

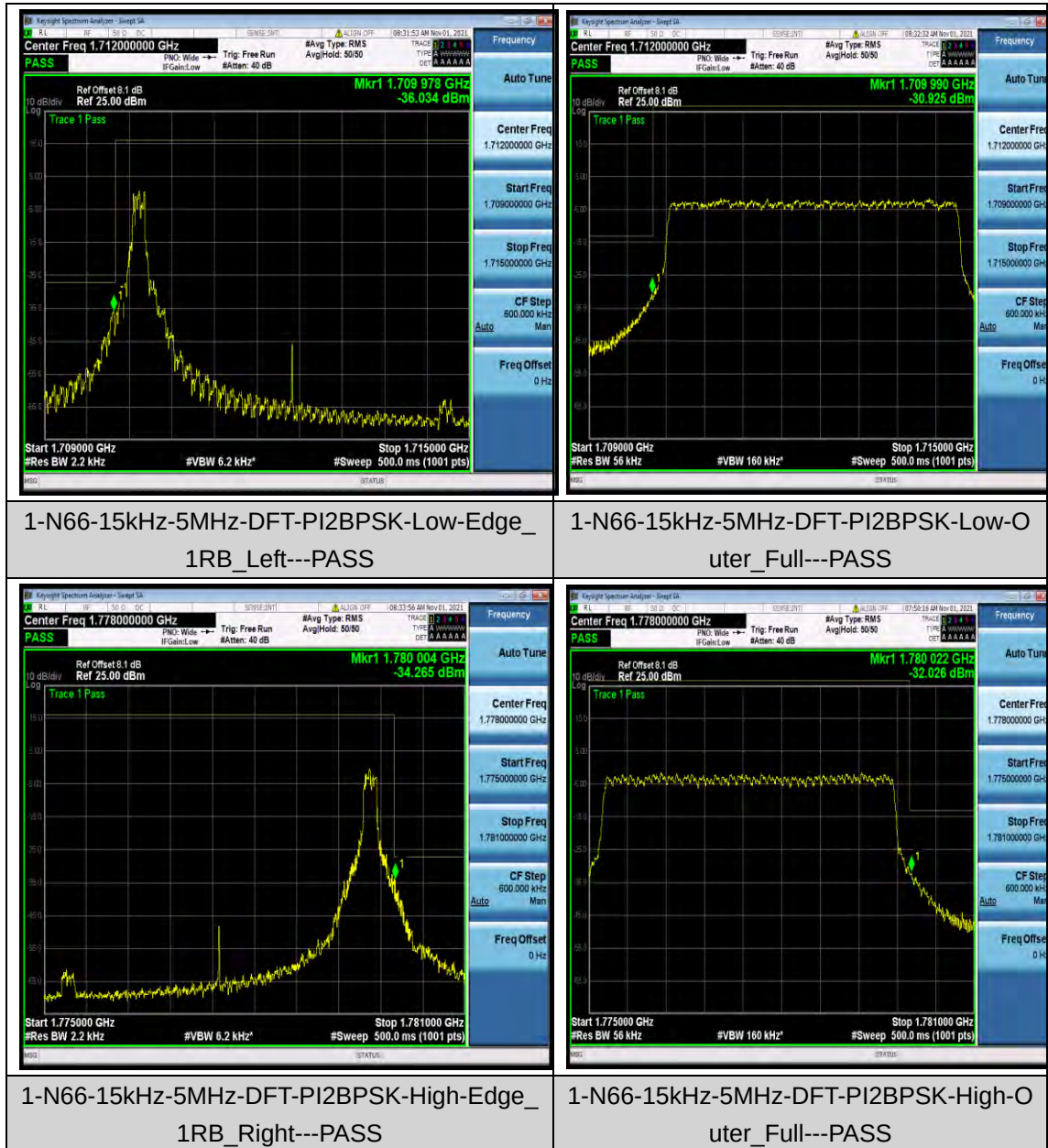


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Test Report No.: W7L-P20210616-3RF06

N66	15kHz	30MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N66	15kHz	40MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N66	15kHz	40MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N66	15kHz	40MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N66	15kHz	40MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS

3.2.2 Test Graphs





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Test Report No.: W7L-P20210616-3RF06



1-N66-15kHz-10MHz-DFT-PI2BPSK-Low-Edge
_1RB_Left---PASS



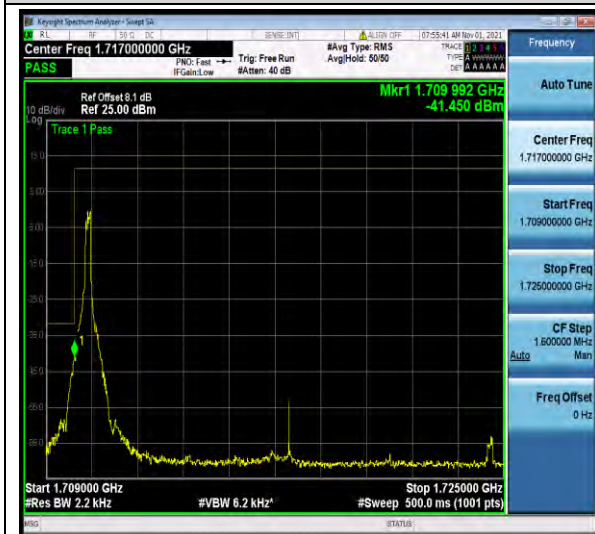
1-N66-15kHz-10MHz-DFT-PI2BPSK-Low-Outer_Full---PASS



1-N66-15kHz-10MHz-DFT-PI2BPSK-High-Edge
_1RB_Right---PASS



1-N66-15kHz-10MHz-DFT-PI2BPSK-High-Outer_Full---PASS



1-N66-15kHz-15MHz-DFT-PI2BPSK-Low-Edge



1-N66-15kHz-15MHz-DFT-PI2BPSK-Low-

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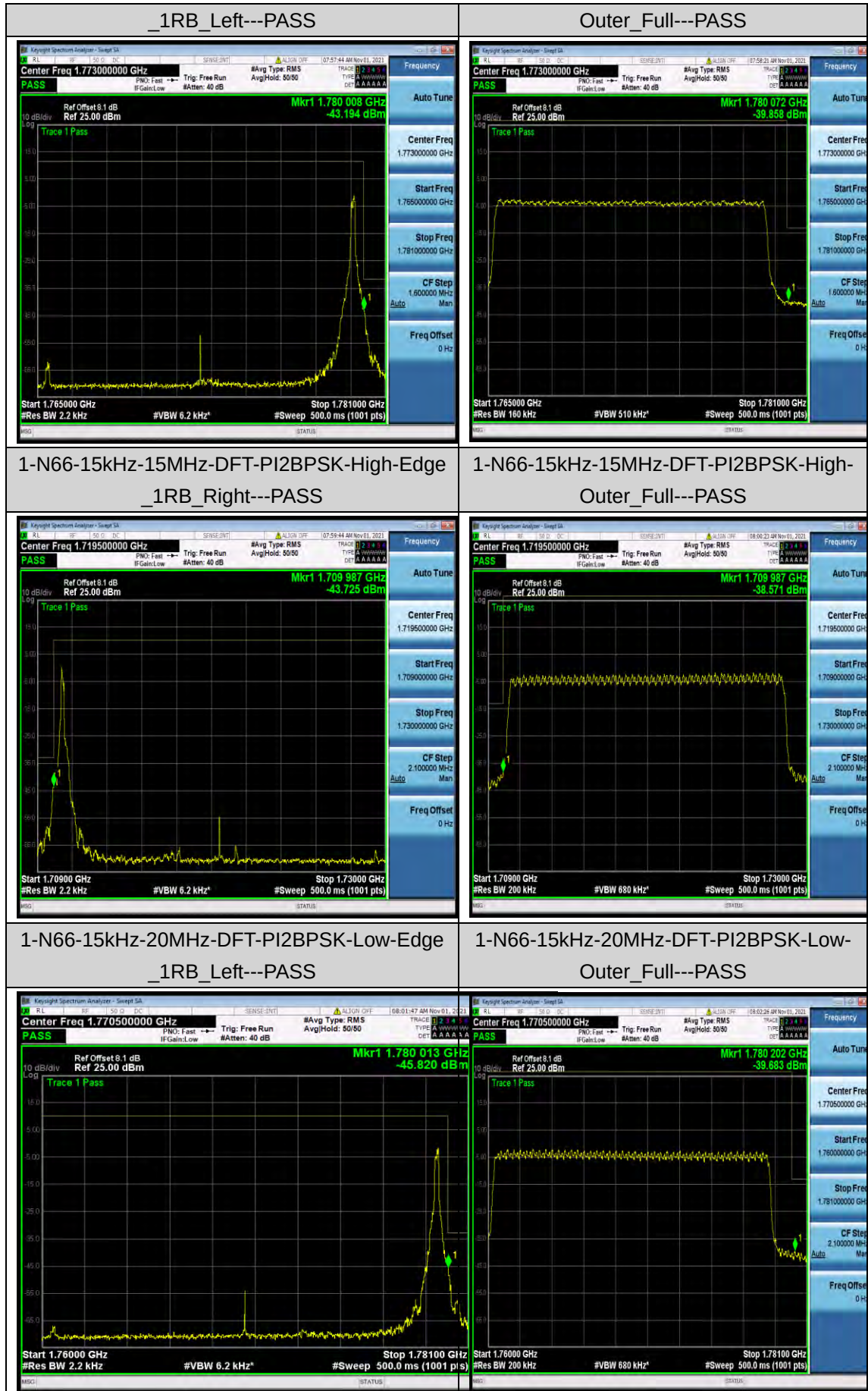
No.B102, Dazu Chuangxin Mansion, North of Beihuan
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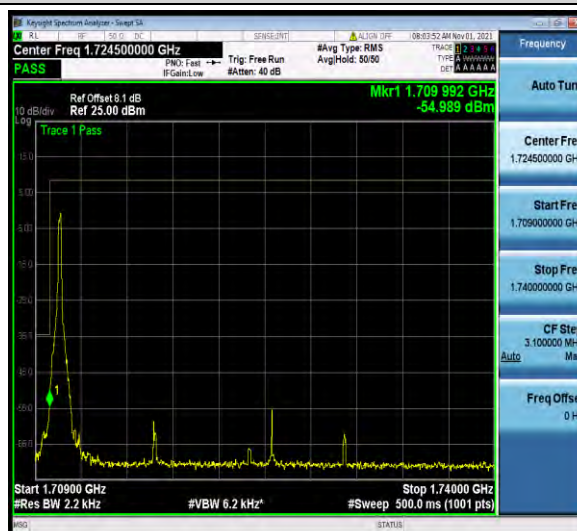
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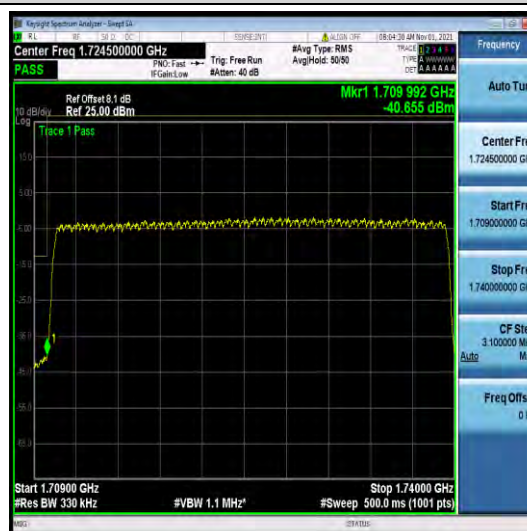
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Test Report No.: W7L-P20210616-3RF06

1-N66-15kHz-20MHz-DFT-PI2BPSK-High-Edge
_1RB_Right---PASS



1-N66-15kHz-20MHz-DFT-PI2BPSK-High-
Outer_Full---PASS



1-N66-15kHz-30MHz-DFT-PI2BPSK-Low-Edge
_1RB_Left---PASS



1-N66-15kHz-30MHz-DFT-PI2BPSK-Low-
Outer_Full---PASS



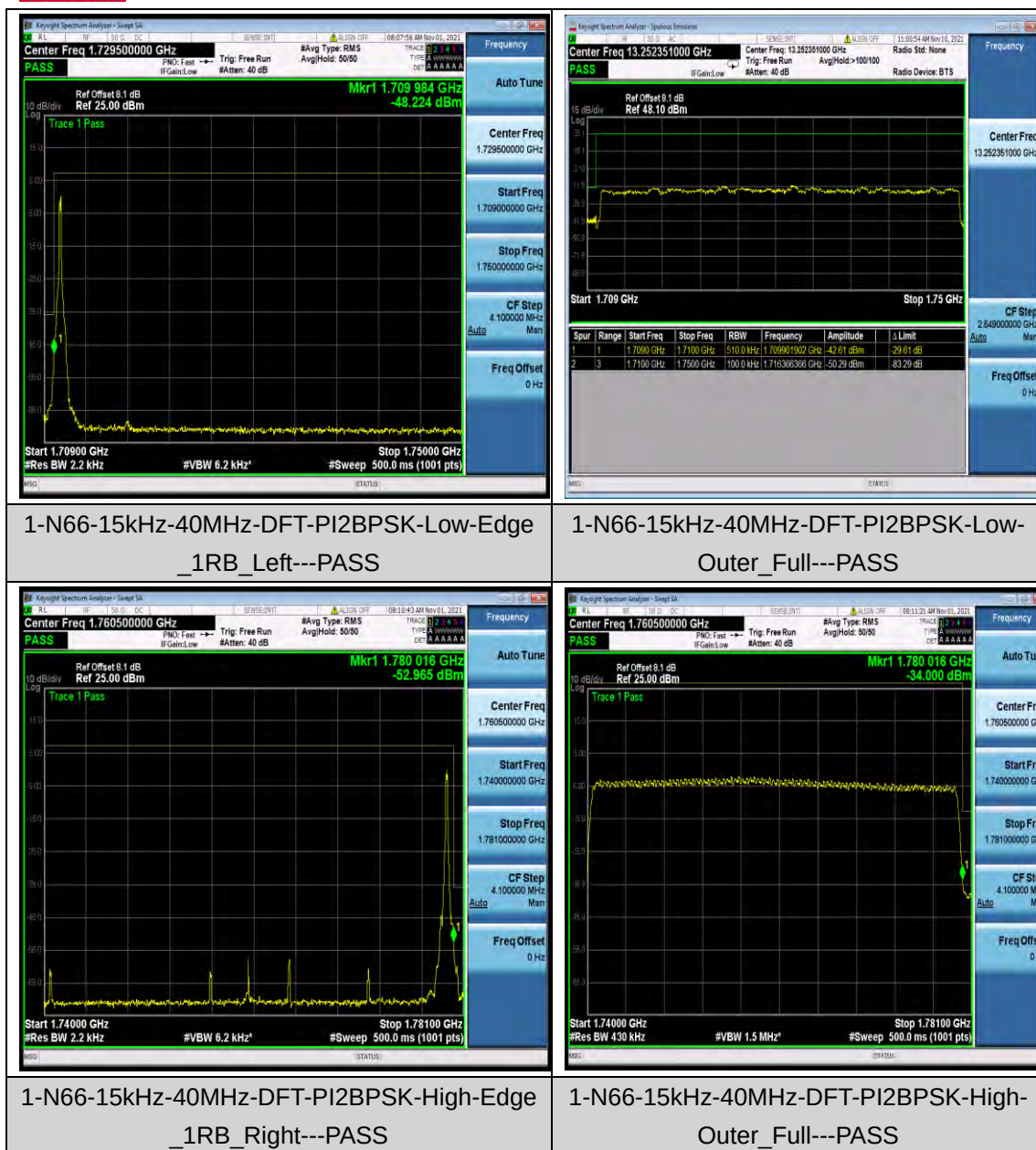
1-N66-15kHz-30MHz-DFT-PI2BPSK-High-Edge
_1RB_Right---PASS

1-N66-15kHz-30MHz-DFT-PI2BPSK-High-
Outer_Full---PASS



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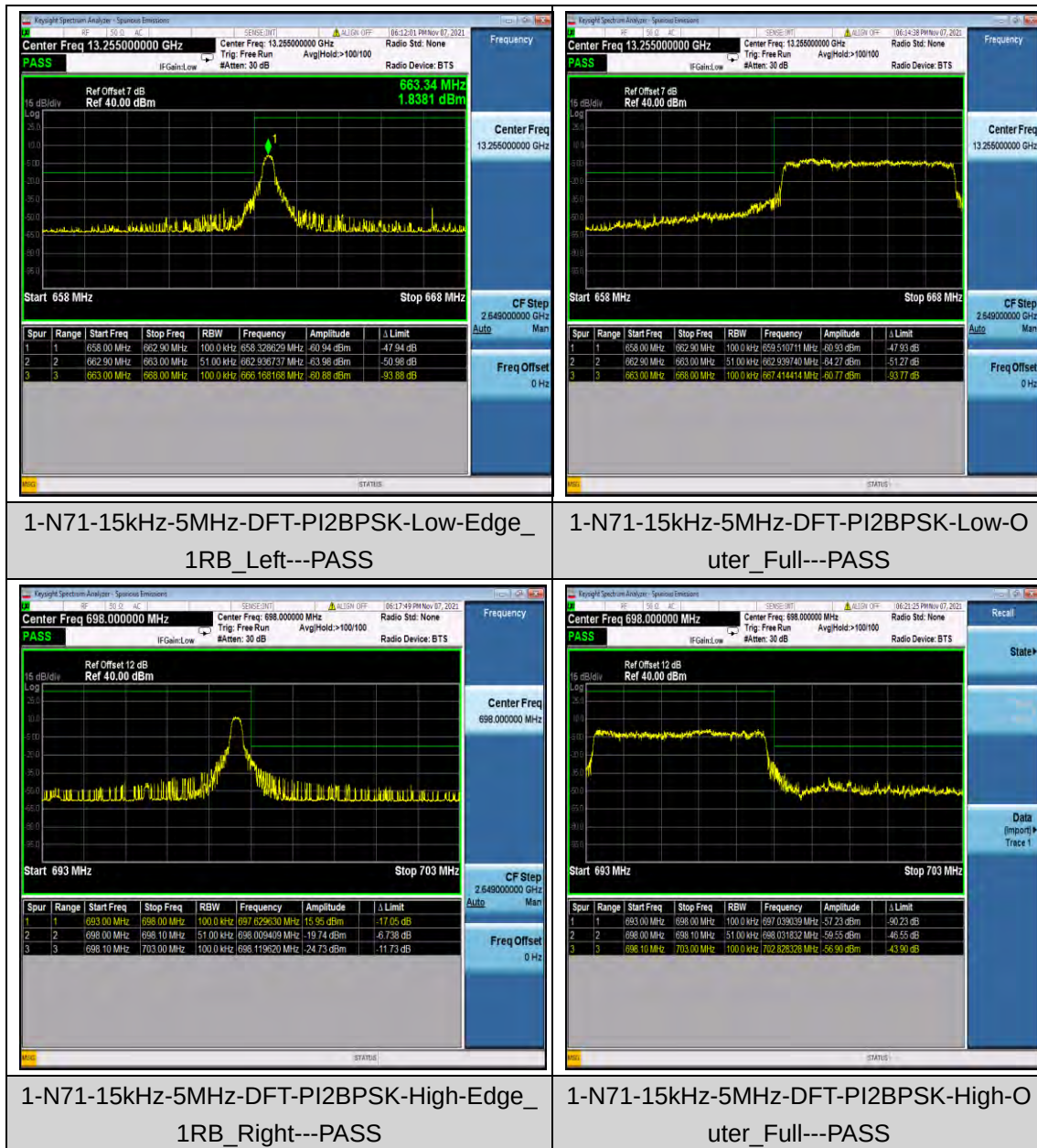
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3.3 N71

3.3.1 Test Result

Band	SCS	Bandwidth	Modulation	Channel	RB Config	Result	Limit	Verdict
N71	15kHz	5MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N71	15kHz	5MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N71	15kHz	5MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N71	15kHz	5MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N71	15kHz	10MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N71	15kHz	10MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N71	15kHz	10MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N71	15kHz	10MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N71	15kHz	15MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N71	15kHz	15MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N71	15kHz	15MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N71	15kHz	15MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N71	15kHz	20MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N71	15kHz	20MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N71	15kHz	20MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N71	15kHz	20MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS

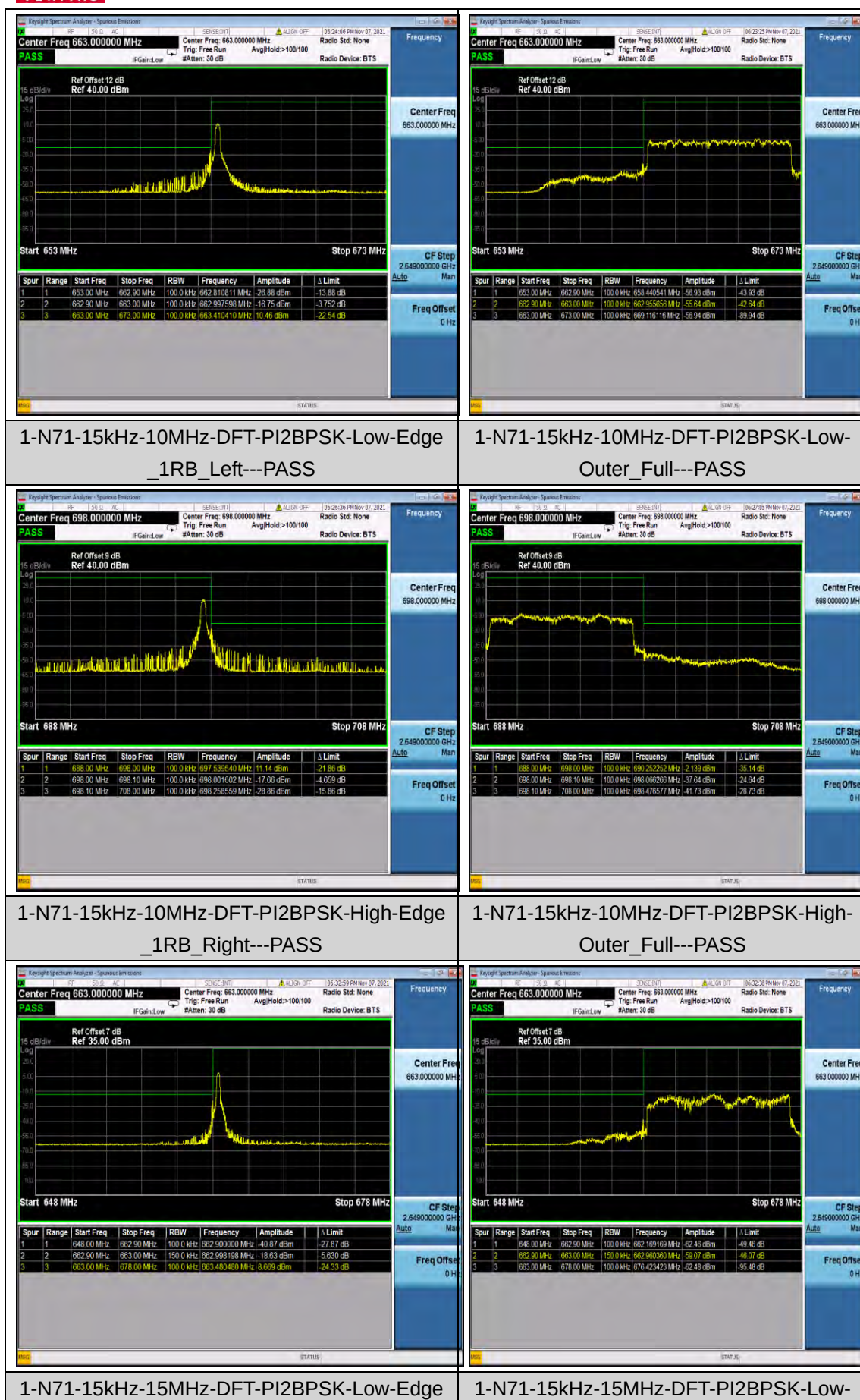
3.3.2 Test Graphs





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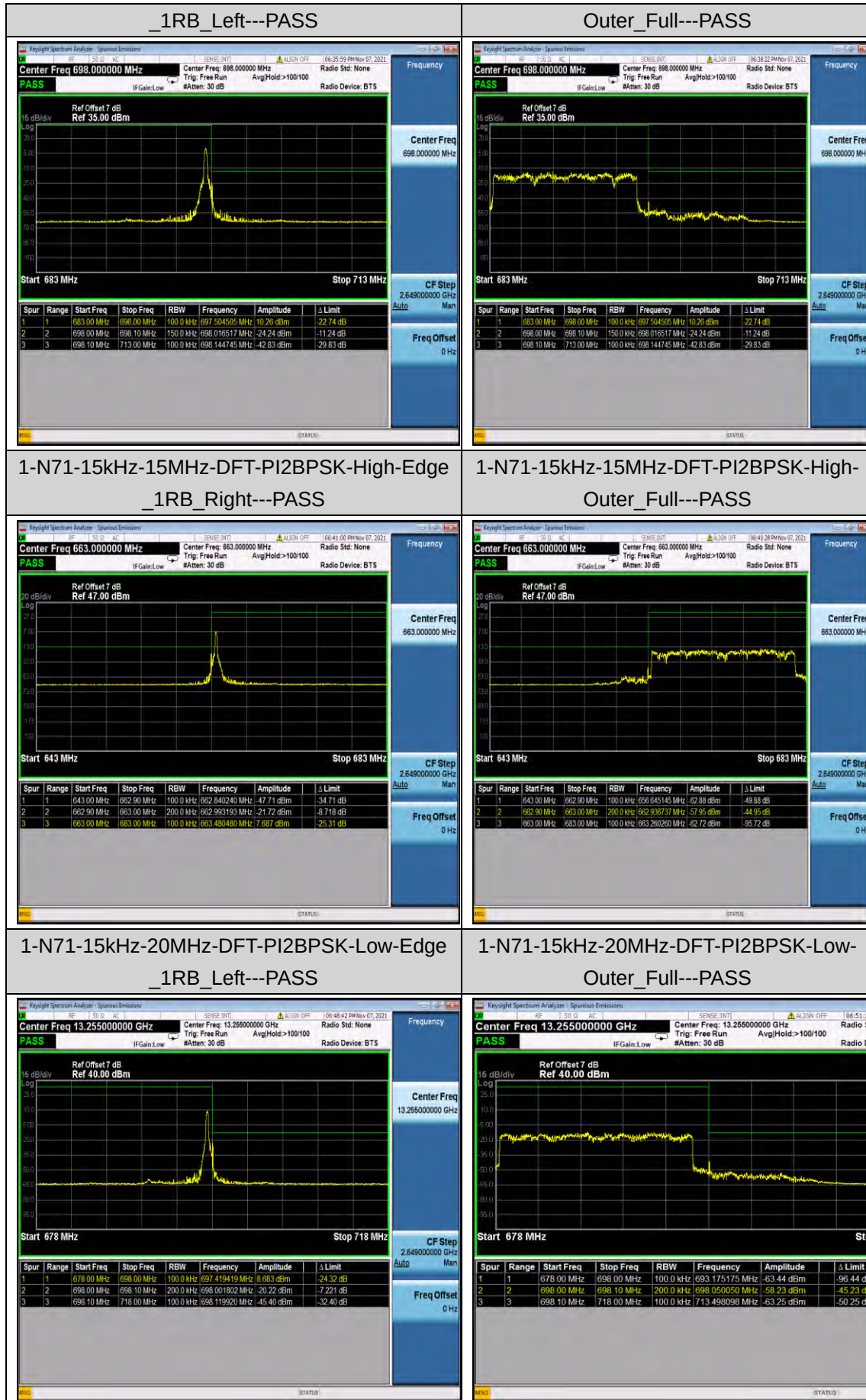
Test Report No.: W7L-P20210616-3RF06



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1-N71-15kHz-20MHz-DFT-PI2BPSK-High-Edge
_1RB_Right---PASS

1-N71-15kHz-20MHz-DFT-PI2BPSK-High-
Outer_Full---PASS

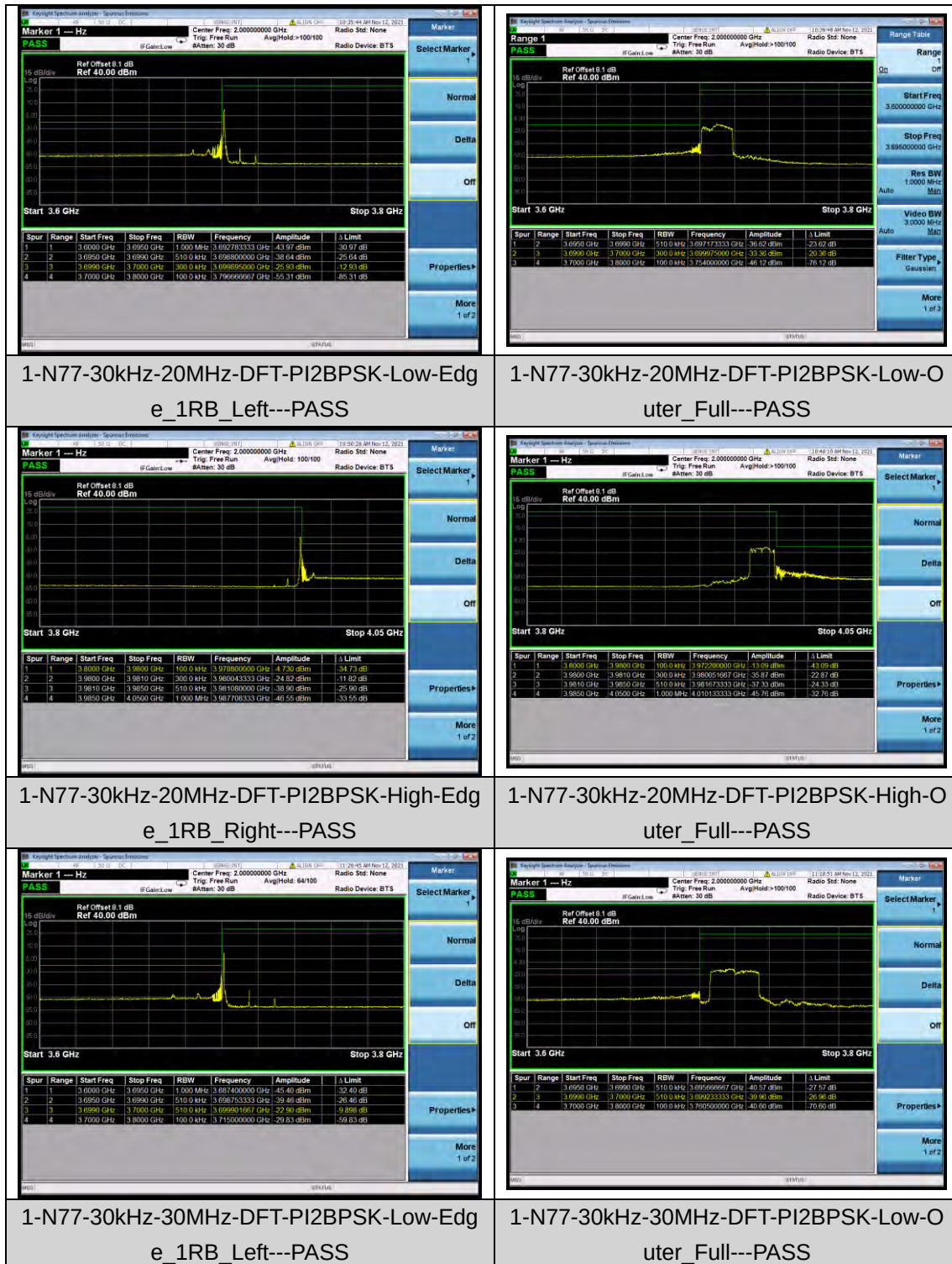
3.4 N77

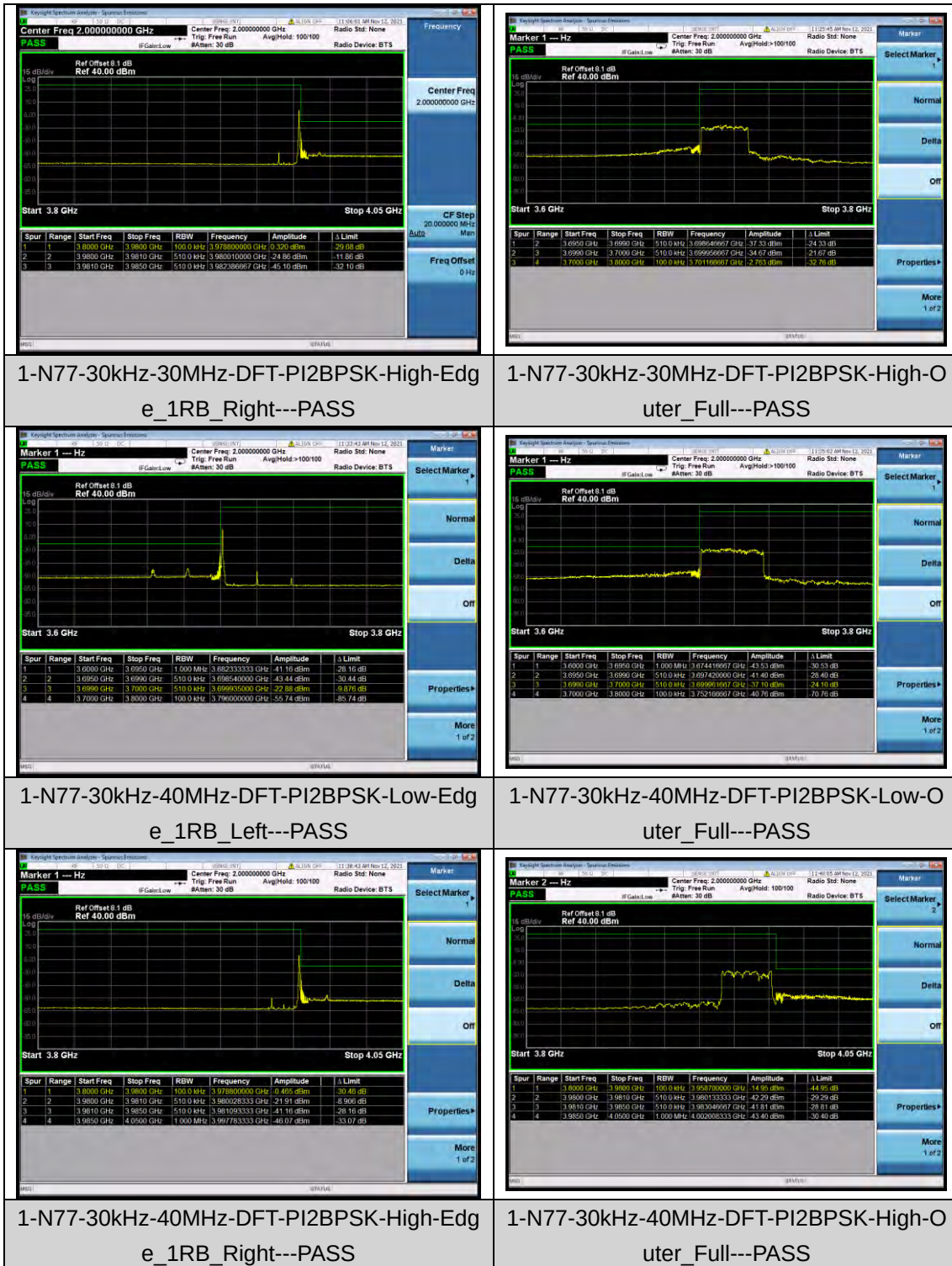
3.4.1 Test Result

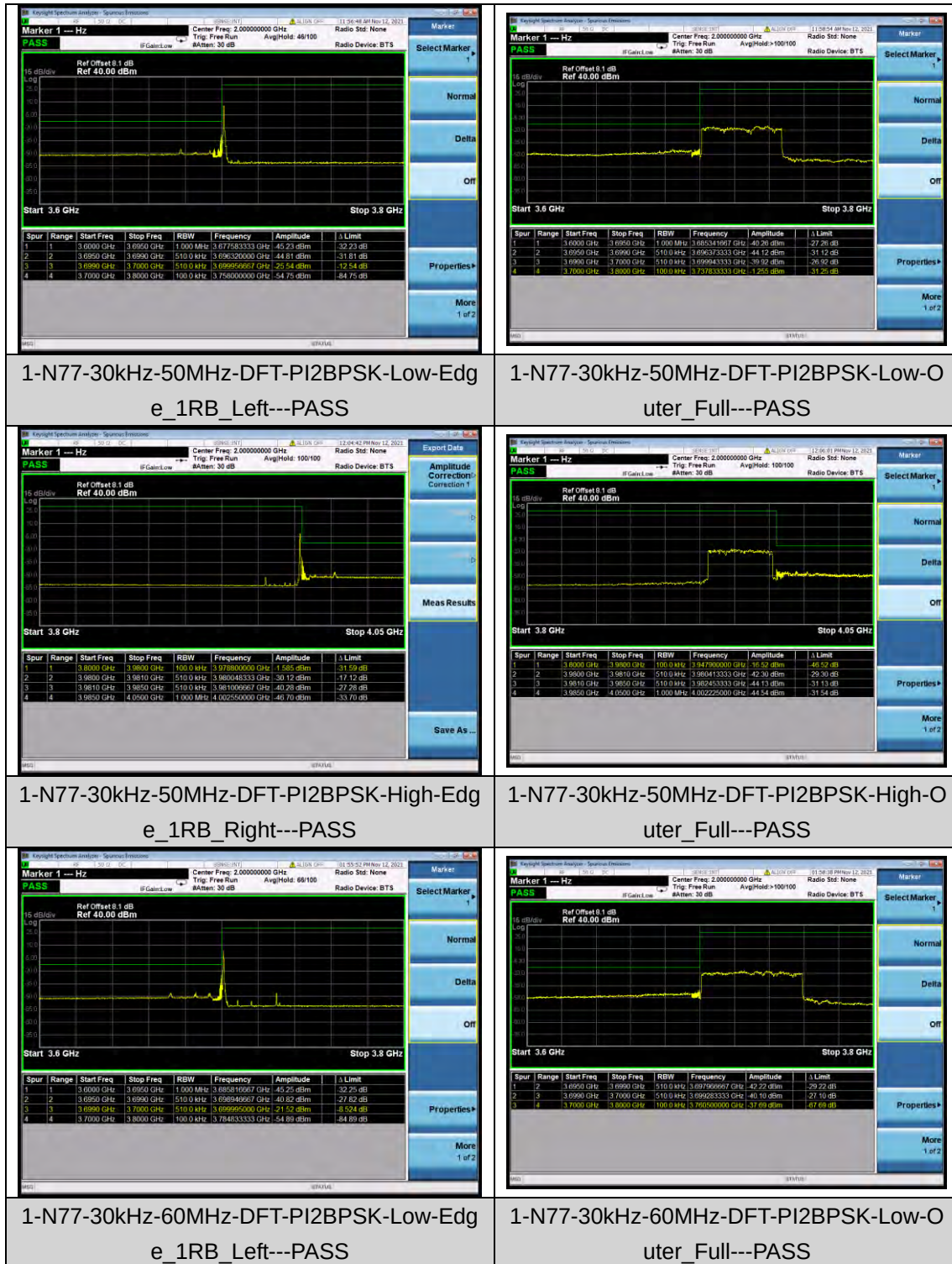
Band	SCS	Bandwidth	Modulation	Channel	RB Config	Result	Limit	Verdict
N77	30kHz	20MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N77	30kHz	20MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	20MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	20MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N77	30kHz	30MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N77	30kHz	30MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	30MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	30MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N77	30kHz	40MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N77	30kHz	40MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	40MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	40MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N77	30kHz	50MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N77	30kHz	50MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	50MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	50MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N77	30kHz	60MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS

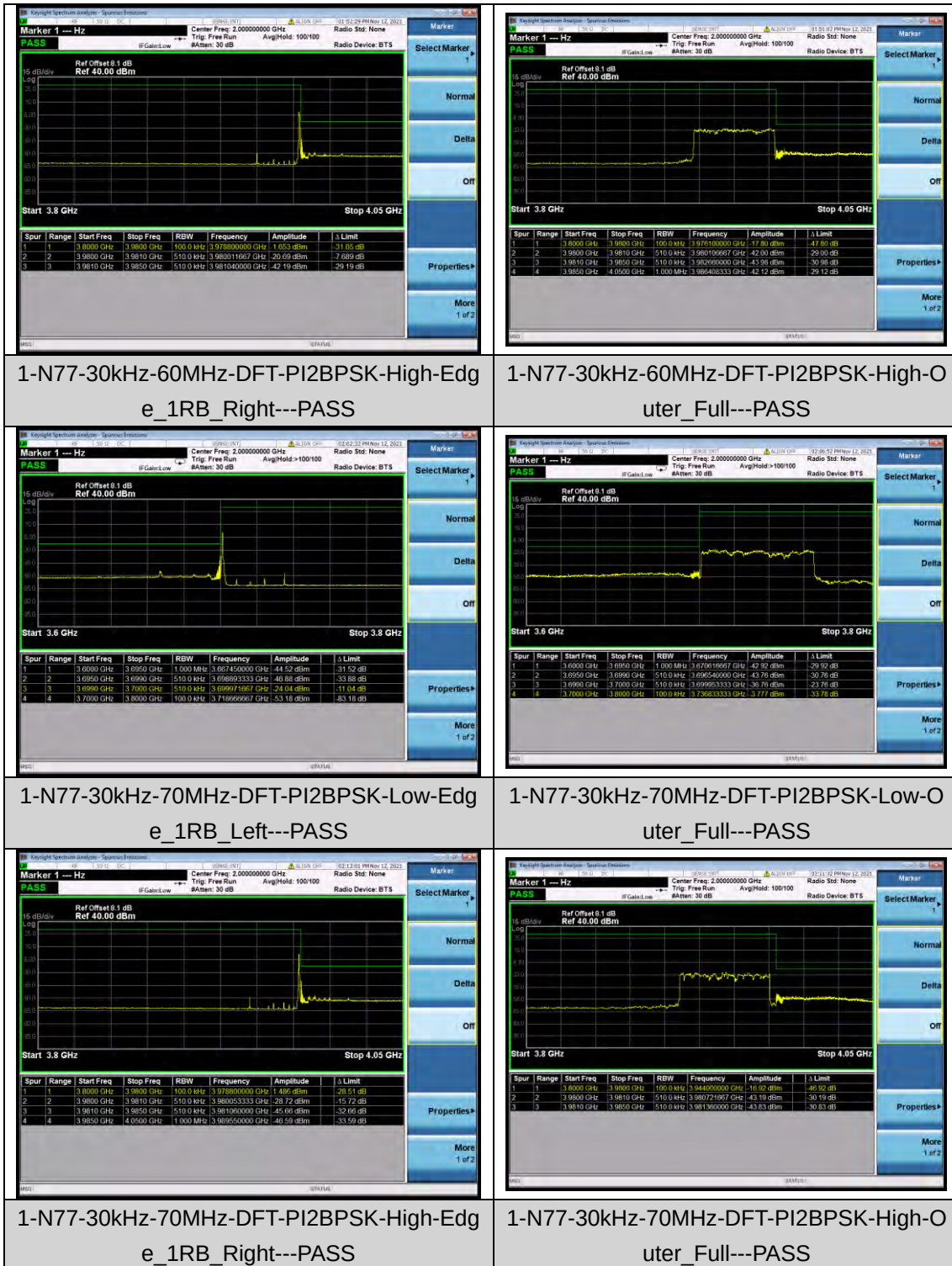
N77	30kHz	60MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	60MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	60MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N77	30kHz	70MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N77	30kHz	70MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	70MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	70MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N77	30kHz	80MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N77	30kHz	80MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	80MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	80MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS
N77	30kHz	90MHz	DFT-PI2BP SK	Low	Edge_1RB_Le ft	see graph	see graph	PASS
N77	30kHz	90MHz	DFT-PI2BP SK	Low	Outer_Full	see graph	see graph	PASS
N77	30kHz	90MHz	DFT-PI2BP SK	High	Edge_1RB_Ri ght	see graph	see graph	PASS
N77	30kHz	90MHz	DFT-PI2BP SK	High	Outer_Full	see graph	see graph	PASS

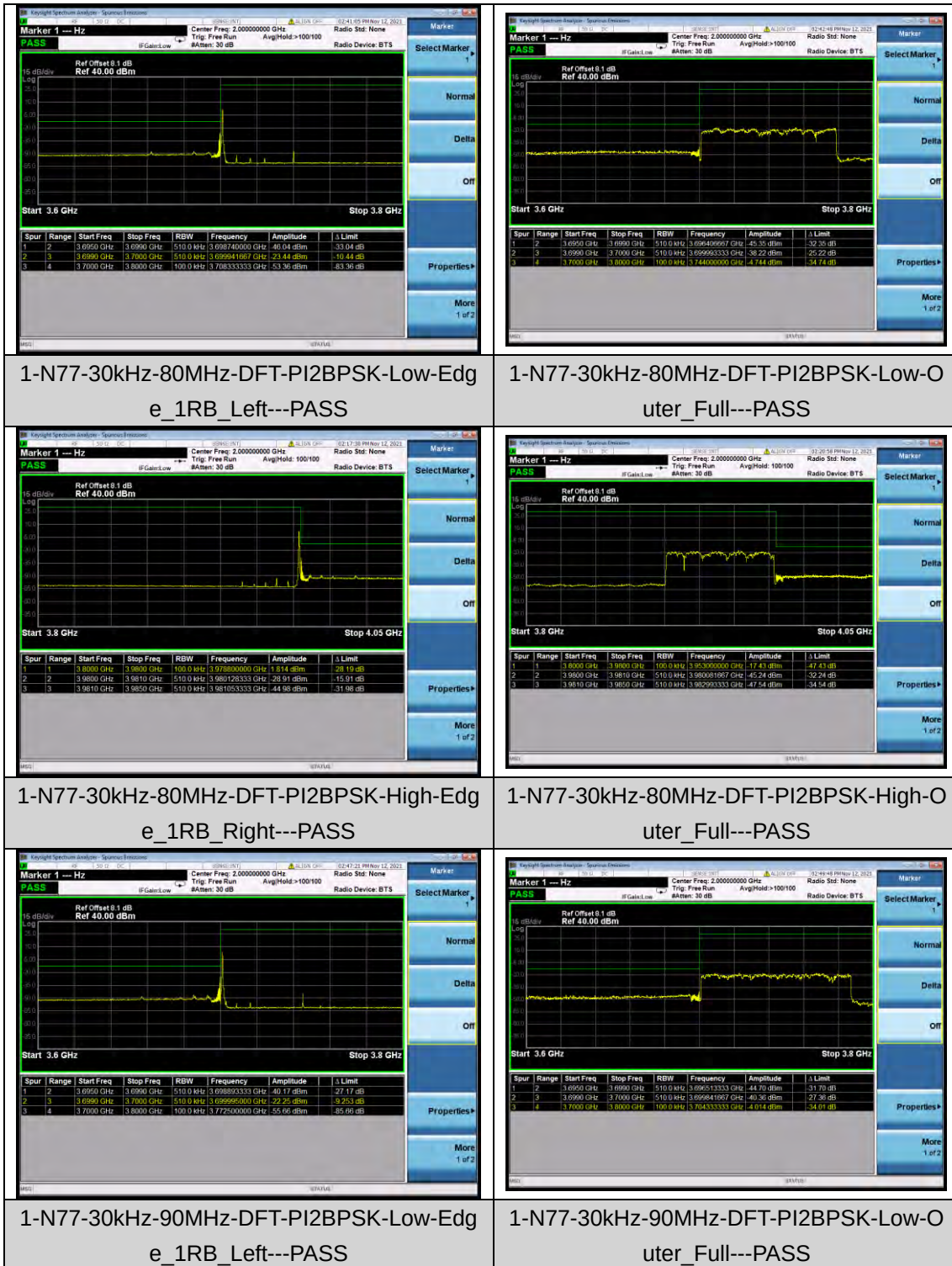
3.4.2 Test Graphs













4 Conducted Spurious Emission for SA

4.1 N41

4.1.1 Test Result

Band	SCS	Bandwidth	Modulation	Channel	RB Config	StartFreq	StopFreq	RB Config	Result	Limit	Verdict
N41	30kHz	20MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	20MHz	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	30MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MHz	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MHz	DFT-PI2B PSK	Mid	Edge_1	30	1000	Edge_1	See	-35	PASS

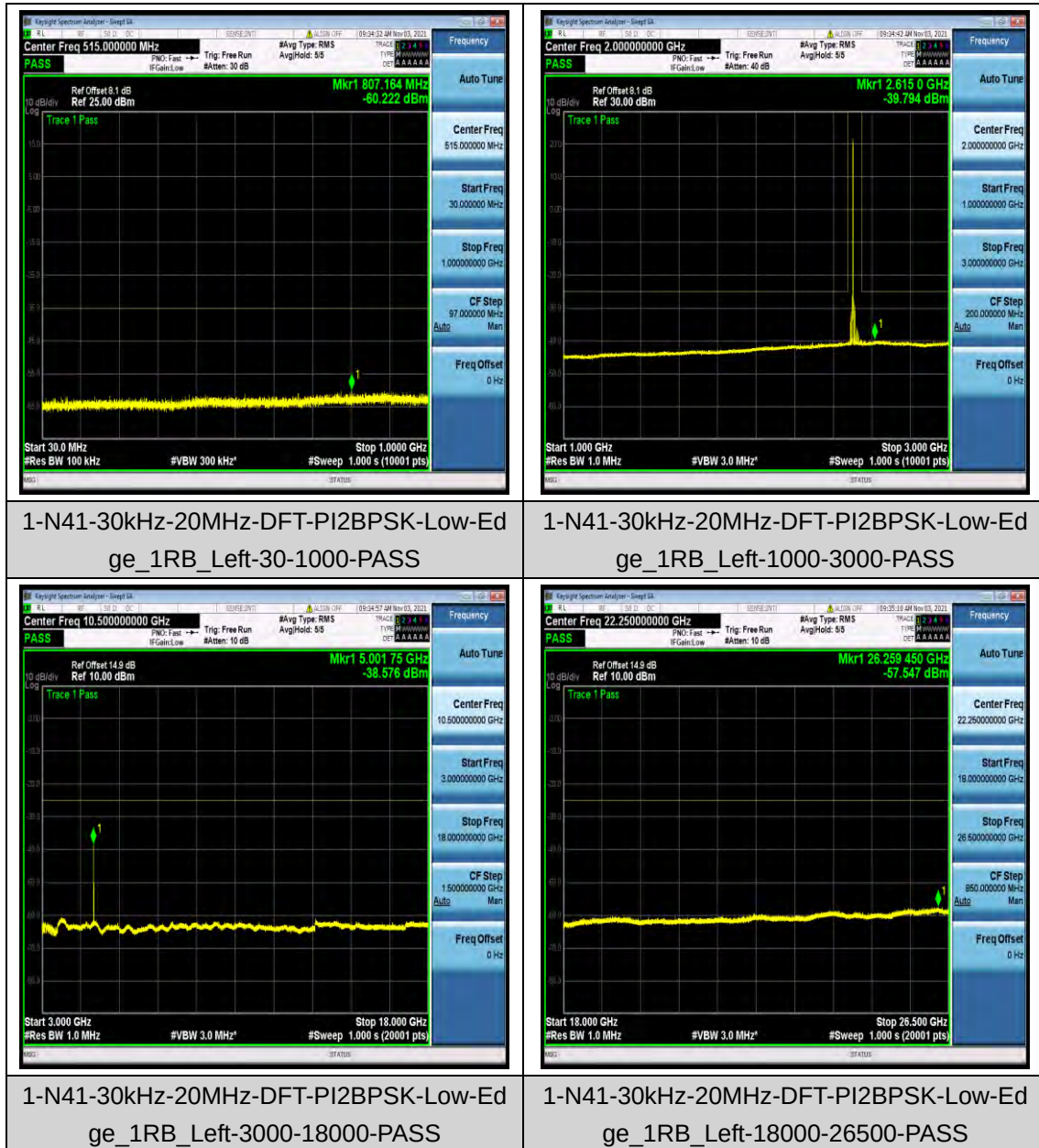
		z	PSK		RB_Left			RB_Left	graphs		
N41	30kHz	30MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	30MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	30MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	40MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS

N41	30kHz	50MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	50MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	60MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS

N41	30kHz	80MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	80MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	90MH z	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS

N41	30kHz	90MHz z	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	90MHz z	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Low	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Low	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Low	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Low	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	Mid	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	High	Edge_1 RB_Left	30	1000	Edge_1 RB_Left	See graphs	-35	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	High	Edge_1 RB_Left	1000	3000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	High	Edge_1 RB_Left	3000	18000	Edge_1 RB_Left	See graphs	-25	PASS
N41	30kHz	100MHz Hz	DFT-PI2B PSK	High	Edge_1 RB_Left	18000	26500	Edge_1 RB_Left	See graphs	-25	PASS

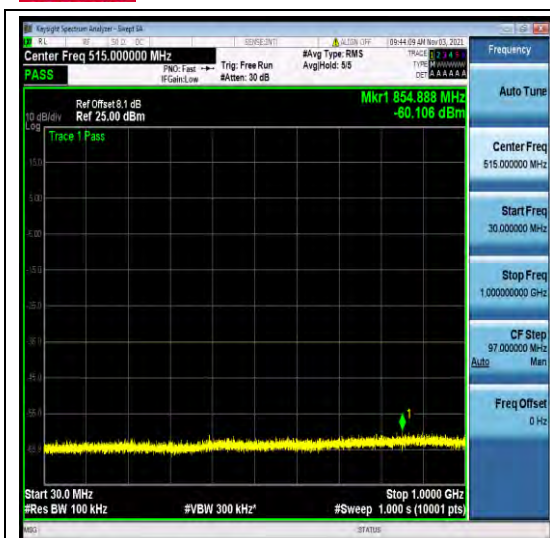
4.1.2 Test Graphs



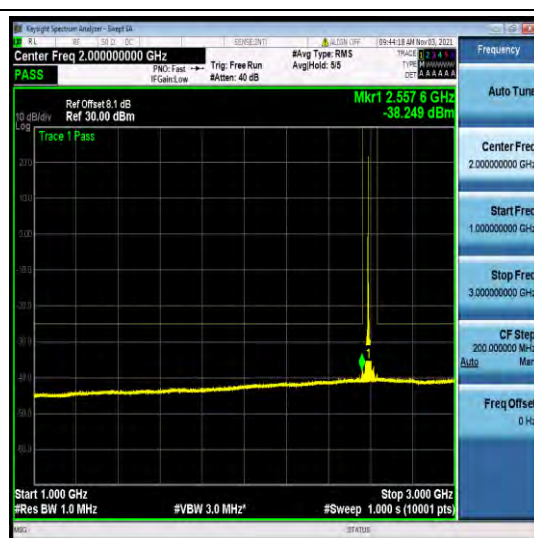


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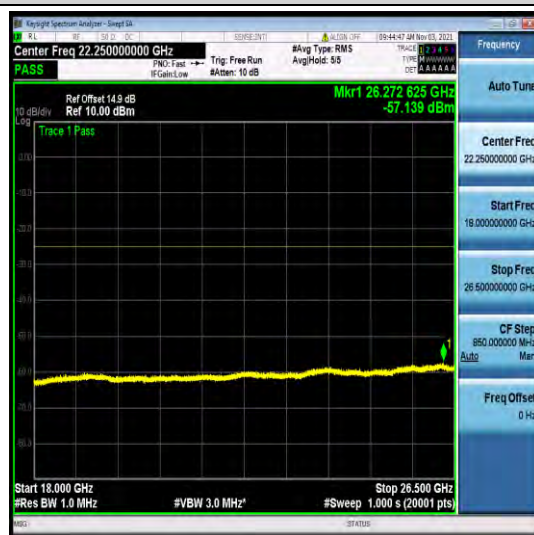
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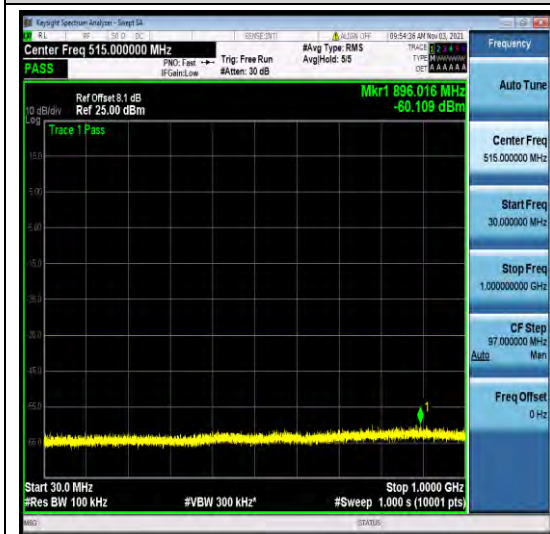
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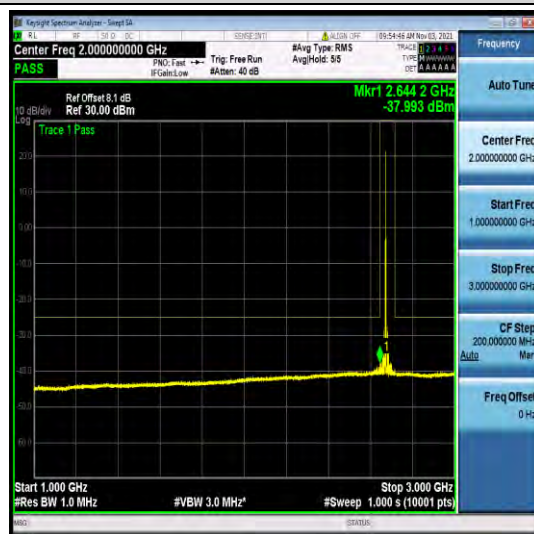
1-N41-30kHz-20MHz-DFT-PI2BPSK-Mid-Edge_1RB_Left-3000-18000-PASS



1-N41-30kHz-20MHz-DFT-PI2BPSK-Mid-Edge_1RB_Left-18000-26500-PASS



1-N41-30kHz-20MHz-DFT- PI2BPSK



1-N41-30kHz-20MHz-DFT- PI2BPSK

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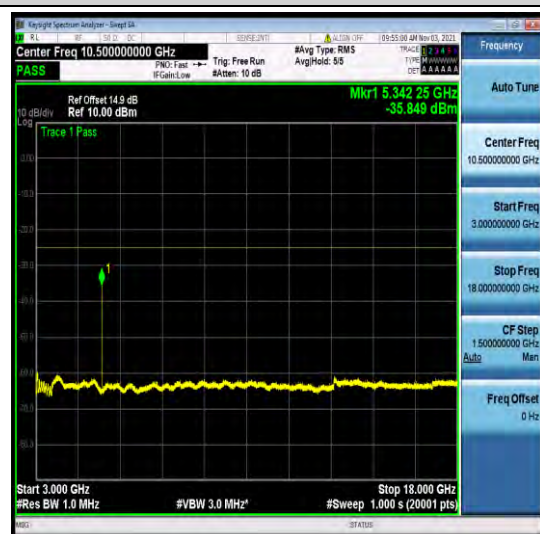
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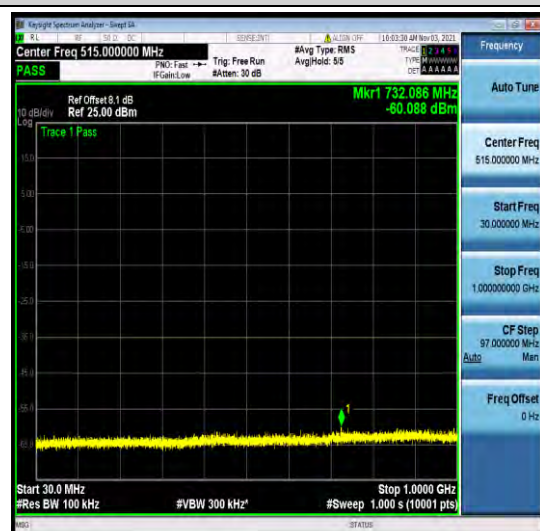
-High-Edge_1RB_Left-30-1000-PASS



-High-Edge_1RB_Left-1000-3000-PASS



1-N41-30kHz-20MHz-DFT-PI2BPSK-High-Edge_1RB_Left-3000-18000-PASS



1-N41-30kHz-20MHz-DFT-PI2BPSK-High-Edge_1RB_Left-18000-26500-PASS



1-N41-30kHz-30MHz-DFT-PI2BPSK-Low-Edge_1RB_Left-30-1000-PASS



1-N41-30kHz-30MHz-DFT-PI2BPSK-Low-Edge_1RB_Left-1000-3000-PASS



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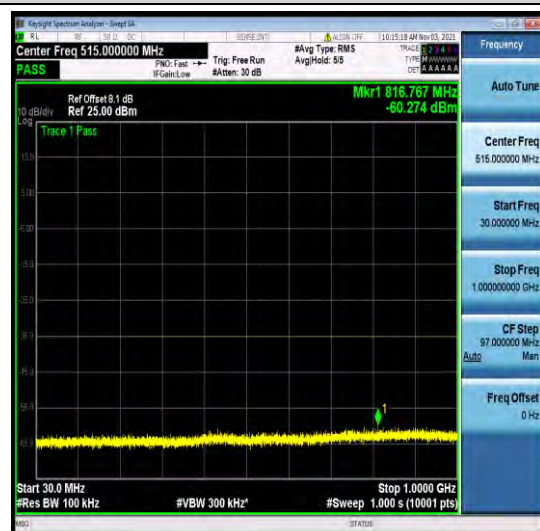
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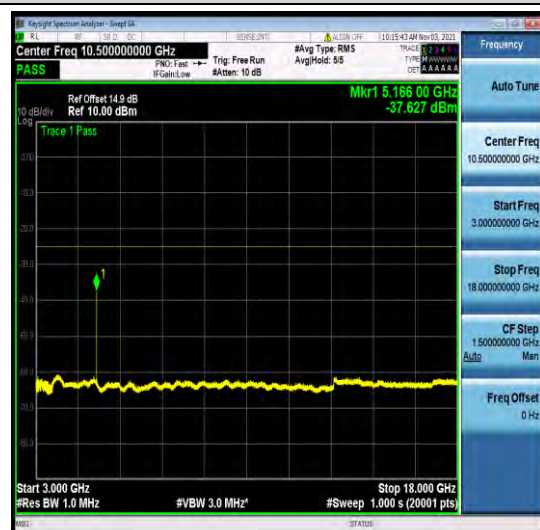
1-N41-30kHz-30MHz-DFT-PI2BPSK-Low-Ed
ge_1RB_Left-3000-18000-PASS



1-N41-30kHz-30MHz-DFT-PI2BPSK-Low-Ed
ge_1RB_Left-18000-26500-PASS



1-N41-30kHz-30MHz-DFT-PI2BPSK-Mid-Ed
ge_1RB_Left-30-1000-PASS



1-N41-30kHz-30MHz-DFT-PI2BPSK-Mid-Edg
e_1RB_Left-1000-3000-PASS



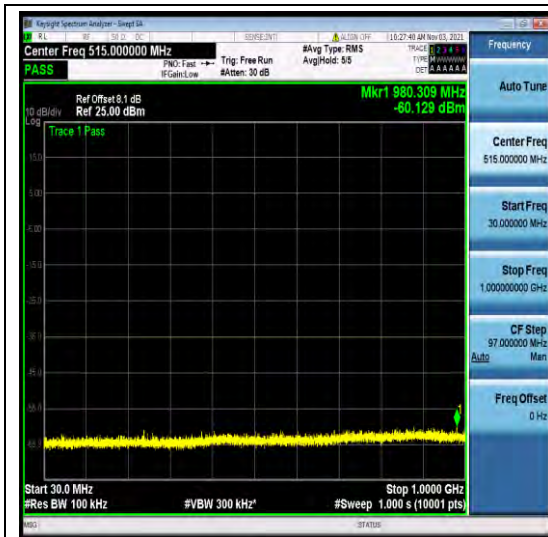
1-N41-30kHz-30MHz-DFT-PI2BPSK-Mid-Ed
ge_1RB_Left-3000-18000-PASS

1-N41-30kHz-30MHz-DFT-PI2BPSK-Mid-Edg
e_1RB_Left-18000-26500-PASS

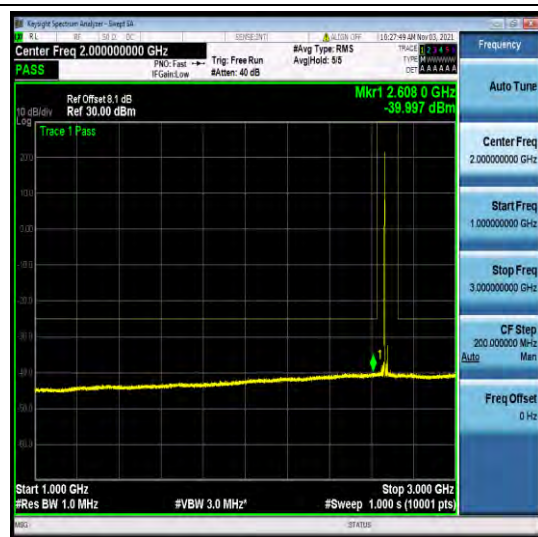


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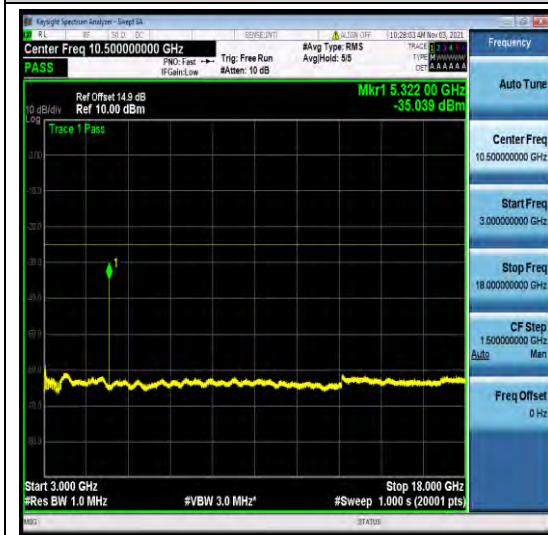
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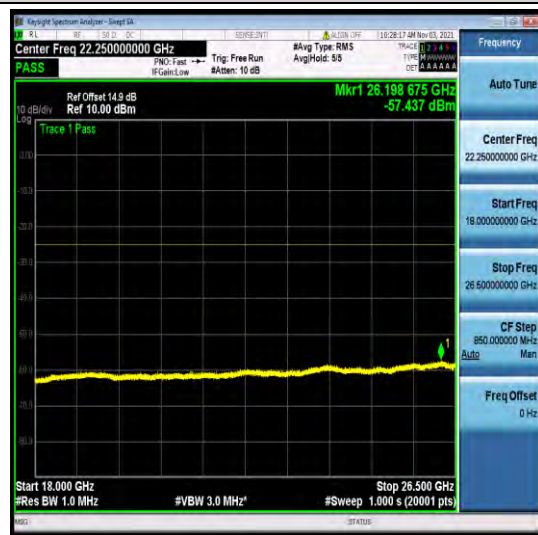
1-N41-30kHz-30MHz-DFT-PI2BPSK-High-Ed
ge_1RB_Left-30-1000-PASS



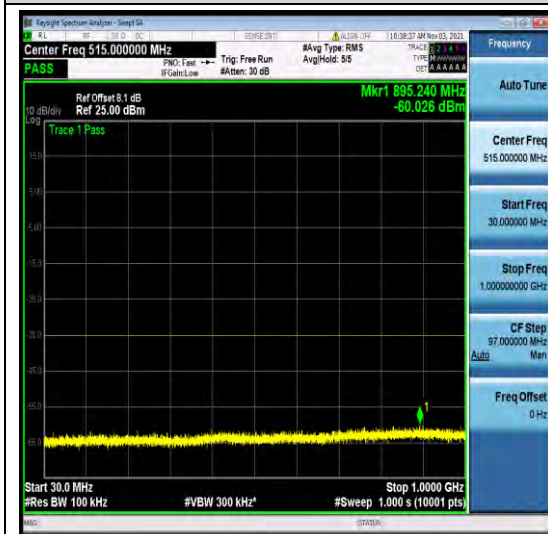
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ge_1RB_Left-1000-3000-PASS



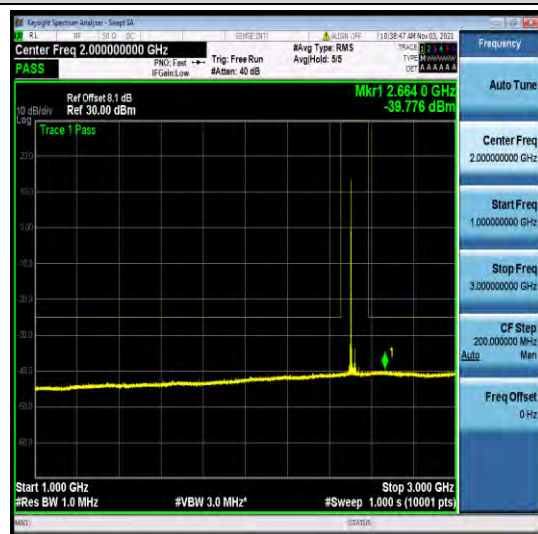
1-N41-30kHz-30MHz-DFT-PI2BPSK-High-Ed
ge_1RB_Left-3000-18000-PASS



1-N41-30kHz-30MHz-DFT-PI2BPSK-High-Ed
ge_1RB_Left-18000-26500-PASS



1-N41-30kHz-40MHz-DFT-PI2BPSK-Low-Ed

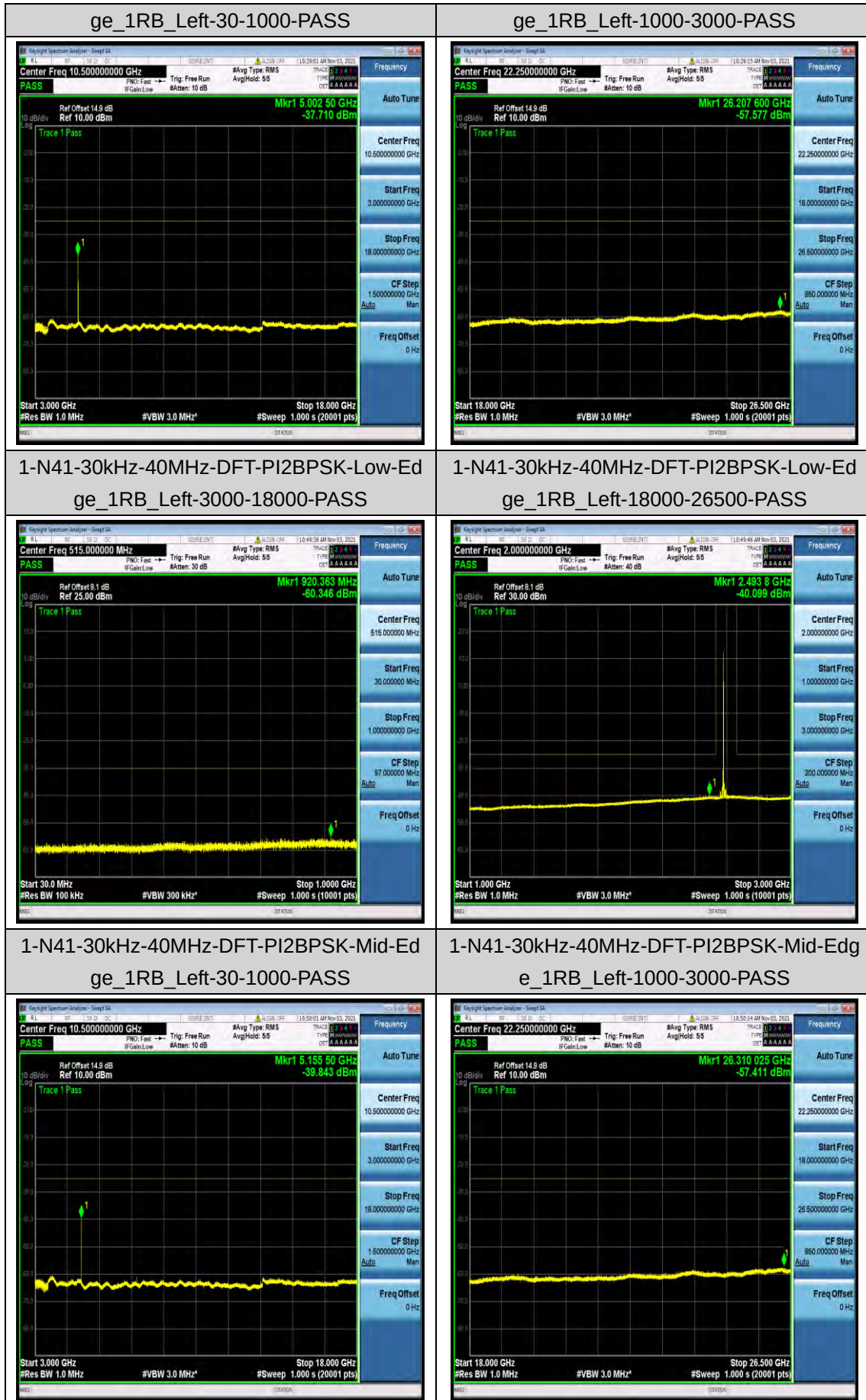


1-N41-30kHz-40MHz-DFT-PI2BPSK-Low-Ed

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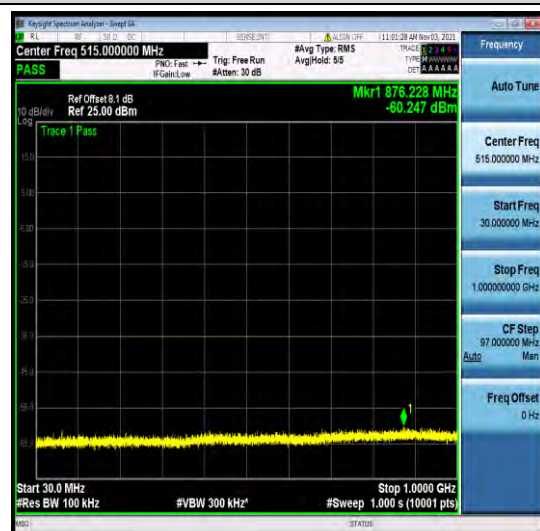




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1-N41-30kHz-40MHz-DFT-PI2BPSK-Mid-Ed
ge_1RB_Left-3000-18000-PASS



1-N41-30kHz-40MHz-DFT-PI2BPSK-Mid-Ed
e_1RB_Left-18000-26500-PASS



1-N41-30kHz-40MHz-DFT-PI2BPSK-High-Ed
ge_1RB_Left-30-1000-PASS



1-N41-30kHz-40MHz-DFT-PI2BPSK-High-Ed
ge_1RB_Left-1000-3000-PASS



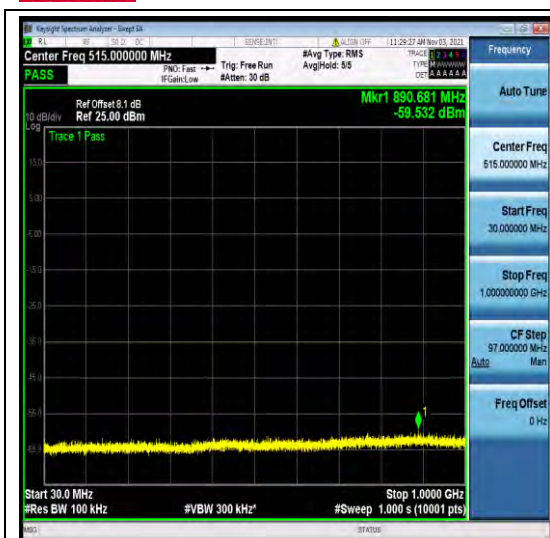
1-N41-30kHz-40MHz-DFT-PI2BPSK-High-Ed
ge_1RB_Left-3000-18000-PASS

1-N41-30kHz-40MHz-DFT-PI2BPSK-High-Ed
ge_1RB_Left-18000-26500-PASS



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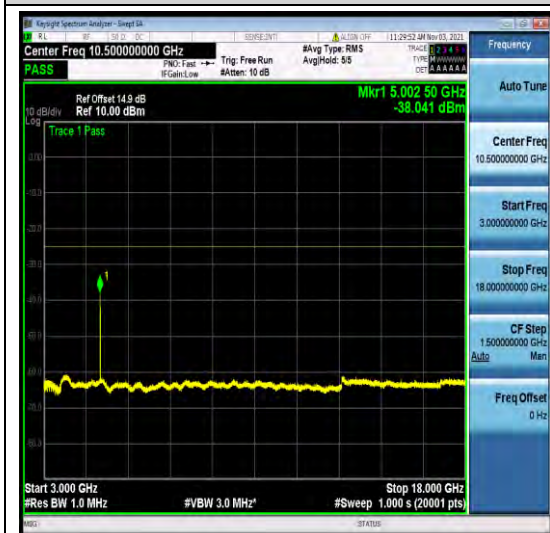
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1-N41-30kHz-50MHz-DFT-PI2BPSK-Low-Ed
ge_1RB_Left-30-1000-PASS



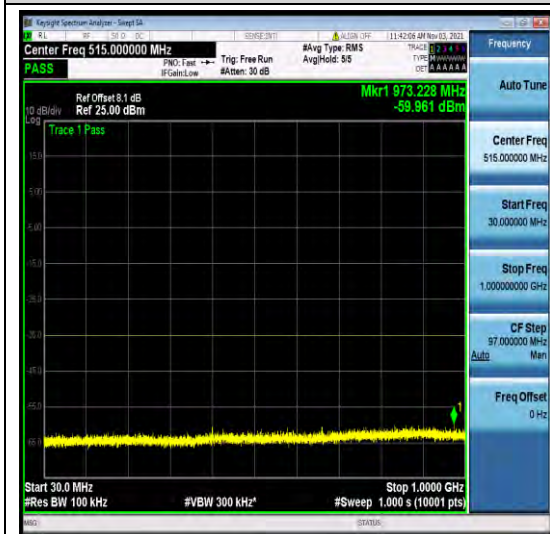
1-N41-30kHz-50MHz-DFT-PI2BPSK-Low-Ed
ge_1RB_Left-1000-3000-PASS



1-N41-30kHz-50MHz-DFT-PI2BPSK-Low-Ed
ge_1RB_Left-3000-18000-PASS



1-N41-30kHz-50MHz-DFT-PI2BPSK-Low-Ed
ge_1RB_Left-18000-26500-PASS



1-N41-30kHz-50MHz-DFT-PI2BPSK-Mid-Ed



1-N41-30kHz-50MHz-DFT-PI2BPSK-Mid-Edg

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