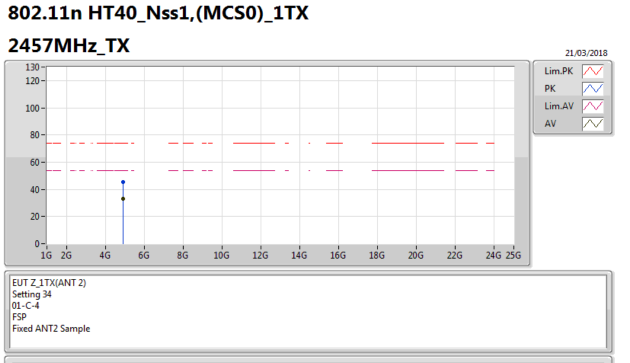






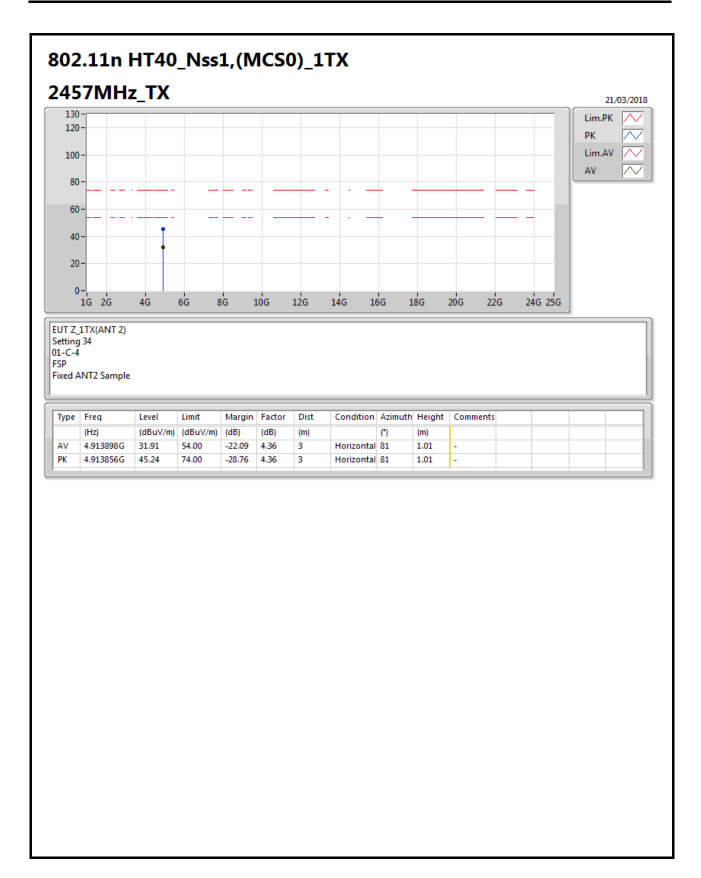


RSE TX above 1GHz Result

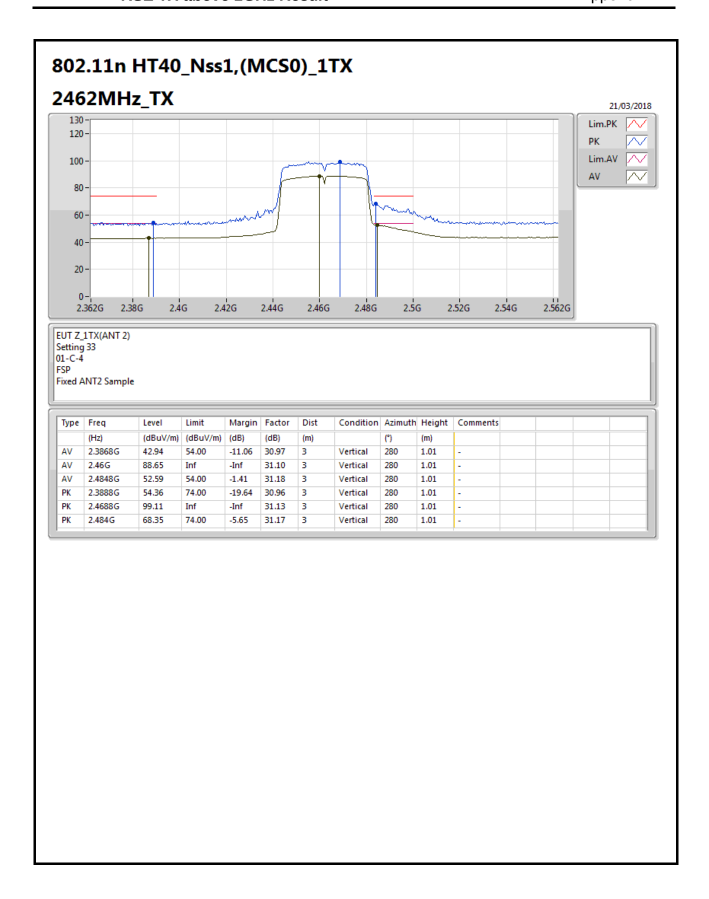


Type	Freq	Level	Limit	Margin	Factor	Dist	Condition	Azimuth	Height	Comments		
	(Hz)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(m)		(°)	(m)			
AV	4.913994G	32.91	54.00	-21.09	4.36	3	Vertical	171	1.34	-		
PK	4.91382G	45.32	74.00	-28.68	4.36	3	Vertical	171	1.34	-		

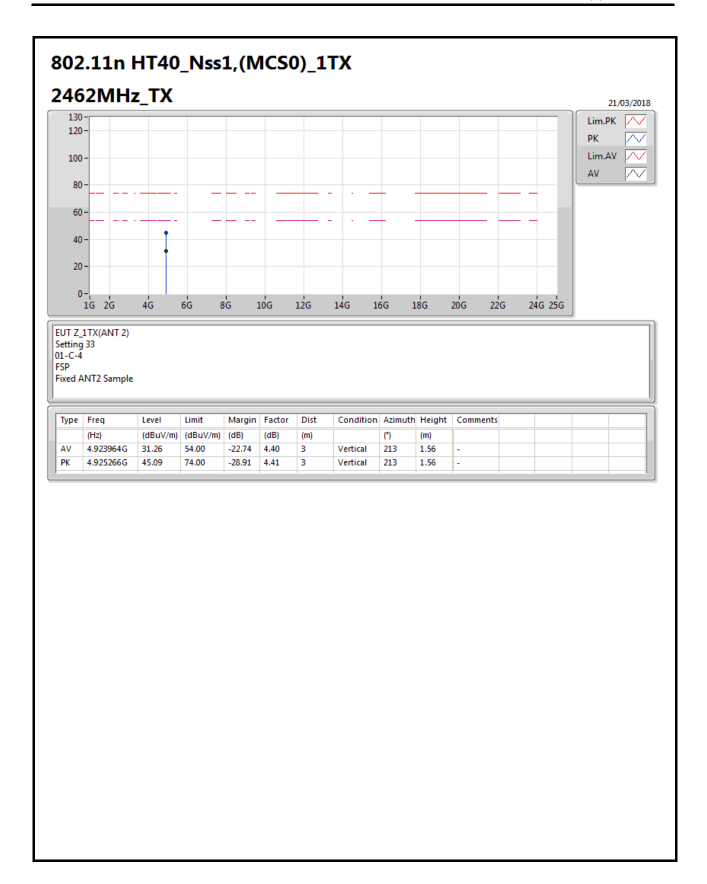




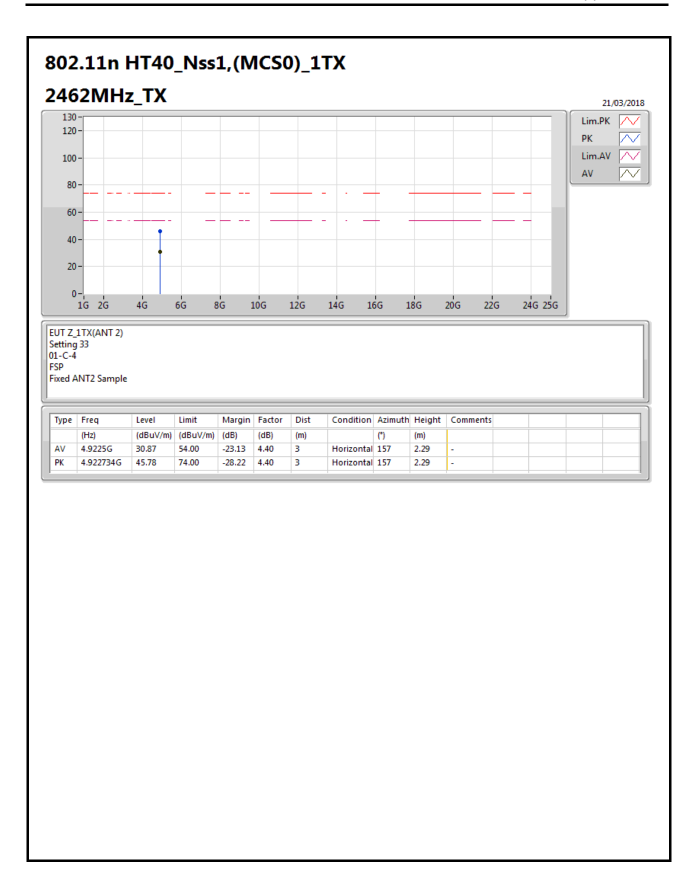








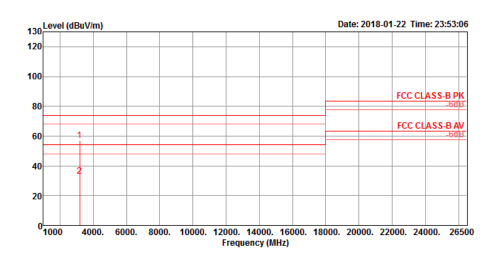






RSE Co-location Result

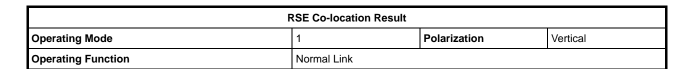
RSE Co-location Result									
Operating Mode	1	Polarization	Horizontal						
Operating Function	Normal Link								

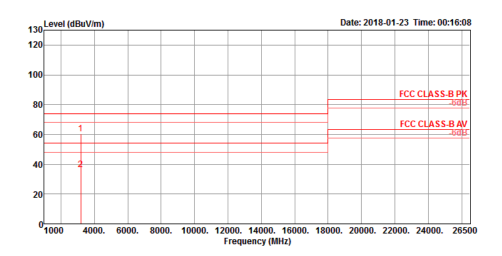


	Freq	Level		Over Limit					-	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3183.77											HORIZONTAL
2	3184 93	33.26	54 00	-20.74	29.39	9.10	28 64	33.87	159	245	Average	HORTZONTAL



RSE Co-location Result

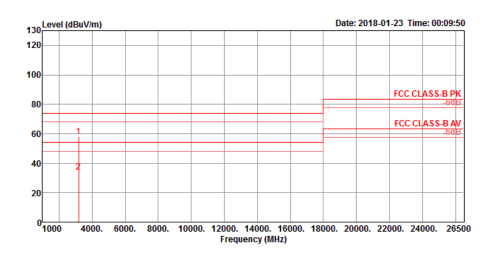




	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3184.80	60.37	74.00	-13.63	56.50	9.10	28.64	33.87	172	330	Peak	VERTICAL
2	2194 00	26 20	E4 00	17 62	22 51	0.10	20 64	22 07	172	220	Avenage	VEDITION



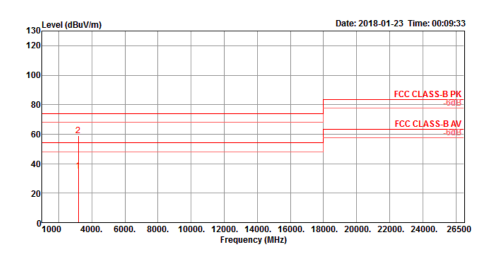
RSE Co-location Result									
Operating Mode	2	Polarization	Horizontal						
Operating Function	ng Function Normal Link								



	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3185.90	58.15	74.00	-15.85	54.27	9.10	28.64	33.86	169	257	Peak	HORIZONTAL
2	3186.10	33.90	54.00	-20.10	30.02	9.10	28.64	33.86	169	257	Average	HORTZONTAL



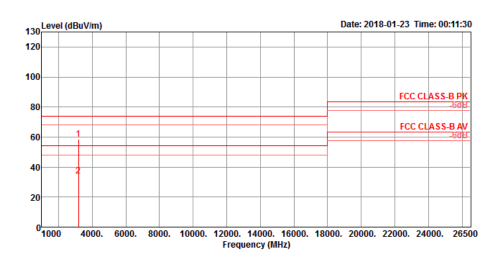
RSE Co-location Result									
Operating Mode	2	Polarization	Vertical						
Operating Function	Normal Link								



	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3184.48	34.90	54.00	-19.10	31.03	9.10	28.64	33.87	147	217	Average	VERTICAL
2	3186.99	59.05	74.00	-14.95	55.17	9.10	28.64	33.86	147	217	Peak	VERTICAL

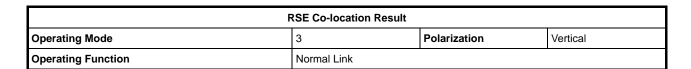


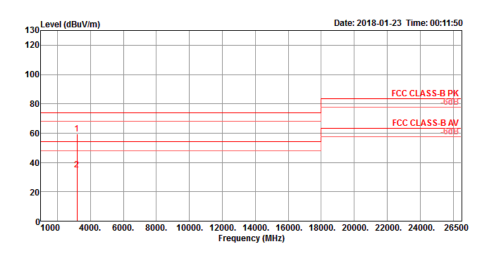
RSE Co-location Result									
Operating Mode	3	Polarization	Horizontal						
Operating Function Normal Link									



	Freq	Level						Factor		1/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3184.43	58.68	74.00	-15.32	54.81	9.10	28.64	33.87	142	224	Peak	HORIZONTAL
2	3185.79	33.91	54.00	-20.09	30.03	9.10	28.64	33.86	142	224	Average	HORIZONTAL



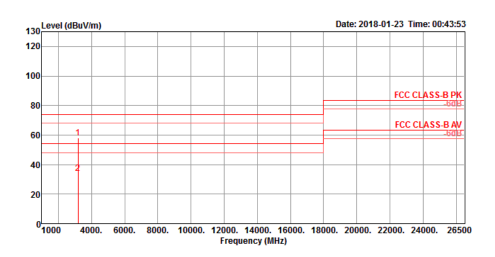




Freq	Level		Over Limit					-		Remark	Pol/Phase
 MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
			-14.58 -18.81							Peak Average	VERTICAL VERTICAL



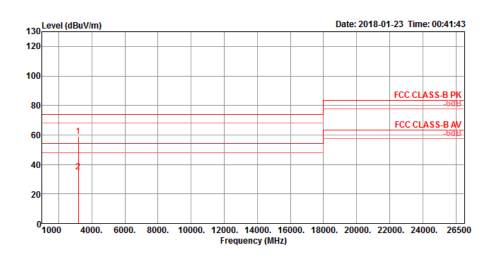
RSE Co-location Result									
Operating Mode	4	Polarization	Horizontal						
Operating Function Normal Link									



	Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3183.93	58.27	74.00	-15.73	54.40	9.10	28.64	33.87	183	222	Peak	HORIZONTAL
2	3186 54	33 97	54 00	-20 03	30 00	0 10	28 64	33 86	123	222	Average	HODT TONTAL



F	RSE Co-location Result				
Operating Mode	4	Polarization	Vertical		
Operating Function Normal Link					

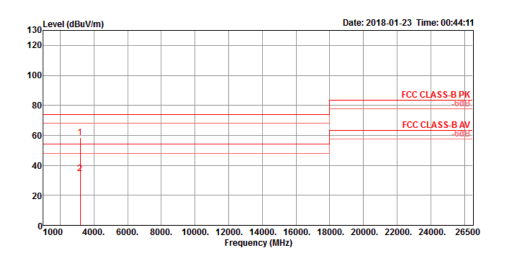


	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1 2	3186.46 3186.58										Peak Average	VERTICAL VERTICAL



RSE Co-location Result

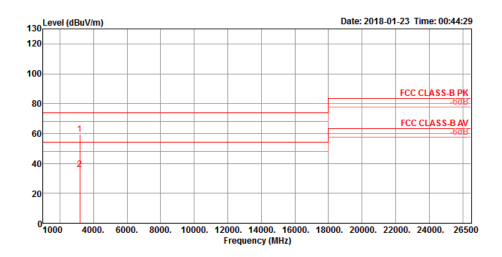
ı	RSE Co-location Result							
Operating Mode	5	Polarization	Horizontal					
Operating Function	Normal Link							



	Freq	Level		Over Limit						T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3184.64	58.69	74.00	-15.31	54.82	9.10	28.64	33.87	117	51	Peak	HORIZONTAL
2	3186.98	34.73	54.00	-19.27	30.85	9.10	28.64	33.86	117	51	Average	HORIZONTAL



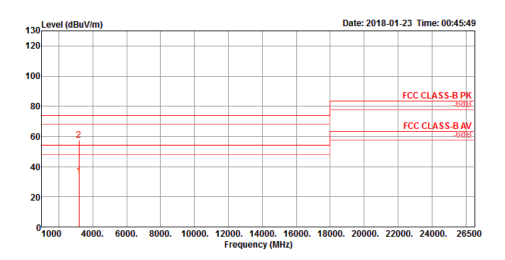
F	RSE Co-location Result	RSE Co-location Result								
Operating Mode	5	Polarization	Vertical							
Operating Function	Normal Link									



	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3185.00	59.36	74.00	-14.64	55.49	9.10	28.64	33.87	175	291	Peak	VERTICAL
2	3185.62	35.98	54.00	-18.02	32.10	9.10	28.64	33.86	175	291	Average	VERTICAL

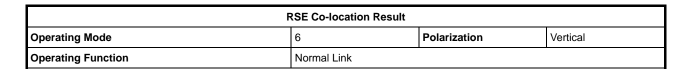


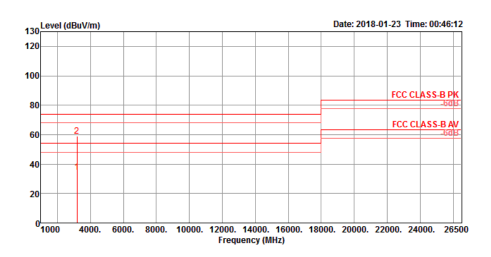
F	RSE Co-location Result					
Operating Mode	6	Polarization	Horizontal			
Operating Function	Normal Link					



	Freq	Level		Over Limit					-	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3185.48	33.78	54.00	-20.22	29.90	9.10	28.64	33.86	168	77	Average	HORIZONTAL
2	3187.71	57.35	74.00	-16.65	53.47	9.10	28.64	33.86	168	77	Peak	HORIZONTAL







	Freq	Level	Limit Line	Over Limit						T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	3187.30	34.73	54.00	-19.27	30.85	9.10	28.64	33.86	124	238	Average	VERTICAL
2	3187.67	59.01	74.00	-14.99	55.13	9.10	28.64	33.86	124	238	Peak	VERTICAL



Appendix D. Antenna List

Page No. : D1 of D8

Report No.: FR5D1601-14

Table for Filed Antenna

No.	Brand	Ant. Type	Con. Type	Peak Gain (dBi)	Model No.			
1	Walsin	Dipole	IPEX	3.14	RFDPA171320EMLB301			
2	LYNwave	PIFA	IPEX	3.5	ALA110-222050-300011			
2	ACON	DIEA	IDEV	TX1: 1.94	ANP6Y-100140			
3	ACON	PIFA	IPEX	TX2: -0.22	ANP6Y-100141			
4	SA	PIFA	IPEX	TX1: 0.64	SE-ECS50-001			
4	SA	PIFA	IPEX	TX2: 1.54	SE-ECS50-002			
5	ACON	PIFA	IPEX	TX1: -0.48	025.9013Y.0011			
5	S ACON PIFA		IPEX	TX2: -0.37	025.9013Z.0011			
6	WNC	PIFA	IPEX	TX1: -0.77	025.9013Y.0001			
0	6 WNC F		IFLX	TX2: 0.35	025.9013Z.0001			
7	HONGBO	PIFA	IPEX	TX1: -0.66	DQ602371500			
,	HONOBO	1117	II LX	TX2: -1.40	DQ602371500			
8	INPAQ	PIFA	IPEX	TX1: -1.57	DQ6LB020204			
	IIVI AQ	1117	11 LX	TX2: -0.90	DQ6LB020204			
9	WNC	PIFA	IPEX	TX1: 0.89	DQ6415G8200			
	VIIIO	1 11 / 1	II LX	TX2: 0.44	DQ6415G8200			
10	HONGBO	PIFA	IPEX	-0.66	DQ602371400			
11	INPAQ	PIFA	IPEX	-1.74	DQ6LB024100			
12	WNC	PIFA	IPEX	1.30	DQ6415G8500			
13	High-Tek	PIFA	IPEX	TX1: -0.23	0ACCN016037N			
10	Tilgit Tok	1 11 / 1	II LX	TX2: 0.90	0ACCN016038N			
14	Hong-Bo	PIFA	IPEX	TX1: -1.55	ANM6Y-100000			
	Trong 20	1 11 / 1	27	TX2: 0.70	ANM6Y-100001			
15	INPAQ	PIFA	IPEX	0.62	DQ6LB024204			
16	WNC	PIFA	IPEX	1.33	DQ6415G9700			
17	HONGBO	PIFA	IPEX	TX1: -2.04	DQ602368900			
	HONOBO	1 11 / \	II LX	TX2: 0.58	DQ602368900			
18	INPAQ	PIFA	IPEX	TX1: -1.99	DQ6LB020301			
10	IIVI AQ	1117	11 LX	TX2: -1.08	DQ6LB020301			
19	HONGBO	PIFA	IPEX	1.50	DQ602368800			
20	INPAQ	PIFA	IPEX	0.69	DQ6LB024201			
21	WNC	PIFA	IPEX	1.86	DQ6415G9800			
22	INIDAO	DIEA	IPEX	TX1: 0.03	WA-P-LB-02-289			
	INPAQ	PIFA	II LA	TX2: -0.50	WA-P-LB-01-138			

Page No. : D2 of D8



00	LLIVOLADEIOT	DIEA	IDEV	TX1: -2.10	LA05RF838-1H
23	LUXSHAREICT	PIFA	IPEX	TX2: -1.90	LA05RF836-1H
24	INPAQ	PIFA	IPEX	0.38	DQ6LB024203
25	Hong-Bo	PIFA	IPEX	2.15	DQ602369200
26	INPAQ	PIFA	IPEX	0.28	DQ6LB024205
27	WNC	PIFA	IPEX	0.37	DQ6415G9500
20	CDEED	PIFA	IPEX	TX1: 0.95	025.90133.0001
28	SPEED	FIFA	IPEX	TX2: 0.03	025.90134.0001
29	Inno Wave	PIFA	IPEX	TX1: 2.66	025.90135.0001
29	iiiio vvave	FIFA	IFEX	TX2: 0.71	025.90136.0001
30	SPEED	PIFA	IPEX	TX1: 2.35	025.90146.0001
30	SPEED	FIFA	IFEX	TX2: -0.45	025.900GO.0001
31	Inno Wave	PIFA	IPEX	TX1: 1.16	025.90144.0001
31	iiiio vvave	TIIA	II LX	TX2: 1.29	025.90145.0001
32	INPAQ	PIFA	IPEX	TX1: 0.11	025.90131.0001
32	INIAQ	TIIA	II LX	TX2: -2.10	025.90132.0001
33	Foxconn	PIFA	IPEX	TX1: -0.75	350504E00-600-G
	1 OXCOTIT	1117	II EX	TX2: 0.33	350504F00-600-G
34	WNC	Dipole	IPEX	TX1: -0.45	497317-003
J-7	VVIVO	Біроіс	II EX	TX2: 1.26	497317-003
35	ACON	Dipole	IPEX	TX1: 0.41	025.90119.0001
	ACCIV	Біроіс	II EX	TX2: 0.83	025.9011A.0001
36	ACON	PIFA	IPEX	TX1: 1.16	APP6Y-700246
30	ACCIV	1117	II EX	TX2: 0.20	APP6Y-700246
37	JEM	PIFA	IPEX	TX1: 1.45	1510-0119-0258
<i>31</i>	OLIVI	1117	II EX	TX2: 1.51	1510-0119-0258
38	ACON	PIFA	IPEX	TX1: 1.87	APP6Y-700260
50	ACCIV	1117	II EX	TX2: 1.48	APP6Y-700260
39	JEM	PIFA	IPEX	TX1: 1.79	1510-0119-0259
- 55	OLIVI	1117	II EX	TX2: 2.47	1510-0119-0259
40	SA	PIFA	IPEX	TX1: -0.08	SE-ECM40-001
40	J.	1 11 /3	11 _ /	TX2: -1.18	SE-ECM40-002
41	High-tek	PIFA	IPEX	TX1: -0.92	0ACCN017005N
71	i ligit tek	1 11 /3	11	TX2: -1.89	0ACCN017006N
42	ACON	PIFA	IPEX	TX1: -4.43	025.9010D.0001
72	7,0011	1 11 73	11 = 1	TX2: -3.66	025.9010E.0001

Page No. : D3 of D8



	人	
SP	ORTON I	AB.

43 ACON				TX1: -4.27	025.9010D.0001
	PIFA	IPEX	TX2: -3.06	025.9010E.0001	
44 ACON			TX1: 0.28	025.90119.0001	
	Dipole	IPEX	TX2: 0.58	025.9011A.0001	
			IPEX	TX1: -3.50	025.9010D.0001
45	ACON	PIFA		TX2: -3.88	025.9010E.0001
				TX1: 0.52	025.90119.0001
46	ACON	Dipole	IPEX	TX2: -0.04	025.9011A.0001
47		DIEA		TX1: 2.71	025.90123.0001
47	High-tek	PIFA	IPEX	TX2: -1.63	025.90124.0001
40	I Bab Asla	DIEA	IDEV	TX1: 2.71	025.90123.0001
48	High-tek	PIFA	IPEX	TX2: -1.63	025.90124.0001
40	I Pak dal	DIEA	IDEV	TX1: 2.71	025.90123.0001
49	High-tek	PIFA	IPEX	TX2: -1.63	025.90124.0001
50	WNC	PIFA	IPEX	TX1: 1.52	DQ6415GCK00
51	Yageo	PIFA	IPEX	TX1:-0.95	DQ612141W00
50	LIONICRO	DIEA	IDEV	TX1: 2.32	260-23717
52	HONGBO	PIFA	IPEX	TX2: 0.01	260-23717
53	HONGBO	PIFA	IPEX	TX1: 0.01	260-23718
54	TONGDA	PIFA	IPEX	TX1: 1.39	T-543-9001133-A
54	TONGDA			TX2: 1.42	T-543-9001133-A
55	TONGDA	PIFA	IPEX	TX1: 1.42	T-543-9001133-3
33	TONGDA			TX2: 2.07	1-543-9001133-3
56	WNC	PIFA	IPEX	TX1:-0.85	81EAA415.GEM
30	VVIVC	FIIA		TX2:-0.22	81EAA415.GEN
57	Vageo	/ageo PIFA	IPEX	TX1:2.89	ANTA0HC12451WLAN1
37	rageo			TX2:1.83	ANTA0HC12451WLAN2
58	High-Tek	PIFA	IPEX	TX1:-0.73	0ACCN017031N
	Tilgit Tox	1 11 / 1		TX2:-1.58	0ACCN017032N
59	INPAQ	PIFA	IPEX	TX1:0.00	DQ6LB020507
	1141710			TX2:-0.82	(WA-P-LBLB-02-057)
60 WNC		/NC PIFA	IPEX		DQ6415GED00
	WNC			TX1:1.67	(81EAA415.GED)
	,,,,,			TX2:1.56	DQ6415GED00
					(81EAA415.GED)
61	INPAO	INPAQ PIFA	IPEX	TX1:1.7	WA-P-LB-02-508
J.				TX2:1.93	WA-P-LB-02-509

Page No. : D4 of D8

SPORTON LAB.

62 High-Tek				TX1:1.12	0ACQD017001N
	PIFA	IPEX	TX2:-2.59	0ACQD017002N	
63 WNC			TX1:2.45	81EAA415.GER	
	PIFA	IPEX	TX2:0.31	81EAA415.GER	
				TX1:1.40	ANTA0HQ12391WLAN1
64	YAGEO	PIFA	IPEX	TX2:-0.50	ANTA0HQ12391WLAN2
65	WNC	Dipole	IPEX	1.68	9E.XCI15.G05
66	YAGEO	PIFA	IPEX	1.4	ANTA0HQ12391WLAN1
67	High-Tek	PIFA	IPEX	1.12	0ACQD017001N
68	WNC	PIFA	IPEX	2.45	81EAA415.GDZ
				TX1:0.15	
69	YAGEO	Dipole	IPEX	Tx2:0.15	ANTA0HQ12391WLAN4
				TX1:-0.15	025.9018H.0001
70	High-Tek	PIFA	IPEX	TX2:0.96	025.9018I.0001
				TX1:1.00	025.90189.0001
71	WNC	PIFA	IPEX	TX2:1.98	025.9018A.0001
				TX1:-0.97	57EAA415.050
72	72 WNC	PIFA	IPEX	TX2:0.76	57EAA415.051
		PIFA	IPEX	TX1:-0.50	57EAA415.050
73	WNC			TX2:-1.01	57EAA415.051
7.4		PIFA	IPEX	TX1:-0.73	0ACCN016015N
74	High-tek			TX2:1.09	0ACCN016016N
75	l liab tale	DIEA	IDEV	TX1:-0.17	0ACCN016015N
75	High-tek	PIFA	IPEX	TX2:0.50	0ACCN016016N
76	High Tok	DIEA	IPEX	TX1:1.30	0ACCN017029N
76	High-Tek	PIFA		TX2:0.62	0ACCN017024N
77	HONGBO	PIFA	IPEX	TX1:1.47	260-24205
	HONGBO	FIIA		TX2:-0.34	260-24206
78	ACON	PIFA	IPEX	TX1:-0.14	6036B0213401
70	ACON	TIIA	IPEA	TX2:-2.14	6036B0213301
70	WNC	PIFA	IPEX	TX1:0.06	6036B0213601
7.5	79 WNC			TX2:-1.10	6036B0213501
80 YAGEO	PIFA	IPEX	TX1:-0.34	ANTA0HV12461WLAN1	
	00 TAGEO	1 11 //	11 LX	TX2:-0.55	ANTA0HV12461WLAN2
81	ACON	PIFA	IPEX	TX1:0.55	6036B0212301
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			TX2:1.03	6036B0212401
82 WNC	WNC	WNC PIFA	IPEX	TX1:1.76	6036B0212101
				TX2:0.02	6036B0212201

Page No. : D5 of D8



83 YAGEO				TX1:1.44	ANTA0HV12461WLAN3
	PIFA	IPEX	TX2:-0.47	ANTA0HV12461WLAN4	
84 ACON			TX1:-1.65	6036B0214201	
	PIFA	IPEX	TX2:-0.71	6036B0214101	
			IPEX	TX1:-0.63	6036B0214401
85	WNC	PIFA		TX2:-0.09	6036B0214301
				TX1:-0.72	ANTA0HV12461WLAN5
86	YAGEO	PIFA	IPEX	TX2:-1.97	ANTA0HV12461WLAN6
	11154.0	5.54	IDE.V	TX1:0.76	025.901AM.0011
87	INPAQ	PIFA	IPEX	TX2:-0.01	025.901AN.0011
88	Foxconn	PIFA	IPEX	0.29	ANTP2M2-CNC05-EH
		DIEA	IDEV	TX1: -1.31	0ACAR017015N
89	High-Tek	PIFA	IPEX	TX2: -1.14	0ACAR017016N
00	I limb Tale	DIEA	IDEV	TX1: -0.56	0ACAR017017N
90	High-Tek	PIFA	IPEX	TX2: -1.71	0ACAR017018N
91	Lligh Told	5,51	IDEV	TX1: 0.75	DC33001WO00
91	High-Tek	PIFA	IPEX	TX2: -0.52	DC33001WO10
02	INDAO	PIFA	IDEV	TX1: 1.7	WA-P-LB-02-508
92	92 INPAQ		IPEX	TX2:1.93	WA-P-LB-02-509
93	INPAQ	PIFA	IPEX	TX1: 2.55	WA-P-LB-02-502
93	INFAQ			TX2: 1.85	WA-P-LB-02-503
94	INPAQ	PIFA	IPEX	TX1:1.55	WA-P-LB-02-502
34	INFAQ	FIIA		TX2:0.22	WA-P-LB-02-503
95	INPAQ	PIFA	IPEX	TX1:1.76	WA-P-LBLB-02-055
33	INFAQ	FIIA		TX2:1.59	WA-P-LBLB-02-055
96	INPAQ	PIFA	IPEX	TX1:0.00	WA-P-LBLB-02-057
30	IIVI AQ	TIIA	II LX	TX2:-0.82	WA-P-LBLB-02-057
97	WNC	PIFA	IPEX	TX1:1.67	DQ6415GED00
31	WING	1117	II LX	TX2:1.56	DQ6415GED00
98	WNC	PIFA	IPEX	TX1:2.48	025.901AH.0001
50	98 VVNC	1117	IFEX	TX2:2.47	025.901AI.0001
99	WNC	PIFA	IPEX	TX1:-0.54	025.901AH.0001
- 55	Wito			TX2:1.58	025.901AI.0001
100	INPAQ	PIFA	IPEX	TX1:-0.76	WA-P-LBLB-02-058
.00	1141713			TX2:0.38	VIII. LDLD 02 000
101	WNC	WNC PIFA	IPEX	TX1:2.41	DQ6415GEB00
	******		= //	TX2:2.44	243302233
102	Tongda	PIFA	IPEX	1.42	T-543-9001133-3

Page No. : D6 of D8

Report No.: FR5D1601-14

103	HONGBO	PIFA	IPEX	0.01	260-23718
103	HONGBO	FIFA	IPEX		
104 Foxconn	PIFA	IPEX	TX1:-0.75	350504E00-600-G	
				TX2:0.33	350504F00-600-G
105	WNC	PIFA	IPEX	TX1:0.34	DQ6415GEW00
				TX2:1.21	DQ6415GEW00
106	YAGEO	PIFA	IPEX	TX1:0.77	DQ612552W00
				TX2:0.76	DQ612552W00
107	WNC	PIFA	IPEX	0.34	DQ6415GEV00
108	YAGEO	PIFA	IPEX	-0.83	DQ612551W00
109	WNC	PIFA	IPEX	TX1:2.37	DQ6415GEY00
			= / \	TX2:0.91	DQ6415GEY00
110	YAGEO	PIFA	IPEX	TX1:1.84	DQ612562W00
110	IAGEO	1117	II LX	TX2:-1.29	DQ612562W00
111	WNC	PIFA	IPEX	2.37	DQ6415GEX00
112	YAGEO	PIFA	IPEX	1.04	DQ612561W00
112	VACEO	DIEA	IDE.V	TX1:0.11	DQ601072200
113	YAGEO	PIFA	IPEX	TX2:1.47	(ANTA0HQ10722WLAN1)
44.4	_	n PIFA	IPEX	TX1:2.63	350505Y00-600-G(ANTS2M6-CZ
114	Foxconn			TX2:0.67	Z52-EH)
445	F	PIFA	IPEX	TX1:1.62	350506100-600-G
115	115 Foxconn			TX2:0.78	(ANTS2M1-CZZ49-EH)
140	DIEA	IDEV	TX1:0.80	DQ601700400	
116	116 HIGH-TEK	PIFA	IPEX	TX2:0.81	(0ACQD017004N)
44-	11154.0	PIFA	IPEX	TX1:1.30	DQ6LB020508
117	INPAQ			TX2:0.98	(WA-P-LBLB-02-056)
			IPEX	TX1:1.66	DQ6415GD500
118	WNC	PIFA		TX2:1.82	(81EAA415.GD5)
				TX1:0.10	025.90185.0001
119	WNC	PIFA	IPEX	TX2:0.10	025.90186.0001
				TX1:-0.40	025.90187.0001
120	WNC	PIFA	IPEX	TX2:1.11	025.90188.0001
121 WNC		NC PIFA	IPEX	TX1:0.83	025.90183.0001
	WNC			TX2:-0.29	025.90184.0001
		PIFA	IPEX	TX1:0.62	025.901AS.0001
122	WNC			TX2:0.61	025.901AT.0001
		WNC PIFA	IPEX	TX1:2.46	025.901AS.0001
123 WNC	WNC			TX2:2.44	025.901AT.0001
124	YAGEO	PIFA	IPEX	1.40	ANTA0HQ12571WLAN1
127		/ \	" = "	10	7.000.000000000000000000000000000000000

Page No. : D7 of D8



Report No.: FR5D1601-14

125	WNC	PIFA	IPEX	2.45	81EAA415.GE8
126	HTK	PIFA	IPEX	1.12	0ACQD018004N
127	407	PIFA	IPEX	TX1:1.01	025.90199.0001
127	HTK			TX2:1.63	025.9019A.0001
120	128 WNC	PIFA	IPEX	TX1:1.57	025.90197.0001
120				TX2:0.25	025.90198.0001
129	HTK	PIFA	IPEX	-0.41	0ACAU017007N
120	130 ACON	PIFA	IPEX	TX1:1.82	ANP6Y-100208
130				TX2:-0.12	ANP6Y-100209
131	404	PIFA	IPEX	TX1:0.8	LA9RF066-CS-H
131	ICT			TX2:0.1	LA9RF067-CS-H
132	ICT	PIFA	IPEX	-2.1	LA9RF076-CS-H

Page No. : D8 of D8