

Page: 1 of 19

Bandwidth

Test MIMO_Po	Test MIMO_Port1 + 2							
Bandwidth								
Bandwidth	Bandwidth Frequency Te		Type		Result	Verdict		
(MHz)	requericy	Test mode	Type	Port 1	Port 2	Verdict		
5M	3552.5MHz	Hz TM1.1	99% BW	4.49	4.49	Pass		
Sivi	3332.3IVII IZ	11011.1	26dB BW	4.7	4.7	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2								
Bandwidth									
Bandwidth	Bandwidth		To at your day To you	Result		Verdict			
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	verdict			
5M	3625MHz	TM1.1	99% BW	4.49	4.49	Pass			
SIVI	3023IVIITZ		26dB BW	4.7	4.7	Pass			

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth Fraguer 21/2		-l- T		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
5M	3697.5MHz	TM1.1	99% BW	4.49	4.49	Pass		
Sivi	3097.3WITZ		26dB BW	4.7	4.7	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2							
Bandwidth								
Bandwidth	Bandwidth Fraguency T	Test mode	Typo		Result	Verdict		
(MHz)	Frequency	restribue	Type	Port 1	Port 2	verdict		
10M	3555MHz	3555MHz TM1.1	99% BW	8.96	8.96	Pass		
TOIVI 3333IVIITZ	11011.1	26dB BW	9.43	9.43	Pass			

Test MIMO_Po	Test MIMO_Port1 + 2								
Bandwidth									
Bandwidth	Bandwidth		Type		Result	Verdict			
(MHz)	Frequency	Test mode	туре	Port 1	Port 2	verdict			
10M	3625MHz	25MHz TM1.1	99% BW	8.97	8.96	Pass			
TOIVI	3023IVITZ	IIVII. I	26dB BW	9.43	9.43	Pass			



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Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	dth Fraguenay Test m		Type		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
10M	10M 3695MHz	TM1.1	99% BW	8.96	8.96	Pass		
TOIVI	SUSSIVIFIZ	11011.1	26dB BW	9.43	9.43	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type		Result	Verdict		
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	verdict		
15M	3557.5MHz	TN 44 - 4	99% BW	13.49	13.49	Pass		
ISIVI	3007.5IVITZ	TM1.1	26dB BW	14.14	14.14	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth Francisco To		To at your day To your		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
151/	15M 3625MHz	TM1.1	99% BW	13.49	13.49	Pass		
13101			26dB BW	14.14	14.14	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth Fraguency 7		Type	Result		Verdict		
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	verdict		
15M	3692.5MHz	-lz TM1.1	99% BW	13.49	13.49	Pass		
13101 3092.3101172	IIVII. I	26dB BW	14.14	14.14	Pass			

Test MIMO_Port1 + 2							
Bandwidth							
Bandwidth	andwidth Fraguency Test made		Type	Result		Verdict	
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict	
20M	20M 3560MHz	TM1.1	99% BW	17.91	17.91	Pass	
ZUIVI	SSOUIVINZ	IIVII.I	26dB BW	18.78	18.79	Pass	

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth Fragueray Ta		To at woods To a		Result	Verdict		
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	verdict		
2014	20M 3625MHz	TM1.1	99% BW	17.91	17.91	Pass		
ZUIVI			26dB BW	18.79	18.79	Pass		



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Test MIMO_Po	Test MIMO_Port1 + 2							
Bandwidth								
Bandwidth	Bandwidth Fragueray Task		at made Time	Result		Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
20M	2000	TN44 4	99% BW	17.92	17.92	Pass		
20101	3690MHz	TM1.1	26dB BW	18.79	18.79	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth Fragues A. Toot		da Tura		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
5M	3552.5MHz	TMO 4	99% BW	4.47	4.47	Pass		
Sivi	3332.3IVINZ	TM3.1	26dB BW	4.72	4.72	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	width		T	Result		Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
5M	5M 3625MHz	TM2 4	99% BW	4.47	4.48	Pass		
SIVI	3023IVII72	TM3.1	26dB BW	4.72	4.72	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type	Result		Vardiat		
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	Verdict		
5M	5M 2007 5ML	TM2 4	99% BW	4.47	4.47	Pass		
SIVI	3697.5MHz	TM3.1	26dB BW	4.72	4.72	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2							
	Bandwidth							
Bandwidth	Bandwidth		Type		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
10M	3555MHz	TMO 4	99% BW	8.95	8.95	Pass		
TOIVI	SSSSIVINZ	TM3.1	26dB BW	9.37	9.37	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Francisco V. Took made		Type	Result		Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
10M	4014 20251411-	TM2.4	99% BW	8.95	8.95	Pass		
TOIVI	3625MHz	TM3.1	26dB BW	9.37	9.37	Pass		



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Test MIMO_Po	Test MIMO_Port1 + 2								
Bandwidth									
Bandwidth	Ith		Type		Result	Verdict			
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict			
10M	3695MHz	: TM3.1	99% BW	8.95	8.95	Pass			
TOIVI	3093101112	TIVIO. I	26dB BW	9.37	9.37	Pass			

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		t and Toma		Result	Verdict		
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	verdict		
1514	2557 5MHz	- TM2.4	99% BW	13.48	13.48	Pass		
15M 3557.5MHz	TM3.1	26dB BW	14.13	14.13	Pass			

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	andwidth		l- T	Result		Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
15M	3625MHz	2025MI I- TM2 4	99% BW	13.48	13.48	Pass		
TOIVI	SUZSIVITZ	TM3.1	26dB BW	14.13	14.13	Pass		

Test MIMO_Port1 + 2							
Bandwidth							
Bandwidth	Bandwidth		Type	Result		Verdict	
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict	
15M	45M 2002 5ML	TM2 4	99% BW	13.48	13.48	Pass	
IOIVI	3692.5MHz	TM3.1	26dB BW	14.13	14.13	Pass	

Test MIMO_Po	Test MIMO_Port1 + 2							
	Bandwidth							
Bandwidth	Bandwidth Fragueray Tast mad		Tuna		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
20M	2004 2500041-	TM2 4	99% BW	17.91	17.92	Pass		
20101	3560MHz	TM3.1	26dB BW	18.86	18.86	Pass		

Test MIMO_Po	Test MIMO_Port1 + 2							
Bandwidth								
Bandwidth	Francisco Tant made		Type	Result		Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
20M	2014 20251411-	TM2.4	99% BW	17.91	17.91	Pass		
20101	3625MHz	TM3.1	26dB BW	18.87	18.86	Pass		



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Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		T	Result		Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
20M	2004 2000MI	TM3.1	99% BW	17.92	17.92	Pass		
20101	3690MHz	TIVIO. I	26dB BW	18.87	18.87	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
5M	3552.5MHz	TM3.2	99% BW	4.46	4.46	Pass		
SIVI SSS	3002.5IVITZ	IIVI3.2	26dB BW	4.73	4.73	Pass		

Test MIMO_Port1 + 2							
Bandwidth							
Bandwidth	Bandwidth		Type		Result	Verdict	
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict	
EM.	5M 3625MHz	TM3.2	99% BW	4.46	4.46	Pass	
SIVI			26dB BW	4.73	4.73	Pass	

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type	Result		Verdict		
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	verdict		
5M	5M 3697.5MHz	TM3.2	99% BW	4.46	4.46	Pass		
3097.31VIII	11013.2	26dB BW	4.73	4.73	Pass			

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	width		Type		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
10M	3555MHz	TM3.2	99% BW	8.98	8.98	Pass		
10101 333310172	11013.2	26dB BW	9.42	9.42	Pass			

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth	Test mode	Туре		Result	Verdict		
(MHz)	Frequency			Port 1	Port 2			
10M	2625MHz	3625MHz TM3.2	99% BW	8.98	8.98	Pass		
TOIVI	10IVI 3023IVIMZ		26dB BW	9.42	9.42	Pass		



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Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
10M	260EMILI-	3695MHz TM3.2	99% BW	8.98	8.98	Pass		
10101 3093101172	3093101112		26dB BW	9.42	13.33	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
15M	3557.5MHz	TM3.2	99% BW	13.53	13.53	Pass		
13101 333	3007.5IVITZ	VIIIZ I IVIS.Z	26dB BW	14.07	14.07	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type	Result		Verdict		
(MHz)	Frequency	Test mode	Туре	Port 1	Port 2	verdict		
15M	3625MHz T	TM2 0	99% BW	13.53	13.52	Pass		
IOIVI		TM3.2	26dB BW	14.07	14.07	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth	T	Typo		Result	Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2			
15M	2602 FMLI-	3692.5MHz TM3.2	99% BW	13.52	13.52	Pass		
IOIVI	15101 3092.5101112		26dB BW	14.07	14.07	Pass		

Test MIMO_Port1 + 2							
Bandwidth							
Bandwidth	Bandwidth		Typo		Result	Verdict	
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict	
20M	3560MHz	TM2.2	99% BW	17.9	17.91	Pass	
20101 3300101112	TM3.2	26dB BW	18.86	18.86	Pass		

Test MIMO_Port1 + 2								
Bandwidth								
Bandwidth	Bandwidth		Type	Result		Verdict		
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict		
20M	2004 2025ML	TM2 2	99% BW	17.9	17.9	Pass		
20M 3625MHz	TM3.2	26dB BW	18.86	18.86	Pass			



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Test MIMO_Po	Test MIMO_Port1 + 2								
Bandwidth									
Bandwidth	Bandwidth		Typo		Result	Verdict			
(MHz)	Frequency	Test mode	Type	Port 1	Port 2	verdict			
20M	2004 20001411-	TMOO	99% BW	17.9	17.9	Pass			
20M 3690MHz	TM3.2	26dB BW	18.86	18.86	Pass				

Remark:

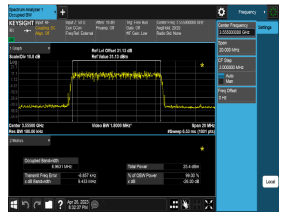
Unit of Test result: MHz.



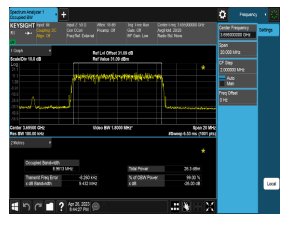


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Port1 10M 3555MHz TM1.1 CHL OBW



Port1_10M_3695MHz_TM1.1_CHH_OBW



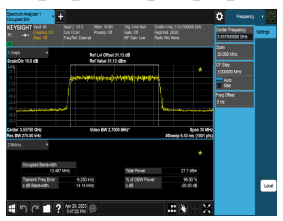
Port1_15M_3625MHz_TM1.1_CHM_OBW



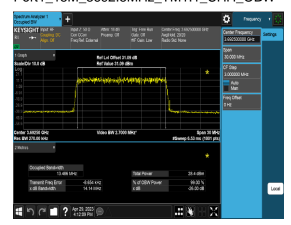
Port1 10M 3625MHz TM1.1 CHM OBW



Port1_15M_3557.5MHz_TM1.1_CHL_OBW



Port1_15M_3692.5MHz_TM1.1_CHH_OBW

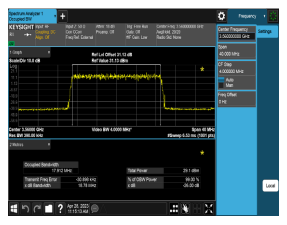






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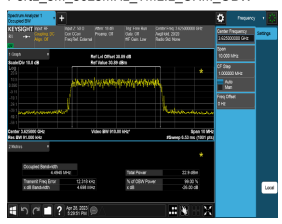
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Port1_20M_3690MHz_TM1.1_CHH_OBW



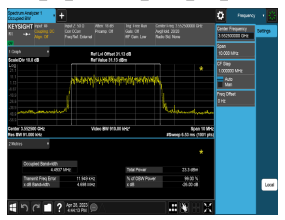
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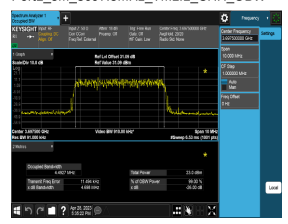
Port1_20M_3625MHz_TM1.1_CHM_OBW



Port1_5M_3552.5MHz_TM1.1_CHL_OBW



Port1_5M_3697.5MHz_TM1.1_CHH_OBW



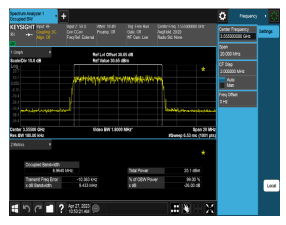


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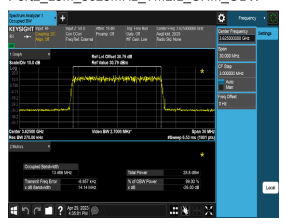
Port2_10M_3555MHz_TM1.1_CHL_OBW



Port2_10M_3695MHz_TM1.1_CHH_OBW



Port2_15M_3625MHz_TM1.1_CHM_OBW



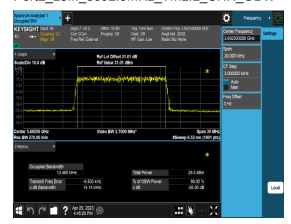
Port2_10M_3625MHz_TM1.1_CHM_OBW



Port2_15M_3557.5MHz_TM1.1_CHL_OBW



Port2_15M_3692.5MHz_TM1.1_CHH_OBW





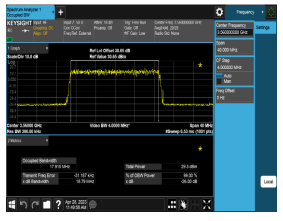
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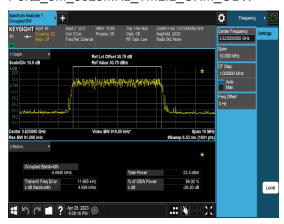
Port2_20M_3560MHz_TM1.1_CHL_OBW



Port2_20M_3690MHz_TM1.1_CHH_OBW



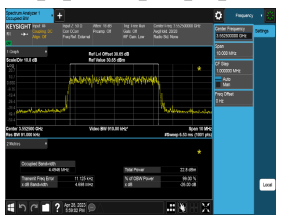
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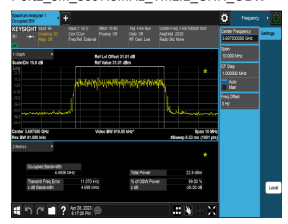
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Port2_5M_3552.5MHz_TM1.1_CHL_OBW



Port2_5M_3697.5MHz_TM1.1_CHH_OBW







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Port1 10M 3555MHz TM3.1 CHL OBW



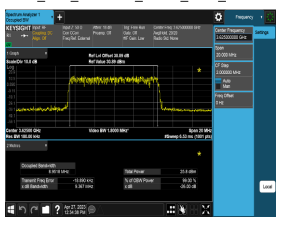
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Port1_15M_3625MHz_TM3.1_CHM_OBW



Port1 10M 3625MHz TM3.1 CHM OBW



Port1_15M_3557.5MHz_TM3.1_CHL_OBW



Port1_15M_3692.5MHz_TM3.1_CHH_OBW

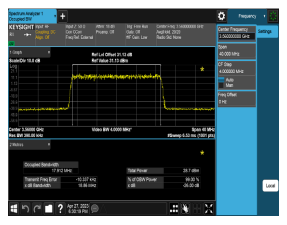






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Port1_20M_3560MHz_TM3.1_CHL_OBW



Port1_20M_3690MHz_TM3.1_CHH_OBW



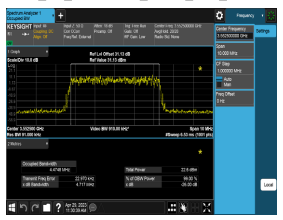
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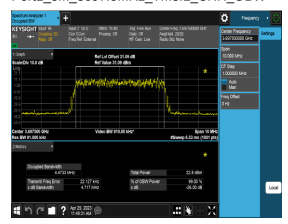
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Port1_5M_3697.5MHz_TM3.1_CHH_OBW







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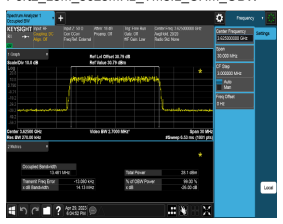
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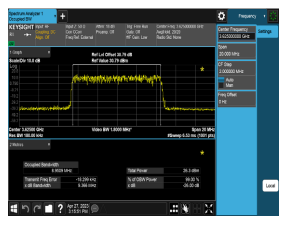
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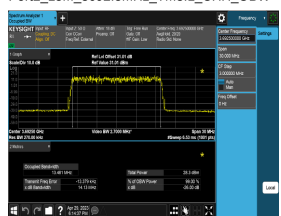
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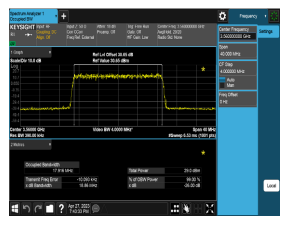






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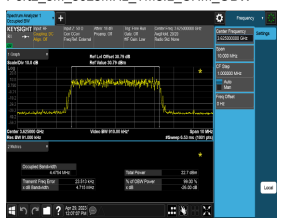
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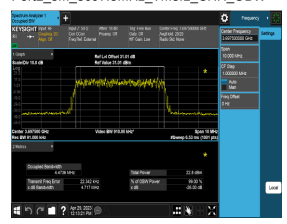
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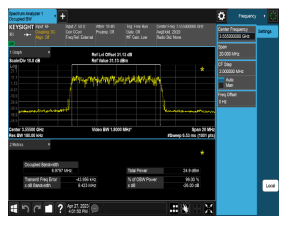






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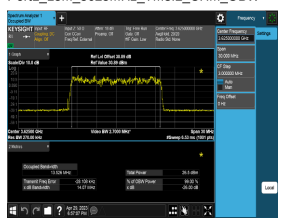
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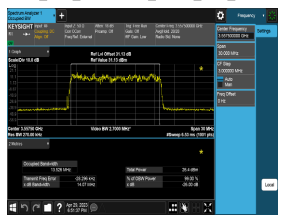
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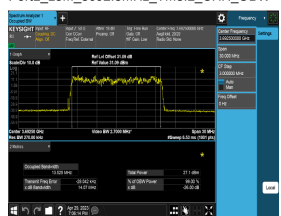
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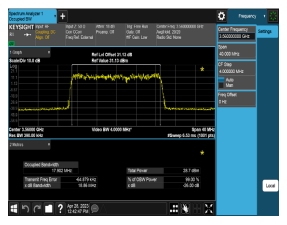






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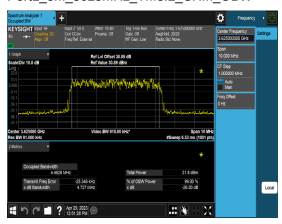
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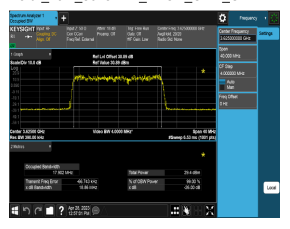
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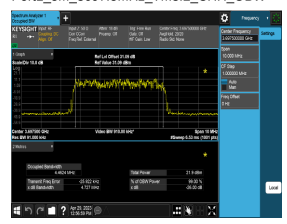
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Port1_5M_3552.5MHz_TM3.2_CHL_OBW



Port1_5M_3697.5MHz_TM3.2_CHH_OBW





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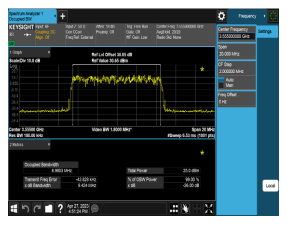
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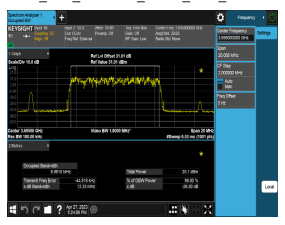


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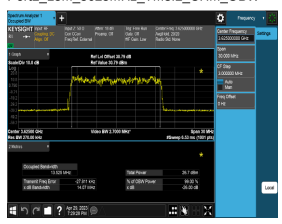
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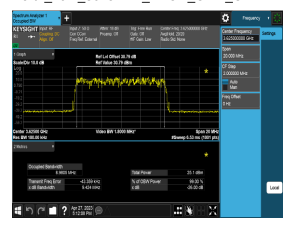
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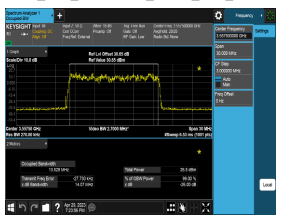
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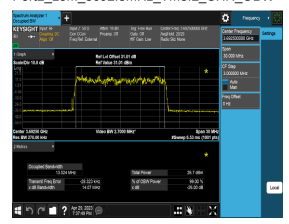
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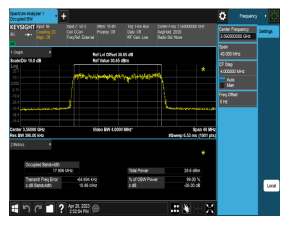




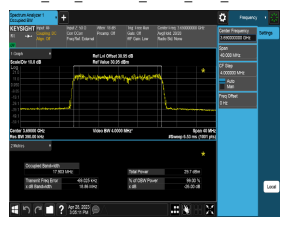


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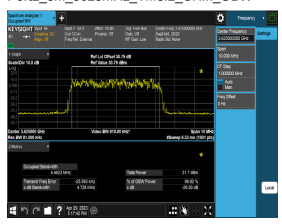
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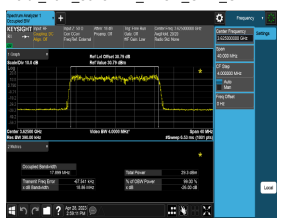
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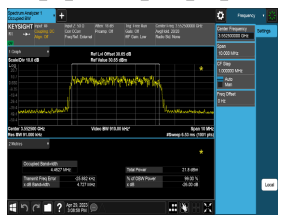
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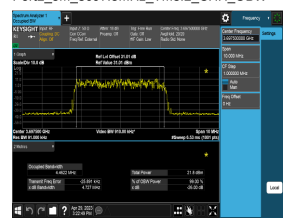
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Port2_5M_3552.5MHz_TM3.2_CHL_OBW



Port2_5M_3697.5MHz_TM3.2_CHH_OBW



- End of the Appendix -



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