

	FULL	0	Refer To Test Graph	1	Refer To Test Graph	Refer To Test Graph	Pass
	1/1	74/0	Refer To Test Graph	/	Refer To Test Graph	Refer To Test Graph	Pass
64QAM	1/1	0/49	Refer To Test Graph	/	Refer To Test Graph	Refer To Test Graph	Pass
	FULL	0	Refer To Test Graph	/	Refer To Test Graph	Refer To Test Graph	Pass
	1/1	74/0	Refer To Test Graph	/	Refer To Test Graph	Refer To Test Graph	Pass

		Band: 66C / Bandwi	dth: 15MHz+15MH	z / NTNV		-
RB Allocation		Spurious Emission				
Size	Offset	LCH	MCH	HCH	Limit	Verdict
1/1	0/74	Refer To Test	Refer To Test	Refer To Test	Refer To Test	Pass
FULL	0	Refer To Test	Graph	Refer To Test	Refer To Test	Pass
	-		,			
1/1	74/0	Graph	/	Graph	Graph	Pass
1/1	0/74	Graph	/	Graph	Graph	Pass
FULL	0	Refer To Test Graph	1	Graph	Graph	Pass
1/1	74/0	Refer To Test Graph	1			Pass
1/1	0/74	Refer To Test	/	Refer To Test	Refer To Test	Pass
FULL	0	Refer To Test	/	Refer To Test	Refer To Test	Pass
1/1	74/0	Refer To Test	1	Refer To Test	Refer To Test	Pass
	E	and: 66C / Bandwid	dth: 15MHz+20MH	z / NTNV	• •	
RB A						
Size	Offset	LCH	мсн	HCH	Limit	Verdict
1/1	0/99	Refer To Test	Refer To Test	Refer To Test	Refer To Test	Pass
FULL	0	Refer To Test	/	Refer To Test	Refer To Test	Pass
1/1	74/0	Refer To Test	1	Refer To Test Graph	Refer To Test Graph	Pass
1/1	0/99	Refer To Test Graph	/	Refer To Test Graph	Refer To Test Graph	Pass
FULL	0	Graph	/	Refer To Test Graph	Refer To Test Graph	Pass
1/1	74/0	Graph	/	Refer To Test Graph	Refer To Test Graph	Pass
1/1	0/99	Refer To Test Graph	1	Graph	Refer To Test Graph	Pass
FULL	0	Refer To Test Graph	1	Refer To Test Graph	Refer To Test Graph	Pass
		Refer To Test		Refer To Test	Refer To Test	
	Size           1/1           FULL           1/1           1/1           FULL           1/1	RB Allocation           Size         Offset           1/1         0/74           FULL         0           1/1         74/0           1/1         0/74           FULL         0           1/1         0/74           FULL         0           1/1         0/74           FULL         0           1/1         74/0           1/1         0/74           FULL         0           1/1         74/0           1/1         0/74           FULL         0           1/1         74/0           1/1         0/99           FULL         0           1/1         0/99           FULL         0           1/1         0/99           FULL         0           1/1         0/99      Itll         0           1/1         74/0           1/1         0/99           FULL         0           1/1         0/99           FULL         0           1/1         74/0	RB AllocationSizeOffsetLCH1/10/74Refer To Test GraphFULL0Refer To Test Graph1/174/0Refer To Test Graph1/174/0Refer To Test Graph1/10/74Refer To Test Graph1/10/74Refer To Test GraphFULL0Refer To Test Graph1/174/0Refer To Test Graph1/174/0Refer To Test Graph1/10/74Refer To Test Graph1/10/74Refer To Test Graph1/10/74Refer To Test Graph1/10/74Refer To Test GraphFULL0Refer To Test Graph1/174/0Refer To Test GraphSizeOffsetLCH1/10/99Refer To Test GraphFULL0Refer To Test Graph1/10/99Refer To Test Graph <tr< td=""><td>RB AllocationSpuriousSizeOffsetLCHMCH1/10/74Refer To Test GraphRefer To Test GraphFULL0Refer To Test Graph/1/174/0Refer To Test Graph/1/174/0Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/174/0Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/174/0Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/174/0Refer To Test Graph/1/10/99Refer To Test Graph/1/10/99Refer To Test Graph/1/10/99Refer To Test Graph/1/10/99Refer To Test Graph/1/10/99Refer To Test Graph/1/10/99Refer To Test Graph/1/10/99Refer To Test Graph/1</br></br></br></br></br></br></br></td><td>SizeOffsetLCHMCHHCH1/10/74Refer To TestRefer To TestGraphGraphFULL0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/10/99Refer To Test/Refer To TestGraph1/10/99&lt;</td><td>RB AllocationSpurious EmissionSizeOffsetLCHMCHHCHLimit1/10/74Refer To TestRefer To TestRefer To TestGraphGraphGraphFULL0Refer To Test/Refer To TestRefer To TestGraphGraph1/10/74Refer To Test/Refer To TestGraphGraph1/174/0Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestRefer To Test1/10/74Refer To Test/<td< td=""></td<></td></tr<>	RB AllocationSpuriousSizeOffsetLCHMCH1/10/74Refer To Test GraphRefer To Test GraphFULL0Refer To Test Graph/1/174/0Refer To Test Graph/1/174/0Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/174/0Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/174/0Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/174/0Refer To Test Graph/1/10/99Refer To Test 	SizeOffsetLCHMCHHCH1/10/74Refer To TestRefer To TestGraphGraphFULL0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/174/0Refer To Test/Refer To TestGraph1/10/99Refer To Test/Refer To TestGraph1/10/99<	RB AllocationSpurious EmissionSizeOffsetLCHMCHHCHLimit1/10/74Refer To TestRefer To TestRefer To TestGraphGraphGraphFULL0Refer To Test/Refer To TestRefer To TestGraphGraph1/10/74Refer To Test/Refer To TestGraphGraph1/174/0Refer To Test/Refer To TestGraph1/10/74Refer To Test/Refer To TestRefer To Test1/10/74Refer To Test/ <td< td=""></td<>

BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577



RB AI Size 1/1	location Offset	Band: 66C / Bandwi	Spurious	Emission			
Size		I CH					
			MCH	HCH	Limit	Verdict	
1/1		Refer To Test	Refer To Test	Refer To Test	Refer To Test	_	
	0/24	Graph	Graph	Graph	Graph	Pass	
	_	Refer To Test	•	Refer To Test	Refer To Test	_	
FULL	0	Graph	/	Graph	Graph	Pass	
		Refer To Test	,	Refer To Test	Refer To Test	_	
1/1	99/0	Graph	/	Graph	Graph	Pass	
		Refer To Test	/	Refer To Test	Refer To Test	_	
1/1	0/24	Graph		Graph	Graph	Pass	
	0	Refer To Test	/	Refer To Test	Refer To Test	Deer	
FULL	0	Graph		Graph	Graph	Pass	
4 / 4	00/0	Refer To Test	/	Refer To Test	Refer To Test	Dees	
1/1	99/0	Graph		Graph	Graph	Pass	
4.14	0/04	Refer To Test	/	Refer To Test	Refer To Test	Deer	
1/1	0/24	Graph		Graph	Graph	Pass	
	0	Refer To Test	/	Refer To Test	Refer To Test	Dees	
FULL	0	Graph		Graph	Graph	Pass	
4.14	00/0	Refer To Test	/	Refer To Test	Refer To Test	Deer	
1/1	99/0	Graph		Graph	Graph	Pass	
	E	and: 66C / Bandwid	dth: 20MHz+10MH				
RB AI		Τ					
		LCH			Limit	Verdict	
						_	
1/1	1/1 0/49					Pass	
	JLL 0		•			_	
FULL			/			Pass	
	00/0	Refer To Test	1	Refer To Test	Refer To Test	-	
1/1	99/0	Graph	/	Graph	Graph	Pass	
1/1 FULL		Refer To Test	/	Refer To Test	Refer To Test	Deer	
		Graph		Graph	Graph	Pass	
		Refer To Test		Refer To Test	Refer To Test	Dees	
		Graph		Graph	Graph	Pass	
1/1	99/0	Refer To Test	1	Refer To Test	Refer To Test	Dees	
		Graph		Graph	Graph	Pass	
1/1 0	0/40	Refer To Test	1	Refer To Test	Refer To Test	Deer	
	1/1 0/49	Graph		Graph	Graph	Pass	
FULL	FULL 0	0	Refer To Test	1	Refer To Test	Refer To Test	Dees
		0	Graph	/	Graph	Graph	Pass
4/4	1/1	00/0	Refer To Test	1	Refer To Test	Refer To Test	Pass
1/1	99/0	Graph	/	Graph	Graph	Pass	
	E	and: 66C / Bandwid	dth: 20MHz+15MH	z / NTNV			
	location	Spurious Emission				Vordiat	
Size	Offset	LCH	MCH	HCH	Limit	Verdict	
4.14	0/74	Refer To Test	Refer To Test	Refer To Test	Refer To Test	Deer	
1/1	0/74	Graph	Graph	Graph	Graph	Pass	
FULL	0	Refer To Test		Refer To Test Re	Refer To Test	Pass	
		Graph	/	Graph	Graph		
1/1	1 00/0	Refer To Test	1	Refer To Test	Refer To Test	Dere	
1/1	99/0	Graph	/	Graph	Graph	Pass	
1/1	0/74	Refer To Test	1	Refer To Test	Refer To Test	Pass	
1/1	0/74	Graph	/	Graph	Graph		
FULL	0	Refer To Test	/	Refer To Test	Refer To Test	Pass	
	FULL 1/1 1/1 FULL 1/1	FULL       0         1/1       99/0         1/1       0/24         FULL       0         1/1       99/0         1/1       99/0         1/1       99/0         1/1       99/0         1/1       99/0         Size       Offset         1/1       0/49         FULL       0         1/1       99/0         1/1       0/49         FULL       0         1/1       99/0         1/1       0/49         FULL       0         1/1       99/0         1/1       0/49         FULL       0         1/1       0/49         FULL       0         1/1       99/0         1/1       0/49         FULL       0         1/1       0/74         FULL       0         1/1       0/74         FULL       0         1/1       99/0	FULL0Refer To Test Graph1/199/0Refer To Test Graph1/10/24Refer To Test Graph1/10/24Refer To Test GraphFULL0Refer To Test Graph1/199/0Refer To Test Graph1/199/0Refer To Test Graph1/199/0Refer To Test Graph1/199/0Refer To Test GraphSizeOffsetLCH1/10/49Refer To Test Graph1/10/49Refer To Test Graph1/199/0Refer To Test Graph1/199/0Refer To Test 	FULL0Refer To Test Graph/1/199/0Refer To Test Graph/1/10/24Refer To Test Graph/1/10/24Refer To Test Graph/FULL0Refer To Test Graph/1/199/0Refer To Test Graph/1/199/0Refer To Test Graph/1/199/0Refer To Test Graph/1/199/0Refer To Test Graph/1/10/49Refer To Test GraphRefer To Test Graph1/10/49Refer To Test Graph/1/10/49Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Test Graph/1/10/74Refer To Te	FULL0Refer To Test Graph/Refer To Test Graph1/199/0Refer To Test Graph/Refer To Test Graph1/10/24Refer To Test Graph/Refer To Test Graph1/10/24Refer To Test Graph/Refer To Test Graph1/10/24Refer To Test Graph/Refer To Test Graph1/10Refer To Test Graph/Refer To Test Graph1/199/0Refer To Test Graph/Refer To Test Graph1/199/0Refer To Test Graph/Refer To Test Graph1/10/49Refer To Test GraphRefer To Test GraphRefer To Test Graph1/10/49Refer To Test Graph/Refer To Test Graph1/10/49Refer To Test Graph/Re	ULL0GraphGraphGraph1/199/0Refer To Test/Refer To TestGraph1/199/0Refer To Test/Refer To TestGraph1/10/24Refer To Test/Refer To TestGraph1/10/24Refer To Test/Refer To TestGraph1/10/24Refer To Test/Refer To TestGraph1/10/24Refer To Test/Refer To TestGraph1/199/0Refer To Test/Refer To TestGraph1/199/0Refer To Test/Refer To TestGraph1/199/0Refer To Test/Refer To TestGraph1/199/0Refer To Test/Refer To TestGraph1/10/49Refer To TestRefer To TestRefer To Test1/10/49Refer To Test/Refer To Test1/10/49Refer To Test <t< td=""></t<>	

BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577



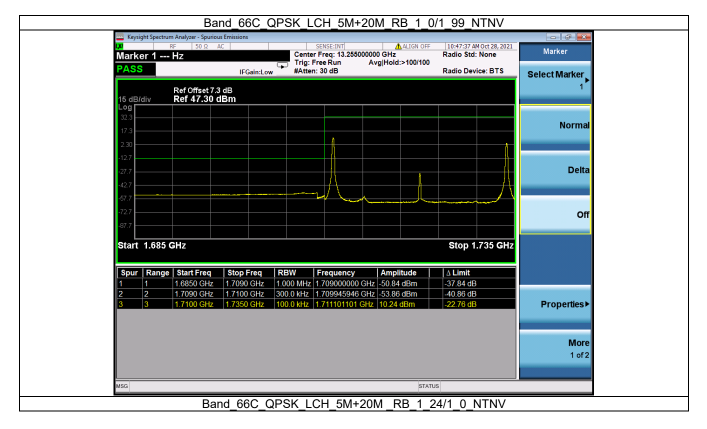
VERITAS	-				-				
			Graph		Graph	Graph			
	1/1 99/0	00/0	Refer To Test	st /	Refer To Test	Refer To Test	Pass		
		99/0	Graph		Graph	Graph	Fa55		
	1/1	0/74	Refer To Test	1	Refer To Test	Refer To Test	Pass		
			Graph		Graph	Graph	Pass		
64QAM	FULL	0	Refer To Test	/	Refer To Test	Refer To Test	Pass		
			Graph		Graph	Graph	Pass		
	1/1	99/0	Refer To Test	1	Refer To Test	Refer To Test	Deee		
	1/1	99/0	Graph		Graph	Graph	Pass		
		E	Band: 66C / Bandwi	dth: 20MHz+15MH	lz / NTNV				
Madulation	RB Allocation			Spurious	Emission				
Modulation -	Size	Offset	LCH	MCH	HCH	Limit	Verdict		
	1/1	0/74	Refer To Test	Refer To Test	Refer To Test	Refer To Test	Pass		
		0/74	Graph	Graph	Graph	Graph			
QPSK	FULL	0	Refer To Test	1	Refer To Test	Refer To Test	Deee		
QPSK			Graph		Graph	Graph	Pass		
	1/1	1/1 99/0	Refer To Test	/	Refer To Test	Refer To Test	Daga		
			Graph		Graph	Graph	Pass		
	1/1	0/74	Refer To Test	/	Refer To Test	Refer To Test	Pass		
16QAM			Graph		Graph	Graph	Fass		
	FULL	0	Refer To Test	1	Refer To Test	Refer To Test	Pass		
		FULL	0	Graph	Graph	Graph	Fa55		
	1/1	1/1	1/1	99/0	Refer To Test	1	Refer To Test	Refer To Test	Pass
		99/0	Graph	1	Graph	Graph	газэ		
64QAM	1/1	0/74	Refer To Test	/	Refer To Test	Refer To Test	Pass		
		0/74	Graph		Graph	Graph	F 855		
	FULL	FULL 0	Refer To Test	/	Refer To Test	Refer To Test	Deeg		
			Graph		Graph	Graph	Pass		
	1/1	1/1 99/0	Refer To Test	1	Refer To Test	Refer To Test	Pass		
			Graph		Graph	Graph	Pass		

BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

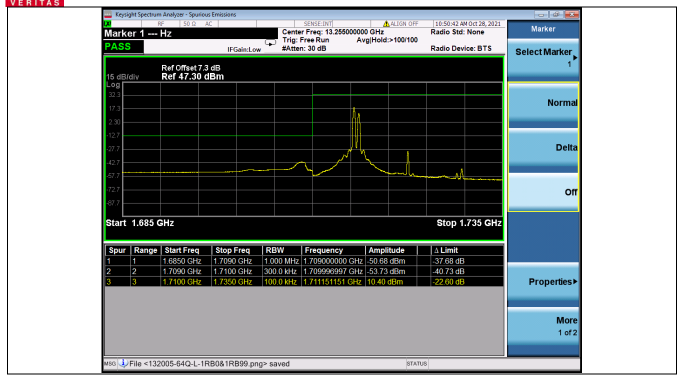


# 4.9.2 Test Graph



BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577



BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

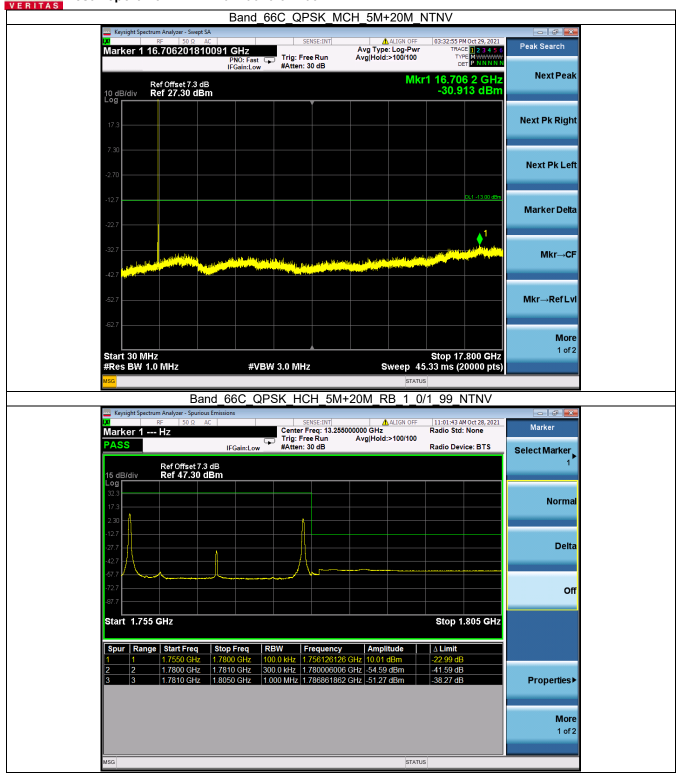




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

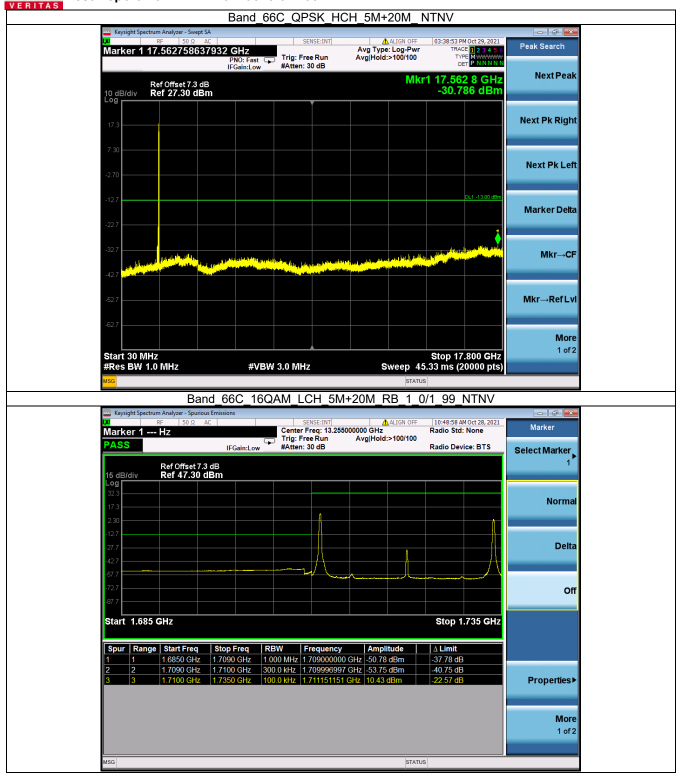




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

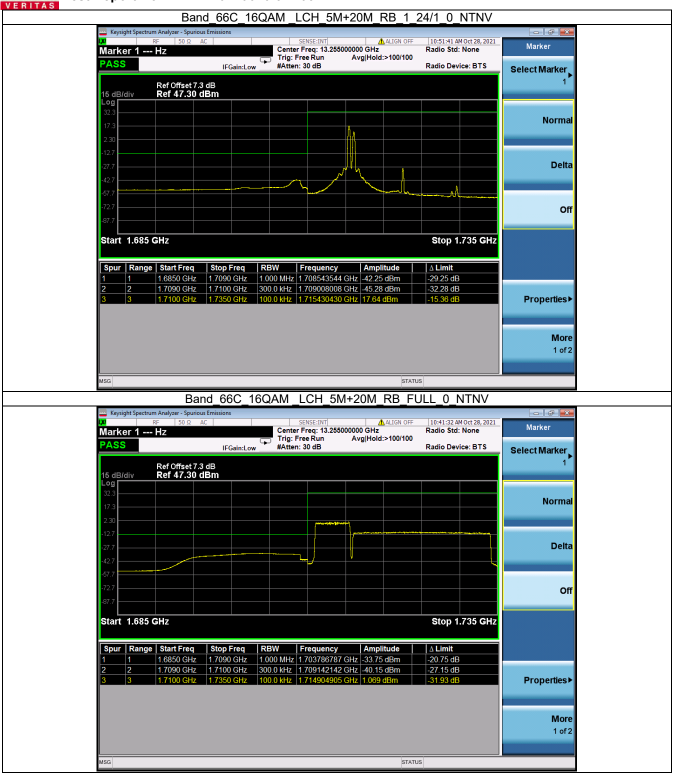




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

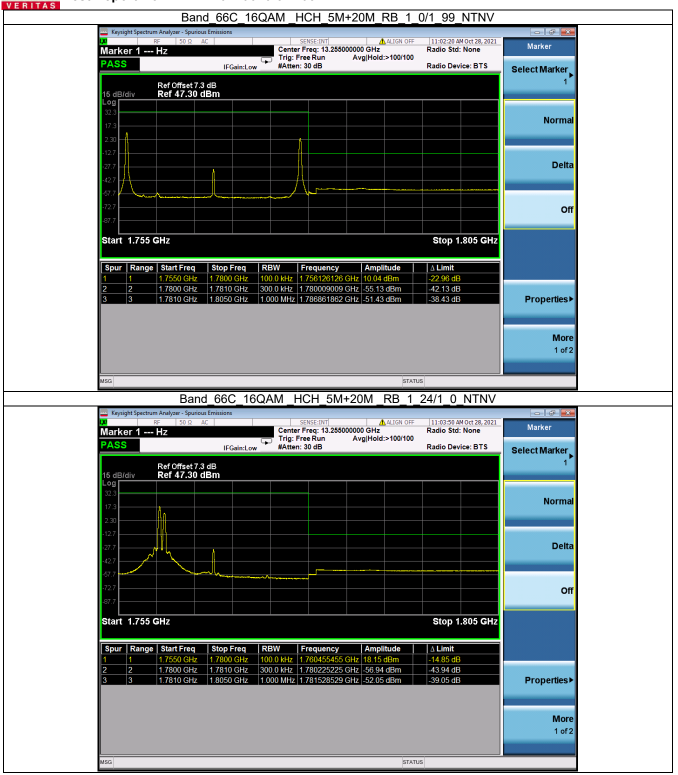




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

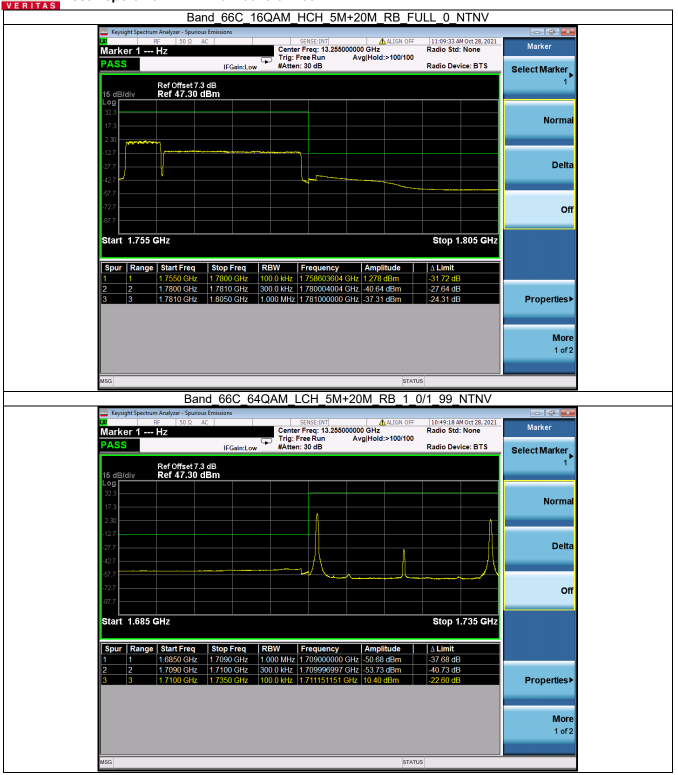




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

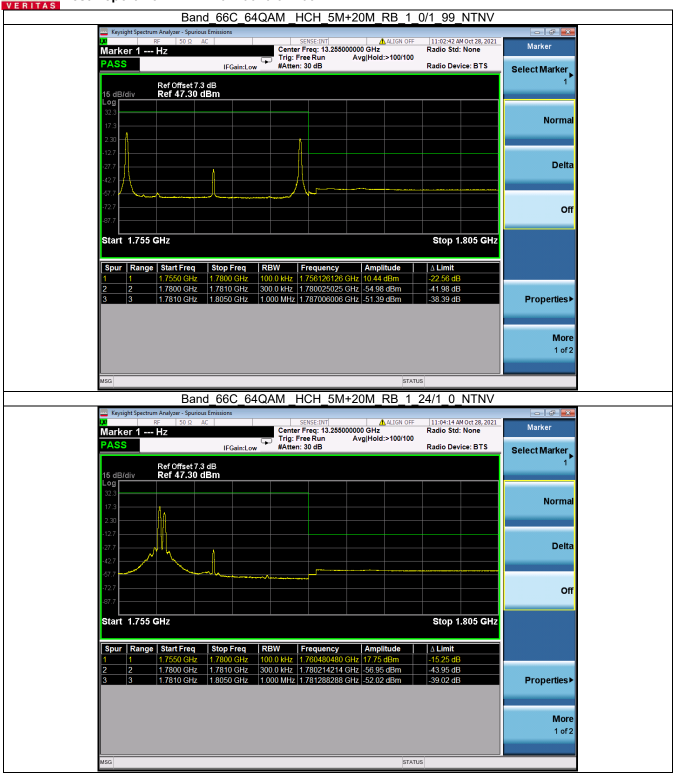




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

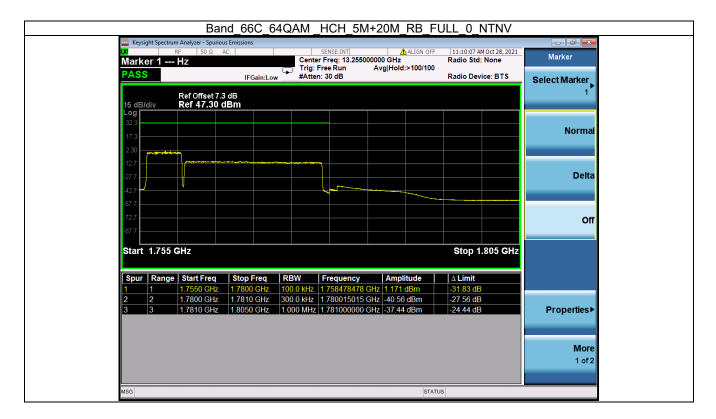




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

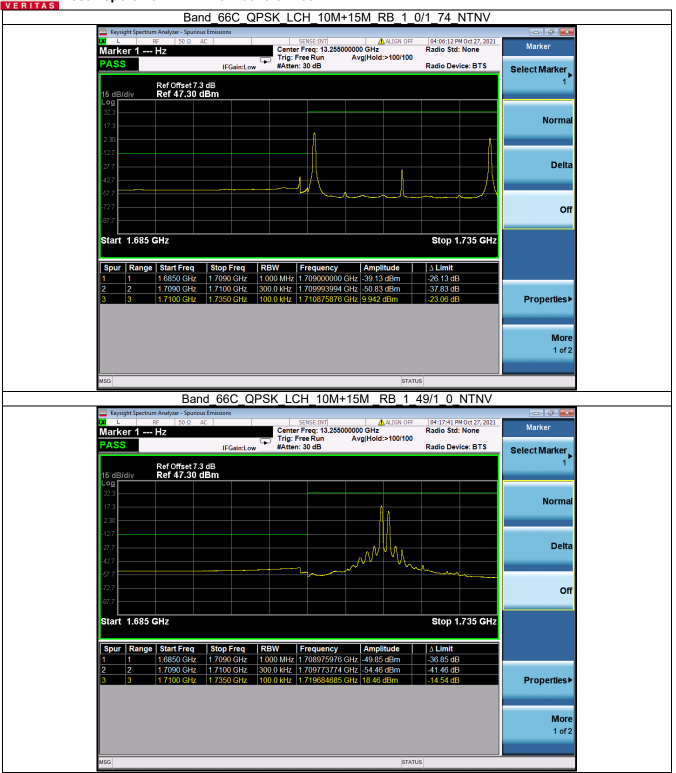




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

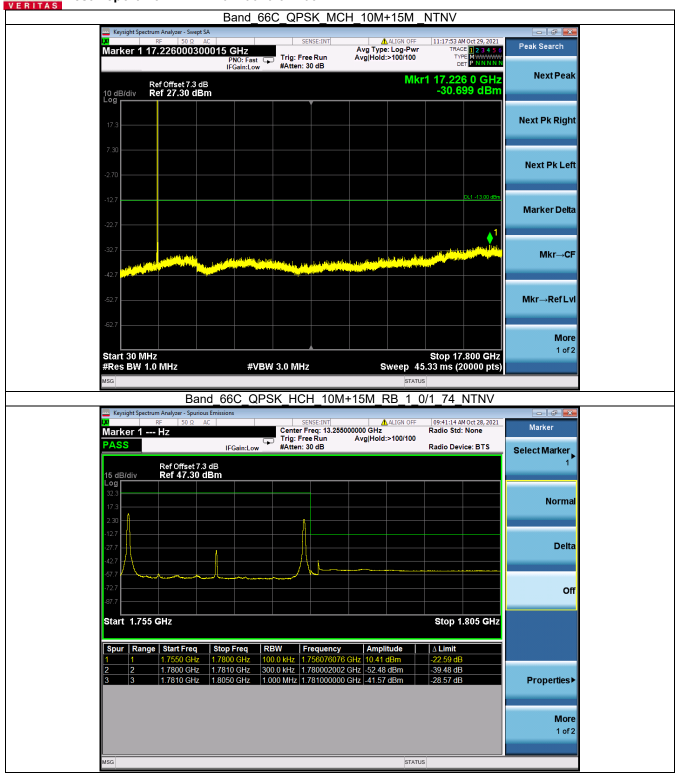




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

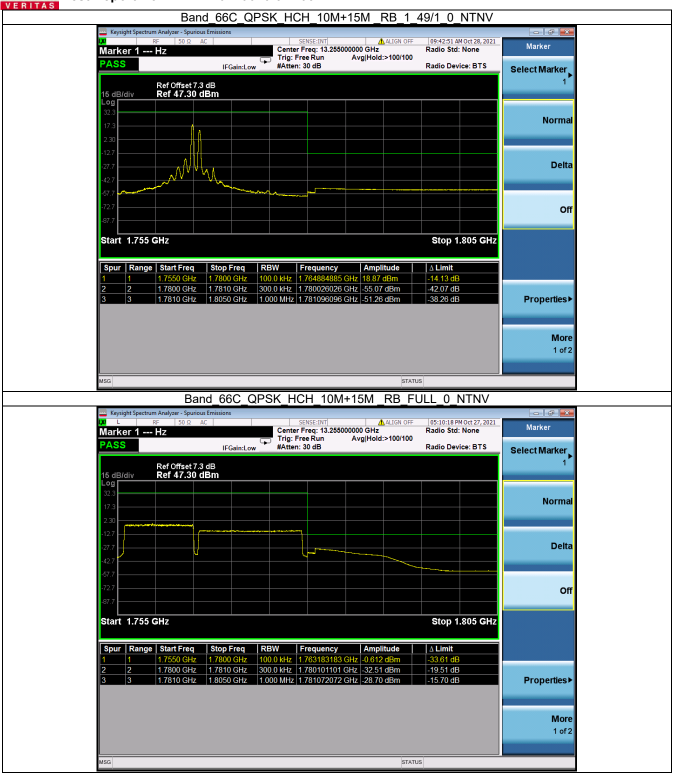




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

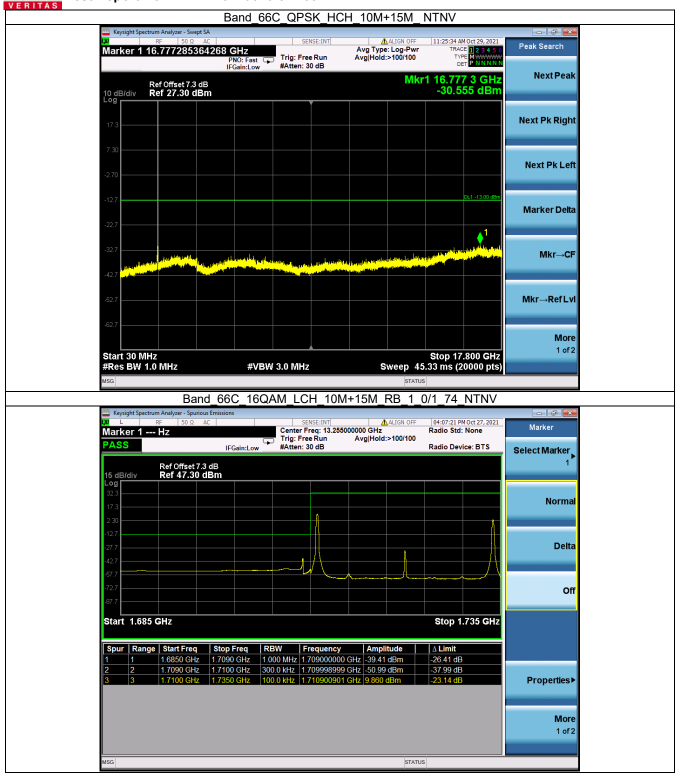




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

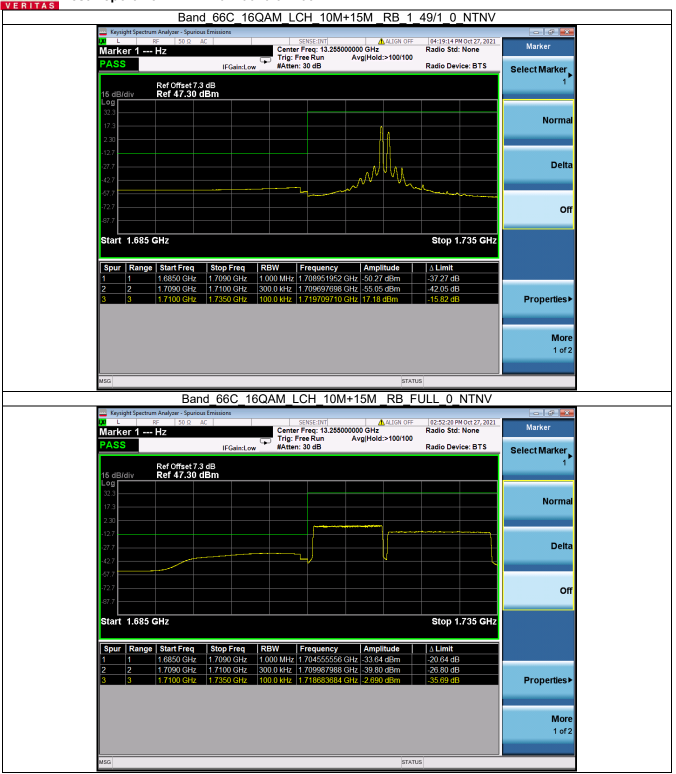




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

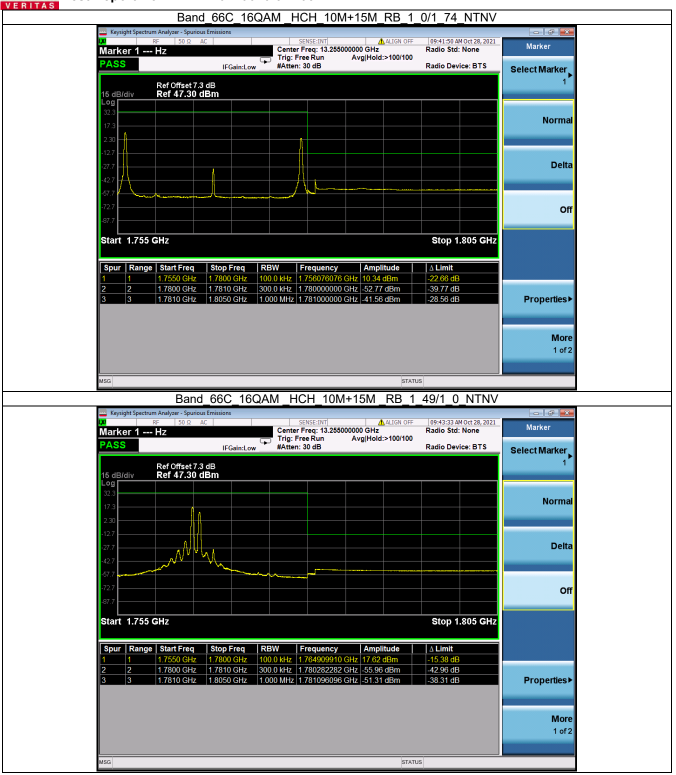




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

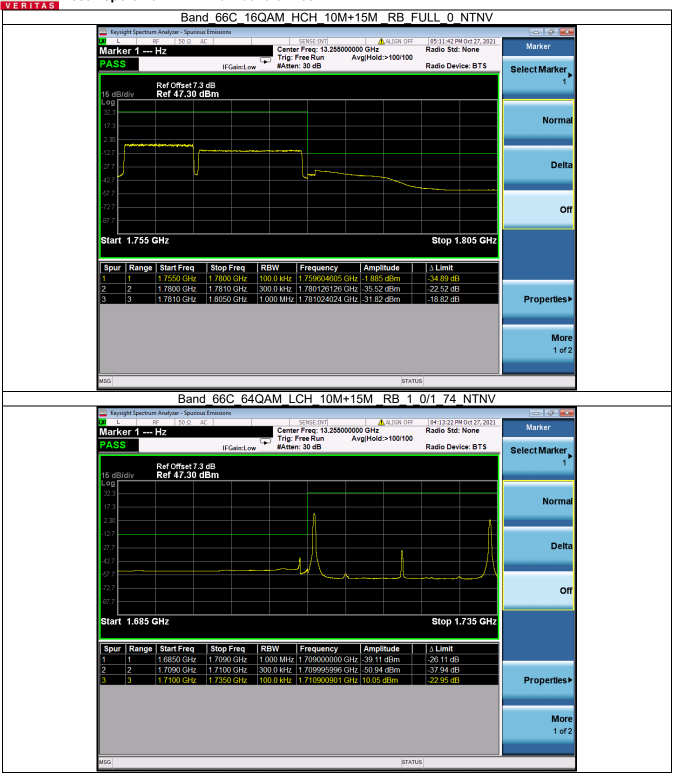




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

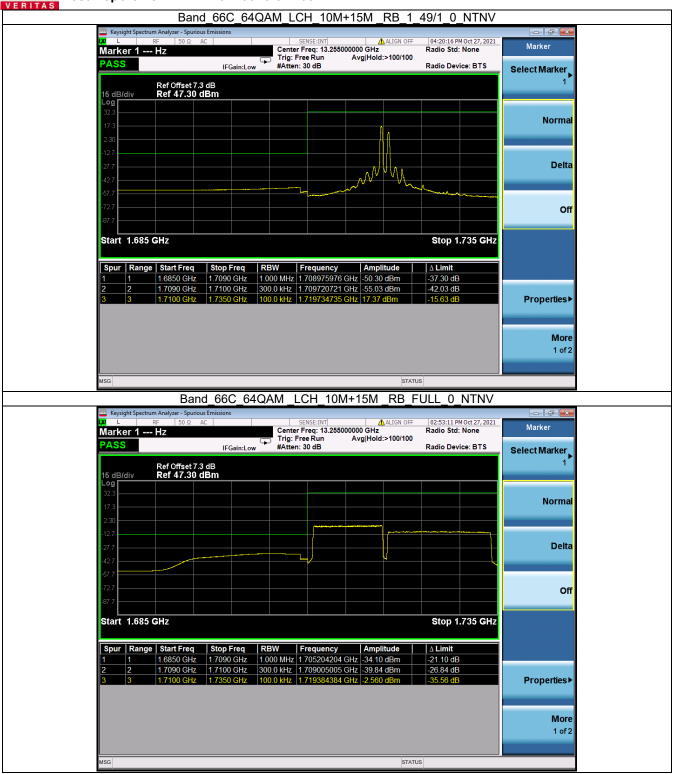




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

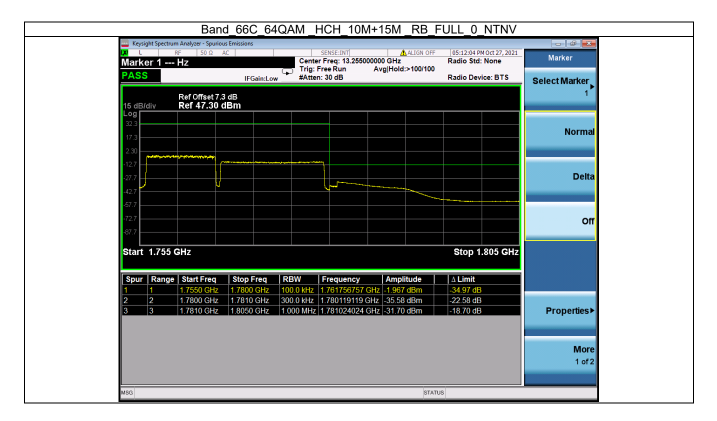




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

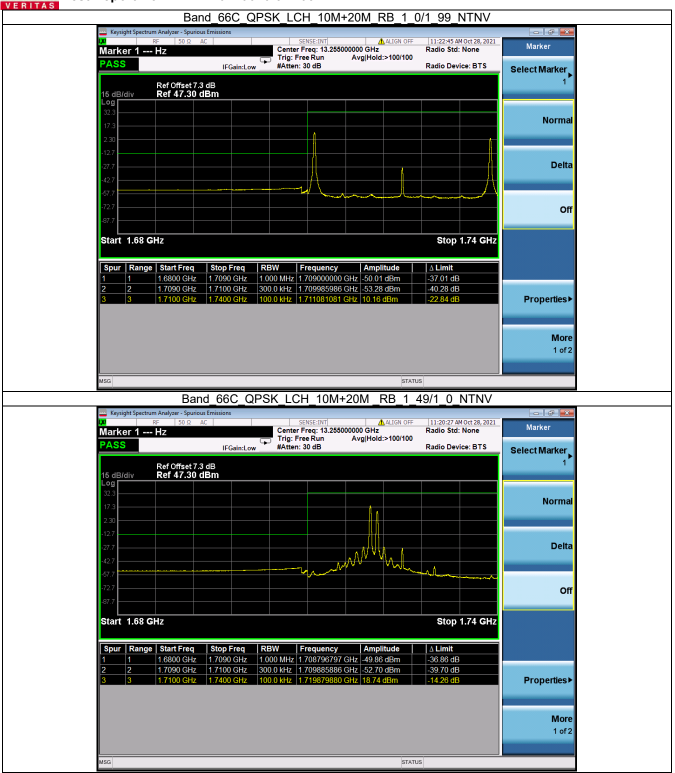




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

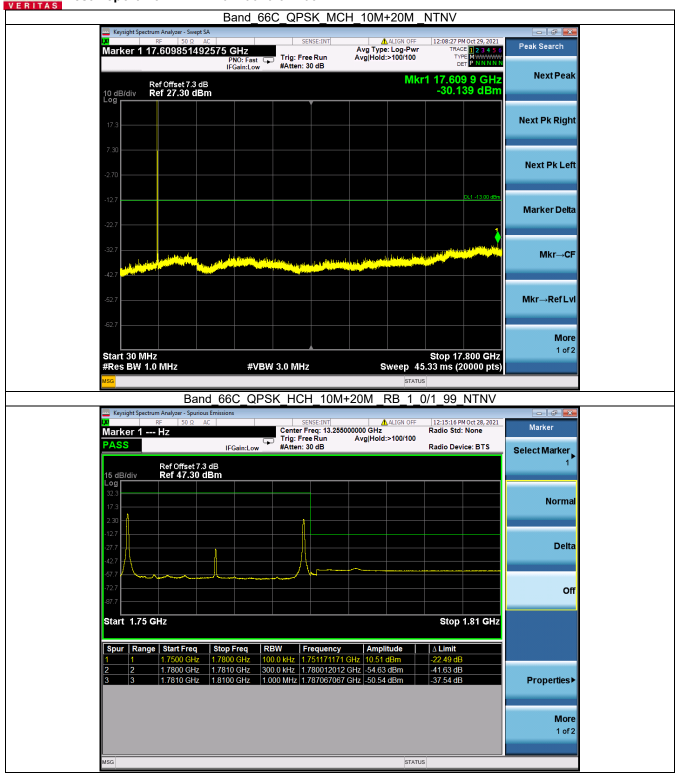




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

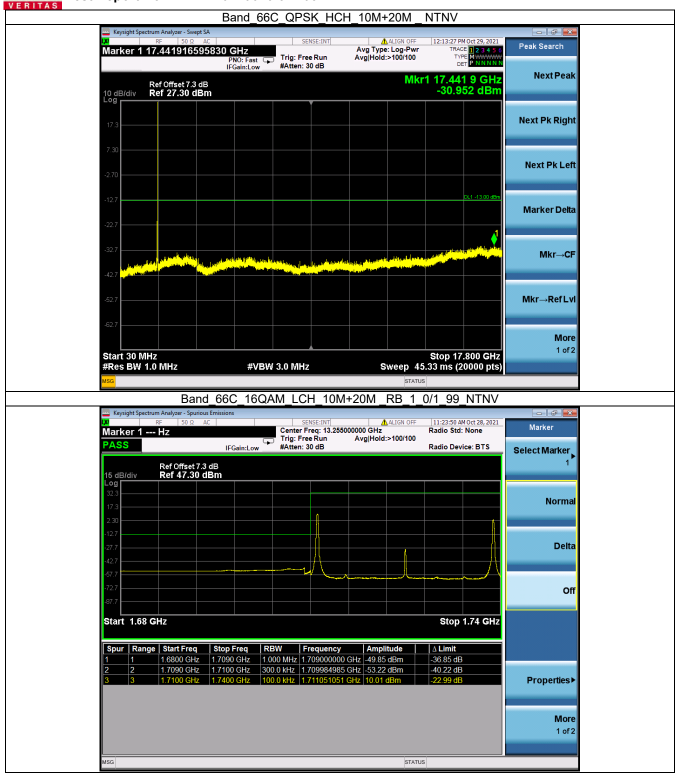




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

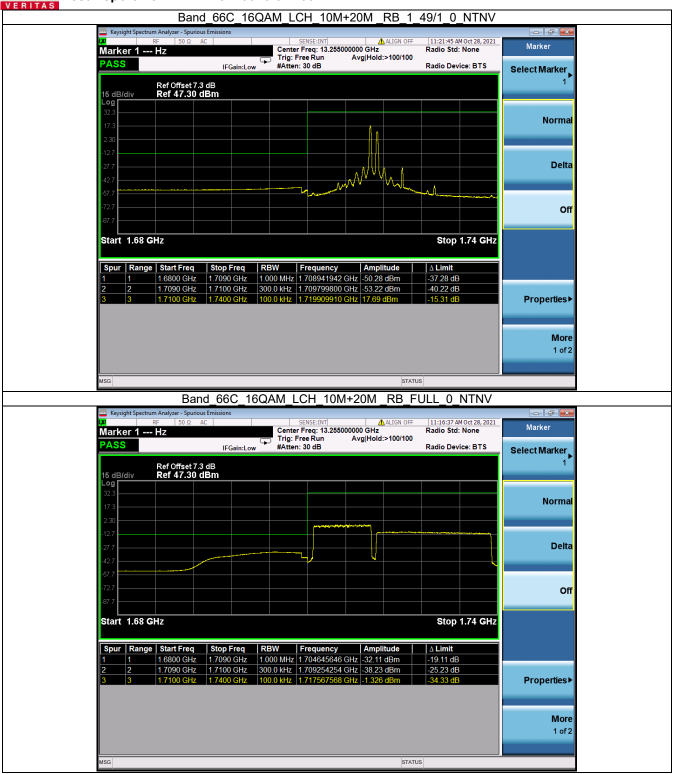




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

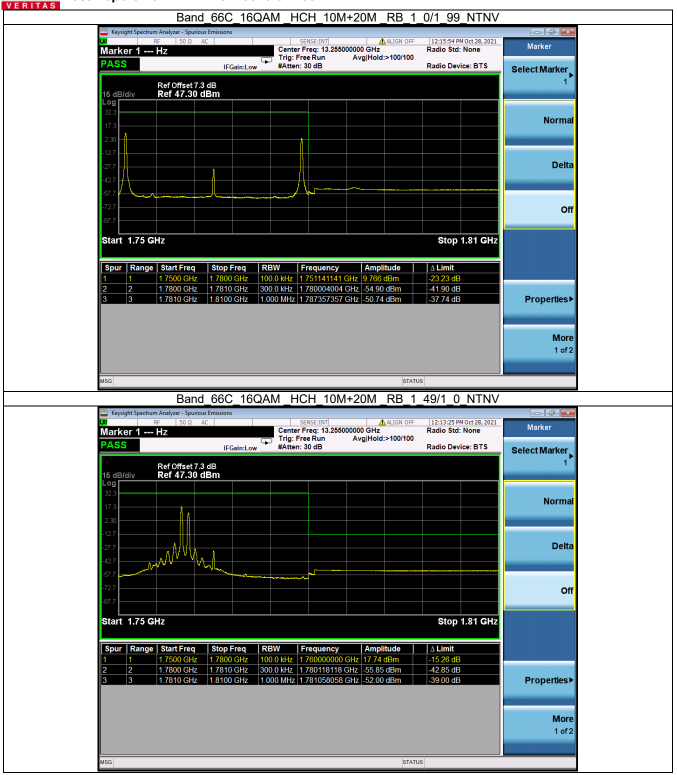




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

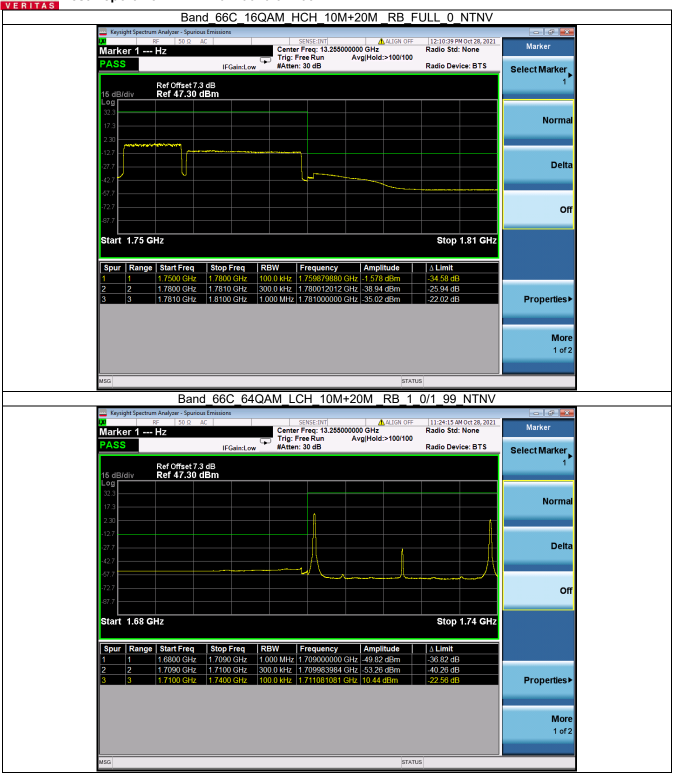




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

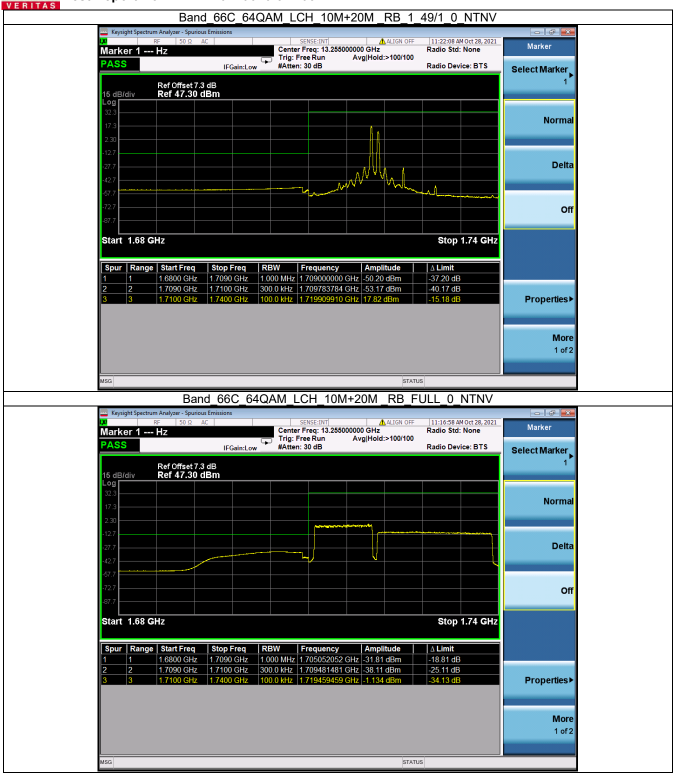




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

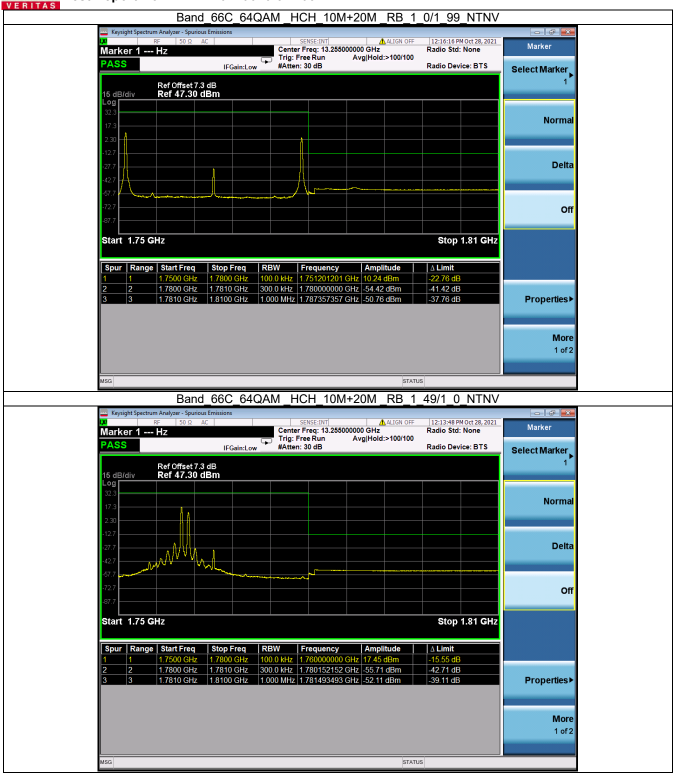




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

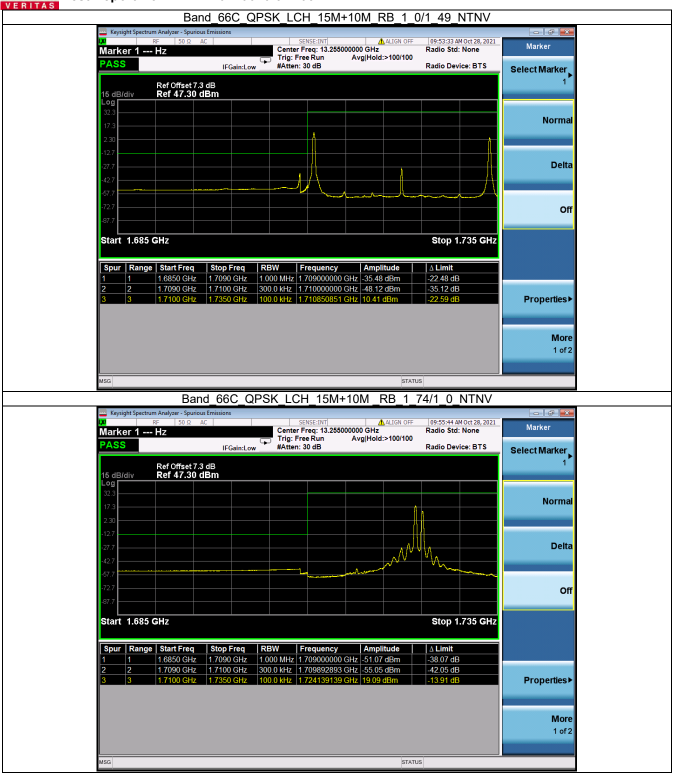


Markei	R			Trig:	SENSE:INT er Freq: 13.255000 Free Run en: 30 dB	ALIGN OF 0000 GHz Avg Hold:>100/10	Radio St	PM Oct 28, 2021 td: None evice: BTS	Marker Select Marker
15 dB/di Log	iv	Ref Offset 7. Ref 47.30	3 dB dBm						1
32.3 — 17.3 —									Normal
-12.7 -27.7 -42.7			<u></u>						Delta
-57.7 — -72.7 — -87.7 —									Off
Start 1	1.75 Gł	łz					Sto	p 1.81 GHz	
Spur		Start Freq	Stop Freq		Frequency	Amplitude	∆ Limit		
1 1		1.7500 GHz	1.7800 GH		1.758168168 G		-34.81 (		
2 2 3 3	_	1.7800 GHz 1.7810 GHz	1.7810 GHz 1.8100 GHz		1.780117117 G 1.781029029 G		-25.99 c -22.14 c		Properties►
									More 1 of 2

BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

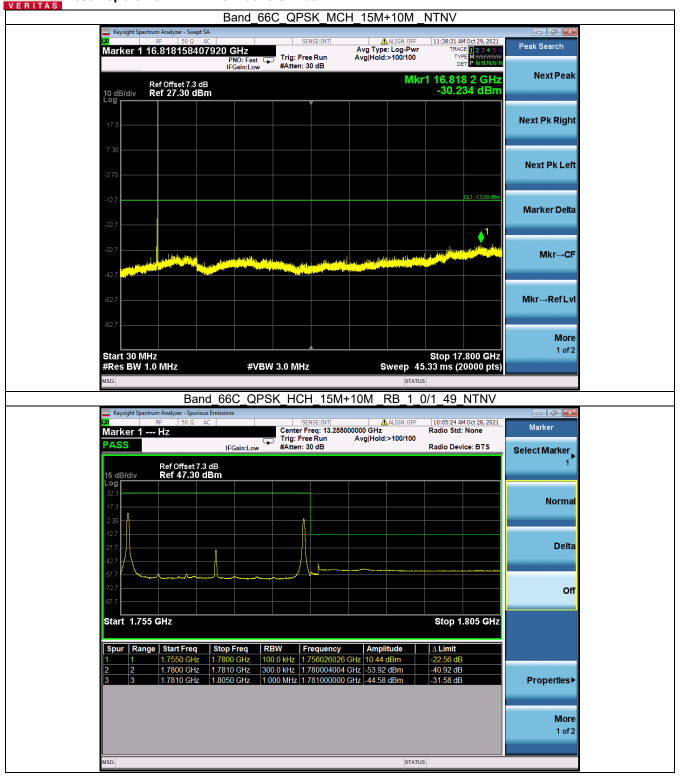




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

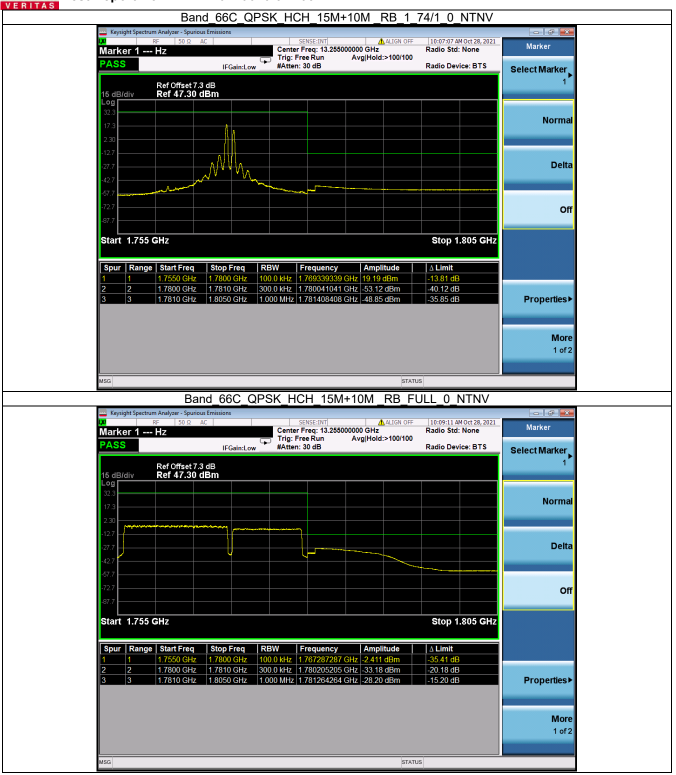




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

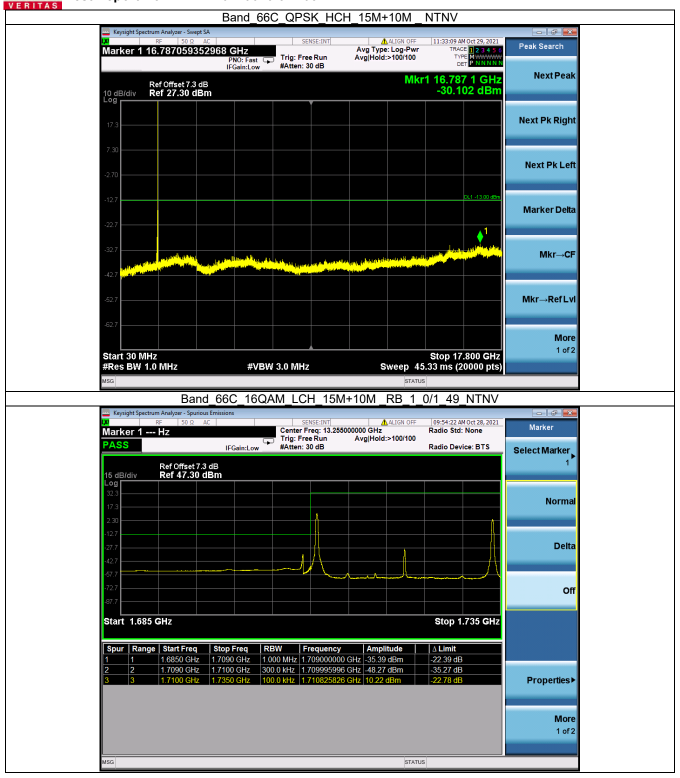




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

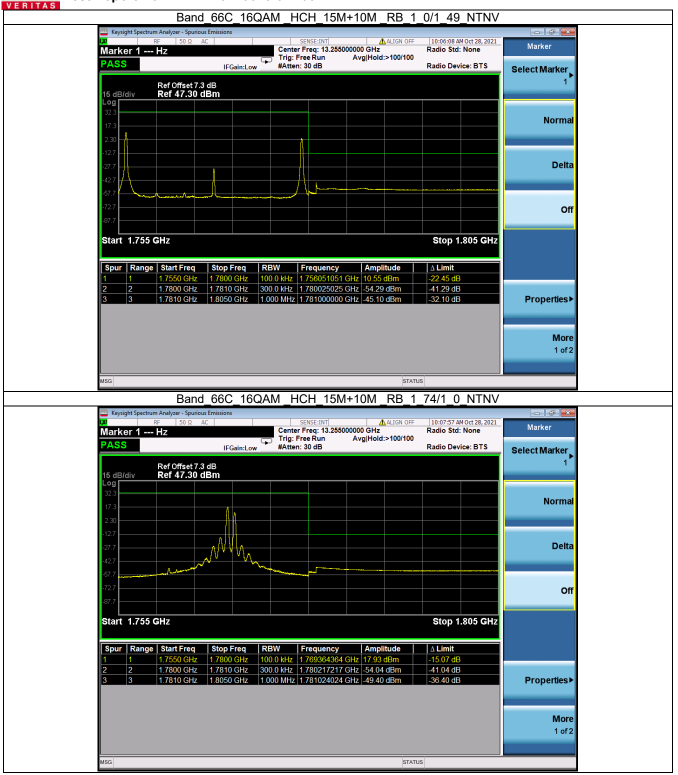




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

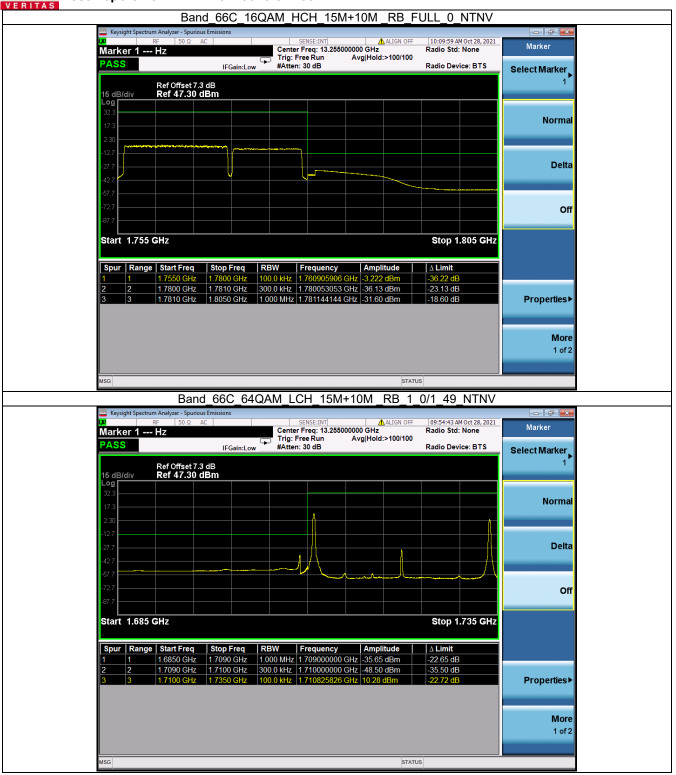




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

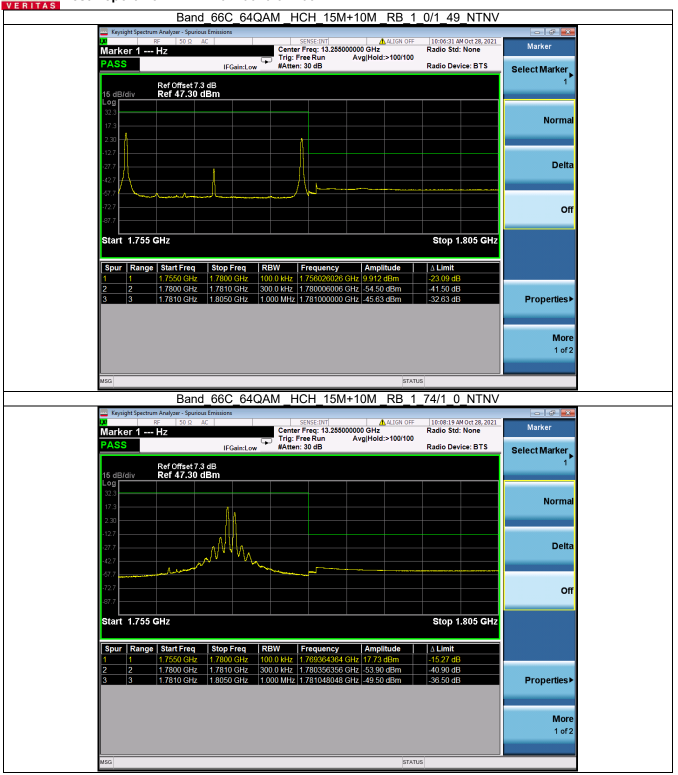




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

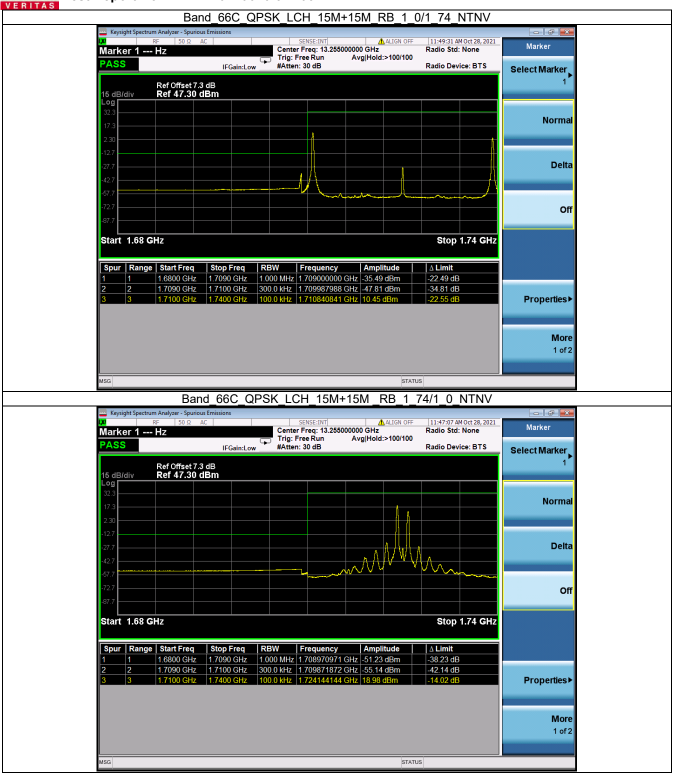




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

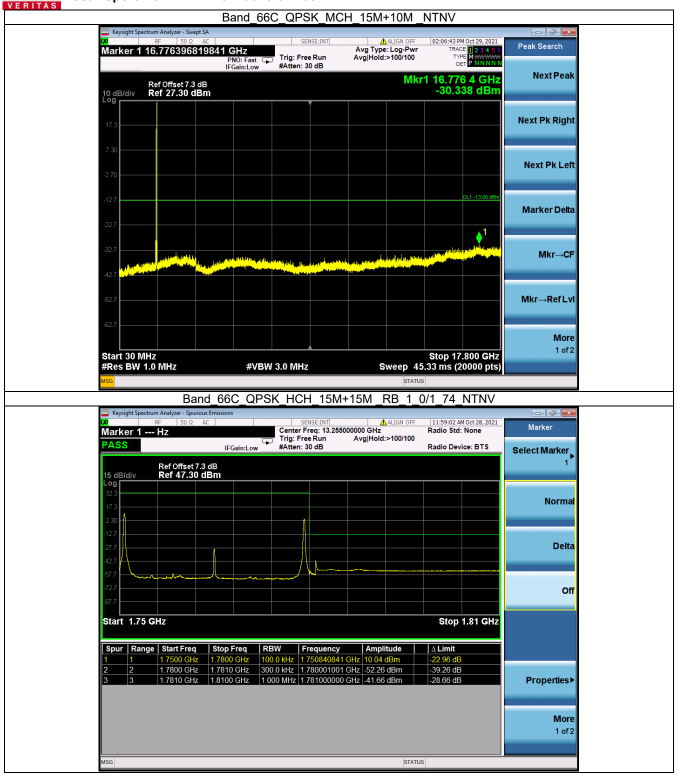




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577

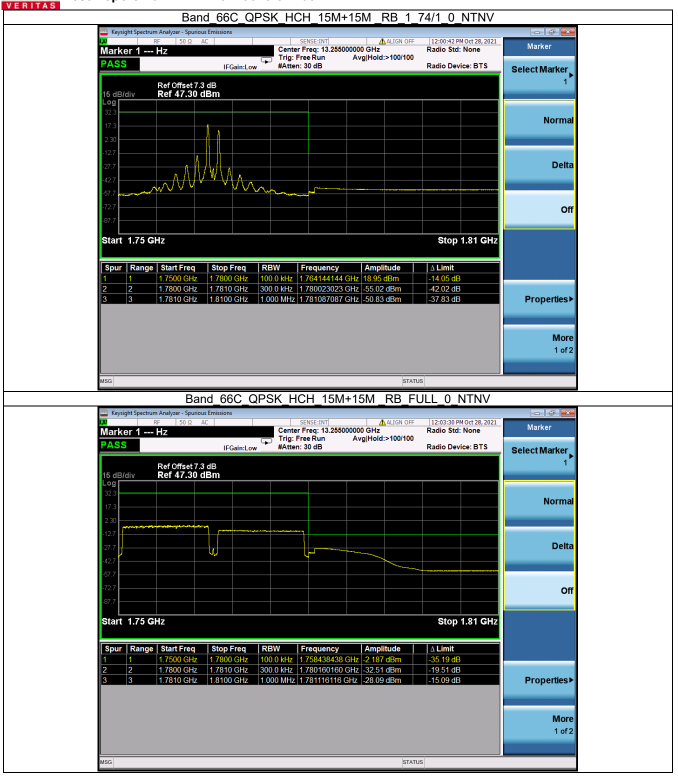




BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577





BV 7Layers Communications Technology (Shenzhen) Co. Ltd No.B102, Dazu Chuangxin Mansion, North of Beihuan Avenue, North Area, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, China Tel: +86 755 8869 6566

Fax: +86 755 8869 6577