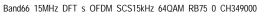
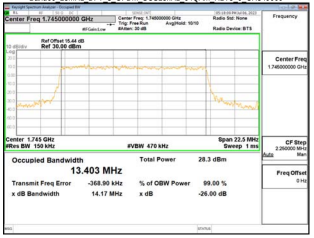
Report No.: TERF2305001078ER Page: 189 of 596



Band66 15MHz DFT s OFDM SCS15kHz 64QAM RB75 0 CH343500

	ctrum Analyzer - Occupied Bi	19 A.	ALM NEW YORK			00000000	1007432610	
Center Fre	eq 1.717500000		Center Freq: 1.717500000 GHz Trig: Free Run Avg Hold: 10/10 #Atten: 30 dB			Radio Std: None Radio Device: BTS		Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBr							
200 100	-							Center Free 1.717500000 GHz
20.0						Iman		
40 0 50 0 60 0							Participant	
Center 1.7 Res BW			#VBW 470	kHz			22.5 MHz eep 1 ms	CF Ste 2.250000 Mi-
Occupied Bandwidth 13.386 MH						9 dBm		Auto Mar Freq Offse
	nit Freq Error andwidth	-370.64 kHz 14.17 MHz	% of O x dB	BW Power		9.00 % .00 dB		0 H2
156					STAT	16		





Band66 15MHz DFT s OFDM SCS15kHz 64QAM RB75 0 CH354500

	trum Analyzer - Occupied Bil	19 (A)	N 107252242		100450 (00010)/14930 N	
Center Fr	eq 1.772500000	-+- Tri	Center Freq: 1.772500000 GHz Trig: Free Run Avg Hold:>10/10 #Atten: 30 dB		Radio Std: None Radio Device: BTS	Frequency
t0 dB/div						
20.0		m				Center Free 1.772500000 GH;
10.0						
10.0	Yourid				Wentermarker	
60.0						
Center 1.7 Res BW			#VBW 470 kHz		Span 22.5 MHz Sweep 1 ms	
Occupied Bandwidth 13,358 MH			Total Power	1 dBm	Auto Mar Freq Offset	
	nit Freq Error andwidth	-372.22 kHz 14.00 MHz	% of OBW Pow x dB		9.00 % 6.00 dB	OH
60				STAT	ut	

Band66 15MHz DFT s OFDM SCS15kHz 256QAM RB75 0 CH343500 er Freq 1.717500000 GHz Center Freq: 1.71750 Trig: Free Run AvgiHold: 10/10 Dadio Std: N Radio Device: BTS Ref Offset 15.44 dE Ref 30.00 dBm Center Free 1.717500000 GH CF Step 2.250000 M er 1.718 GHz Span 22.5 MH Sweep 1 m #VBW 470 kHz Occupied Bandwidth Total Power 27.0 dBm 13.374 MHz Freq Offs 01 Transmit Freg Error -363.89 kHz % of OBW Po 99.00 % x dB Bandwidth 14.13 MHz x dB -26.00 dB

Band66 15MHz DFT s OFDM SCS15kHz 256QAM RB75 0 CH349000



Band66_15MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB75_0_CH354500

Keysight Spec	trum Analyzer - Occupied B	1	1				0-1-8
	eq 1.77250000	Trig:	Center Freq: 1.772500000 GHz Trig: Free Run Avg[Hold:>10/10 #Atten: 30 dB			4134106, 2023 1: None vice: BTS	Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBr						
200 100	-	manathran		m			Center Fre 1.772500000 GF
10.0							
40.0	ama				time	-	
Center 1.7							
#Res BW		,	VBW 470 kHz			22.5 MHz eep 1 ms	CF Step 2.250000 MH
Occup	ied Bandwid		Total Power	Total Power 26.2 dBm			<u>Auto</u> Ma
	1:	3.451 MHz					Freq Offse
	it Freq Error	-364.04 kHz	% of OBW Pow		9.00 %		01
x dB Ba	indwidth	14.28 MHz	x dB	-26	.00 dB		
190				STATU	6		

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Band66 20MHz DFT s OFDM SCS15kHz BPSK RB100 0 CH344000

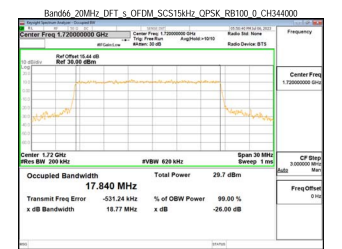
	trum Analyzer - Occupied I	W .					-C
Center Fr	eq 1.72000000	Trig	ter Freq: 1.720000000 GH : Free Run Avg H en: 30 dB	Radio Device: BTS		Frequency	
10 dB/div	Ref Offset 15.44 Ref 30.00 dB						
200	-	an maria	an and the second second				Center Freq 1.720000000 GHz
-10.0	1						
20.0	and				press again	Arma	
10.0							
Center 1.7 #Res BW			#VBW 620 kHz			30 MHz 0 1 ms	CF Ste 3.000000 MH
Occup	ied Bandwid	th 7.790 MHz	Total Power 30.3 dBm				<u>luto</u> Man
	nit Freq Error	-567.15 kHz	% of OBW Po		9.00 %		Freq Offset 0 Hz
x dB Ba	andwidth	18.67 MHz	x dB	-20	5.00 dB		
MSG				STAT	us	L	



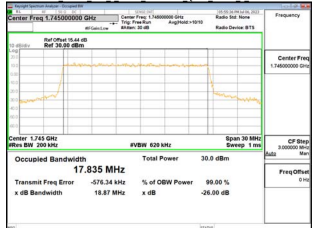


Band66 20MHz DFT s OFDM SCS15kHz BPSK RB100 0 CH354000

Keysight Spectrum Analyzer - Occupied BW		1111-1224-1	in the second		0-1-26
Center Freq 1.770000000	Trig:	Freq: 1.770000000 GHz Free Run Avg Hold:> n: 30 dB	Radio 1 10/10	6 PH Jul 06, 2023 Std: None Device: BTS	Frequency
Ref Offset 15.44 d Ref 30.00 dBm					
100			~~~		Center Freq 1.770000000 GHz
10.0					
20.0 Protection			Inde	S Malana and	
60.0					
Center 1.77 GHz Res BW 200 kHz		VBW 620 kHz		pan 30 MHz weep 1 ms	CF Step 3.000000 MHz
Occupied Bandwidth 17	813 MHz	Total Power	ľ	Auto Man Freq Offset	
Transmit Freq Error x dB Bandwidth	-553.93 kHz 18.84 MHz	% of OBW Power x dB	99.00 % -26.00 dB		0 H
ng			STATUS		



Band66 20MHz DFT s OFDM SCS15kHz QPSK RB100 0 CH349000



Band66 20MHz DFT s OFDM SCS15kHz QPSK RB100 0) CH354000
---	------------

Keysight Spect	trum Analyzer - Occupied Bi	10 million (1997)	SENSE INT		06-01-15 PM Jul 06, 20	27
Center Fre	eq 1.770000000	I GHz	Center Freq: 1.7700 Trig: Free Run #Atten: 30 dB	00000 GHz Avg[Hold: 10/10	Radio Std: None	Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBr					
20.0	-				~	Center Fre 1.770000000 GH
10.0						
10.0 ml	-part				mansamana	44
60.0						_
Center 1.7 Res BW			#VBW 6201	kHz	Span 30 M Sweep 1 r	15 3.000000 MH
Occup	ied Bandwidt	h 7.867 MH	Total F	ower	29.7 dBm	
	it Freq Error Indwidth	-573.96 ki 18.69 Mi	Hz % of O	BW Power	99.00 % -26.00 dB	Freq Offse 0 H
80					ITATUS	

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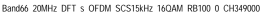
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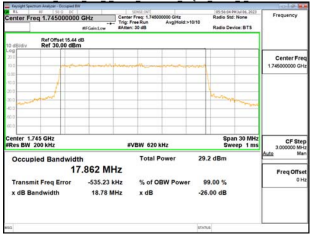
Report No.: TERF2305001078ER Page: 191 of 596



Band66 20MHz DFT s OFDM SCS15kHz 16QAM RB100 0 CH344000

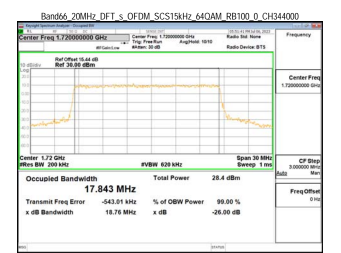
	trum Analyzer - Occupied B		IN IN STREET		Sauce and		
Center Fre	eq 1.72000000	-+- Tr	Center Freq: 1.720000000 GHz Trig: Free Run AvgiHold: 10/10 #Atten: 30 dB			evice: BTS	Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBr						
200	-			-	~		Center Fre 1.720000000 GH
10.0			_		ha		
40.0	None .				1 500	and the second	
Center 1.7	2004					an 30 MHz	
#Res BW			#VBW 620	kHz		veep 1 ms	CF Step 3.000000 MH
Occupied Bandwidth 17.862 MH			Total Power 28.7 dBm				Auto Man Freg Offset
	it Freq Error Indwidth	-538.77 kHz 18.75 MHz	% of O	BW Power	99.00 % -26.00 dB		0 Hz
MSG					STATUS		





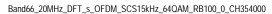
Band66 20MHz DFT s OFDM SCS15kHz 16QAM RB100 0 CH354000

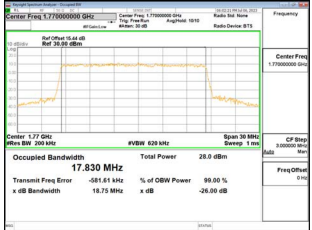
	trum Analyzer - Occupied Bil	12 A.	100222242		and the second				
Center Fr	eq 1.770000000	Trig	strike INT nter Freq: 1.770000000 GHz g: Free Run AvgiHold:>10/10 tten: 30 dB		Radio Std: None Radio Device: BTS	Frequency			
Ref Offset 15.44 dB 10 dB/div Ref 30.00 dBm									
10.0	prom			my		Center Free 1.770000000 GH;			
10.0									
100 000	a provide				Man and Marine	1044			
60.0 60.0						_			
Center 1.7 Res BW			#VBW 620 kHz		Span 30 M Sweep 1 r	ns 3.000000 MHz			
Occup	ied Bandwidt 17	h 7.806 MHz	Total Power	28.	4 dBm	Auto Mar			
		-562.98 kHz 18.72 MHz	% of OBW Pow x dB		9.00 % 6.00 dB	OH			
86				STATI	us				



Band66 20MHz DFT s OFDM SCS15kHz 64QAM RB100 0 CH349000







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Band66 20MHz DFT s OFDM SCS15kHz 256QAM RB100 0 CH344000

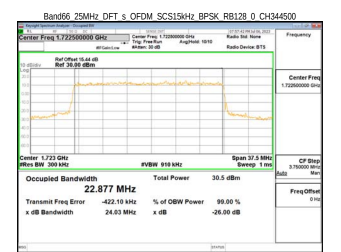
	ctrum Analyzer - Occupied Bil					
Center Fr	req 1.72000000	Trig	er Freq: 1.720000000 GHz Free Run Avg Hold en: 30 dB	10/10	05:52:14 PH3ul 06, 2023 Radio Std: None Radio Device: BTS	Frequency
t0 dB/div	Ref Offset 15.44 Ref 30.00 dBn					
20 0 10 0	- market	manana	un manana	m		Center Freq 1.720000000 GHz
10.0						
100	and				Somp Barris	
60.0						
Center 1. #Res BW			#VBW 620 kHz		Span 30 MHz Sweep 1 ms	CF Ste 3.000000 MH
Occup	bied Bandwidt 17	th 7.856 MHz	Total Power	dBm	<u>Auto</u> Man	
	nit Freq Error andwidth	-570.45 kHz 18.65 MHz	% of OBW Powers	er 99.0 -26.00	00 % 0 dB	Freq Offset 0 Hz
				STATUS		
MSG				STATUS		

Band66 20MHz DFT s OFDM SCS15kHz 256QAM RB100 0 CH349000

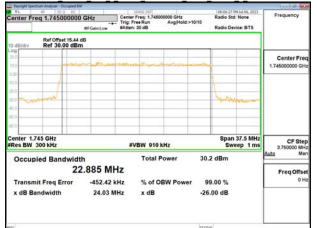


Band66 20MHz DFT s OFDM SCS15kHz 256QAM RB100 0 CH354000

	trum Analyzer - Occupied		10.00	0.022222				114111-1147-1149-1149	-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-
Center Fre	eq 1.7700000	00 GHz	Trig: I	SENSE INT Center Freq: 1.770000000 GHz Trig: Free Run Avg Hold: 10/10 #Atten: 30 dB			Radio Device: BTS		Frequency
0 dB/div	Ref Offset 15.4 Ref 30.00 dl								
10 0 10 0	-	and the second	neme	man	m	mon			Center Fred 1.770000000 GH
0.0	1		_	_	-				
0.0	www						mode	Anne	
Center 1.7 Res BW				VBW 620	kHz			oan 30 MHz weep 1 ms	CF Step 3.000000 MH
Occup	ied Bandwi	dth 17.903 N	٨Hz	Total Power 26.0 dBm					Auto Mar Freq Offset
Transmit Freq Error -494.74 x dB Bandwidth 18.88 M						9.00 % 5.00 dB		0 H	
90						STAT	us		



Band66 25MHz DFT s OFDM SCS15kHz BPSK RB128 0 CH349000



Band66_25MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB128_0_CH353500

Keysight Spec	ctrum Analyzer - Occu				NSE ONT					0.1.8
	enter Freq 1.767500000 GHz				Center Freq: 1.767500000 GHz			Radio Std: None Radio Device: BTS		Frequency
10 dB/div	Ref Offset 1 Ref 30.00									
200 100	-	u toto		Contro		-				Center Fre 1.767500000 GH
10.0										
40.0								leberrow	na jihar	
conter 1. #Res BW				#VE	3W 910 P	Hz			37.5 MHz ep 1 ms	CF Ster 3.750000 MH
Occup	ied Bandy				Total Power 30.5			.5 dBm		3.750000 MH Auto Ma
	22.887 MH Transmit Freq Error -448.06 ki x dB Bandwidth 24.00 MH		Hz	Hz % of OBW Power 9			9.00 % 5.00 dB		Freq Offse 01	
196							STAT	us		

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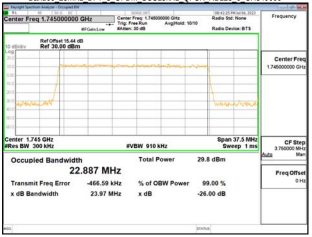
Report No.: TERF2305001078ER Page: 193 of 596



Band66 25MHz DFT s OFDM SCS15kHz QPSK RB128 0 CH344500

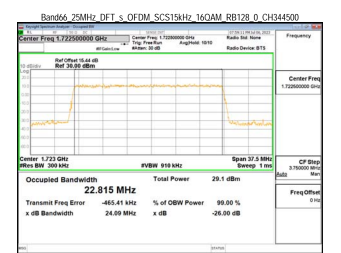
Center Fre	eq 1.722500000		Center Freq: 1.722500000 GHz Trig: Free Run Avg Hold: 10/10 #Atten: 30 dB		Radio 10	44 PH 34 06, 2023 Std: None Device: BTS	Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBn						
20.0 10.0	- p				em		Center Fre 1.722500000 GH
0.0							
0.0	North					hallow	
Center 1.7 Res BW			#VBW 910	kHz		an 37.5 MHz Sweep 1 ms	CF Ste 3.750000 MH
Occup	ied Bandwidt	th 2.838 MHz	Total F	Power	29.9 dBm	1	Auto Ma
	hit Freq Error andwidth	-439.96 kH 23.95 MH	z % of O	BW Power	99.00 % -26.00 dB		Freq Offse 0 H
10					STATUS		

Band66 25MHz DFT s OFDM SCS15kHz QPSK RB128 0 CH349000



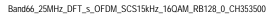
Band66 25MHz DFT s OFDM SCS15kHz QPSK RB128 0 CH353500

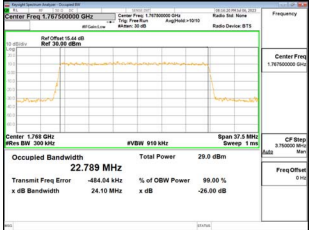
Keysight Spec	thum Analyzer - Occupied Bil RF 51.0 DC		I SENSE OVT		08:15:51 PH 34 06.2	10-14 -
Center Fr	eq 1.767500000		Center Freq: 1.7675 Trig: Free Run #Atten: 30 dB	00000 GHz Avg[Hold: 10/10	Radio Std: None Radio Device: BTS	Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBn					
10.0		amena			-	Center Free 1.767500000 GH
	nerrad				Luna	
40.0						
Center 1. Res BW			#VBW 910	kHz	Span 37.5 M Sweep 1	ms 3.750000 MH
Occup	ied Bandwidt	h 2.799 MH	Total F	Power 3	0.0 <mark>d</mark> Bm	Auto Mar
	nit Freq Error andwidth	-465.46 kH 23.99 MH		BW Power	99.00 % 26.00 dB	0H
690				12	ATUS	



Band66 25MHz DFT s OFDM SCS15kHz 16QAM RB128 0 CH349000







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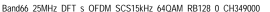
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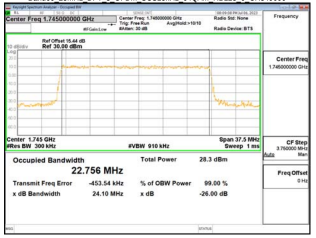
Report No.: TERF2305001078ER Page: 194 of 596



Band66 25MHz DFT s OFDM SCS15kHz 64QAM RB128 0 CH344500

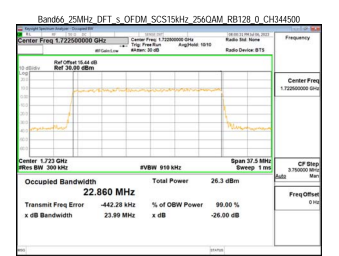
	ctrum Analyzer - Occupied B	W	I ALL MARK STREET			1000000	-114-0-1-100 AD	
Center Fr	req 1.722500000		Center Freq: 1.722500000 GHz Trig: Free Run Avg(Hold: 10/10 #Atten: 30 dB			Radio Device: BTS		Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBr							
10 0	- parter				دمین حلید			Center Free 1.722500000 GH
18.0						ł		
40.0	monand		_			Www.uv	wann	
60.0								
Center 1. Res BW			#VBW 910	kHz			37.5 MHz eep 1 ms	CF Step 3.750000 MH
Occup	bied Bandwid 22	th 2.846 MHz	Total F	ower	28.	4 dBm		Auto Mar Freq Offse
	nit Freq Error andwidth	-415.02 kHz 23.95 MHz		BW Powe		9.00 % .00 dB		он
					STAT			
196					STAT	0.8		



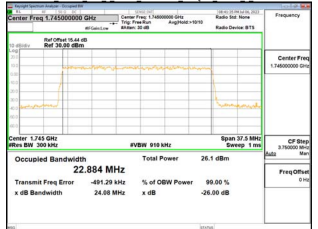


Band66_25MHz_DFT_s_OFDM_SCS15kHz_64QAM_RB128_0_CH353500

	rum Analyzer - Occupied I		In the second		50000000000000000000000000000000000000	0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1
Center Fre	eq 1.76750000	-	Center Freq: 1.7675 Trig: Free Run tAtten: 30 dB	00000 GHz Avg Hold >10/10	Radio Std: Nor Radio Device: I	Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dB					
20 0 10 0	1				-	Center Free 1.767500000 GH
0.0						
10.0 Mere	AM				Humustat	hortur
Center 1.7					Span 37.5	
Res BW	300 kHz ied Bandwid	th	#VBW 910 Total F		Sweep 8.4 dBm	1 ms 3.750000 MH
	2. it Freq Error ndwidth	2.794 MHz -464.84 kH 23.94 MH	z % of O	BW Power	99.00 % 26.00 dB	Freq Offse 0 H
X UD Da	nawiath	23.94 MR	2 205	2	20.00 08	
96				st	ATUS	



Band66_25MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB128_0_CH349000



Band66_25MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB128_0_CH353500

RL	eq 1.767500000		Center Fre		0000 GHz Avg/Hold	10/10	Radio St	PH Jul 06, 2023 d: None	Frequency
		#FGein:Low	#Atten: 30 dB			00005	Radio Device: BTS		
t0 dB/div	Ref Offset 15.44 Ref 30.00 dBn								
100	- and -				nno	-			Center Fred 1.767500000 GH
10.0									
40.0	manul						James	how	
40.0								1	
Center 1.7 #Res BW			#VB	W 910 k	Hz		Spar Sw	eep 1 ms	CF Step 3.750000 MH
Occup	ied Bandwidt	h		Total P	ower	26.	3 dBm		Auto Mar
	22	2.774 MH	z						Freq Offse
Transm	it Freq Error	-459.61 k	Hz	% of OE	BW Powe	r 91	9.00 %		0 H
x dB Ba	Indwidth	23.94 M	Hz	x dB		-26	.00 dB		
196						STATU	s]		

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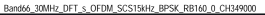
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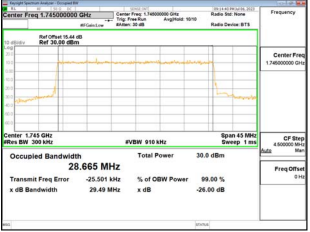
Report No.: TERF2305001078ER Page: 195 of 596



Band66 30MHz DFT s OFDM SCS15kHz BPSK RB160 0 CH345000

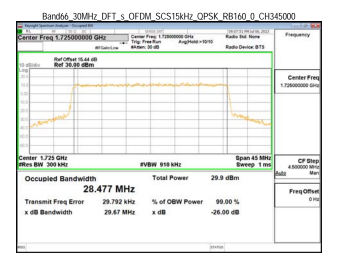
	trum Analyzer - Occupied B	W.C.	THAT PROVIDENT				10//2210/02	0.14
Center Fre	eq 1.72500000) GHz #FGain:Low	Center Freq: 1.7250 Trig: Free Run #Atten: 30 dB	00000 GHz AvgiHold	10/10	Radio Std	100	Frequency
10 dB/div								
20 0 10 0	pur		an marine		An appende	-		Center Fred 1.725000000 GH
10.0								
40.0	hand					han	and a start of	
60.0								
Center 1.7 Res BW			#VBW 910	kHz			n 45 MHz ep 1 ms	CF Step 4.500000 MH
Occup	ied Bandwid 21	th 8. 541 MH	Total I	Power	30.3	dBm		Auto Mar Freg Offse
	it Freq Error Indwidth	23.590 kH 29.97 MH		BW Powe		.00 % 00 dB		он
60					STATUS			



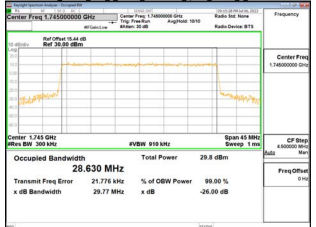


Band66 30MHz DFT s OFDM SCS15kHz BPSK RB160 0 CH353000

	trum Analyzer - Occupied Bi		ALC: NO. OF STREET, ST			Contraction N		0-1-24
Center Fre	eq 1.76500000	-+- Tr	nter Freq: 1.765 g: Free Run tten: 30 dB	000000 GHz AvgiHold	10/10	Radio Devi	None	Frequency
10 dB/div								
20.0 10.0		un situr			wi-,	-		Center Freq 1.765000000 GHz
10.0 20.0 30.0	und					Long	make	
60.0								
Center 1.7 #Res BW			#VBW 910	kHz			ep 1 ms	CF Step 4.500000 MHz
Occup	ied Bandwidt 28	h 3.489 MHz	Total	Power	30.3	2 dBm		Auto Man Freq Offset
	it Freq Error andwidth	-16.274 kHz 29.62 MHz	% of 0 x dB	DBW Powe	1.1	9.00 % .00 dB		0 Hz
MISG					STATU	\$		



Band66 30MHz DFT s OFDM SCS15kHz QPSK RB160 0 CH349000



Band66_30MHz_DFT_s_OFDM_SCS15kHz_QPSK_RB160_0_CH353000

Keysight Spectrum	Analyzer - Occupied BW F 50 Q DC	1	SENSE OVE			09-23-00 PM		
	1.765000000	GHz #FGsin:Low	Center Freq: 1.76 Trig: Free Run #Atten: 30 dB	5000000 GHz Avg Hold.>	10/10	Radio Std: N	None	Frequency
t0 dB/div	Ref Offset 15.44 di Ref 30.00 dBm	3						
20.0 10.0		مرمد والمديكي						Center Fre 1.765000000 GH
10.0 20.0 30.0	upont					Iman	and	
60 0 60 0								
Center 1.765 #Res BW 30			#VBW 91	0 kHz		Span Swee	45 MHz p 1 ms	CF Ste 4.500000 MH
Occupie	d Bandwidth			Power	29.6	dBm		<u>Auto</u> Ma
	A CONTRACTOR OF TAXABLE	516 MH	State Contraction					Freq Offse
Transmit x dB Band	Freq Error dwidth	8.067 ki 29.83 Mi		OBW Power		00 % 00 dB		0H
eto					STATUS			

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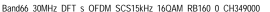
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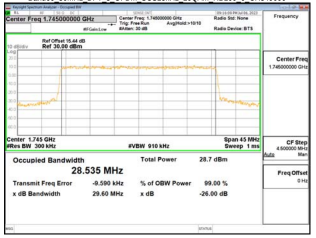
Report No.: TERF2305001078ER Page: 196 of 596



Band66 30MHz DFT s OFDM SCS15kHz 16QAM RB160 0 CH345000

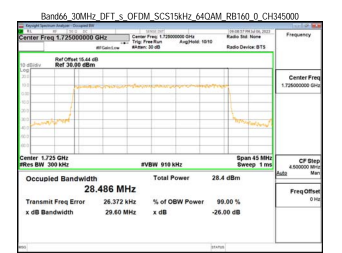
	trum Analyzer - Occupied B	W7	NA MARKAN				2012/2010/00	0.14
Center Fre	eq 1.72500000	Tr	enter Freq: 1.7250 ig: Free Run itten: 30 dB	000000 GHz AvgiHold	10/10	Radio Devic	None	Frequency
t0 dB/div	Ref Offset 15.44 Ref 30.00 dBr							
20.0 10.0 0.00	pas		and the second secon		ener-etabo			Center Fred 1.725000000 GH;
10.0	waat					Janua	WOWER	
60.0								
Res BW			#VBW 910	kHz			45 MHz 2p 1 ms	CF Step 4.500000 MH
Occup	ied Bandwid 21	th 8.445 MHz	Total	Power	28.7	dBm		Auto Mar Freg Offse
	it Freq Error Indwidth	-1.418 kHz 29.75 MHz		BW Powe	100	.00 % 00 dB		0H
896					STATU			



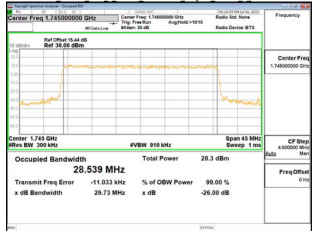


Band66 30MHz DFT s OFDM SCS15kHz 16QAM RB160 0 CH353000

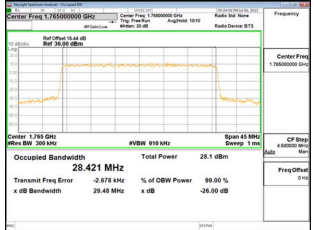
enter Freq 1.76500000	Trig	ther Freq: 1.765000000 GHz g: Free Run Avg Hold:> ten: 30 dB	Radio Std	. House	Frequency
0 dB/div Ref 0ffset 15.4					
00	and a contract			Center 1.76500000	
10 A A A A A A A A A A A A A A A A A A A			turner	and a sure	
10					
enter 1.765 GHz Res BW 300 kHz		#VBW 910 kHz		n 45 MHz CF eep 1 ms 4.50000	
Occupied Bandwid	8.486 MHz	Total Power	28.7 dBm	Auto	Mar
Transmit Freq Error x dB Bandwidth	-20.771 kHz 29.51 MHz	% of OBW Power x dB	99.00 % -26.00 dB		0 H
a			STATUS		



Band66 30MHz DFT s OFDM SCS15kHz 64QAM RB160 0 CH349000







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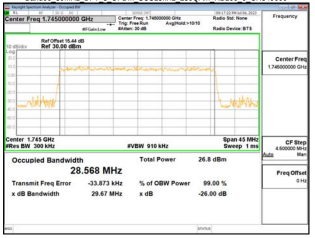
Report No.: TERF2305001078ER Page: 197 of 596



Band66_30MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB160_0_CH345000

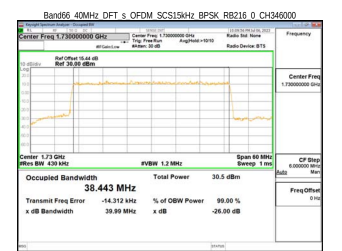
RL	eq 1.725000000	GHz	SENSE DATI Center Freq: 1.725000000 GHz Trig: Free Run Avg Hold: 10/10 #Atten: 30 dB		Radio Device: BTS	Frequency
10 dB/div	Ref Offset 15.44 o Ref 30.00 dBn					
200		and the second	usan wanta	-		Center Freq 1.725000000 GHz
10.0	1					_
40.0	-they				and an and a second of the	
Center 1.7 #Res BW			#VBW 910	kHz	Span 45 M Sweep 1 r	
Occup	ied Bandwidt 28	^ь 8.565 МН	Total F	Power 2	6.4 dBm	Auto Mar
	it Freq Error ndwidth	43.539 kH 29.67 MH			99.00 % 26.00 dB	0 Hz
80				st	ATUS	

Band66 30MHz DFT s OFDM SCS15kHz 256QAM RB160 0 CH349000

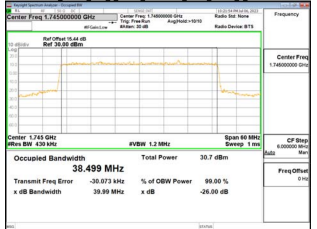


Band66_30MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB160_0_CH353000

Keysight Spectru	m Analyzer - Occupied B RF 58.0 DC		I SENSE INT		09:24:37 PH Jul 06, 20	
	q 1.76500000	U ONZ	enter Freq: 1.7650 rig: Free Run Atten: 30 dB	00000 GHz Avg[Hold:>10/10	Radio Std: None Radio Device: BTS	Frequency
t0 dB/div	Ref Offset 15.44 Ref 30.00 dB					
20 0 10 0 0.00			yana yana ka			Center Free 1.765000000 GH;
10.0 20.0 30.0	and -				Anaphine	
40.0 40.0 40.0						
Res BW 3			#VBW 910	kHz	Span 45 M Sweep 1	4.500000 MHz
Occupie	ed Bandwid 2	th 8.508 MHz	Total F	Power 2	6.2 dBm	Auto Mar
Transmit x dB Ban	t Freq Error Idwidth	-14.985 kH 29.54 MH		BW Power -2	99.00 % 26.00 dB	OHz
80				51	ATUS	



Band66 40MHz DFT s OFDM SCS15kHz BPSK RB216 0 CH349000



Rand66	10MH7	DET		DΜ	SCS15kHz	RDCK	PR216	Λí	CH322000	
Dalluoo	4UIVINZ	DEL	SUF		SUSTOKEZ	DRON	KDZ10 V	υι	JUD2000	

Center Fr	eq 1.76000000	-+-	Center Freq: 1.760 Trig: Free Run #Atten: 30 dB	000000 GHz Avg[Hold: 10/10	Radio St	PH34 06, 2023 d: None rvice: BTS	Frequency
10 dB/div	Ref Offset 15.44 Ref 30.00 dBn						
Log 200 100	-	*****			and the		Center Fre 1.76000000 GH
10.0 20.0 30.0	and				h	m	
coo					Sp	an 60 MHz	CF Step
#Res BW			#VBW 1.2			eep 1ms	6.000000 MH Auto Mar
Occup	bied Bandwidt	h 8.441 MH		Power	30.7 dBm		Freq Offse
	nit Freq Error andwidth	-53.959 kH 40.11 MH		DBW Power	99.00 % -26.00 dB		0 H
196				-	ITATUS		

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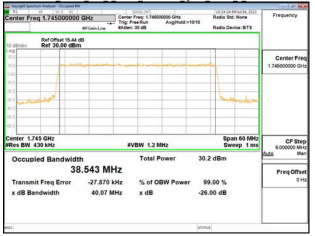
Report No.: TERF2305001078ER Page: 198 of 596



Band66 40MHz DFT s OFDM SCS15kHz QPSK RB216 0 CH346000

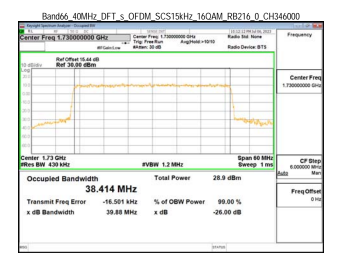
	thum Analyzer - Occupied Bil	12 million - 12 mi	u mana sa			1000000		0.14
Center Fr	eq 1.73000000	Trig	ter Freq: 1.7300 p: Free Run ten: 30 dB	00000 GHz AvgiHold	>10/10	Radio Devic	None	Frequency
t0 dB/div	Ref Offset 15.44 Ref 30.00 dBn					_		
20.0 10.0 0.00						Center Free 1.73000000 GH:		
	angeneral					berle	1000	
col	73 044						60 MHz	
Res BW			#VBW 1.2	WHz			ep 1 ms	CF Step 6.000000 MH
Occup	oied Bandwidt 38	th 3.537 MHz	Total I	Power	29	.8 dBm		Auto Mar Freq Offse
	hit Freq Error andwidth	9.842 kHz 39.98 MHz	% of C x dB	BW Powe		9.00 % 5.00 dB		0 H
656					STAT	us		



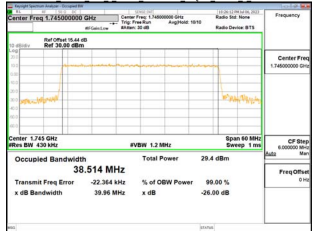


Band66 40MHz DFT s OFDM SCS15kHz QPSK RB216 0 CH352000

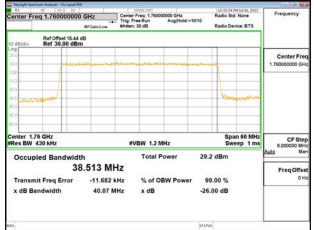
Keysight Spect	trum Analyzer - Occupied Bill RF 58.0 DC		SENSE INT		140.00.00	M 3ul 06, 2023	0-1-8-50
	eq 1.760000000	Trig	ter Freq: 1.760000 g: Free Run ten: 30 dB	000 GHz Avg Hold: 10/10	Radio Std Radio Dev	None	Frequency
t0 dB/div	Ref Offset 15.44 d Ref 30.00 dBm						
20.0		augan - and and	- martinet	and the second			
10.0							
40.0							
Center 1.7 #Res BW		1 1	#VBW 1.2 M	Hz		n 60 MHz ep 1 ms	6.000000 MH
Occup	ied Bandwidt 38	h .494 MHz	Total Po	ower 3	30.3 dBm		Auto Mar Freg Offse
	it Freq Error andwidth	12 Hz 39.97 MHz	% of OB x dB	W Power	99.00 % 26.00 dB		0H
150				8	TATUS		



Band66 40MHz DFT s OFDM SCS15kHz 16QAM RB216 0 CH349000







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Band66 40MHz DFT s OFDM SCS15kHz 64QAM RB216 0 CH346000

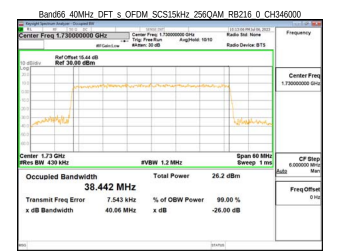
	trum Analyzer - Occupied I	W	THE REPORT OF STREET, ST					-0-1-8 -	
Center Fre	eq 1.73000000	0 GHz	Center Freq: 1.73 Trig: Free Run #Atten: 30 dB	0000000 GHz AvgiHold	10/10	Radio Device:	*	Frequency	
t0 dB/div	Ref Offset 15.44 Ref 30.00 dB					-			
10.0		maraturideale			-			Center Free 1.730000000 GH	
0.00 10.0 20.0							_		
20.0 40.0	Wood Comment					hanay	thereby		
60.0									
Res BW			#VBW 1.2	MHz		Span 6 Sweep	1 ms	CF Step 6.000000 MH	
Occup	ied Bandwid 3	th 8.516 MH		Power	28.4	dBm	A	Freq Offse	
	it Freq Error Indwidth	-26.758 ki 40.04 Mi		OBW Powe		.00 % 00 dB		0 H	
96					STATUS		L		



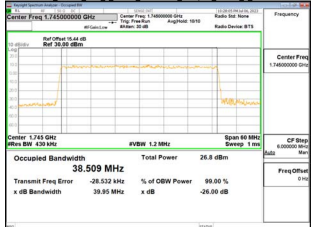


Band66_40MHz_DFT_s_OFDM_SCS15kHz_64QAM_RB216_0_CH352000

Keysight Spect	trum Analyzer - Occupied Bil	- C	The second		V1000000000000000000000000000000000000	0.14
Center Fre	eq 1.76000000	IGHz #FGsistow	Center Freq: 1.7600 Trig: Free Run #Atten: 30 dB	AvgiHold: 10/10	Radio Device: BTS	Frequency
10 dB/div						
Ref Offset 15.44 dB					Center Freq 1.76000000 GHz	
30.0	word				hand	
60.0						
			#VBW 1.2	MHz	Span 60 MHz Sweep 1 ms	CF Step 6.000000 MHz
Occup	ied Bandwidt 38	h 3.566 MH		Power 2	8.7 dBm	Auto Mar Freq Offset
	nit Freq Error andwidth	-10.427 kl 39.99 Mi		BW Power	99.00 % 26.00 dB	0 Hz
190				st	ATUS	



Band66 40MHz DFT s OFDM SCS15kHz 256QAM RB216 0 CH349000



Band66_40MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB216_0_CH352000

Keysight Spec	trum Analyzer - Occupied Bil RF 58 Q DC		SENSE INT		10:35:27 PM 3ul 0	6 3033	0-1-25	
Center Fr	eq 1.76000000	Trig:	r Freq: 1.760000000 G	Hz Hold:>10/10	Radio Std: Nor Radio Device: I	e Fre	Frequency	
10 dB/div	Ref Offset 15.44 Ref 30.00 dBn							
200- 100-	marrowy	-	menan				enter Fre	
10.00								
-10.0	art PHI				1000	port of		
Center 1.7								
#Res BW		,	VBW 1.2 MHz		Span 60 Sweep	1 ms 6.0	CF Ste	
Occup	ied Bandwidt		Total Power	26	.9 dBm	Auto	Ma	
	38	8.463 MHz				F	reqOffse	
	nit Freq Error	-31.029 kHz	% of OBW P	ower 9	9.00 %		0 H	
x dB Ba	andwidth	40.21 MHz	x dB	-26	5.00 dB			
190				STAT	us			

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Band71 5MHz DFT s OFDM SCS15kHz BPSK RB25 0 CH133100 KEYSIGHT Input RF Frequency . Ö Input Z. 50 0 Atten: 30 dB Trig. Free Run Preamp: Off Gate: Off Free Ref. Int (5) ___/W Path: Standard #F Gain: Low Center Freq: 665 500000 MHz 665.500000 MHz Settings AvgHold 10/10 Radio Sht None ++ Align Auto UU. 1 Graph 7.5000 MH Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz #Video BW 150.00 kHz Span 7.5 MHz Sweep 12.5 ms (1001 pts) Center 665.500 MHz #Res BW 51.000 kHz leasure Trace Trace 1 Occupied Bandwidth 4.4766 MHz Total Powe 30.5 dBm % of OBW Power x dB 1.173 kHz 5.014 MHz Transmit Freq Error x dB Bandwidth 99.00 % -26.00 dB Local In 10, 2023 の 201.37 PM .# 🗑 🗆 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB25_0_CH136100 alyzer 1 Frequency . Ö · + KEYSIGHT Input RF Input Z 50 0 Atten 30 dB Trig Free Run Proamp Off Gate: Off Freq Ref. Int (S) u/W Path: Standard #IF Gain: Low Center Freq: 680 500000 MHz Center F 680.500000 MHz Settings AvgHold 10/10 Radio Stit None ++ Align Auto 7.5000 MHz Graph Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz enter 680.500 MHz Res BW 51.000 kHz Span 7.5 MH wep 12.5 ms (1001 pb #Video BW 150.00 kHz Metrics Measure Trace Trace 1 Occupied Bandwidth 4.4597 MHz Total Powe 30.2 dBm Transmit Freq Error x dB Bandwitth 307 Hz 4.983 MHz % of OBW Power x dB 99.00 % -26.00 dB Local In 10, 2023 .# 🗑 🗄 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_BPSK_RB25_0_CH139100 Frequency . ectrum Analyzer 1 ø • + A Z 50 Ω Atten 30 dB Trig Free Run Preamp Off Gate Off Ref. Int (S) μ/W Path: Standard μIF Gain: Low Center Freq. 695 500 AvgiHold. 10/10 Radio Std. None KEYSIGHT Input RF put Z 50 D quency Settings ++ Align: Auto IJ 7.5000 MH Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MHz Sweep 12.5 ms (1001 pts) nter 695 500 MH #Video BW 150 00 kHz #Res BW 51.000 kH fetrics easure Trace Trace 1 Occupied Bandwidth 4.4621 MHz Total Power 30.0 dBn Transmit Freq Error x dB Bandwidth -6.911 kHz 4.971 MHz % of OBW Powe x dB 99.00 % -26.00 dB Local

Band71 5MHz DFT s OFDM SCS15kHz QPSK RB25 0 CH133100 Spectrum Analyzer 1 Frequency + Ö · + # Z. 50 D Atten: 30 dB Trig Free Run Center Freq 865 500000 MHs Preamp Off Gate Off AvgHekt 10/10 g Ref. Int (S) µW Path: Standard µIF Gain: Low Radio Std: None KEYSIGHT Input RF Intel 7 50.0 Center F Center Frequency 665 500000 MHz Settings + Align Auto UU. span 7.5000 MHz 1 Graph Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MHz Sweep 12.5 ms (1001 pts) Center 665.500 MHz #Res BW 51.000 kHz #Video BW 150.00 kHz Measure Trace Trace 1 Occupied Bandwidth 4.4805 MHz Total Power 29.9 dBm 4.4805 / Transmit Freq Error x dB Bandwidth % of OBW Power x dB -4.458 kHz 4.970 MHz 99.00 % -26.00 dB Local In 10, 2023 .# 🗑 🗆 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_QPSK_RB25_0_CH136100 lyzer 1 Frequency . Ö · + KEYSIGHT Input RF Input Z 50 D Atten 30 dB Trig Free Run Preamp: Oft Gate: Off Freq Ref. Int (5) u/W Path: Standard #IF Gen: Low Center Freq: 680 500000 MHz Center Fr Center Frequency 680.500000 MHz Settings AvgHold 10/10 Radio Stit None + Align Auto 7.5000 MHz Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Center 680.500 MHz Res BW 51.000 kH Span 7.5 MH Sweep 12.5 ms (1001 pts #Video BW 150.00 kH Metrics Measure Trace Trace 1 Occupied Bandwidth 4.4854 MHz Total Power 29.8 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -7.176 kHz 5.006 MHz 99.00 % -26.00 dB Local I つ (I ? Jun 10, 2023 の 20548 PM .:: 🖲 🗄 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_QPSK_RB25_0_CH139100 Frequency . ectrum Analyzer 1 ø · + A Z 50 Ω Atten: 30 dB Trig: Free Run Preamp: Off Gate: Off Ref: Int (S) μW Path: Standard #IF Gan: Low KEYSIGHT Input RF put Z 50 0 Center Freq. 695 Avg|Hold. 10/10 Radio Std: None ency Settings RL -Align: Auto IJ 7.5000 MHz Ref LvI Offset 14.70 dB Ref Value 30.00 dBm cale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MHz Sweep 12.5 ms (1001 pts) nter 695 500 MH #Video RW 150 00 kHz #Res BW 51.000 kHz Metrics

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Occupied Bandwidth 4.4694 MHz

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-4.923 kHz 4.952 MHz

Transmit Freq Error x dB Bandwidth

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Measure Trace

% of OBW Power x dB

Total Power

Trace 1

29.5 dBm

99.00 % -26.00 dB

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Local

SG:

Band71 5MHz DFT s OFDM SCS15kHz 16QAM RB25 0 CH133100 KEYSIGHT Input RF Frequency . Ö Input Z. 50 D. Atten: 30 dB Trig: Free Run Center Free; 665 500000 MHz Preamp: Off Gate: Off Augil-kid: 10/10 Free Ret. Int. (S) yW Path: Standard #IF Gen. Low Radio Std: None 665.500000 MHz Settings ++ Align Auto UU. UU. 1 Graph 7.5000 MH Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz #Video BW 150.00 kHz Span 7.5 MHz Sweep 12.5 ms (1001 pts) Center 665.500 MHz #Res BW 51.000 kHz leasure Trace Trace 1 Occupied Bandwidth 4.4831 MHz Total Powe 29.1 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -2.467 kHz 5.021 MHz 99.00 % -26.00 dB Local In 10, 2023 .# 🗑 🗆 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_16QAM_RB25_0_CH136100 lyzer 1 Frequency . ø · + KEYSIGHT Input RF Input Z 50 0 Atten 30 dB Trig Free Run Proamp Off Gate: Off Freq Ref. Int (S) u/W Path: Standard #IF Gain: Low reg 680 500000 MHz Center F 680.500000 MHz Settings AvgHold 10/10 Radio Stit None + Align Auto 7.5000 MHz Graph Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz enter 680.500 MHz Res BW 51.000 kHz Span 7.5 MH Sweep 12.5 ms (1001 pts #Video BW 150.00 kHz Metrics Measure Trace Trace 1 Occupied Bandwidth 4.5051 MHz Total Powe 28.7 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -12.568 kHz 5.153 MHz 99.00 % -26.00 dB Local I つ (I ? Jun 10, 2023 の 206-19 PM .# 🗑 🗄 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_16QAM_RB25_0_CH139100 Frequency . ctrum Analyzer 1 ø A Z 50 Ω Atten: 30 dB Trig: Free Run Preamp: Off Gate: Off Ref: Int (S) μW Path: Standard #IF Gan: Low Center Freq. 695 500 AvgiHold. 10/10 Radio Std. None KEYSIGHT Input RF nput Z. 50 D quency Settings ++ Align Auto RL IJ IJ 7.5000 MH Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MHz Sweep 12.5 ms (1001 pts) nter 695 500 MH #Video BW 150 00 kHz #Res BW 51.000 kH fetrics easure Trace Trace 1 Occupied Bandwidth 4.4963 MHz Total Power 28.5 dBm Transmit Freq Error x dB Bandwidth % of OBW Powe x dB -4.082 kHz 5.029 MHz 99.00 % -26.00 dB

Band71 5MHz DFT s OFDM SCS15kHz 64QAM RB25 0 CH133100 Spectrum Analyzer 1 Frequency . Ö · + # Z. 50 D Atten: 30 dB Trig Free Run Center Freq 865 500000 MHs Preamp Off Gate Off AvgHekt 10/10 g Ref. Int (S) µW Path: Standard µIF Gain: Low Radio Std: None KEYSIGHT Input RF Intel 7 50.0 Center F Center Frequency 665 500000 MHz Settings + Align Auto span 7.5000 MHz 1 Graph Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MHz Sweep 12.5 ms (1001 pts) Center 665.500 MHz #Res BW 51.000 kHz #Video BW 150.00 kHz Measure Trace Trace 1 Occupied Bandwidth 4.4861 MHz Total Power 28.7 dBm % of OBW Power x dB -5.149 kHz 5.037 MHz Transmit Freq Error x dB Bandwidth 99.00 % -26.00 dB Local In 10, 2023 の 20331 PM .# 🗑 🗆 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_64QAM_RB25_0_CH136100 alyzer 1 Frequency . ø 1 + KEYSIGHT Input RF Input Z 50 D Atten 30 dB Trig Free Run Preamp: Oft Gate: Off Freq Ref. Int (5) u/W Path: Standard #IF Gen: Low Center Freq: 680 500000 MHz Center Fr Center Frequency 680.500000 MHz Settings AvgHold 10/10 Radio Stit None + Align Auto 7.5000 MHz Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MH Sweep 12.5 ms (1001 pt r 680.500 M #Video BW 150.00 kH Res BW 51.000 kH Metrics Measure Trace Trace 1 Occupied Bandwidth 4.4643 MHz Total Power 28.0 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -9.184 kHz 4.980 MHz 99.00 % -26.00 dB Local 1) C 1 ? Jun 10, 2023 .:: 🖌 — 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_64QAM_RB25_0_CH139100 Frequency . ectrum Analyzer 1 ø · + A Z 50 Ω Atten: 30 dB Trig: Free Run Preamp: Off Gate: Off Ref: Int (S) μW Path: Standard #IF Gan: Low KEYSIGHT Input RF put Z 50 0 Center Freq. 695: AvgiHold. 10/10 Radio Std. None ency Settings ++ Align Auto Graph 7.5000 MHz Ref LvI Offset 14.70 dB Ref Value 30.00 dBm cale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MHz Sweep 12.5 ms (1001 pts) nter 695 500 MH #Video RW 150 00 kHz #Res BW 51.000 kHz Metrics Measure Trace Trace 1 Occupied Bandwidth 4.4785 MHz Total Power 27.8 dBn Transmit Freq Error x dB Bandwidth -9.337 kHz 5.046 MHz % of OBW Power x dB 99.00 % -26.00 dB Local I つ (I ? Jun 10, 2023 の 211:03 PM .:: 🖌 — 🗙

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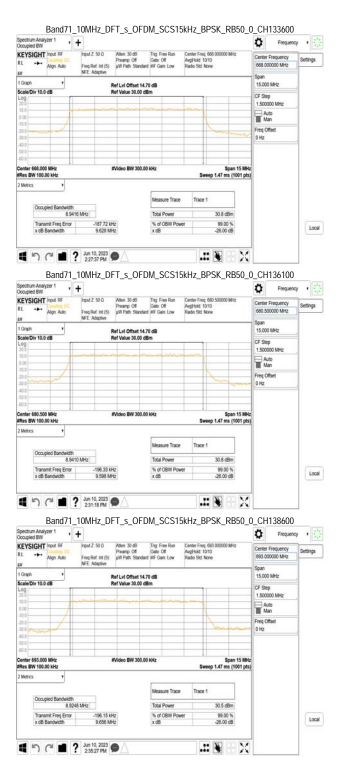
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Band71 5MHz DFT s OFDM SCS15kHz 256QAM RB25 0 CH133100 KEYSIGHT Input RF Frequency . Ö Input Z. 50 D. Atten: 30 dB Trig: Free Run Center Free; 665 500000 MHz Preamp: Off Gate: Off Augil-kid: 10/10 Free Ret. Int. (S) yW Path: Standard #IF Gen. Low Radio Std: None Center Frequency 665 500000 MHz Settings + Align Auto UU. 1 Graph 7.5000 MH Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz #Video BW 150.00 kHz Span 7.5 MHz Sweep 12.5 ms (1001 pts) Center 665.500 MHz #Res BW 51.000 kHz leasure Trace Trace 1 Occupied Bandwidth 4.4843 MHz Total Powe 26.5 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -6.010 kHz 5.068 MHz 99.00 % -26.00 dB Local In 10, 2023 .# 🗑 🗆 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB25_0_CH136100 Frequency . ø 1 + KEYSIGHT Input RF Input Z 50 0 Atten 30 dB Trig Free Run Proamp Off Gate: Off Freq Ref. Int (S) u/W Path: Standard #IF Gain: Low Center Freq: 680 500000 MHz Center F Settings 680.500000 MHz AvgHold 10/10 Radio Stit None + Align Auto 7.5000 MHz Graph Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz enter 680.500 MHz Res BW 51.000 kHz Span 7.5 MH Sweep 12.5 ms (1001 pt #Video BW 150.00 kHz Metrics Measure Trace Trace 1 Occupied Bandwidth 4.4705 MHz Total Powe 26.3 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -12.383 kHz 5.001 MHz 99.00 % -26.00 dB Local I つ (I ? Jun 10, 2023 の 2:07:10 PM .:: 🖲 🗄 🗙 Band71_5MHz_DFT_s_OFDM_SCS15kHz_256QAM_RB25_0_CH139100 Frequency . ctrum Analyzer 1 ø Input Z. 50 Q Aften: 30 dB Trig: Free Run Proamp: 08 Gate: 08 Freq Ref. Int (5) W Path: Standard #F Gan. Low KEYSIGHT Input RF Center Freq 695 Avg/Hold >10/10 Radio Std: None quency Settings ++ Align Auto IJ 7.5000 MH Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 750.000 kHz Auto Man Freq Offset 0 Hz Span 7.5 MHz Sweep 12.5 ms (1001 pts) nter 695 500 MH #Video BW 150 00 kHz #Res BW 51.000 kH fetrics easure Trace Trace 1 Occupied Bandwidth 4.4852 MHz Total Power 25.9 dBm Transmit Freq Error x dB Bandwidth 11.400 kHz 4.930 MHz % of OBW Powe x dB 99.00 % -26.00 dB Local

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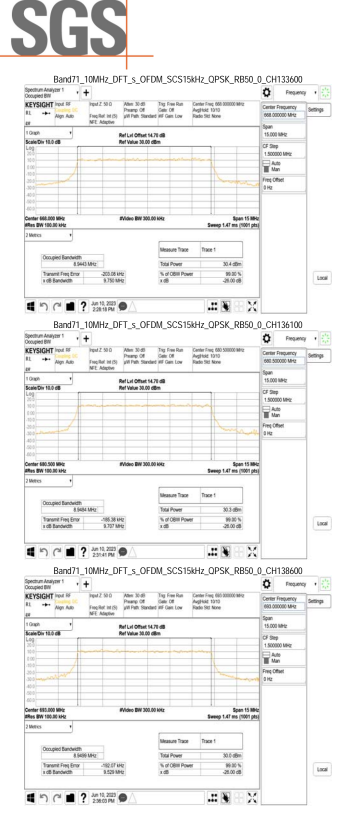
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Band71 10MHz DFT s OFDM SCS15kHz 64QAM RB50 0 CH133600 KEYSIGHT Input RF Frequency . Ö Input Z. 50 0 Atten: 30 dB Trig. Free Run Preamp: Off Gate: Off Free Ref. Int (5) ___/W Path: Standard #F Gain: Low Center Freq: 668 000000 MHz AvgiHold>10/10 Radio Std: None Center Frequency 668.000000 MHz Settings ++ Align Auto UU. 1 Graph 15.000 MHz Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 1.500000 MHz Auto Man Freq Offset 0 Hz #Video BW 300.00 kHz Center 668.000 MHz #Res BW 100.00 kHz Span 15 Mi Sweep 1.47 ms (1001 pts) leasure Trace Trace 1 Occupied Bandwidth 8.9015 MHz Total Powe 29.0 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -167.98 kHz 9.555 MHz 99.00 % -26.00 dB Local In 10, 2023 .# 🗑 🕂 🗙 Band71_10MHz_DFT_s_OFDM_SCS15kHz_64QAM_RB50_0_CH136100 alyzer 1 Frequency . ø · + Input Z 50 0 Atten 30 dB Ting Free Run Preamp Of Gate Off Free Ref. Int (5) gW Path: Standard WF Gein. Low NFE: Adaptive KEYSIGHT Input RF Center Freq: 680 500000 MHz Center F 680.500000 MHz Settings Avg/Hold>10/10 Radio Std None + Align Auto 15.000 MHz Graph Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 1.500000 MHz Auto Man Freq Offset 0 Hz Span 15 MH ep 1.47 ms (1001 pts r 680 500 M #Video BW 300.00 kHz Res BW 100.00 kHz Metrics Measure Trace Trace 1 Occupied Bandwidth 8.9248 MHz Total Power 28.9 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -176.77 kHz 9.683 MHz 99.00 % -26.00 dB Local ■ っ C ■ ? Jun 10, 2023 ● .# 🕷 🗄 🗙 Band71_10MHz_DFT_s_OFDM_SCS15kHz_64QAM_RB50_0_CH138600 Frequency . ctrum Analyzer 1 ø • + KEYSIGHT Input RF Input Z 50 D 4.2.50.0 Atten: 30.dB Trig: Free Run Preamp: Off Gate: Off Ref: Int (S) J/W Path: Standard IIIF Gan: Low Center Freq 690 AvgiHold 10/10 Radio Std: None quency Settings ++ Align: Auto IJ Graph 15.000 MHz Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 1.500000 MHz Auto Man Freq Offset 0 Hz nter 693.000 MH #Video BW 300 00 kHz Snan 15 MH Sweep 1.47 ms (10 #Res BW 100.00 kHz ettics Measure Trace Trace 1 Occupied Bandwidth 8.9326 MHz Total Power 28.6 dBm Transmit Freq Error x dB Bandwidth 187.23 kHz 9.640 MHz % of OBW Power x dB 99.00 % -26.00 dB Local In 10, 2023 .:: 🖲 🗄 🗙

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EYSIGHT Input RF	Input Z. 50 D	Atten: 30 dB	Trig Free Run	Center Freq 668 000	000 MHz	Center Frequency	10
L ++ Algn Auto	Freq Ref: Int (S)	Preamp: Off µ/W Path: Standar	Gate: Off d #IF Gain: Low	AvgHold: 10/10 Radio Std: None		668.000000 MHz	Settings
0	NFE Adaptive		alitica -			Span	
Graph v cale/Div 10.0 dB		Ref LvI Offset 14. Ref Value 30.00 d	70 dB Bm			15.000 MHz	
.0g						CF Step 1.500000 MHz	
10.0	mont	mon		www		Auto Man	
10.0	-	-	-			Freq Offset	
300 000 000			_	~	- Anna	0 Hz	
40.0							
60.0							
enter 668.000 MHz Res BW 100.00 kHz		#Video BW 300.0	0 kHz	Sweep 1.47	Span 15 MHz ms (1001 pts)		
Metrics •							
			Measure Trace	Trace 1			
Occupied Bandwidth 8 92	57 MHz		Total Power	27) dBm		
Transmit Freq Error	Transmit Freq Enror -181.33 kHz % of OBW Power 98.00 % x dB Bandwidth 9.660 MHz % of OBW Power 98.00 % x dB Bandwidth 9.660 MHz 2.800 dB Image: Second Seco	Los					
x dB Bandwidth	9.668 MP	42	x dB	-26	00 dB		100
	- 1- 10 mm	-		1			
	2:29:42 PM			.:: 🔖	ШX		
Band71	IOMH7 DF1		A SCS15k	Hz 25604	/ R850	0 CH1361	00
oectrum Analyzer 1	+		000100			10000	
coupled BW	Input Z 50 0	Atten: 30 dB	Trig: Free Run	Center Freq: 680 500	000 MB-bz		
Coupling DC	Freq Ref. Int (S)	Preamp Off	Gate: Off	AvgiHold 10/10		680.500000 MHz	Settings
Graph v	,	Ref Lvi Offset 14.	70 dB		1	15.000 MHz	
Scale/Div 10.0 dB		Ref Value 30.00 d	Bm		1	CF Step	
20.0			mm		-	1.500000 MHz	
0.00						Man	
20.0						Freq Offset 0 Hz	
40.0			-		- Alexandre	UTA	
50.0		_					
enter 680.500 MHz		#Video BW 300.0	0 kHz		Span 15 MHz		
Res BW 100.00 kHz Metrics				Sweep 1.4	'ms (1001 pts)		
			Measure Trace	Trace 1			
Occupied Bandwidth							
8.90 Transmit Freg Error	-177.68 kb	4.	Total Power % of OBW Pow		7 dBm		-
x dB Bandwidth	9.556 MP		x dB		00 dB		Loc
5 C 1	? Jun 10, 2023	DA		.:: 🔖	MX		
D. 171			1.000151		e	0.01100/	
nantrum Anal-mar t		I_S_OFDN	VI_SUS15K	Hz_256QAI	VI_RB20	(internet)	
occupied BW	+	1				C Freque	ency ·
	Input Z: 50 D	Atten: 30 dB Preamp: Off	Trig: Free Run Gate: Off	Center Freq. 693.000 Avg/Hold. 10/10	X00 MP12	Center Frequency 693.000000 MHz	Settings
Coupling DC	Freq Ref. Int (S) NFE: Adaptive	y/W Path: Standar	d #IF Gain: Low	Radio Std: None		Span	
IL ++ Algn Auto		Ref Lvi Offset 14.			1	15.000 MHz	
RL ++ Aign: Auto xr I Graph Y						CF Step	
RL +++ Algn: Auto		Ref Value 30.00 d	Bm		1	1.500000 MHz	
N.		Ref Value 30.00 d	Bm				
RL ++ Align Auto St Graph I G		Ref Value 30.00 d	8m	~		Auto Man	
tt. →→ Aign Auto v Graph ↓ cale/Div 10.0 dB .og		Ref Value 30.00 d	8m	~		Auto Man Freq Offset	-
tt → Concepting to C Align Audo N Graph • Scale/Div 10.0 dB 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.		Ref Value 30.00 d	Bm			Auto Man	
LL → Algn Auto v Graph Graph Gra		Ref Value 30.00 d	Bm	~		Auto Man Freq Offset	
RL → Alon Auto xz → Alon Auto yz → Alon Auto		Ref Value 30.00 d			Span 15 MHz	Auto Man Freq Offset	
LL → Moden CC M N (Graph 4) (Graph 4) (G				Sweep 1.4i	Span 15 MHz ms (1001 pts)	Auto Man Freq Offset	
LL → Modeng CC Magn Ado N (Graph) (Graph)			D kHz	- Port - Port		Auto Man Freq Offset	
LL ++ Aday Aday Ways Aday Copen + Copen + Co				Sweep 1.47		Auto Man Freq Offset	
RL ++ Advant Adv av Color (Conce) + Scalar Div 10.0 dB Color (Conce) + Color (Conce) +	30 MHz	#Video BW 300.0	0 kHz Measure Trace Total Power	Trace 1 26.	'ms (1001 pts)	Auto Man Freq Offset	
LL ++ Quer Ado N Could + Could the		svideo BW 300.0	0 kHz Measure Trace	Trace 1 26.	'ms (1001 pts)	Auto Man Freq Offset	Loc

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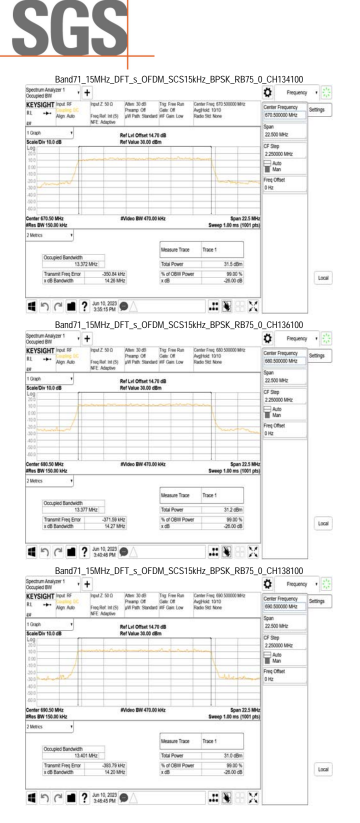
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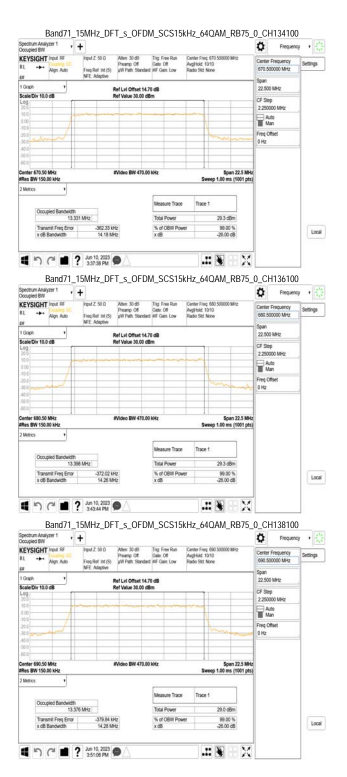
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SG:

Band71 15MHz DFT s OFDM SCS15kHz 16QAM RB75 0 CH134100 KEYSIGHT Input RF Frequency . Ö Input Z. 50 D. Atten: 30 dB Trig: Free Run Center Freq 670 500000 MHz Preamp: Off Gate: Off Augil-kid: 10/10 Freq.Ret. Int. (S) yW Path: Standard #IF Gen. Low Radio Std: None Center Frequency 670.500000 MHz Settings ++ Align Auto UU. 1 Graph 22.500 MHz Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 2.250000 MHz Auto Man Freq Offset 0 Hz #Video BW 470.00 kHz Center 670.50 MHz #Res BW 150.00 kHz Span 22.5 MH Sweep 1.00 ms (1001 pts) leasure Trace Trace 1 Occupied Bandwidth 13.348 MHz Total Powe 29.9 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -349.91 kHz 14.23 MHz 99.00 % -26.00 dB Local Un 10, 2023 の 33657 PM .# 🗑 🗆 🗙 Band71_15MHz_DFT_s_OFDM_SCS15kHz_16QAM_RB75_0_CH136100 Frequency . Ö 1 + KEYSIGHT Input RF Input Z 50 0 Atten 30 dB Trig Free Run Proamp Off Gate: Off Freq Ref. Int (S) u/W Path: Standard #IF Gain: Low Center Freq: 680 500000 MHz Center F Settings 680.500000 MHz AvgHold 10/10 Radio Stit None + Align Auto 22,500 MHz Graph Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 2.250000 MHz Auto Man Freq Offset 0 Hz Span 22.5 MH ms (10* enter 680.50 MHz Res BW 150.00 ki FVideo BW 470.00 kHz Metrics Measure Trace Trace 1 Occupied Bandwidth 13,417 MHz Total Powe 29.6 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth 385.59 kHz 14.13 MHz 99.00 % -26.00 dB Local I つ (I ? Jun 10, 2023 の 341.58 PM .# 🗑 🗄 🗙 Band71_15MHz_DFT_s_OFDM_SCS15kHz_16QAM_RB75_0_CH138100 Frequency . ctrum Analyzer 1 ø • + Center Freq. 690 500 Avg/Hold. 10/10 Radio Std. None KEYSIGHT Input RF A Z 50 Ω Atten: 30 dB Trig: Free Run Preamp: Off Gate: Off Ref: Int (S) μW Path: Standard #IF Gan: Low nput Z. 50 D quency Settings ++ Align Auto IJ 22.500 MH Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 2.250000 MHz Auto Man Freq Offset 0 Hz Span 22.5 MHz Sweep 1.00 ms (1001 pts nter 690 50 MH #Video BW 470 00 kHz #Res BW 150.00 kH fetrics easure Trace Trace 1 Occupied Bandwidth 13,406 MHz 29.5 dBm Total Power Transmit Freq Error x dB Bandwidth % of OBW Powe x dB -377.05 kHz 14.27 MHz 99.00 % -26.00 dB Local

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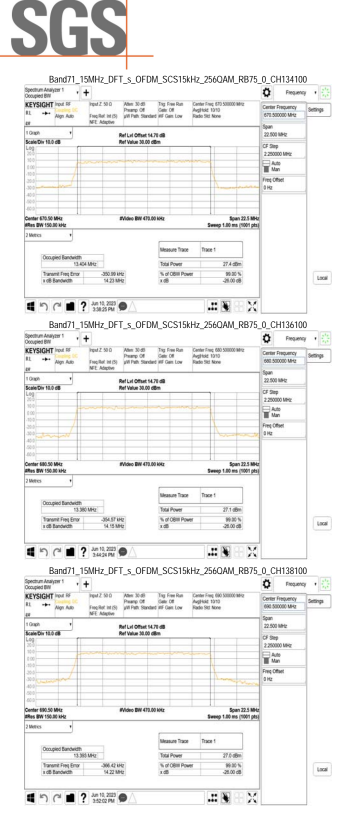
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SG:

Band71 20MHz DFT s OFDM SCS15kHz QPSK RB100 0 CH134600 KEYSIGHT Input RF Frequency . Ö Japué Z. 50 D. Atten: 30 dB Trag: Free Run Center Free; 673.000000 MHb Preamp: Of Gate: Off Aughbid:>1010 Freq:Ret: Int (5) yW Path: Standard #IF Gen: Low Radio Std: None Center Frequency 673.000000 MHz Settings ++ Align Auto UU. 1 Graph 30.000 MH Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 3.000000 MHz Auto Man Freq Offset 0 Hz #Video BW 620.00 kH Center 673.00 MHz #Res BW 200.00 kHz Span 30 M Sweep 1.00 ms (1001 pts) leasure Trace Trace 1 Occupied Bandwidth 17.782 MHz Total Powe 31.1 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -518.28 kHz 18.83 MHz 99.00 % -26.00 dB Local 1 つ (1 ? Jun 10, 2023 の 407:57 PM .# 🗑 🗆 🗙 Band71_20MHz_DFT_s_OFDM_SCS15kHz_QPSK_RB100_0_CH136100 Frequency . Ö 1 + KEYSIGHT Input RF Input Z 50 0 Atten 30 dB Trig Free Run Proamp Off Gate: Off Freq Ref. Int (S) u/W Path: Standard #IF Gain: Low Center Freq: 680 500000 MHz Center F Settings 680.500000 MHz AvgHold 10/10 Radio Stit None + Align Auto 30.000 MHz Graph Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 3.000000 MHz Auto Man Freq Offset 0 Hz r 680 50 M FVideo BW 620.00 kHz Span 30 M p 1.00 ms (1001 p Anter 680.50 Mars. Res BW 200.00 ki Metrics Measure Trace Trace 1 Occupied Bandwidth 17.841 MHz Total Powe 31.0 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -533.07 kHz 18.93 MHz 99.00 % -26.00 dB Local 1) C 1 ? Jun 10, 2023 .:: 🖲 🗄 🗙 Band71_20MHz_DFT_s_OFDM_SCS15kHz_QPSK_RB100_0_CH137600 Frequency . ctrum Analyzer 1 ø A Z 50 Ω Atten: 30 dB Trig: Free Run Preamp: Off Gate: Off Ref: Int (S) μW Path: Standard #IF Gan: Low Center Freq 688.00 AvgiHold 10/10 Radio Std: None KEYSIGHT Input RF nput Z. 50 D quency Settings ++ Align Auto IJ 30,000 MH Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 3.000000 MHz Auto Man Freq Offset 0 Hz nter 688.00 MH #Video BW 620.00 kHz Snan 30 Mi #Res BW 200.00 kH Sweep 1.00 ms (10 lettics asure Trace Trace 1 Occupied Bandwidth 17.847 MHz Total Power 30.8 dBn Transmit Freq Error x dB Bandwidth % of OBW Pow x dB -562.06 kHz 18.82 MHz 99.00 % -26.00 dB Local

Band71 20MHz DFT s OFDM SCS15kHz 16QAM RB100 0 CH134600 Spectrum Analyzer 1 Occupied BW Frequency + Ö · + t Z 50 0 Atten: 30 dB Ting Free Run Center Freq 673.000000 MH: Preamp: 01 Gate: 01 AvgHold: 10/10 Ref. Int (S) µW Path: Standard #IF Gein: Low Radio Std: None KEYSIGHT Input RF Intel 7 50.0 Center Frequency 673.000000 MHz Settings + Align Auto IJ span 30.000 MHz 1 Graph Ref LvI Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 3.000000 MHz Auto Man Freq Offset 0 Hz Center 673.00 MHz #Res BW 200.00 kHz #Video BW 620.00 kHz Span 30 N Sweep 1.00 ms (1001 pts) Measure Trace Trace 1 Occupied Bandwidth 17.851 MHz Total Power 30.0 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -522.98 kHz 99.00 % -26.00 dB Local In 10, 2023 の 408.34 PM .# 🗑 🗆 🗙 Band71_20MHz_DFT_s_OFDM_SCS15kHz_16QAM_RB100_0_CH136100 Frequency . Ö · + KEYSIGHT Input RF Input Z 50 D Atten 30 dB Trig Free Run Preamp: Oft Gate: Off Freq Ref. Int (5) u/W Path: Standard #IF Gen: Low Center Freq: 680 500000 MHz Center Fr Center Frequency 680.500000 MHz Settings AvgHold 10/10 Radio Stit None + Align Auto 30,000 MHz Ref Lvi Offset 14.70 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 3.000000 MHz Auto Man Freq Offset 0 Hz Center 680.50 M Res BW 200.00 #Video BW 620.00 kH Span 30 M ep 1.00 ms (1001 p Metrics Measure Trace Trace 1 Occupied Bandwidth 17.844 MHz Total Power 29.9 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -522 22 kHz 18.88 MHz 99.00 % -26.00 dB Local In 10, 2023 .:: 🖌 — 🗙 Band71_20MHz_DFT_s_OFDM_SCS15kHz_16QAM_RB100_0_CH137600 Frequency . ø · + A Z 50 Ω Atten: 30 dB Trig: Free Run Preamp: Off Gate: Off Ref: Int (S) μW Path: Standard #IF Gan: Low KEYSIGHT Input RF put Z 50 0 Center Freq. 688 Avg/Hold. 10/10 Radio Std. None ency Settings ++ Align Auto RL IJ Span 30.000 MHz Ref LvI Offset 14.70 dB Ref Value 30.00 dBm scale/Div 10.0 dB CF Step 3.000000 MHz Auto Man Freq Offset 0 Hz Span 30 MH Sweep 1.00 ms (1001 pt nter 688.00 MH #Video RW 620.00 kHz #Res BW 200.00 kHz Metrics Measure Trace Trace Occupied Bandwidth 17.825 MHz

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Transmit Freq Error x dB Bandwidth

I つ (I ? Jun 10, 2023 の 4/23.59 PM

-548.77 kHz 18.81 MHz

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Total Power

% of OBW Power x dB

29.7 dBn

99.00 % -26.00 dB

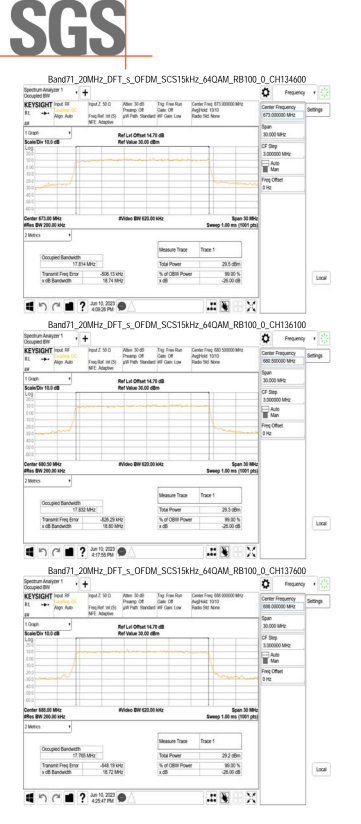
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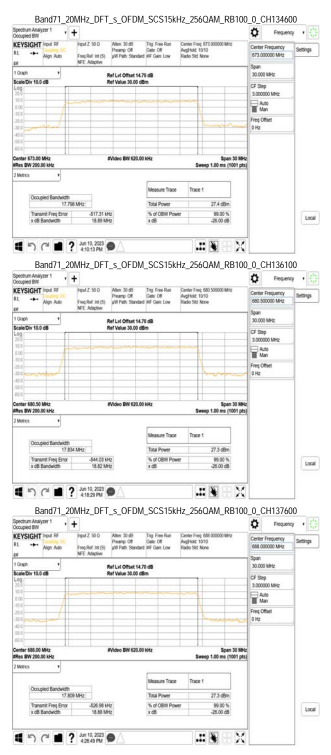
Local

Member of SGS Group

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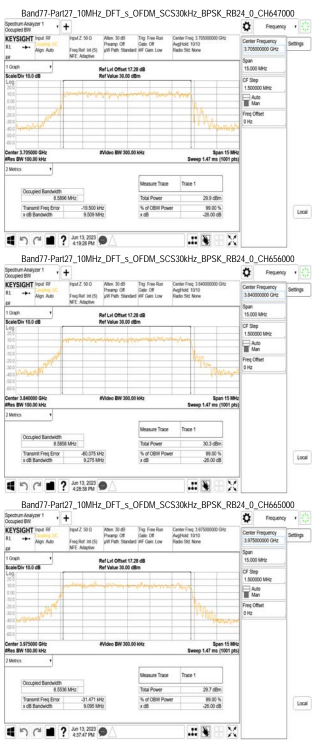
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In 26, 2023

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Band77-Part27 10MHz DFT s OFDM SCS30kHz QPSK RB24 0 CH630334 Frequency . rum Analyzer 1 sied BW Ö • + Input Z. 50 D. Atten: 30 dB. Trig: Free Run. Center Freq 3.455010000 GHz Preamp: 0 B. Gate: 0 ft AvgHeid: 1010 Freq.Ret. Int (5) pW Path: Standard #F Gen. Low Radio Std: None quency 100 GHz Settings ++ Align Auto 3 455010 UU. 1 Graph 15.000 MH Ref LvI Offset 17.28 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 1.500000 MHz Auto Man Freq Offset 0 Hz Center 3.455010 GHz #Res BW 100.00 kHz #Video BW 300.00 kHz Span 15 Mi Sweep 1.47 ms (1001 pts) leasure Trace Trace 1 Occupied Bandwid 8.5862 MHz Total Powe 30.6 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -12.485 kHz 9.401 MHz 99.00 % -26.00 dB Local In 26, 2023 の パンパン (1 日 ? Jun 26, 2023 の 530.35 PM) .# 🕷 🗄 🗙 Band77-Part27_10MHz_DFT_s_OFDM_SCS30kHz_QPSK_RB24_0_CH633334 Frequency . Ö · + KEYSIGHT Input RF Input Z 50 0 Atten 30 dB Trig Free Run Proamp Off Gate: Off Freq Ref. Int (S) u/W Path: Standard #IF Gain: Low Center Freq 3 500010000 GHz Center F Settings AvgHold 10/10 Radio Stit None + Align Auto 3.500010000 GH 15.000 MHz Graph Ref Lvi Offset 17.28 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 1.500000 MHz Auto Man Freq Offset 0 Hz enter 3.500010 GH Res BW 100.00 kHz Span 15 M ep 1.47 ms (1001 p o BW 300.00 kHz Metrics Measure Trace Trace 1 Occupied Bandwidth 8.6270 MHz Total Power 30.5 dBm % of OBW Power x dB Transmit Freq Error x dB Bandwidth -24.128 kHz 9.709 MHz 99.00 % -26.00 dB Local In 26, 2023 .:: 🖌 — 🗙 Band77-Part27_10MHz_DFT_s_OFDM_SCS30kHz_QPSK_RB24_0_CH636332 Frequency . rum Analyzer 1 bied BW ø A Z: 50 D Atten: 30 dB Trig: Free Run Preamp: Oft Gate: Off Ref. Int (S) J/W Path: Standard IIIF Gain: Low KEYSIGHT Input RF put Z: 50 D Center Frequency Settings + Align Auto UU. 15.000 MH Ref LvI Offset 17.28 dB Ref Value 30.00 dBm Scale/Div 10.0 dB CF Step 1.500000 MHz Auto Man Freq Offset 0 Hz ter 3 544980 GH #Video BW 300 00 kHz Snan 15 M #Res BW 100.00 kHz Sweep 1.47 ms (10 lettics asure Trace Trace 1 Occupied Bandwidth 8.5982 MHz Total Power 31.7 dBn Transmit Freq Error x dB Bandwidth % of OBW Pow x dB -23.326 kHz 9.564 MHz 99.00 % -26.00 dB Local

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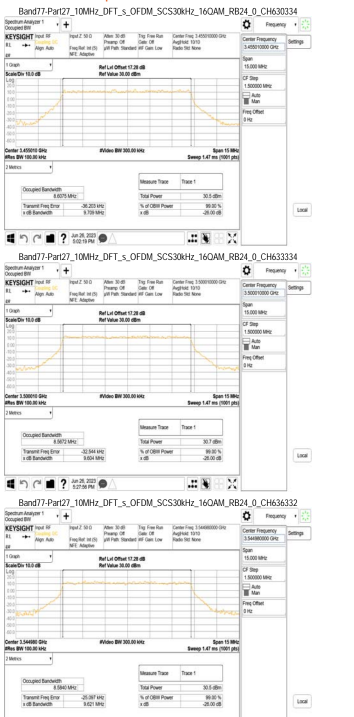
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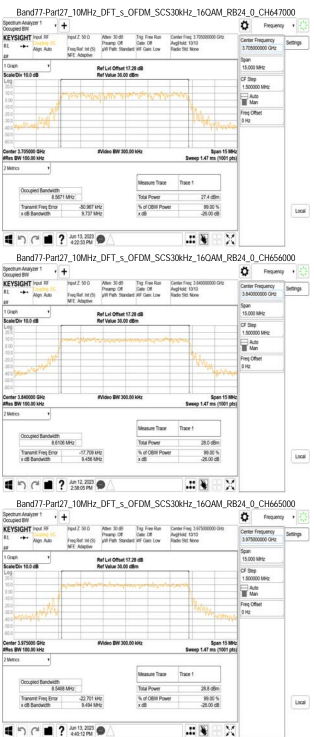
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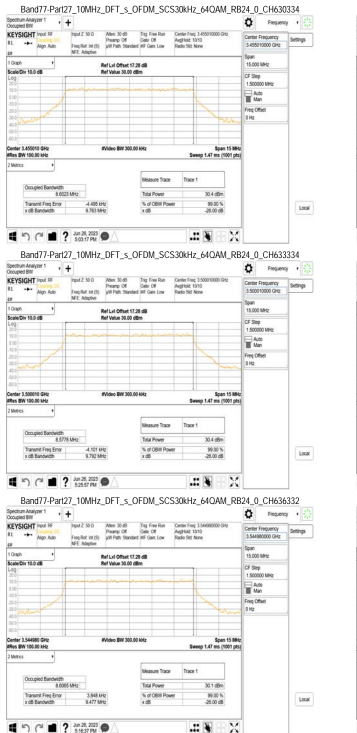
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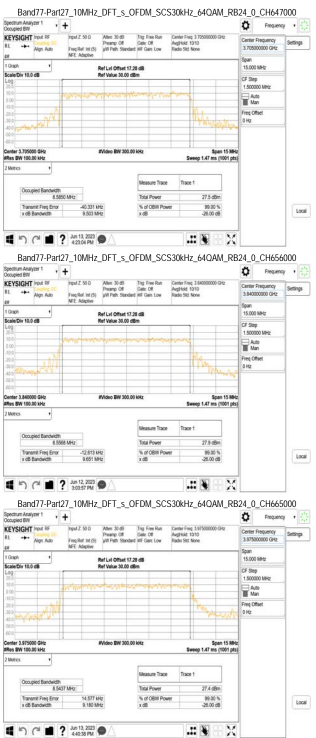
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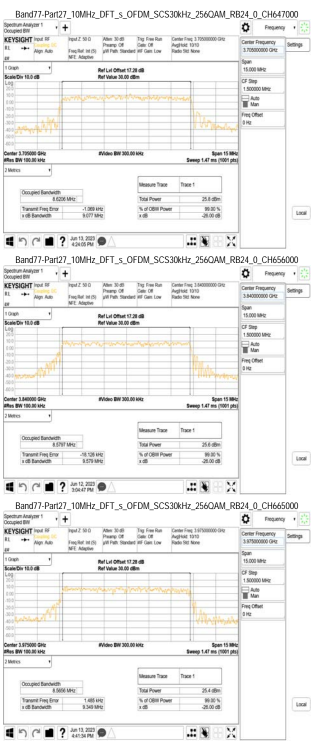
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n Analyzer 1 • +			C Frequenc	y .
GHT Input RF Input Z 50 0 At	ten: 30 dB Trig: Free Run C	enter Freq: 3.707520000 GHz	Center Frequency	
Coupling DC Pr	eamp Off Gate: Off A N Path: Standard #IF Gain: Low R	vgHold. 10/10 adio Std. None	3.707520000 GHz	Settings
NFE Adaptive			Span	
	LvI Offset 17.28 dB		22.500 MHz	
v 10.0 dB Ref	Value 30.00 dBm		CF Step	1
Manunga Manung	and the second	1000	2.250000 MHz	-
	A. 1. 1994 1. 1994		Auto Man	
at N		1	Freq Offset	1
NAMPPE V		1 marine marine	0 Hz	-
.70752 GHz #Vid V 150.00 kHz	leo BW 470.00 kHz	Span 22.5 MHz Sweep 1.00 ms (1001 pts)		
,				
	Measure Trace	Trace 1		
Occupied Bandwidth				
				-
	x dB	-26.00 dB		Loca
C a 2 Jun 14, 2023	Λ			
	Read A			40
	DFT_s_OFDM_SCS	30kHz_BPSK_RB3	6_0_CH6560	000
n Analyzer 1 +			C Frequenc	y •
GHT Input RF Input Z 50 0 At		enter Freq 3.84000000 GHz	Center Frequency	Settings
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	and the second		Span	1
POET			22.500 MHz	4
			CF Step 2.250000 MHz	1
al martin and	and a second and a second	Ang -	- Auto	1
			Man	
10		The second	Freq Offset 0 Hz	
al percept.		" What was the ph		=
184000 GHz #Vid	leo BW 470.00 kHz	Span 22.5 MHz		
		Sweep 1.00 ms (1001 pts)		
		1		
Occupied Bandwidth	Measure Trace	Trace 1		
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Transmit Freq Error -389.19 kHz x dB Bandwidth 13.90 MHz		99.00 %		Loca
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	DET & OEDM SCS		0_0_0110010	
Band77-Part27_15MHz_[DFT_s_OFDM_SCS	ЗОКНИ_ВРЭК_КВЗ	Frequence	
Band77-Part27_15MHz_[Analyzer 1 • +			C Frequenc	y • 🕄
Arr 14, 2020 Band 77-Part27_15MHz_DFT_s_OFDM_SCS30kHz_BPSK_RB36.C Band 77-Part27_15MHz_DFT_s_OFDM_SCS30kHz_BPSK_RB36.C Spectrum Analyser 1 Part A dot arr 12 to 0 Part A dot arr 12 to	Center Frequency	Settings		
Band77-Part27_15MHz_[Analyzer 1 + BHT Input RF Age Add Freq Ref. Int (5) yr	ten 30.63 Trig Free Run C xamp Off Gate Off A	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz	10
Band77-Part27_15MHz_E	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency	
Band77-Part27_15MHz_E	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step	
Band77-Part27_15MHz_E	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz	
Band77-Part27_15MHz_E	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step	
Band77-Part27_15MHz_E	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	
Band77-Part27_15MHz_E	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz Auto Man	
Band77-Part27_15MHz_[Analyzer 1 + + BW Adam And Processor 200 Adam	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	
Band77-Part27_15MHz_[Analyzer 1 • • • SBW Proteins for Align Audio Prod 2 50 0 Ad Prod Bit Int(5) III W 10.0 dB Ref	ten 30.d8 Thig Free Run (Calc of Can Low R Hen Standard Birl Can Low R Lvi Offset 17.28 effs Value 30.00 dBm	enter Fine; 3.972480000 GHz gyfsid; 1010 sol Stat None	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	
Band77-Part27_15MHz_[Analyzer 1 • • • SBW Proteins for Align Audio Prod 2 50 0 Ad Prod Bit Int(5) III W 10.0 dB Ref	ten 30 dB Trig Free Run C awnp Off Gate Off A N Path: Standard WF Gan: Low R	enter Freq: 3.972480000 GHz vglHold: 10/10	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	
Band77-Part27_15MHz_E	ten 30.d8 Thig Free Run (Calc of Can Low R Hen Standard Birl Can Low R Lvi Offset 17.28 effs Value 30.00 dBm	where Freq. 3 697480000 GHz gehata 1010 ado Sitt None	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	
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Band77-Part27_15MHz_[Analyzer 1 Analyzer 1 BW ANAL Part 25 00 ANAL Part 25 00 ANAL Part 100 BW ANAL PART 10	her 30.65 Trig Free Ram E mary Off Oak Off A MPath: Standard InF Gan: Low R Lvi Offset 17.28 dB Value 30.00 dBm Into BW 470.00 KHz	where Free 3.07240000 GHz gristat 1010 addo Stit None State State None Span 22.5 MHz Sweep 1.00 ms (1001 pts) Trace 1	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	
Band77-Part27_15MHz_[Analyzer 1 • + BW For the series of the series o	ter 30.05 Trig Fris Ran (Same Off Calc Off Cal	enter Face: 3.872480000 GHz agtistat: 1010 ads Stat None Span 22.5 MHz: Sweep: 1.00 ms (1001 pts) Trace 1 28.7 dBm	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	10
Band77-Part27_15MHz_[Analyzer 1 Analyzer 1 BW ANAL Part 25 00 ANAL Part 25 00 ANAL Part 100 BW ANAL PART 10	her 30.65 Trig Free Ram E mary Off Oak Off A Path: Standard HF Gan: Low R Lvi Offset 17.28 dB Value 30.00 dBm Hos BW 470.00 KHz Measure Trace	where Freq. 3.07240000 GHz gristat 1010 addo Stit None State State None Span 22.5 MHz Sweep 1.00 ms (1001 pts) Trace 1	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.250000 MHz CF Step 7.0000 MHz Man Freq Offset	10

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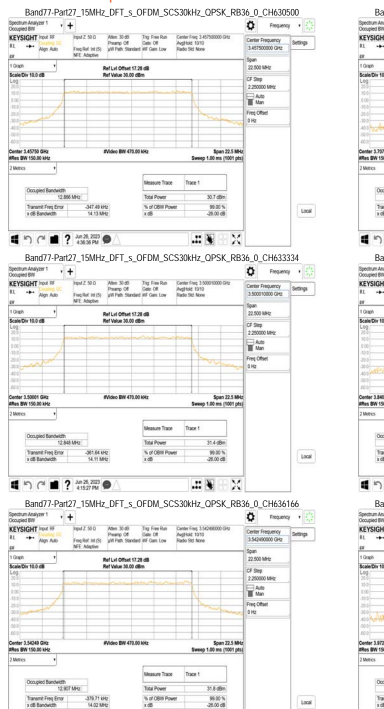
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Settings	Center Frequency	lenter Freq. 3.707520000 GHz vg[Hold: 10/10	Gate: Off	Input Z: 50 0 Atten Prear	EYSIGHT Input RF
	3.707520000 GHz Span	ladio Std. None	ndard IIIF Gain: Low	Freq Ref. Int (S) y/W P NFE: Adaptive	Align: Auto
	22.500 MHz		17.28 dB	Ref Lvi	Graph v
11	CF Step		0 dBm	Ref Val	cale/Div 10.0 dB
-	2.250000 MHz				00
	Auto Man	(m)	A-A-A-M	- Martin Martin	00
1	Freq Offset	the second second			0.0
-	0 Hz	ALL STRATE AND			00 MANN
					0.0
		Span 22.5 MHz	10.00 kHz	#Video	enter 3.70752 GHz
		Sweep 1.00 ms (1001 pts)		1.175	tes BW 150.00 kHz
		1	[Aetrics •
		Trace 1	Measure Trace		Occurried Bandwidth
		27.5 dBm	Total Power	/7 MHz	12.7
Loca		99.00 % -26.00 dB	% of OBW Power x dB	-353.02 kHz 13.60 MHz	Transmit Freq Error x dB Bandwidth
-					
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000	6_0_CH6560	30kHz_QPSK_RB3	S_OFDM_SCS	27_15MHz_DF	Band77-Par
y •	Prequency			•	ectrum Analyzer 1
Settings	Center Frequency	lenter Freq: 3.840000000 GHz vglHold: 10/10	Trig: Free Run Gate: Off	Input Z 50 0 Atten Prear	EYSIGHT Input RF
	3.840000000 GHz	adio Std: None		Freq Ref. Int (S) J/W P	Align: Auto
	Span 22.500 MHz		47 39 dB	10 million	
4	CF Step	_			ale/Div 10.0 dB
	2.250000 MHz				0.0
1	Auto Man	1944	and the second has	C. C	00
-	Freq Offset				
-	0 Hz	1114Varminiates			10 million of
					0.0
		Span 22.5 MHz	0.00 kHz	#Video	Villesenseeho
		Sweep 1.00 ms (1001 pts)			bes BW 150.00 kHz
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		Trace 1	Measure Trace		Occurried Bandwidth
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		99.00 % -26.00 dB		-397.31 kHz 13.83 MHz	Transmit Freq Error x dB Bandwidth
Loca					
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	6_0_CH6648		S_OFDM_SCS	2/_15MHz_DF	ectrum Analyzer 1
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832	() () () () () () () () () ()	30kHz_QPSK_RB3	2 Metrics Measure Trace Trace 1 12/97 MH2: Trace 1 Trace 1 Tracement Free Error 353.02 MH2; 16 of OW Power 99.00 %; 12/87 MH2: 13.60 MH2; 16 of OW Power 99.00 %; 12/87 MH2: 13.60 MH2; 16 of OW Power 99.00 %; 12/87 MH2: 13.60 MH2; 16 of OW Power 99.00 %; 12/87 MH2: 13.60 MH2; 16 of OW Power 99.00 %; 12/87 MH2: 10.00 HH2; 0000-47 AM 16 of OW Power 99.00 %; 12/87 MH2: 10.00 HH2; 0000-47 AM 16 of OW Power 99.00 %; 16 of OW Power 99.00 %; 12/87 MH2: 15 of OW Power 15 of OW Power 16 of OW Power 28 of OW Power 28 of OW Power 10 of OW Power 10 o		
	Prequenc	30kHz_QPSK_RB3	Trig Free Run Gate: Off	+ Input Z: 50 Ω Atten Prear Freq Ref. Int (S) μW P	EYSIGHT Input RF
832	Center Frequency 3.972480000 GHz Span	30kHz_QPSK_RB3	Trig Free Run Gate: Off ndard #F Gain: Low	+ Input Z. 50 D Atten Proa Freq Ref. Int (S) NFE Adaptive	EYSIGHT Input RF
832	Center Frequency 3.972480000 GHz Span 22.500 MHz	30kHz_QPSK_RB3	Trig: Free Run Gate: Off Indard IIIF Gain: Low	+ Input Z. 50 0 Freq Ref. Int (S) NFE: Adaptive Ref Lvt	EYSIGHT Input RF Algn: Auto Graph
832	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step 2.25000 MHz	30kHz_QPSK_RB3	Trig: Free Run Gate: Off Indard IIIF Gain: Low	+ Input Z. 50 0 Freq Ref. Int (S) NFE: Adaptive Ref Lvt	Coupled BW EYSIGHT Input RF Coupling UC Align Auto Graph table/Div 10.0 dB
832	Center Frequency 3.972480000 GHz Span 22.500 MHz CF Step	30kHz_QPSK_RB3	Trig: Free Run Gate: Off Indard IIIF Gain: Low	+ Input Z. 50 0 Freq Ref. Int (S) NFE: Adaptive Ref Lvt	Coupled BW EYSIGHT Input RF Construct Control (C) Align Auto Chaph • callerDiv 10.0 dB 00 00 00 00 00 00 00 00 00 0
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3	Trig: Free Run Gate: Off Indard IIIF Gain: Low	+ Input Z. 50 0 Freq Ref. Int (S) NFE: Adaptive Ref Lvt	Coupled BW EYSIGHT Input BF Align Auto Craph • ability 10.0 dB 00 00 00 00 00 00 00 00 00 0
832	Center Frequency 3.972480000 GHz Span 22.5000 MHz CF Step 2.250000 MHz Auto Man	30kHz_QPSK_RB3	Trig: Free Run Gate: Off Indard IIIF Gain: Low	+ Input Z. 50 0 Freq Ref. Int (S) NFE: Adaptive Ref Lvt	Copied BW EYSIGHT Input RF Align Auto Graph • cale/Div 10.0 dB 99 00 00 00 00 00 00 00 00 00
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3	Trig: Free Run Gate: Off Indard IIIF Gain: Low	+ Input Z. 50 0 Freq Ref. Int (S) NFE: Adaptive Ref Lvt	Conject BW EYSIGHT Input RF L ++ Align Auto Graph + align Auto Graph + align Auto Conject BW Conject BW C
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3	Trig: Free Run Gate: Off Indard IIIF Gain: Low	Poor Z. So D. Poor Free Ret Let (S) VATE: Adaptive VATE: Adaptive Ret Vat	Carles By Control of C
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3	Tog Free Run Gale Of Market MF Gan Low 17.28 dB 0 dBm	Poor Z. So D. Poor Free Ret Let (S) VATE: Adaptive VATE: Adaptive Ret Vat	Children Street
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3	Tog Free Run Gale Of Market MF Gan Low 17.28 dB 0 dBm	Poor Z. So D. Poor Free Ret Let (S) VATE: Adaptive VATE: Adaptive Ret Vat	Drawn of the second sec
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3	Tog Free Run Gale Of Market MF Gan Low 17.28 dB 0 dBm	Poor Z. So D. Poor Free Ret Let (S) VATE: Adaptive VATE: Adaptive Ret Vat	topped BW put BF EYSIGHT houses to ababDiv 18.0 d ababDiv 18.0 d ababDiv 18.0 d bit of the second seco
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3	Trip Free Ran Cale: Of Addred HF Gen Low 17.28 dB 0 dBm	Poor Z. So D. Poor Free Ret Let (S) VATE: Adaptive VATE: Adaptive Ret Vat	Cocupied Bin/Section 2012
832	Frequency Center Frequency 3.972460000 GHz Span 22.500 MHz CF Step 2.25000 MHz CF Step 2.4600 MHz Man Freq Offset	30kHz_QPSK_RB3 anter Fing 197248000 GHz agtivitie 1010 addo Stat None Span 22.5 Mitc Sweep 1.00 ms (100 pts) Trace 1	Trip Free Ran Cale: Of Addred IIIF Gen: Low 17.28 dB 0 dBm 0.00 kHz Messure Trace	Profit 2: 50.0 Profit Provide Pro	Cocupied Bin/Section 2012

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