

Transmitter Conducted Power Output

Test Result

Ant13

Band	SCS	Bandwidth	Modulation	Channel	RB Config	Power (dBm)	Limit	Verdict
N26-814-824	15	5	DFT-PI2BPSK	L	1@1	23.42	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	L	1@23	23.39	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	L	25@0	23.03	50	PASS
N26-814-824	15	5	DFT-QPSK	L	1@1	23.45	50	PASS
N26-814-824	15	5	DFT-QPSK	L	1@23	23.42	50	PASS
N26-814-824	15	5	DFT-QPSK	L	25@0	22.50	50	PASS
N26-814-824	15	5	DFT-16QAM	L	1@1	22.63	50	PASS
N26-814-824	15	5	DFT-16QAM	L	1@23	22.56	50	PASS
N26-814-824	15	5	DFT-16QAM	L	25@0	21.48	50	PASS
N26-814-824	15	5	DFT-64QAM	L	1@1	20.73	50	PASS
N26-814-824	15	5	DFT-64QAM	L	1@23	20.69	50	PASS
N26-814-824	15	5	DFT-64QAM	L	25@0	21.01	50	PASS
N26-814-824	15	5	DFT-256QAM	L	1@1	18.95	50	PASS
N26-814-824	15	5	DFT-256QAM	L	1@23	18.86	50	PASS
N26-814-824	15	5	DFT-256QAM	L	25@0	18.92	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	M	1@1	23.33	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	M	1@23	23.34	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	M	25@0	22.96	50	PASS
N26-814-824	15	5	DFT-QPSK	M	1@1	23.47	50	PASS
N26-814-824	15	5	DFT-QPSK	M	1@23	23.37	50	PASS
N26-814-824	15	5	DFT-QPSK	M	25@0	22.43	50	PASS
N26-814-824	15	5	DFT-16QAM	M	1@1	22.59	50	PASS
N26-814-824	15	5	DFT-16QAM	M	1@23	22.57	50	PASS
N26-814-824	15	5	DFT-16QAM	M	25@0	21.42	50	PASS
N26-814-824	15	5	DFT-64QAM	M	1@1	20.66	50	PASS
N26-814-824	15	5	DFT-64QAM	M	1@23	20.64	50	PASS
N26-814-824	15	5	DFT-64QAM	M	25@0	20.98	50	PASS
N26-814-824	15	5	DFT-256QAM	M	1@1	18.87	50	PASS
N26-814-824	15	5	DFT-256QAM	M	1@23	18.78	50	PASS
N26-814-824	15	5	DFT-256QAM	M	25@0	18.87	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	H	1@1	23.33	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	H	1@23	23.32	50	PASS
N26-814-824	15	5	DFT-PI2BPSK	H	25@0	22.93	50	PASS
N26-814-824	15	5	DFT-QPSK	H	1@1	23.38	50	PASS
N26-814-824	15	5	DFT-QPSK	H	1@23	23.36	50	PASS
N26-814-824	15	5	DFT-QPSK	H	25@0	22.44	50	PASS

N26-814-824	15	5	DFT-16QAM	H	1@1	22.48	50	PASS
N26-814-824	15	5	DFT-16QAM	H	1@23	22.54	50	PASS
N26-814-824	15	5	DFT-16QAM	H	25@0	21.40	50	PASS
N26-814-824	15	5	DFT-64QAM	H	1@1	20.60	50	PASS
N26-814-824	15	5	DFT-64QAM	H	1@23	20.66	50	PASS
N26-814-824	15	5	DFT-64QAM	H	25@0	20.94	50	PASS
N26-814-824	15	5	DFT-256QAM	H	1@1	18.80	50	PASS
N26-814-824	15	5	DFT-256QAM	H	1@23	18.82	50	PASS
N26-814-824	15	5	DFT-256QAM	H	25@0	18.84	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	L	1@1	23.45	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	L	1@50	23.37	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	L	50@0	22.90	50	PASS
N26-814-824	15	10	DFT-QPSK	L	1@1	23.52	50	PASS
N26-814-824	15	10	DFT-QPSK	L	1@50	23.45	50	PASS
N26-814-824	15	10	DFT-QPSK	L	50@0	22.39	50	PASS
N26-814-824	15	10	DFT-16QAM	L	1@1	22.64	50	PASS
N26-814-824	15	10	DFT-16QAM	L	1@50	22.59	50	PASS
N26-814-824	15	10	DFT-16QAM	L	50@0	21.39	50	PASS
N26-814-824	15	10	DFT-64QAM	L	1@1	20.79	50	PASS
N26-814-824	15	10	DFT-64QAM	L	1@50	20.72	50	PASS
N26-814-824	15	10	DFT-64QAM	L	50@0	20.95	50	PASS
N26-814-824	15	10	DFT-256QAM	L	1@1	18.89	50	PASS
N26-814-824	15	10	DFT-256QAM	L	1@50	18.90	50	PASS
N26-814-824	15	10	DFT-256QAM	L	50@0	18.89	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	1@1	23.43	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	1@50	23.40	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	22.90	50	PASS
N26-814-824	15	10	DFT-QPSK	M	1@1	23.48	50	PASS
N26-814-824	15	10	DFT-QPSK	M	1@50	23.43	50	PASS
N26-814-824	15	10	DFT-QPSK	M	50@0	22.43	50	PASS
N26-814-824	15	10	DFT-16QAM	M	1@1	22.69	50	PASS
N26-814-824	15	10	DFT-16QAM	M	1@50	22.64	50	PASS
N26-814-824	15	10	DFT-16QAM	M	50@0	21.43	50	PASS
N26-814-824	15	10	DFT-64QAM	M	1@1	20.78	50	PASS
N26-814-824	15	10	DFT-64QAM	M	1@50	20.68	50	PASS
N26-814-824	15	10	DFT-64QAM	M	50@0	20.89	50	PASS
N26-814-824	15	10	DFT-256QAM	M	1@1	18.94	50	PASS
N26-814-824	15	10	DFT-256QAM	M	1@50	18.92	50	PASS
N26-814-824	15	10	DFT-256QAM	M	50@0	18.91	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	H	1@1	23.42	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	H	1@50	23.34	50	PASS
N26-814-824	15	10	DFT-PI2BPSK	H	50@0	22.89	50	PASS
N26-814-824	15	10	DFT-QPSK	H	1@1	23.49	50	PASS

N26-814-824	15	10	DFT-QPSK	H	1@50	23.44	50	PASS
N26-814-824	15	10	DFT-QPSK	H	50@0	22.42	50	PASS
N26-814-824	15	10	DFT-16QAM	H	1@1	22.66	50	PASS
N26-814-824	15	10	DFT-16QAM	H	1@50	22.60	50	PASS
N26-814-824	15	10	DFT-16QAM	H	50@0	21.42	50	PASS
N26-814-824	15	10	DFT-64QAM	H	1@1	20.76	50	PASS
N26-814-824	15	10	DFT-64QAM	H	1@50	20.70	50	PASS
N26-814-824	15	10	DFT-64QAM	H	50@0	20.87	50	PASS
N26-814-824	15	10	DFT-256QAM	H	1@1	18.87	50	PASS
N26-814-824	15	10	DFT-256QAM	H	1@50	18.88	50	PASS
N26-814-824	15	10	DFT-256QAM	H	50@0	18.85	50	PASS

Peak-to-Average Ratio for SA

Peak-to-Average Ratio(CCDF)

Test Graphs



1-N26-814-824-PC3-15-10-M-1-NS_01-DFT-256QAM-Outer_Full-50@0-7.25-PASS



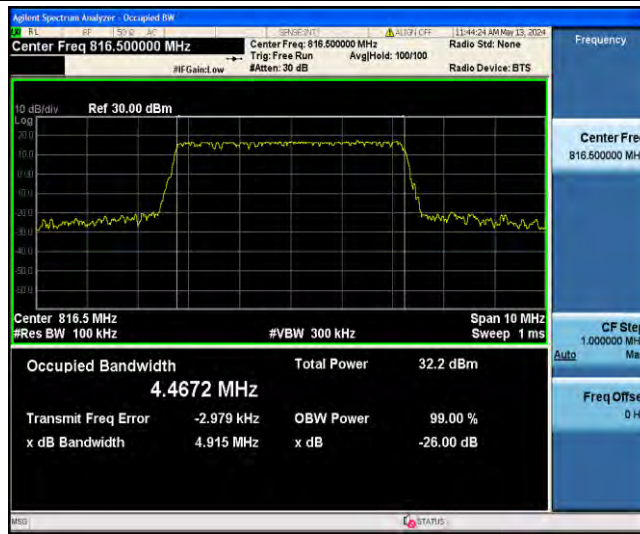
1-N26-814-824-PC3-15-10-M-2-NS_01-CP-256QAM-Outer_Full-52@0-8.65-PASS

26dB Bandwidth and Occupied Bandwidth for SA

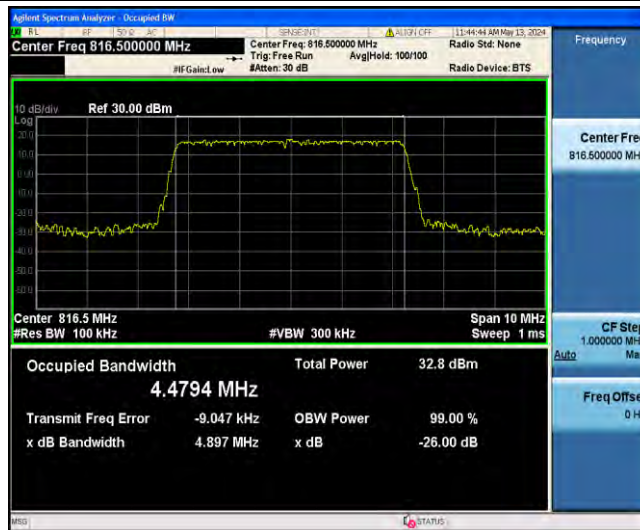
Test Result

Band	SCS	Bandwidth	Modulation	Channel	RB Config	Result (99%)	Result (26dB)	Verdict
N26-814-824	15	5	DFT-QPSK	L	25@0	4.4672	4.915	PASS
N26-814-824	15	5	DFT-PI2BPSK	L	25@0	4.4794	4.897	PASS
N26-814-824	15	5	DFT-16QAM	L	25@0	4.4869	4.878	PASS
N26-814-824	15	5	DFT-64QAM	L	25@0	4.5146	4.899	PASS
N26-814-824	15	5	DFT-256QAM	L	25@0	4.5039	4.856	PASS
N26-814-824	15	5	CP-QPSK	L	25@0	4.4783	4.834	PASS
N26-814-824	15	5	CP-16QAM	L	25@0	4.5020	4.922	PASS
N26-814-824	15	5	CP-64QAM	L	25@0	4.4948	4.861	PASS
N26-814-824	15	5	CP-256QAM	L	25@0	4.4761	4.870	PASS
N26-814-824	15	5	DFT-QPSK	M	25@0	4.4871	4.868	PASS
N26-814-824	15	5	DFT-PI2BPSK	M	25@0	4.5004	4.844	PASS
N26-814-824	15	5	DFT-16QAM	M	25@0	4.4834	4.847	PASS
N26-814-824	15	5	DFT-64QAM	M	25@0	4.4828	4.890	PASS
N26-814-824	15	5	DFT-256QAM	M	25@0	4.4835	4.912	PASS
N26-814-824	15	5	CP-QPSK	M	25@0	4.4892	4.837	PASS
N26-814-824	15	5	CP-16QAM	M	25@0	4.4797	4.827	PASS
N26-814-824	15	5	CP-64QAM	M	25@0	4.4961	4.875	PASS
N26-814-824	15	5	CP-256QAM	M	25@0	4.4985	4.884	PASS
N26-814-824	15	5	DFT-QPSK	H	25@0	4.4962	4.964	PASS
N26-814-824	15	5	DFT-PI2BPSK	H	25@0	4.5115	4.876	PASS
N26-814-824	15	5	DFT-16QAM	H	25@0	4.4909	4.879	PASS
N26-814-824	15	5	DFT-64QAM	H	25@0	4.4933	4.871	PASS
N26-814-824	15	5	DFT-256QAM	H	25@0	4.5035	4.862	PASS
N26-814-824	15	5	CP-QPSK	H	25@0	4.4924	4.928	PASS
N26-814-824	15	5	CP-16QAM	H	25@0	4.4906	4.891	PASS
N26-814-824	15	5	CP-64QAM	H	25@0	4.4979	4.940	PASS
N26-814-824	15	5	CP-256QAM	H	25@0	4.4976	4.888	PASS
N26-814-824	15	10	DFT-QPSK	M	50@0	8.9000	9.417	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	8.9396	9.371	PASS
N26-814-824	15	10	DFT-16QAM	M	50@0	8.9244	9.373	PASS
N26-814-824	15	10	DFT-64QAM	M	50@0	8.9333	9.392	PASS
N26-814-824	15	10	DFT-256QAM	M	50@0	8.8955	9.343	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	9.2686	9.701	PASS
N26-814-824	15	10	CP-16QAM	M	52@0	9.2658	9.741	PASS
N26-814-824	15	10	CP-64QAM	M	52@0	9.2877	9.677	PASS
N26-814-824	15	10	CP-256QAM	M	52@0	9.2679	9.710	PASS

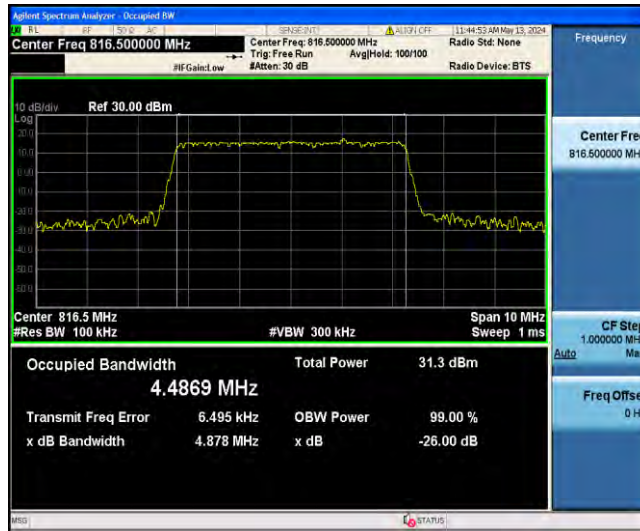
Test Graphs



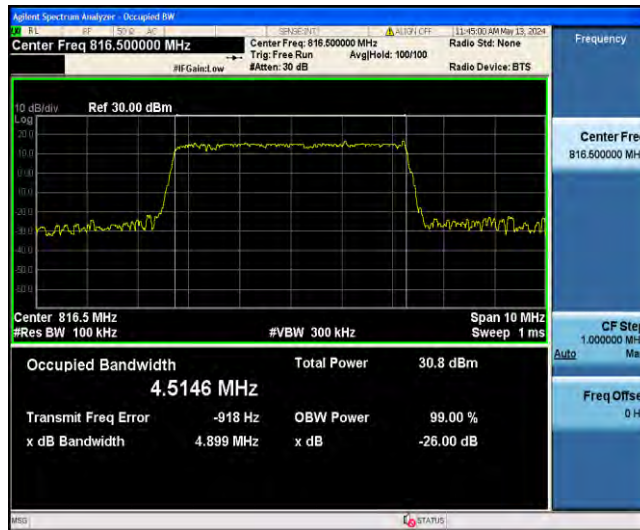
1-N26-814-824-PC3-15-5-L-1-DFT-QPSK-Outer_Full-25@0-Ant13-4.4672-4.915-≤5-PASS



1-N26-814-824-PC3-15-5-L-2-DFT-PI2BPSK-Outer_Full-25@0-Ant13-4.4794-4.897-≤5-PASS



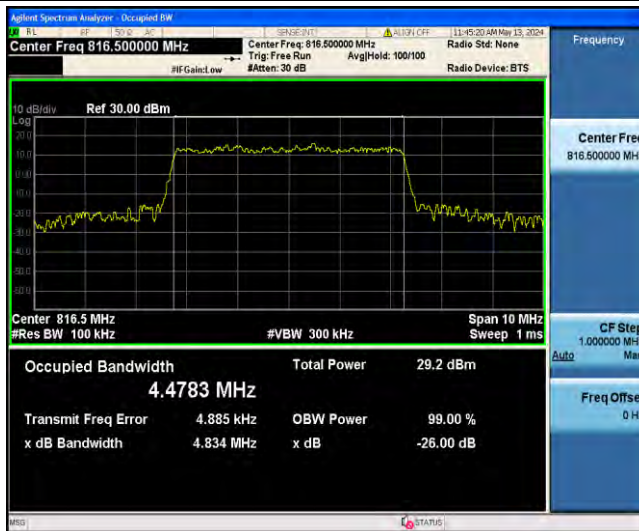
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1-N26-814-824-PC3-15-5-L-4-DFT-64QAM-Outer_Full-25@0-Ant13-4.5146-4.899-≤5-PASS



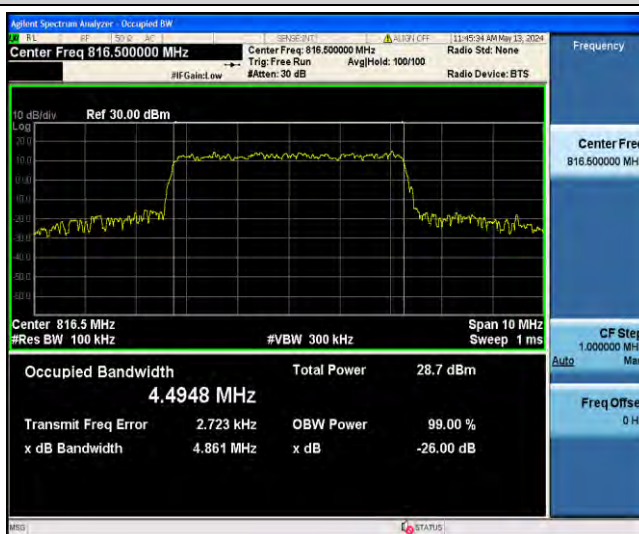
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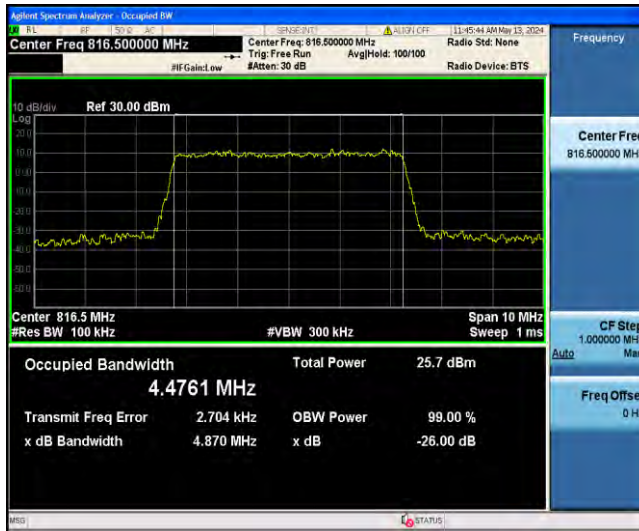
1-N26-814-824-PC3-15-5-L-6-CP-QPSK-Outer_Full-25@0-Ant13-4.4783-4.834-≤5-PASS



1-N26-814-824-PC3-15-5-L-7-CP-16QAM-Outer_Full-25@0-Ant13-4.5020-4.922-≤5-PASS



1-N26-814-824-PC3-15-5-L-8-CP-64QAM-Outer_Full-25@0-Ant13-4.4948-4.861-≤5-PASS



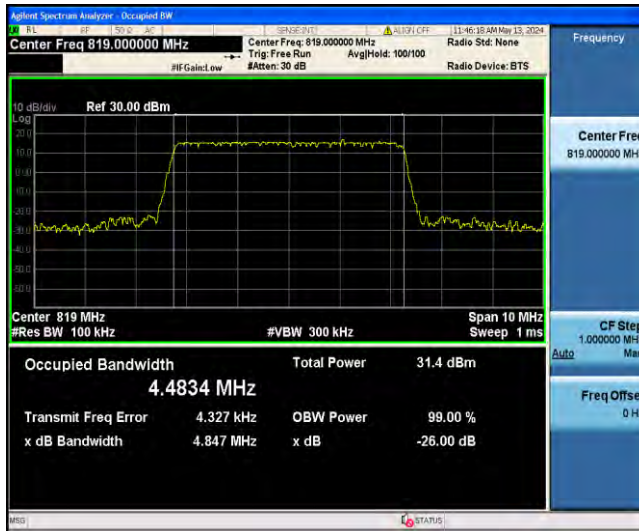
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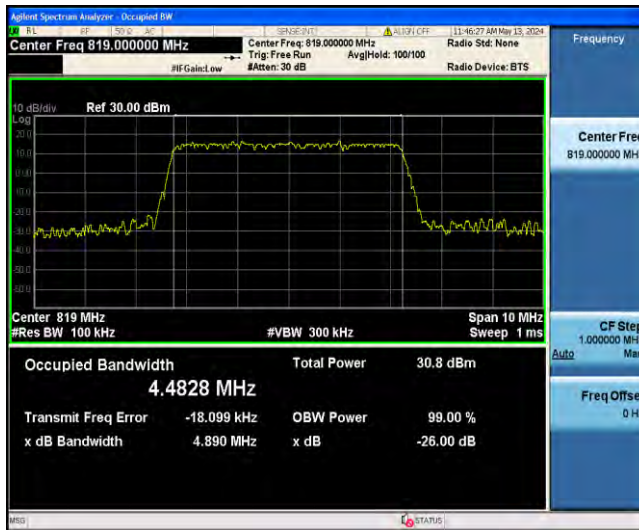
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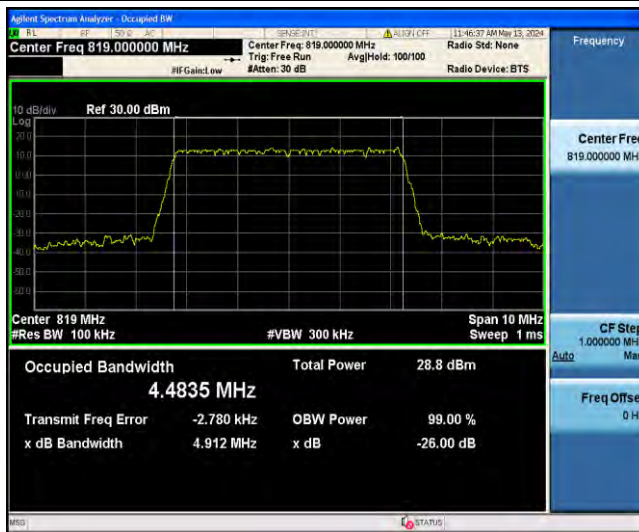
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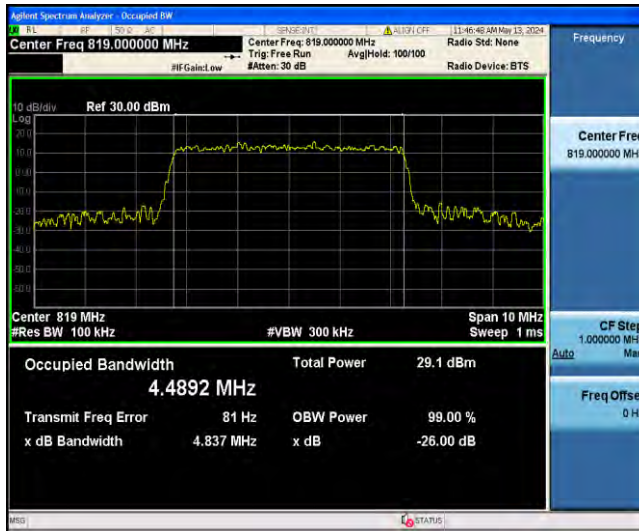
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1-N26-814-824-PC3-15-5-M-4-DFT-64QAM-Outer_Full-25@0-Ant13-4.4828-4.890-≤5-PASS



1-N26-814-824-PC3-15-5-M-5-DFT-256QAM-Outer_Full-25@0-Ant13-4.4835-4.912-≤5-PASS



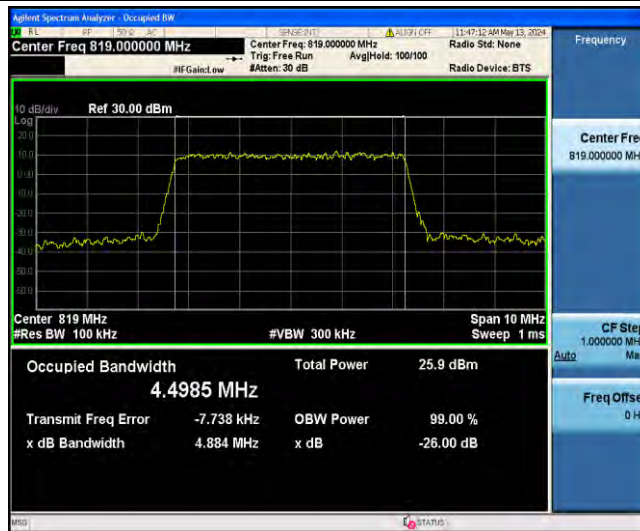
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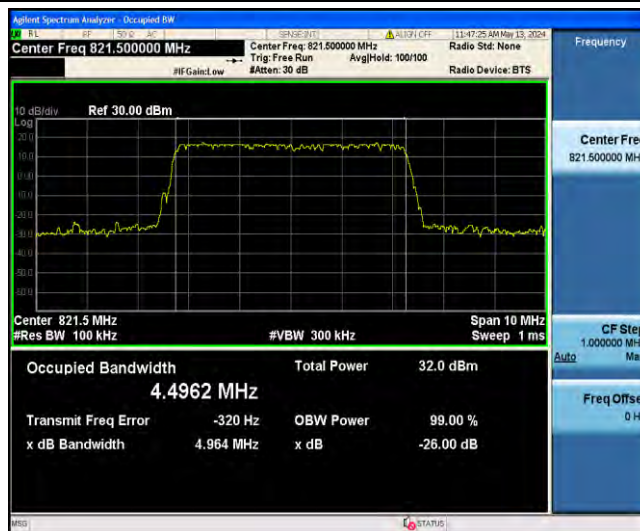
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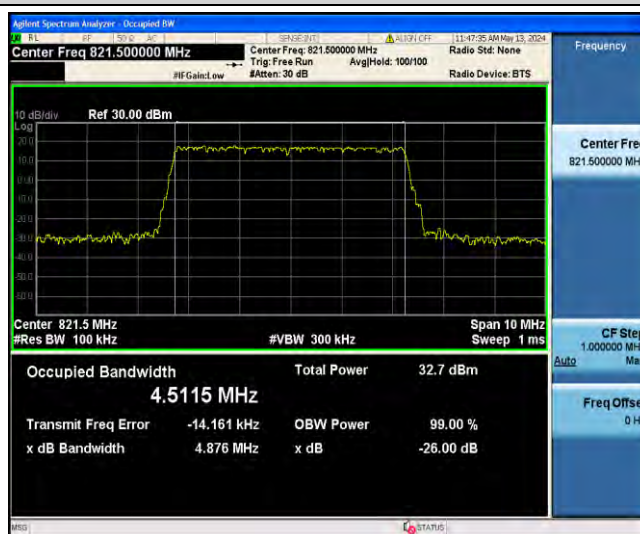
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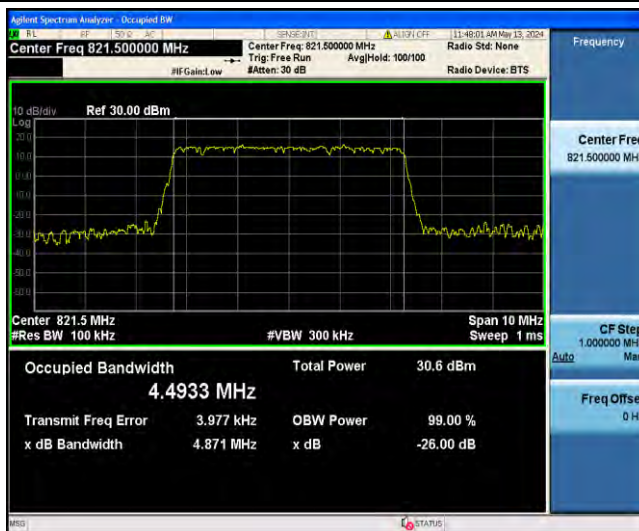
1-N26-814-824-PC3-15-5-H-1-DFT-QPSK-Outer_Full-25@0-Ant13-4.4962-4.964-≤5-PASS



1-N26-814-824-PC3-15-5-H-2-DFT-PI2BPSK-Outer_Full-25@0-Ant13-4.5115-4.876-≤5-PASS



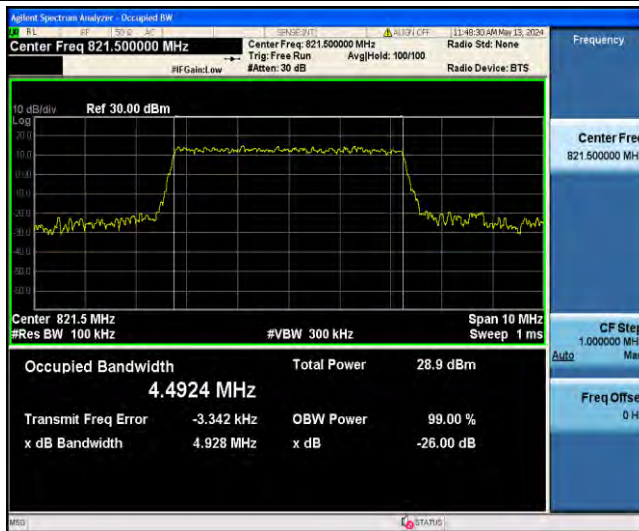
1-N26-814-824-PC3-15-5-H-3-DFT-16QAM-Outer_Full-25@0-Ant13-4.4909-4.879-\leq5-PASS



1-N26-814-824-PC3-15-5-H-4-DFT-64QAM-Outer_Full-25@0-Ant13-4.4933-4.871-\leq5-PASS



1-N26-814-824-PC3-15-5-H-5-DFT-256QAM-Outer_Full-25@0-Ant13-4.5035-4.862-\leq5-PASS



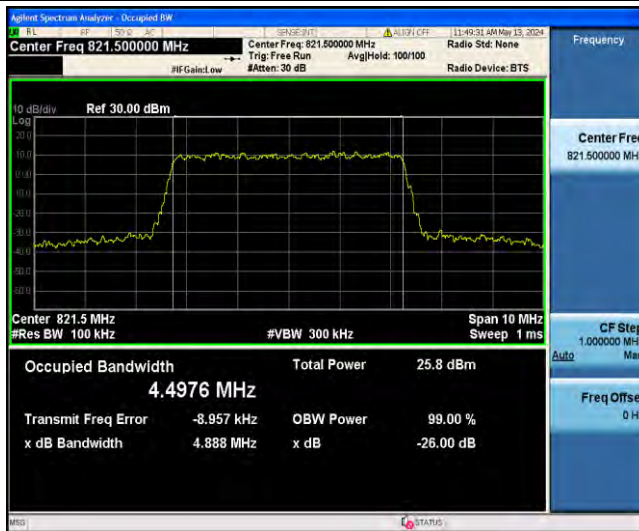
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1-N26-814-824-PC3-15-5-H-7-CP-16QAM-Outer_Full-25@0-Ant13-4.4906-4.891-≤5-PASS



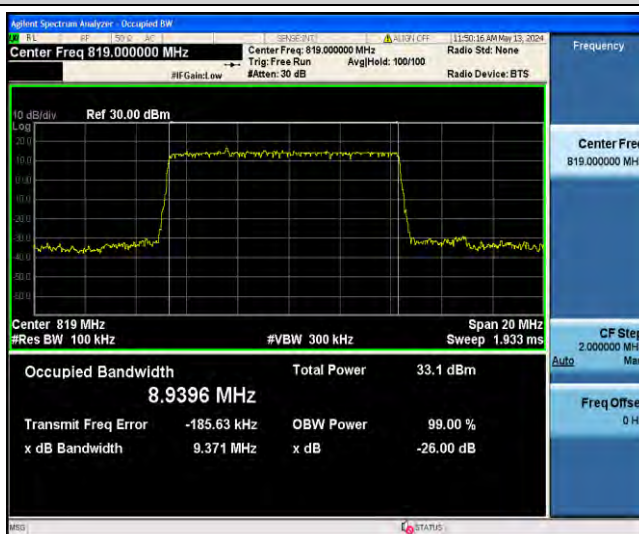
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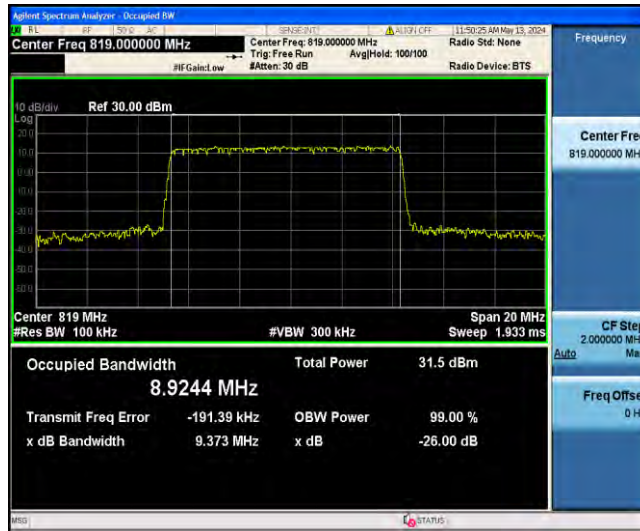
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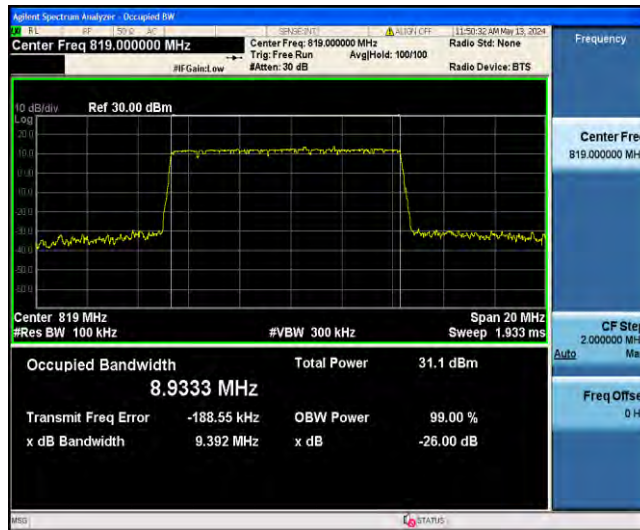
1-N26-814-824-PC3-15-10-M-1-DFT-QPSK-Outer_Full-50@0-Ant13-8.9000-9.417-≤10-PASS



1-N26-814-824-PC3-15-10-M-2-DFT-PI2BPSK-Outer_Full-50@0-Ant13-8.9396-9.371-≤10-PASS



1-N26-814-824-PC3-15-10-M-3-DFT-16QAM-Outer_Full-50@0-Ant13-8.9244-9.373-≤10-PASS



1-N26-814-824-PC3-15-10-M-4-DFT-64QAM-Outer_Full-50@0-Ant13-8.9333-9.392-≤10-PASS



1-N26-814-824-PC3-15-10-M-5-DFT-256QAM-Outer_Full-50@0-Ant13-8.8955-9.343-≤10-PASS



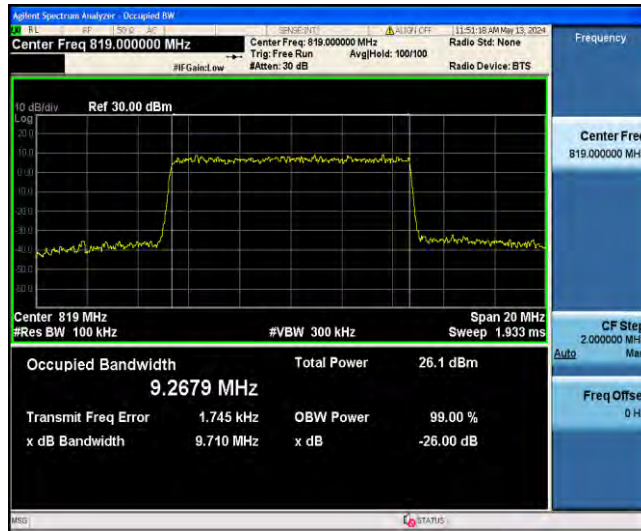
1-N26-814-824-PC3-15-10-M-6-CP-QPSK-Outer_Full-52@0-Ant13-9.2686-9.701-≤10-PASS



1-N26-814-824-PC3-15-10-M-7-CP-16QAM-Outer_Full-52@0-Ant13-9.2658-9.741-≤10-PASS



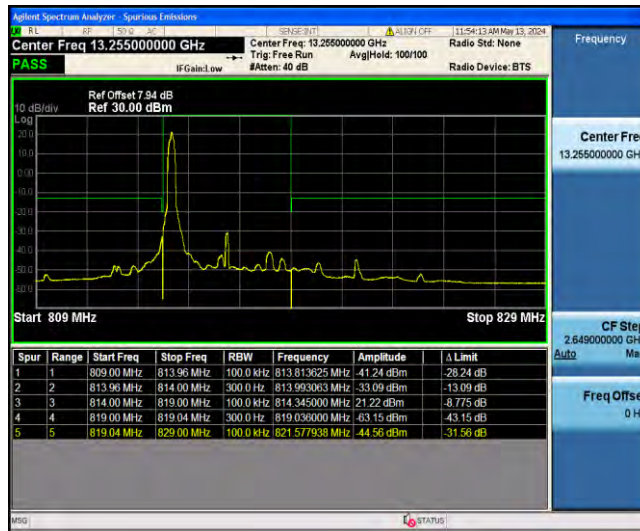
1-N26-814-824-PC3-15-10-M-8-CP-64QAM-Outer_Full-52@0-Ant13-9.2877-9.677-≤10-PASS



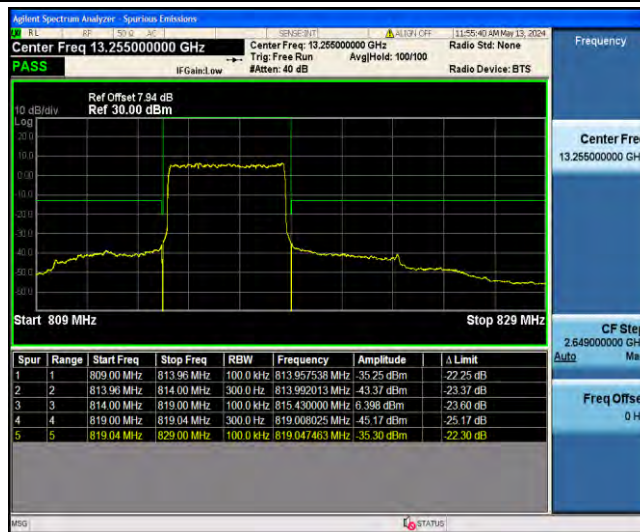
1-N26-814-824-PC3-15-10-M-9-CP-256QAM-Outer_Full-52@0-Ant13-9.2679-9.710-≤10-PASS

Band Edge for SA

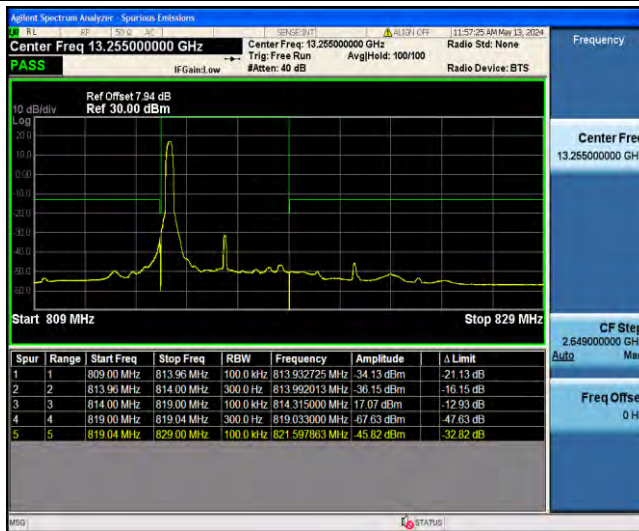
Test Graphs



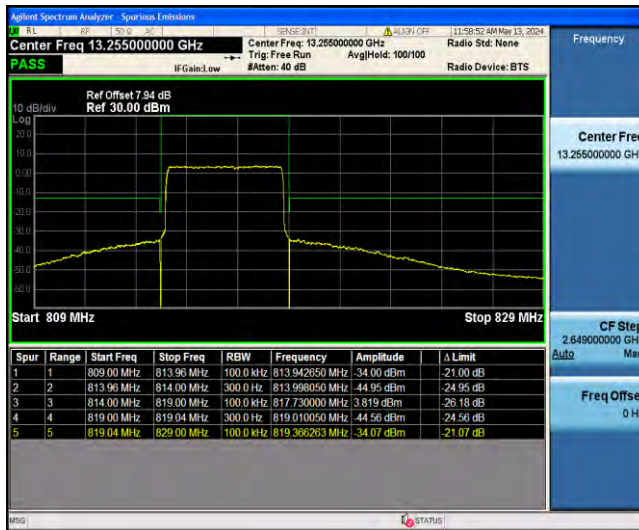
1-N26-814-824-PC3-15-5-L-1-DFT-PI2BPSK-Edge_1RB_Left-1@0-Ant13-813.99-13.09--33.09-PASS



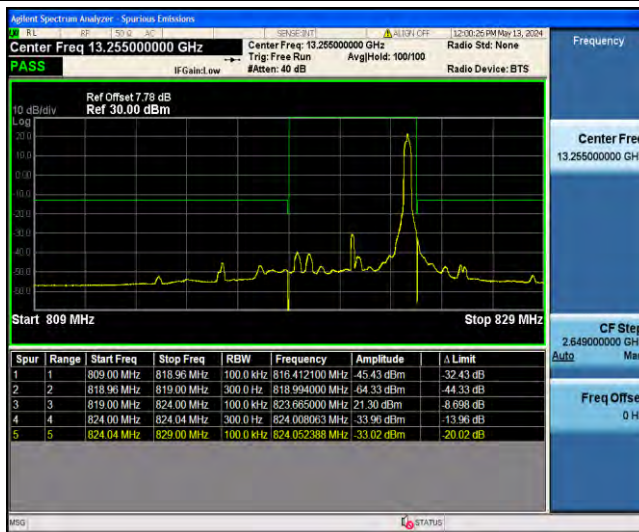
1-N26-814-824-PC3-15-5-L-3-DFT-PI2BPSK-Outer_Full-25@0-Ant13-813.96-22.25--35.25-PASS



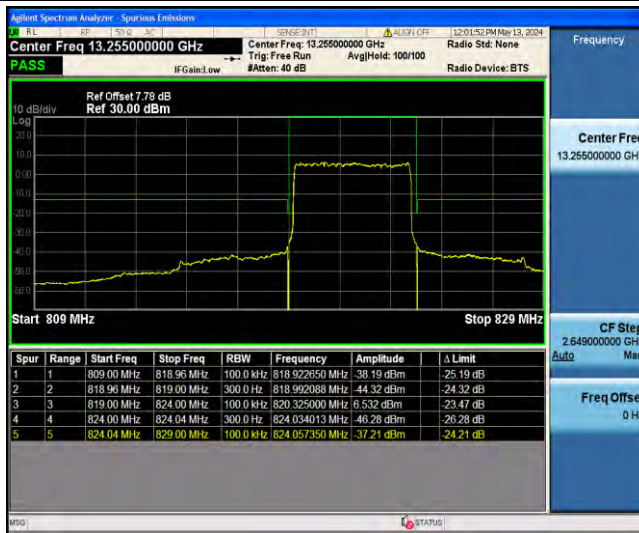
1-N26-814-824-PC3-15-5-L-4-CP-QPSK-Edge_1RB_Left-1@0-Ant13-813.99-16.15--36.15-PASS



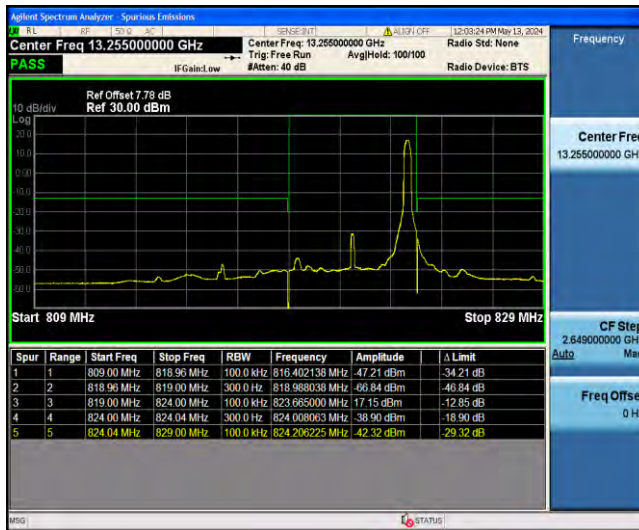
1-N26-814-824-PC3-15-5-L-6-CP-QPSK-Outer_Full-25@0-Ant13-813.94-21.00--34.00-PASS



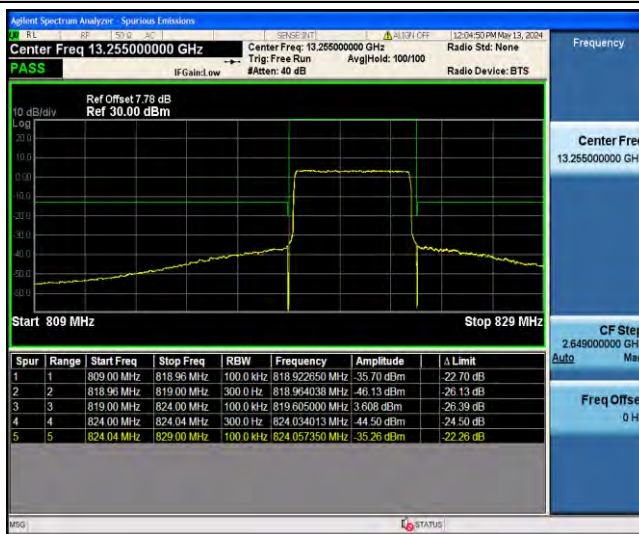
1-N26-814-824-PC3-15-5-H-2-DFT-PI2BPSK-Edge_1RB_Right-1@24-Ant13-824.01-13.96--33.96-PASS



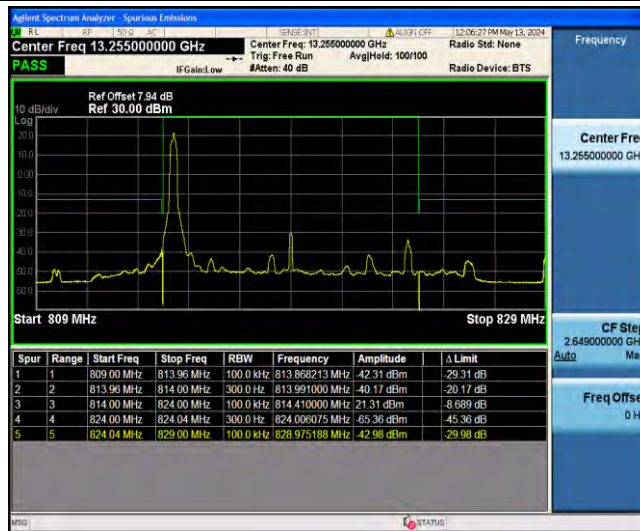
1-N26-814-824-PC3-15-5-H-3-DFT-PI2BPSK-Outter_Full-25@0-Ant13-824.06-24.21--37.21-PASS



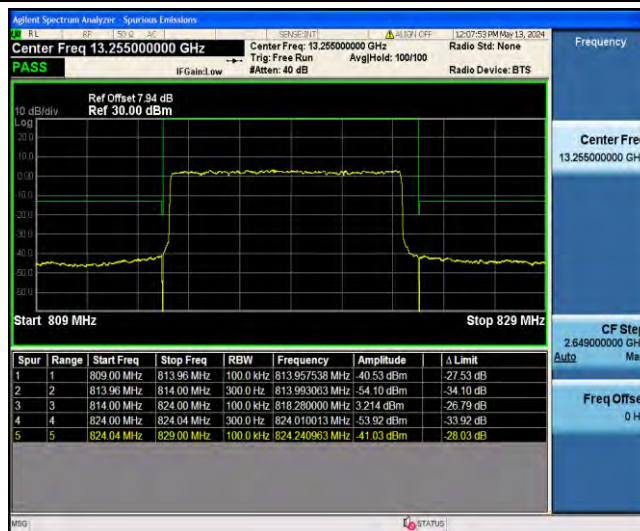
1-N26-814-824-PC3-15-5-H-5-CP-QPSK-Edge_1RB_Right-1@24-Ant13-824.01-18.90--38.90-PASS



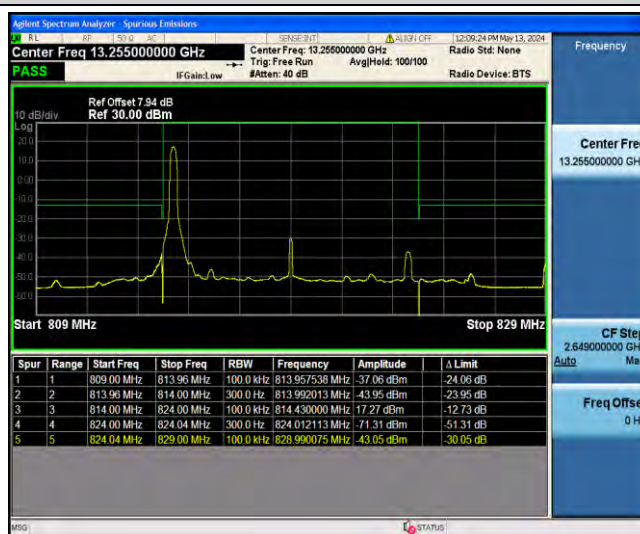
1-N26-814-824-PC3-15-5-H-6-CP-QPSK-Outter_Full-25@0-Ant13-824.06-22.26--35.26-PASS



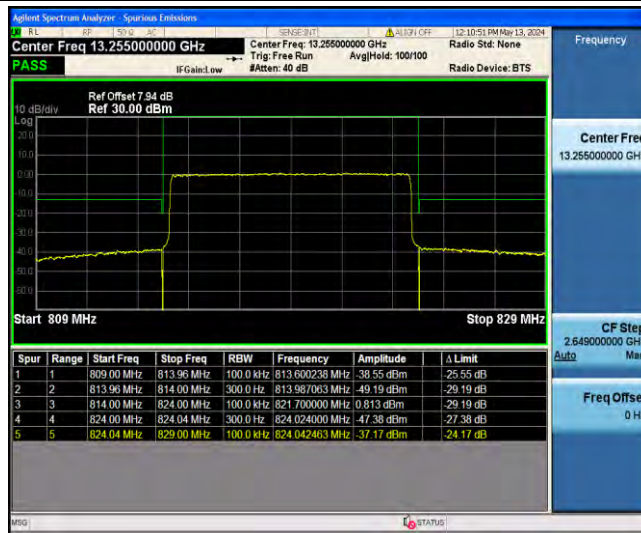
1-N26-814-824-PC3-15-10-L-1-DFT-PI2BPSK-Edge_1RB_Left-1@0-Ant13-813.99-20.17--40.17-PASS



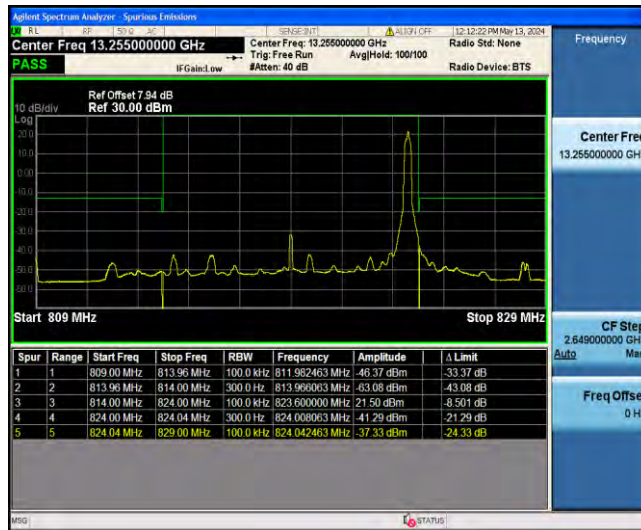
1-N26-814-824-PC3-15-10-L-3-DFT-PI2BPSK-Outer_Full-50@0-Ant13-813.96-27.53--40.53-PASS



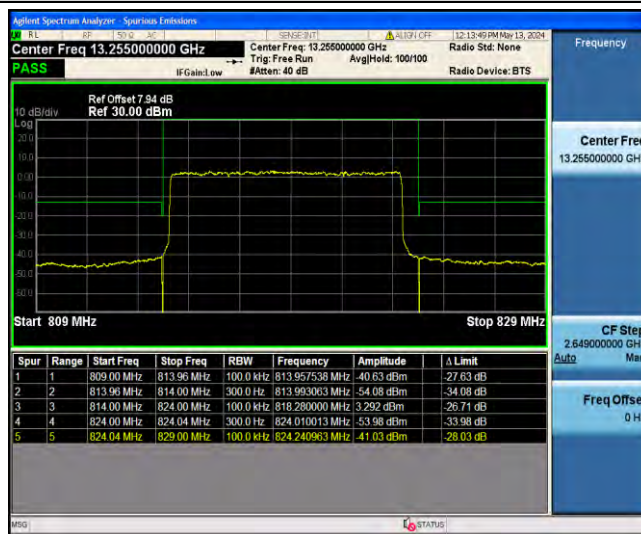
1-N26-814-824-PC3-15-10-L-4-CP-QPSK-Edge_1RB_Left-1@0-Ant13-813.99-23.95--43.95-PASS



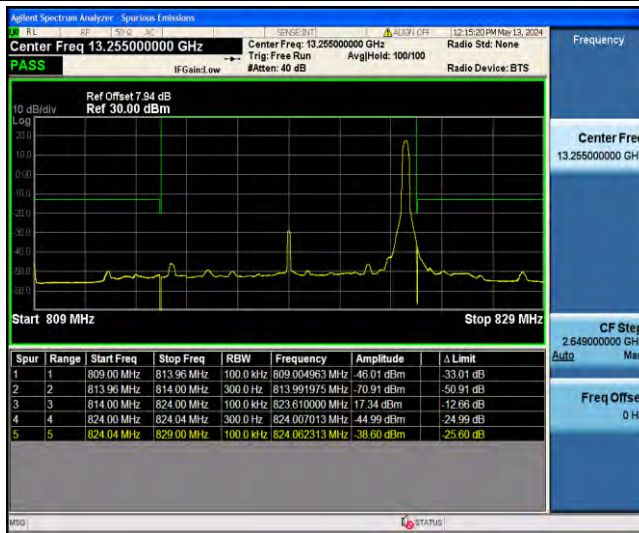
1-N26-814-824-PC3-15-10-L-6-CP-QPSK-Outer_Full-52@0-Ant13-824.04-24.17--37.17-PASS



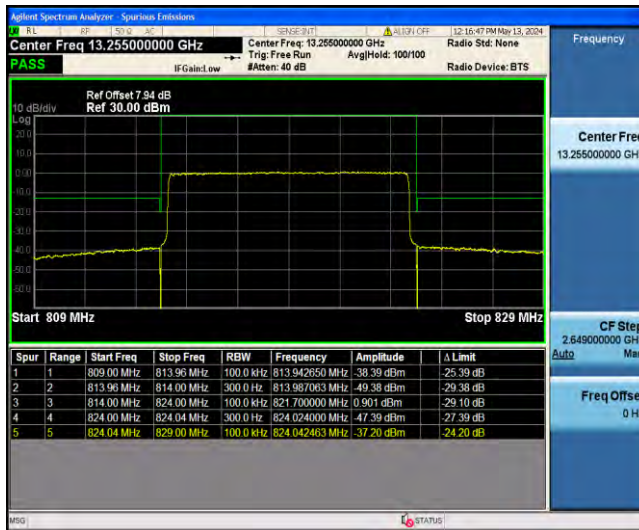
1-N26-814-824-PC3-15-10-H-2-DFT-PI2BPSK-Edge_1RB_Right-1@51-Ant13-824.01-21.29--41.29-PASS



1-N26-814-824-PC3-15-10-H-3-DFT-PI2BPSK-Outer_Full-50@0-Ant13-813.96-27.63--40.63-PASS



1-N26-814-824-PC3-15-10-H-5-CP-QPSK-Edge_1RB_Right-1@51-Ant13-824.01-24.99--44.99-PASS



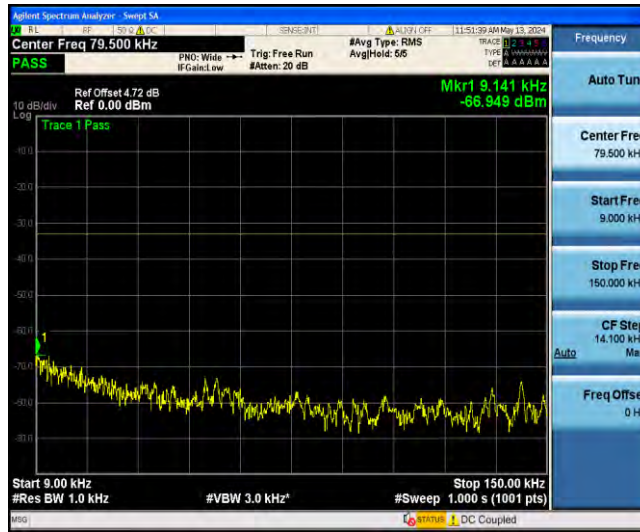
1-N26-814-824-PC3-15-10-H-6-CP-QPSK-Outer_Full-52@0-Ant13-824.04-24.20--37.20-PASS

Conducted Spurious Emission for SA

Test Result

Band	SCS	Bandwidth	Modulation	Channel	StartFreq	StopFreq	RB Config	Result	Limit	Verdict
N26-814-824	15	10	DFT-PI2BPSK	M	0.009	0.15	1@1	-66.95	-33	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	0.15	30	1@1	-56.35	-23	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	30	1000	1@1	-40.36	-13	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	1000	3000	1@1	-38.90	-13	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	3000	12000	1@1	-46.83	-13	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	12000	20000	1@1	-43.85	-13	PASS

Test Graphs



1-N26-814-824-PC3-15-10-M-1-NS_01-DFT-PI2BPSK-Inner_1RB_Left-1@1-0.009-0.15-Ant13-0.01--66.95--33-PASS



1-N26-814-824-PC3-15-10-M-1-NS_01-DFT-PI2BPSK-Inner_1RB_Left-1@1-0.15-30-Ant13-0.15--56.35--23-PASS



1-N26-814-824-PC3-15-10-M-1-NS_01-DFT-PI2BPSK-Inner_1RB_Left-1@1-30-1000-Ant13-829.18--40.36--13-PASS



1-N26-814-824-PC3-15-10-M-1-NS_01-DFT-PI2BPSK-Inner_1RB_Left-1@1-1000-3000-Ant13-2675.20--38.90--13-PASS



1-N26-814-824-PC3-15-10-M-1-NS_01-DFT-PI2BPSK-Inner_1RB_Left-1@1-3000-12000-Ant13-5844.00--4
 6.83--13-PASS



1-N26-814-824-PC3-15-10-M-1-NS_01-DFT-PI2BPSK-Inner_1RB_Left-1@1-12000-20000-Ant13-18758.80-
 -43.85--13-PASS

Field Strength of Spurious Radiation

SA Band 26_10M ANT13- Middle channel								
Frequency (MHz)	EIRP (dBm)	Limit (dBm)	Over Limit (dB)	S.G. Power (dBm)	Cable Loss (dB)	Antenna Gain (dBi)	Polarization (H/V)	Result
1629.0	-70.95	-13	-57.95	-73.88	2.62	5.55	Horizontal	Pass
2443.5	-66.44	-13	-53.44	-69.08	3.04	5.68	Horizontal	Pass
3258.0	-67.07	-13	-54.07	-71.35	3.28	7.56	Horizontal	Pass
1629.0	-69.28	-13	-56.28	-72.21	2.62	5.55	Vertical	Pass
2443.5	-66.48	-13	-53.48	-69.12	3.04	5.68	Vertical	Pass
3258.0	-67.27	-13	-54.27	-71.55	3.28	7.56	Vertical	Pass

Remark:

1) All antennas of RSE are tested, and only the worst data is presented.

Frequency Stability for SA

Test Result

Frequency Error VS. Voltage

Voltage										
Band	SCS	Bandwidth	Modulation	Channel	RB Config	Voltage (Vdc)	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Verdict
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	VH	NT	-5.40	-0.01	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	VN	NT	-5.40	-0.01	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	VL	NT	4.10	0.01	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	VH	NT	-2.30	0.00	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	VN	NT	-2.20	0.00	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	VL	NT	-3.00	0.00	PASS

Frequency Error VS. Temperature

Temperature										
Band	SCS	Bandwidth	Modulation	Channel	RB Config	Voltage (Vdc)	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Verdict
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	50	3.800000	0.004640	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	-20	-3.300000	-0.004029	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	-10	-4.600000	-0.005617	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	0	-4.800000	-0.005861	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	10	-3.200000	-0.003907	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	20	3.800000	0.004640	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	30	-1.800000	-0.002198	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	-30	-5.100000	-0.006227	PASS
N26-814-824	15	10	DFT-PI2BPSK	M	50@0	NV	40	-2.900000	-0.003541	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	50	-4.400000	-0.005372	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	-20	-1.300000	-0.001587	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	-10	-2.200000	-0.002686	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	0	-3.400000	-0.004151	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	10	-3.900000	-0.004762	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	20	-5.700000	-0.006960	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	30	-5.900000	-0.007204	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	40	-3.500000	-0.004274	PASS
N26-814-824	15	10	CP-QPSK	M	52@0	NV	-30	-3.200000	-0.003907	PASS

---End of Attachment---