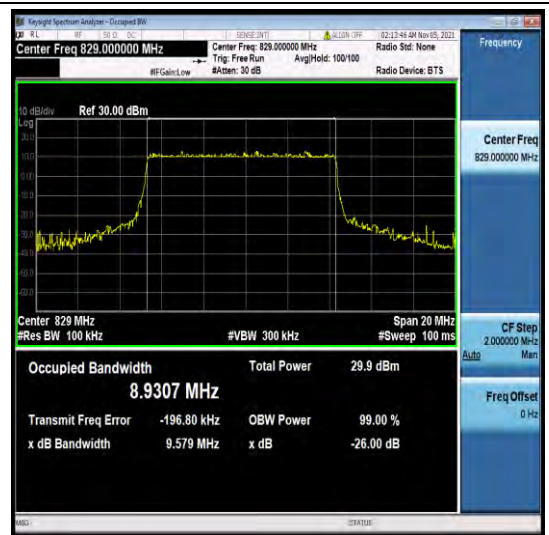




1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A +DFT-QPSK-MID+HIGH-N/A-OUTER_FULL-ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A +DFT-16QAM-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A +DFT-16QAM-MID+MID-N/A-OUTER_FULL-ANT1-PASS

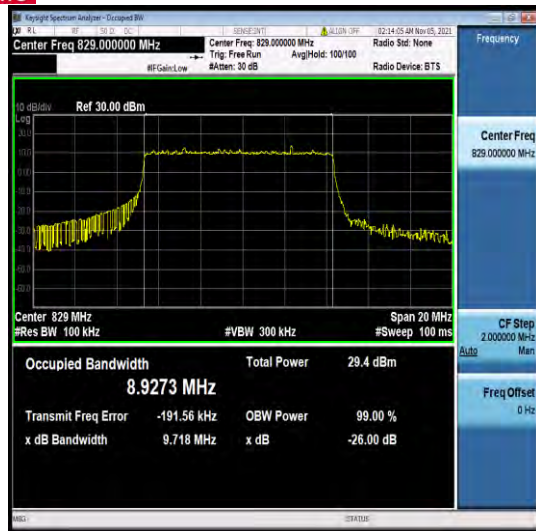


1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A +DFT-16QAM-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS

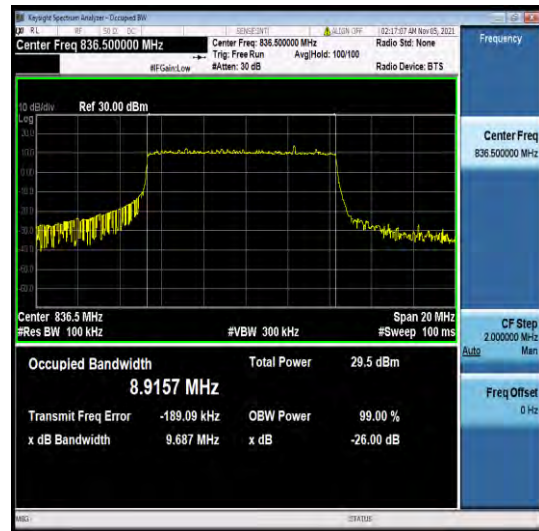


**BUREAU
VERITAS**

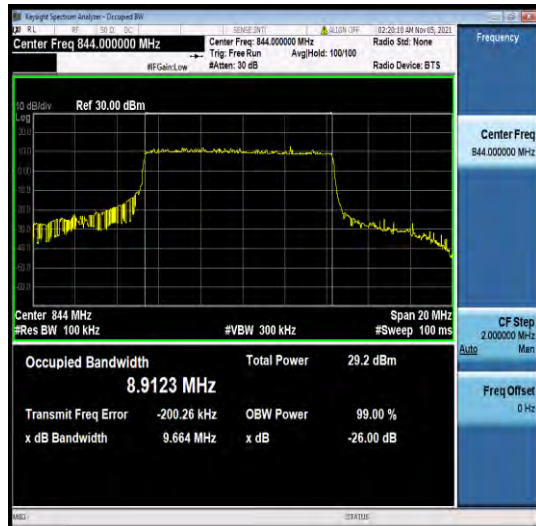
Test Report No.: W7L-P20210616-3RF05



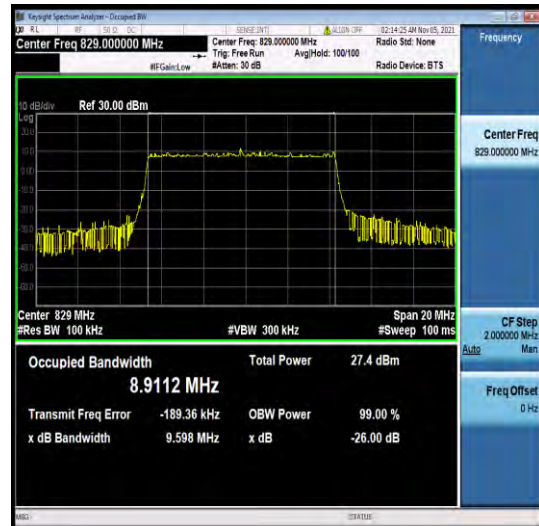
1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A
+DFT-64QAM-MID+LOW-N/A-OUTER_FULL
--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A
+DFT-64QAM-MID+MID-N/A-OUTER_FULL-
-ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A
+DFT-64QAM-MID+HIGH-N/A-OUTER_FUL
L--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A
+DFT-256QAM-MID+LOW-N/A-OUTER_FUL
L--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A
+DFT-256QAM-MID+MID-N/A-OUTER_FULL
--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A
+DFT-256QAM-MID+HIGH-N/A-OUTER_FU
LL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A
+DFT-PI2BPSK-MID+LOW-N/A-OUTER_FU
LL--ANT1-PASS

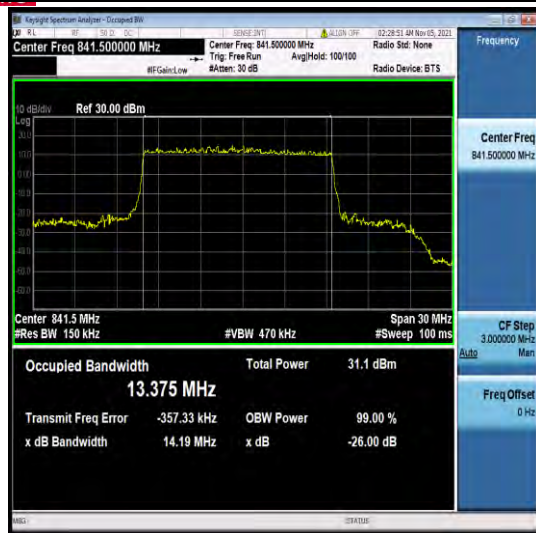


1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A
+DFT-PI2BPSK-MID+MID-N/A-OUTER_FUL
L--ANT1-PASS

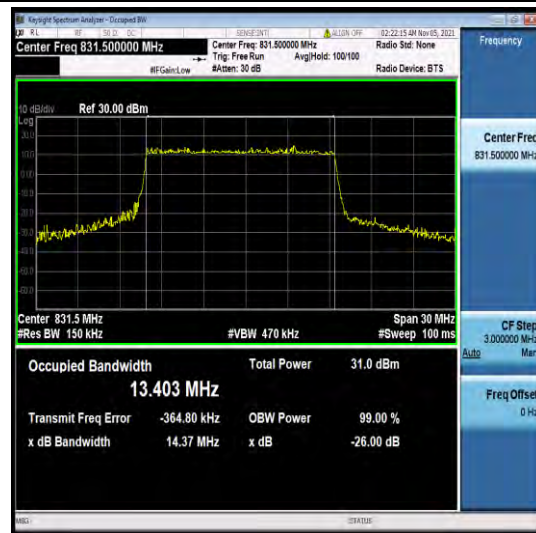


BUREAU VERITAS

Test Report No.: W7L-P20210616-3RF05



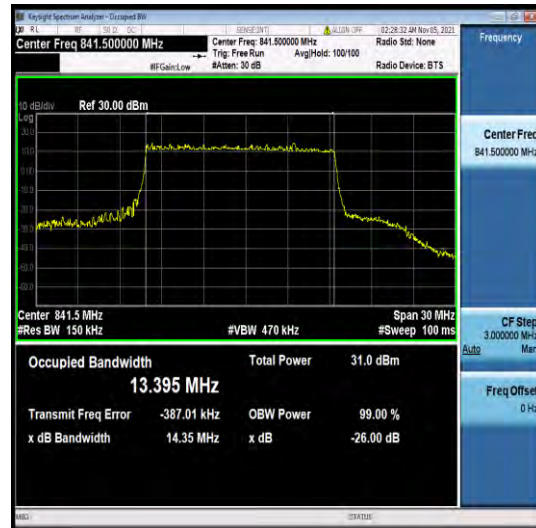
1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-PI2BPSK-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-QPSK-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-QPSK-MID+MID-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-QPSK-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-16QAM-MID+LOW-N/A-OUTER_FULL --ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-16QAM-MID+MID-N/A-OUTER_FULL -ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-16QAM-MID+HIGH-N/A-OUTER_FULL --ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-64QAM-MID+LOW-N/A-OUTER_FULL --ANT1-PASS



BUREAU VERITAS

Test Report No.: W7L-P20210616-3RF05



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-64QAM-MID+MID-N/A-OUTER_FULL-ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-64QAM-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



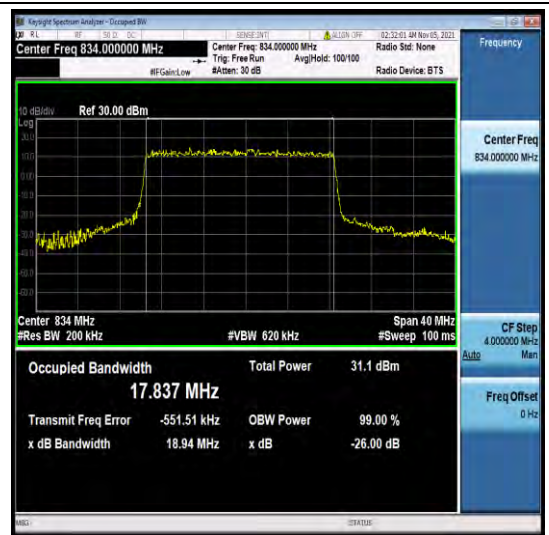
1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-256QAM-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-256QAM-MID+MID-N/A-OUTER_FULL--ANT1-PASS



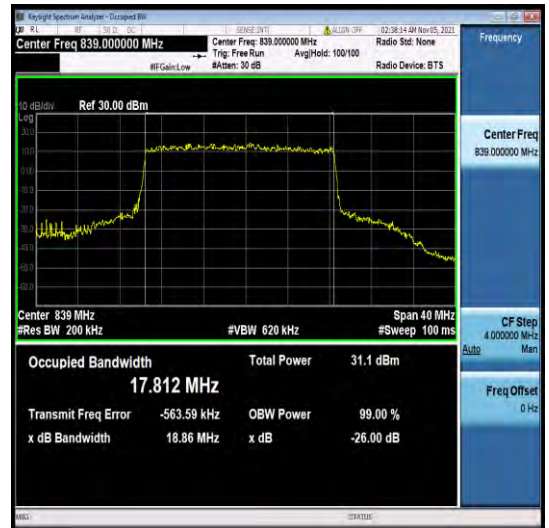
1-DC_66A_N5A-15KHZ-20MHZ+15MHZ-N/A +DFT-256QAM-MID+HIGH-N/A-OUTER_FU LL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-PI2BPSK-MID+LOW-N/A-OUTER_FU LL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-PI2BPSK-MID+MID-N/A-OUTER_FU L--ANT1-PASS

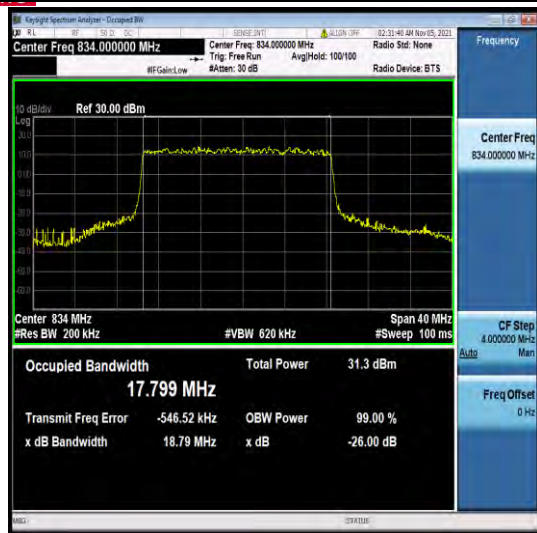


1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-PI2BPSK-MID+HIGH-N/A-OUTER_FU LL--ANT1-PASS

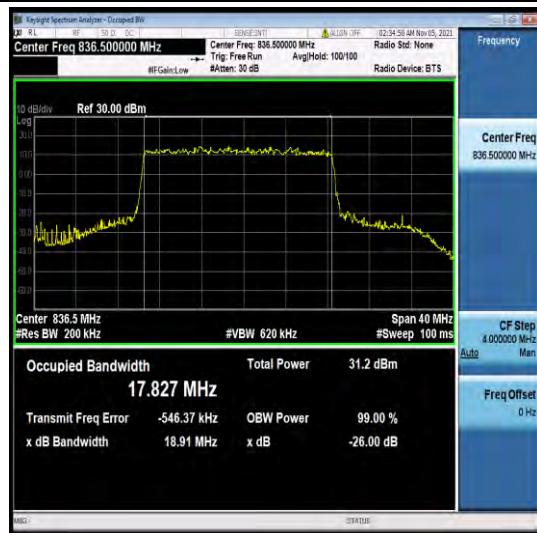


BUREAU VERITAS

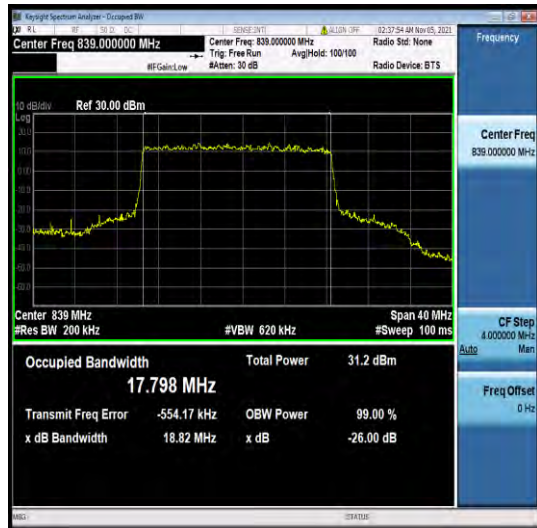
Test Report No.: W7L-P20210616-3RF05



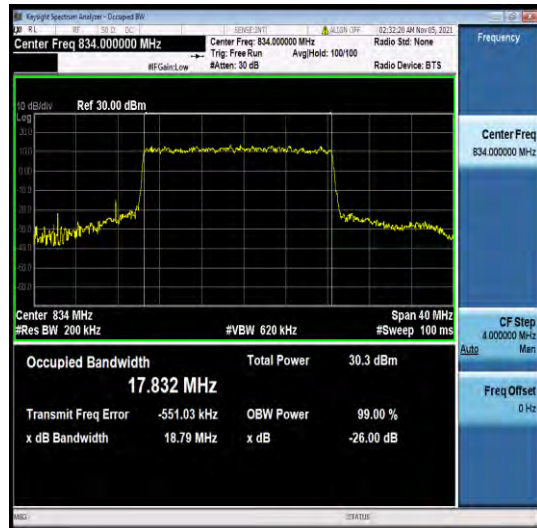
1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-QPSK-MID+LOW-N/A-OUTER_FULL-- ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-QPSK-MID+MID-N/A-OUTER_FULL-- ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-QPSK-MID+HIGH-N/A-OUTER_FULL-- ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-16QAM-MID+LOW-N/A-OUTER_FULL-- ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-16QAM-MID+MID-N/A-OUTER_FULL-ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-16QAM-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-64QAM-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-64QAM-MID+MID-N/A-OUTER_FULL-ANT1-PASS



**BUREAU
VERITAS**

Test Report No.: W7L-P20210616-3RF05

<p>1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-64QAM-MID+HIGH-N/A-OUTER_FUL L--ANT1-PASS</p>	<p>1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-256QAM-MID+LOW-N/A-OUTER_FUL L--ANT1-PASS</p>
<p>1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-256QAM-MID+MID-N/A-OUTER_FULL --ANT1-PASS</p>	<p>1-DC_66A_N5A-15KHZ-20MHZ+20MHZ-N/A +DFT-256QAM-MID+HIGH-N/A-OUTER_FU LL--ANT1-PASS</p>



2.3. ENDC_5A_N7A

2.3.1 TEST RESULT

BAND	SCS	BANDWIDTH	MODULATION	CHANNEL	RB CONFIG	RESULT (99%)	RESULT (26DB)	VERDICT
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-PI2 BPSK	MID+LOW	OUTER_F ULL	4.4742	4.979	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-PI2 BPSK	MID+MID	OUTER_F ULL	4.4718	5.024	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-PI2 BPSK	MID+HIGH	OUTER_F ULL	4.4750	4.979	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-QPSK	MID+LOW	OUTER_F ULL	4.4713	4.925	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-QPSK	MID+MID	OUTER_F ULL	4.4829	4.911	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-QPSK	MID+HIGH	OUTER_F ULL	4.4780	4.882	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-16 QAM	MID+LOW	OUTER_F ULL	4.4653	4.981	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-16 QAM	MID+MID	OUTER_F ULL	4.4646	4.984	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-16 QAM	MID+HIGH	OUTER_F ULL	4.4679	5.002	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-64 QAM	MID+LOW	OUTER_F ULL	4.4850	4.969	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-64 QAM	MID+MID	OUTER_F ULL	4.4843	4.960	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-64 QAM	MID+HIGH	OUTER_F ULL	4.4785	4.987	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-25 6QAM	MID+LOW	OUTER_F ULL	4.4743	4.932	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-25 6QAM	MID+MID	OUTER_F ULL	4.4727	4.930	PASS
DC_5A_N7A	15KHZ	5MHZ+5MHZ	N/A+DFT-25 6QAM	MID+HIGH	OUTER_F ULL	4.4709	4.985	PASS
DC_5A_N7A	15KHZ	5MHZ+10MHZ	N/A+DFT-PI2 BPSK	MID+LOW	OUTER_F ULL	8.9191	9.710	PASS
DC_5A_N7A	15KHZ	5MHZ+10MHZ	N/A+DFT-PI2 BPSK	MID+MID	OUTER_F ULL	8.94.07	9.619	PASS
DC_5A_N7A	15KHZ	5MHZ+10MHZ	N/A+DFT-PI2 BPSK	MID+HIGH	OUTER_F ULL	8.94.00	9.768	PASS
DC_5A_N7A	15KHZ	5MHZ+10MHZ	N/A+DFT-QPSK	MID+LOW	OUTER_F ULL	8.9155	9.665	PASS



**BUREAU
VERITAS**

Test Report No.: W7L-P20210616-3RF05

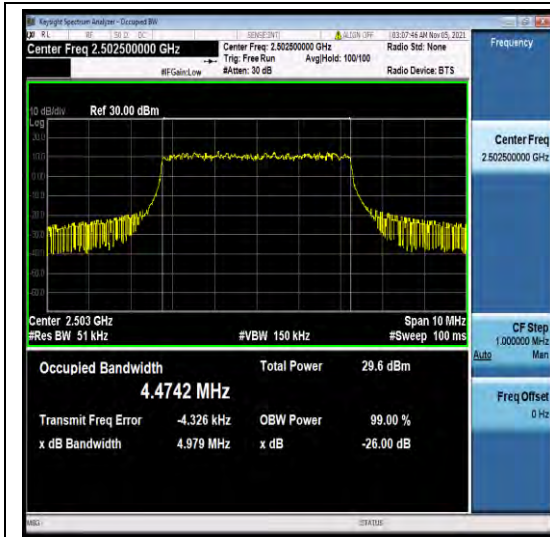
7A		MHZ	SK		ULL			
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-QP SK	MID+MID	OUTER_F ULL	8.9280	9.674	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-QP SK	MID+HIGH	OUTER_F ULL	8.9169	9.637	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-16 QAM	MID+LOW	OUTER_F ULL	8.9402	9.686	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-16 QAM	MID+MID	OUTER_F ULL	8.9430	9.626	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-16 QAM	MID+HIGH	OUTER_F ULL	8.9315	9.632	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-64 QAM	MID+LOW	OUTER_F ULL	8.9362	9.619	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-64 QAM	MID+MID	OUTER_F ULL	8.9200	9.624	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-64 QAM	MID+HIGH	OUTER_F ULL	8.9361	9.748	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-25 6QAM	MID+LOW	OUTER_F ULL	8.94.07	9.586	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-25 6QAM	MID+MID	OUTER_F ULL	8.9179	9.605	PASS
DC_5A_N 7A	15KHZ	5MHZ+10 MHZ	N/A+DFT-25 6QAM	MID+HIGH	OUTER_F ULL	8.9139	9.529	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-PI2 BPSK	MID+LOW	OUTER_F ULL	13.391	14.21	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-PI2 BPSK	MID+MID	OUTER_F ULL	13.395	14.30	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-PI2 BPSK	MID+HIGH	OUTER_F ULL	13.428	14.39	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-QP SK	MID+LOW	OUTER_F ULL	13.413	14.27	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-QP SK	MID+MID	OUTER_F ULL	13.435	14.38	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-QP SK	MID+HIGH	OUTER_F ULL	13.397	14.28	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-16 QAM	MID+LOW	OUTER_F ULL	13.413	14.21	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-16 QAM	MID+MID	OUTER_F ULL	13.426	14.47	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-16 QAM	MID+HIGH	OUTER_F ULL	13.420	14.39	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-64 QAM	MID+LOW	OUTER_F ULL	13.405	14.24	PASS



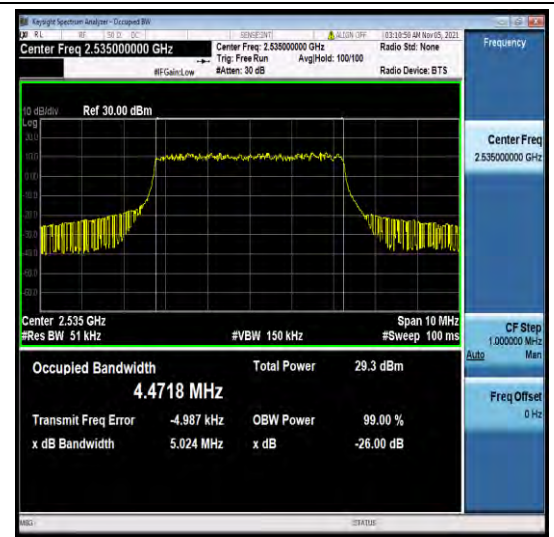
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-64 QAM	MID+MID	OUTER_F ULL	13.406	14.23	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-64 QAM	MID+HIGH	OUTER_F ULL	13.405	14.24	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-25 6QAM	MID+LOW	OUTER_F ULL	13.422	14.26	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-25 6QAM	MID+MID	OUTER_F ULL	13.474	14.24	PASS
DC_5A_N 7A	15KHZ	5MHZ+15 MHZ	N/A+DFT-25 6QAM	MID+HIGH	OUTER_F ULL	13.445	14.37	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-PI2 BPSK	MID+LOW	OUTER_F ULL	17.840	18.86	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-PI2 BPSK	MID+MID	OUTER_F ULL	17.853	19.03	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-PI2 BPSK	MID+HIGH	OUTER_F ULL	17.867	18.97	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-QP SK	MID+LOW	OUTER_F ULL	17.856	18.95	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-QP SK	MID+MID	OUTER_F ULL	17.857	18.94	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-QP SK	MID+HIGH	OUTER_F ULL	17.859	18.94	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-16 QAM	MID+LOW	OUTER_F ULL	17.851	18.84	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-16 QAM	MID+MID	OUTER_F ULL	17.832	18.86	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-16 QAM	MID+HIGH	OUTER_F ULL	17.868	18.79	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-64 QAM	MID+LOW	OUTER_F ULL	17.830	18.81	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-64 QAM	MID+MID	OUTER_F ULL	17.855	18.81	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-64 QAM	MID+HIGH	OUTER_F ULL	17.848	18.83	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-25 6QAM	MID+LOW	OUTER_F ULL	17.818	18.78	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-25 6QAM	MID+MID	OUTER_F ULL	17.868	18.76	PASS
DC_5A_N 7A	15KHZ	5MHZ+20 MHZ	N/A+DFT-25 6QAM	MID+HIGH	OUTER_F ULL	17.833	18.79	PASS



2.3.2 TEST GRAPHS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+DFT-PI2BPSK-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+DFT-PI2BPSK-MID+MID-N/A-OUTER_FULL--ANT1-PASS



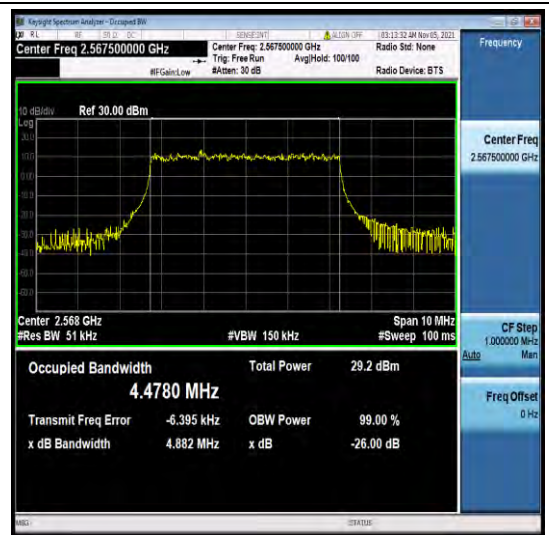
1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+DFT-PI2BPSK-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+DFT-QPSK-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



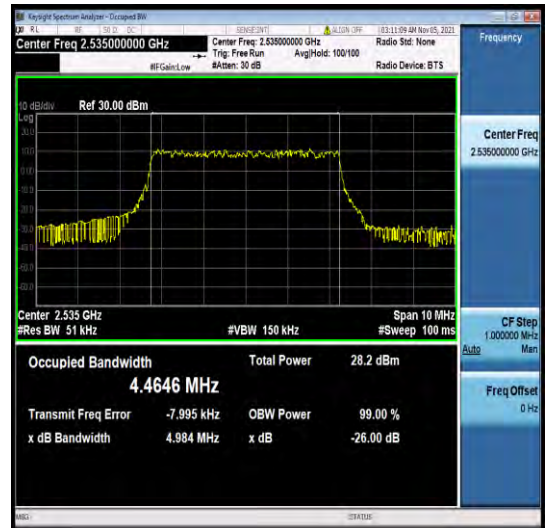
1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+ DFT-QPSK-MID+MID-N/A-OUTER_FULL--A ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+ DFT-QPSK-MID+HIGH-N/A-OUTER_FULL-- ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+ DFT-16QAM-MID+LOW-N/A-OUTER_FULL-- ANT1-PASS

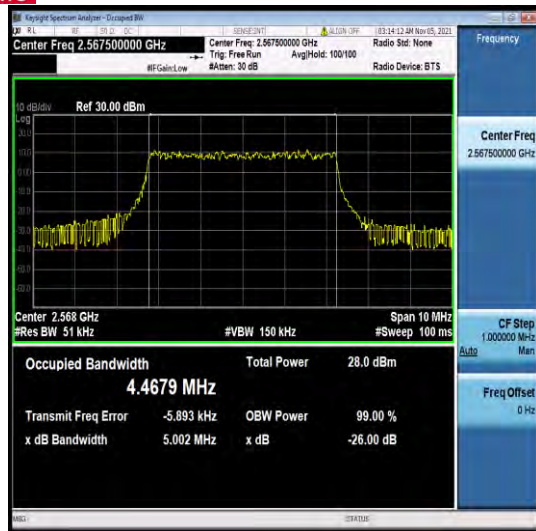


1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+ DFT-16QAM-MID+MID-N/A-OUTER_FULL-- ANT1-PASS

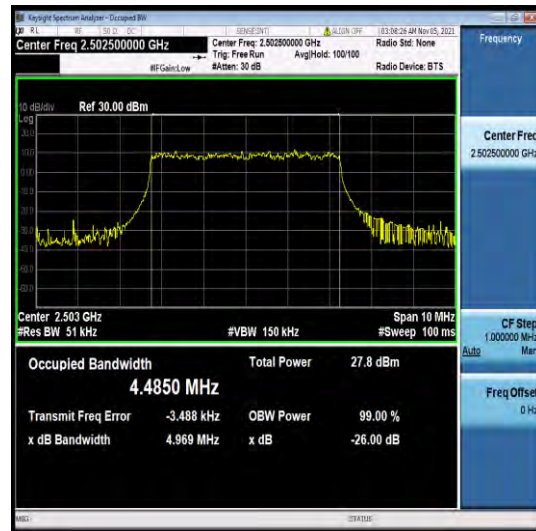


BUREAU VERITAS

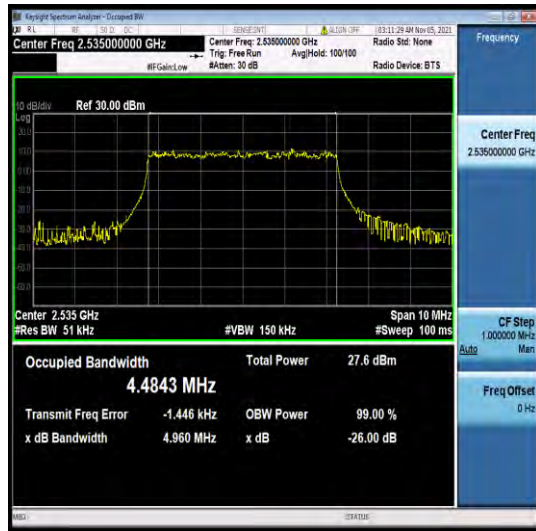
Test Report No.: W7L-P20210616-3RF05



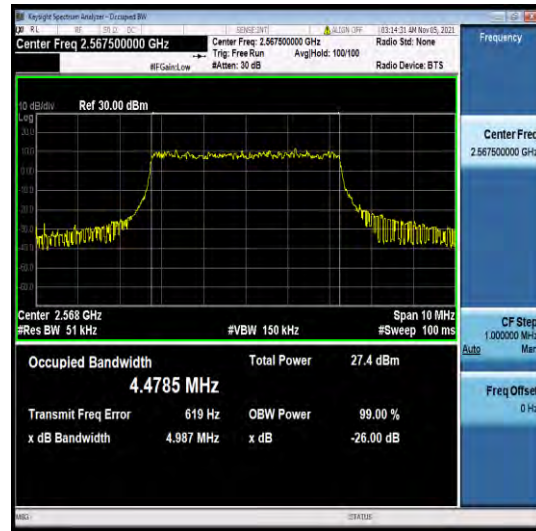
1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+
DFT-16QAM-MID+HIGH-N/A-OUTER_FULL--
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+
DFT-64QAM-MID+LOW-N/A-OUTER_FULL--
-ANT1-PASS



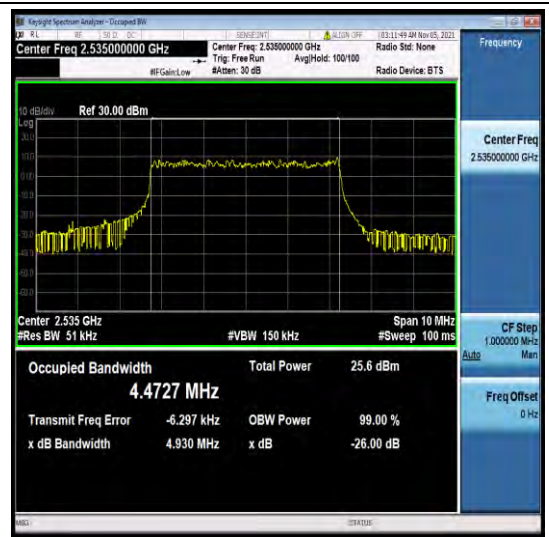
1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+
DFT-64QAM-MID+MID-N/A-OUTER_FULL--
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+
DFT-64QAM-MID+HIGH-N/A-OUTER_FULL--
-ANT1-PASS



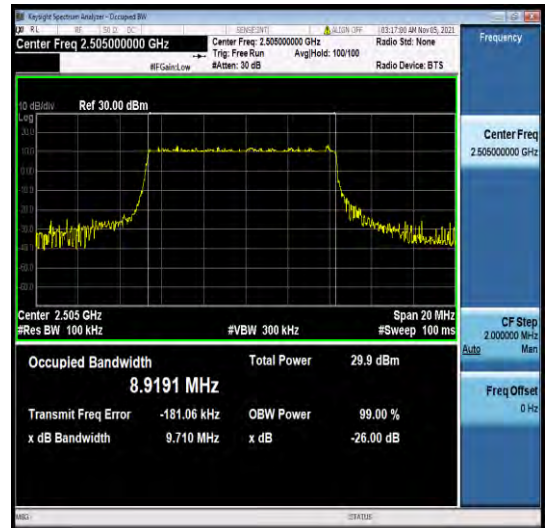
1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+DFT-256QAM-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+DFT-256QAM-MID+MID-N/A-OUTER_FULL-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+5MHZ-N/A+DFT-256QAM-MID+HIGH-N/A-OUTER_FUL L--ANT1-PASS

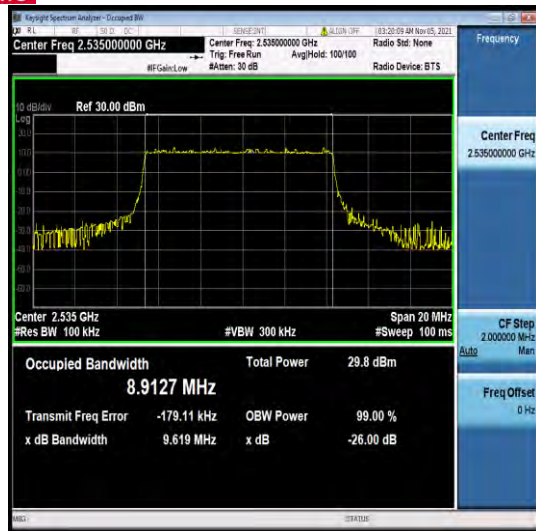


1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+DFT-PI2BPSK-MID+LOW-N/A-OUTER_FUL L--ANT1-PASS

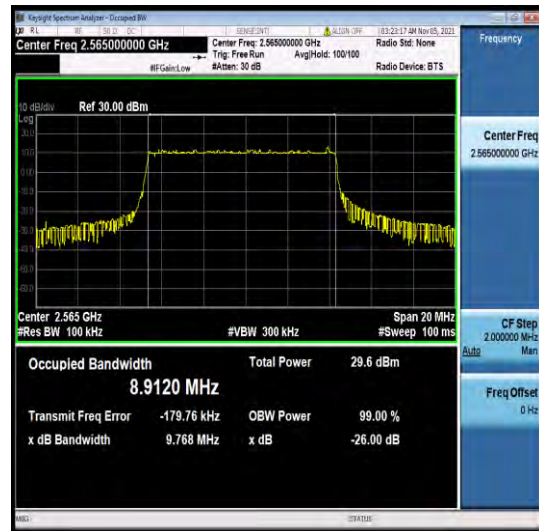


BUREAU VERITAS

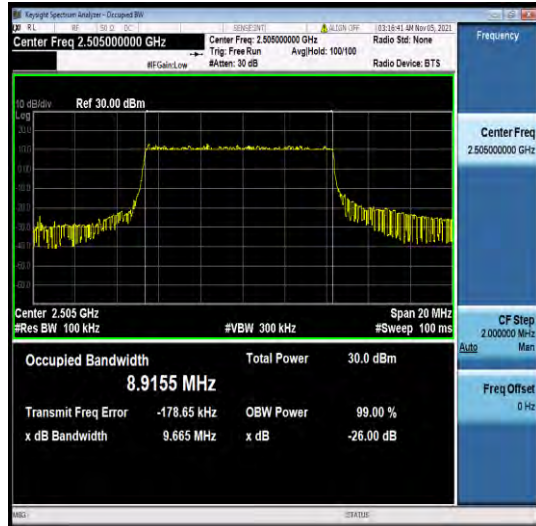
Test Report No.: W7L-P20210616-3RF05



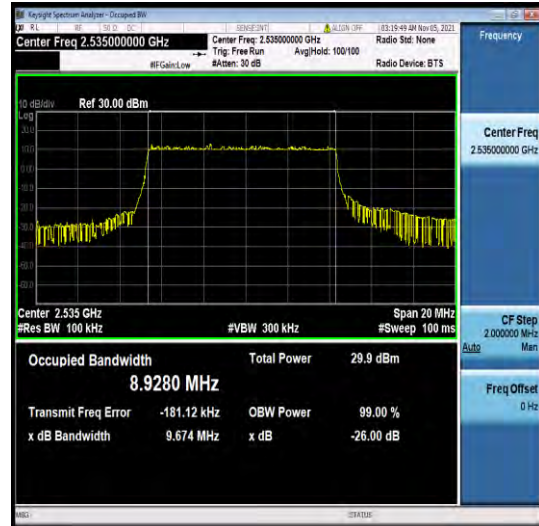
1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-PI2BPSK-MID+MID-N/A-OUTER_FULL-
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-PI2BPSK-MID+HIGH-N/A-OUTER_FUL
L--ANT1-PASS



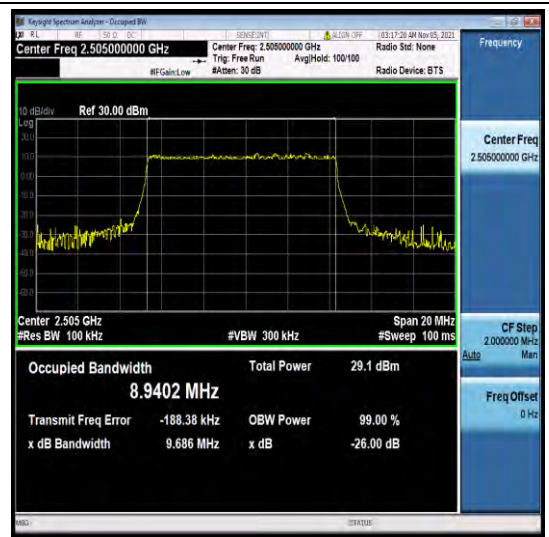
1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-QPSK-MID+LOW-N/A-OUTER_FULL--A
NT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-QPSK-MID+MID-N/A-OUTER_FULL--A
NT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-QPSK-MID+HIGH-N/A-OUTER_FULL--
ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-16QAM-MID+LOW-N/A-OUTER_FULL--
ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-16QAM-MID+MID-N/A-OUTER_FULL--
ANT1-PASS

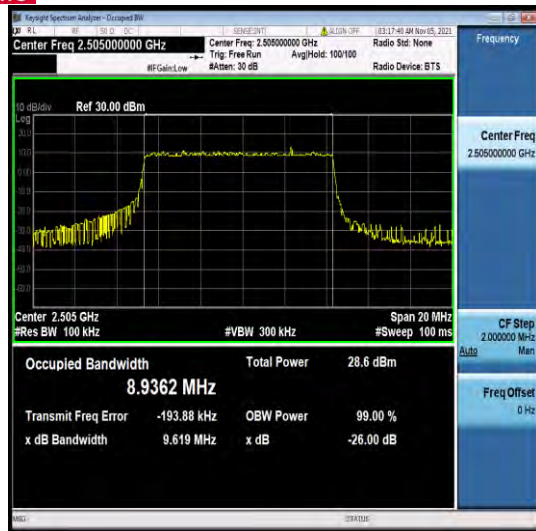


1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-16QAM-MID+HIGH-N/A-OUTER_FULL--
-ANT1-PASS

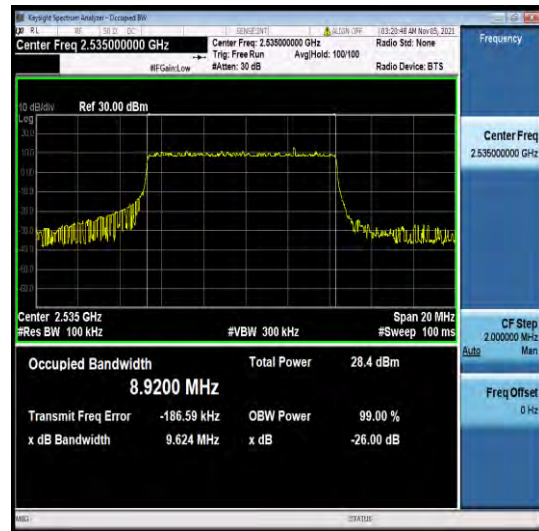


BUREAU VERITAS

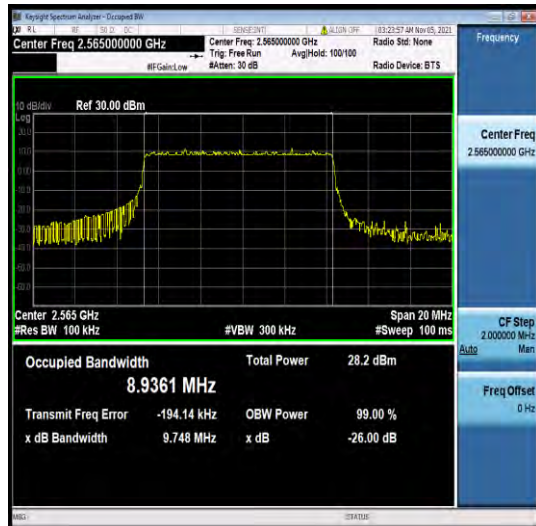
Test Report No.: W7L-P20210616-3RF05



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-64QAM-MID+LOW-N/A-OUTER_FULL--
ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-64QAM-MID+MID-N/A-OUTER_FULL--
ANT1-PASS



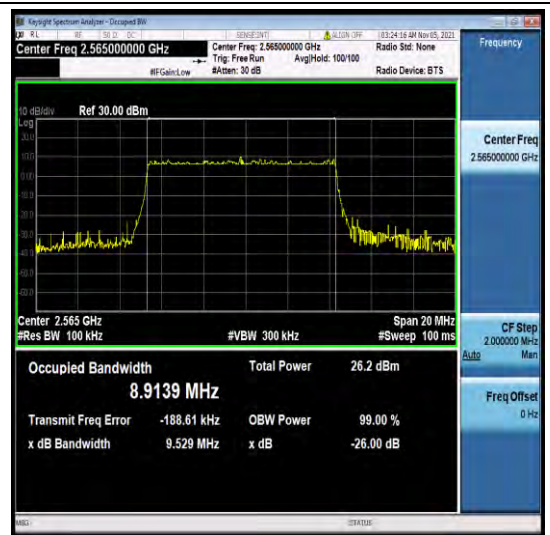
1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-64QAM-MID+HIGH-N/A-OUTER_FULL-
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+
DFT-256QAM-MID+LOW-N/A-OUTER_FULL
--ANT1-PASS



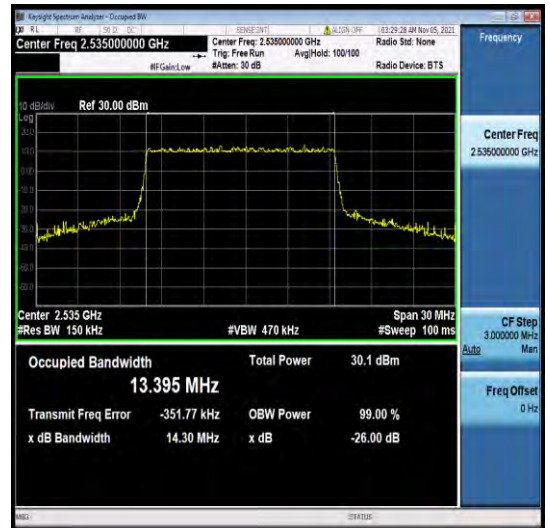
1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+ DFT-256QAM-MID+MID-N/A-OUTER_FULL-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+10MHZ-N/A+ DFT-256QAM-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-PI2BPSK-MID+LOW-N/A-OUTER_FULL--ANT1-PASS

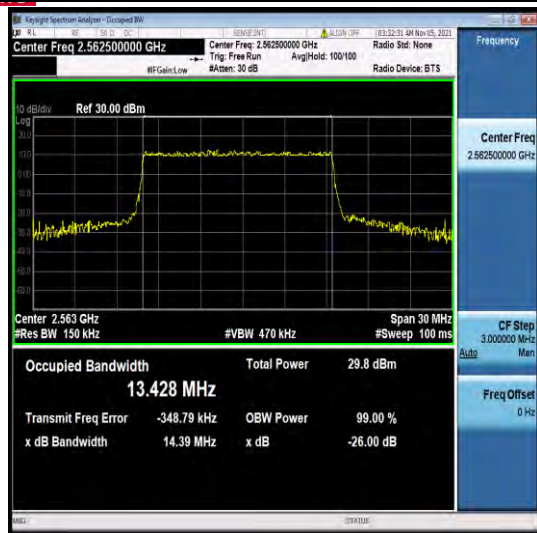


1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-PI2BPSK-MID+MID-N/A-OUTER_FULL--ANT1-PASS

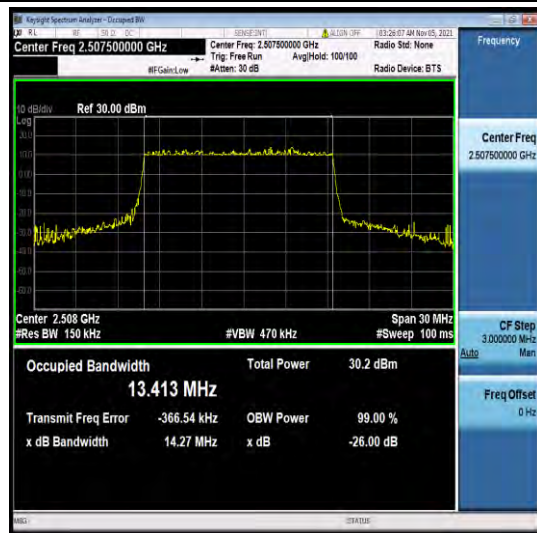


BUREAU VERITAS

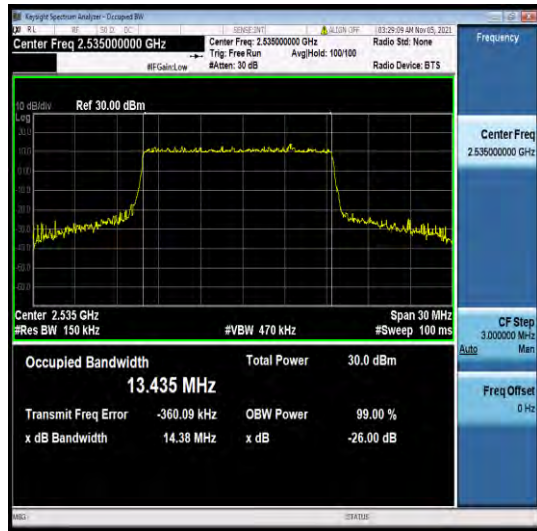
Test Report No.: W7L-P20210616-3RF05



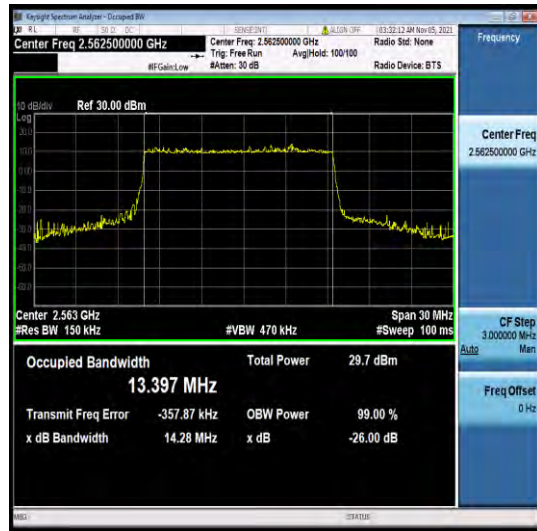
1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-PI2BPSK-MID+HIGH-N/A-OUTER_FULL L--ANT1-PASS



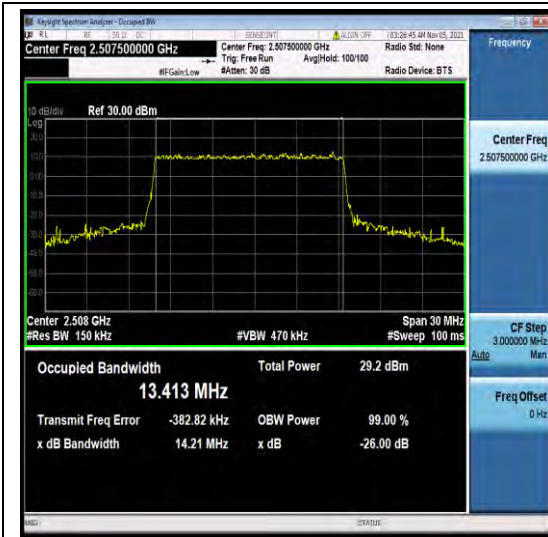
1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-QPSK-MID+LOW-N/A-OUTER_FULL--A NT1-PASS



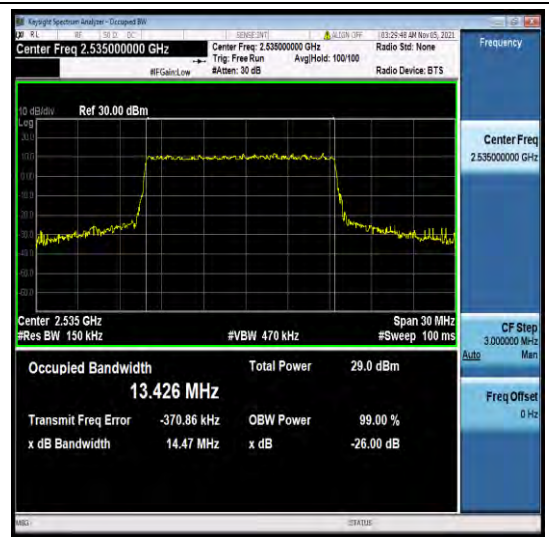
1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-QPSK-MID+MID-N/A-OUTER_FULL--A NT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-QPSK-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



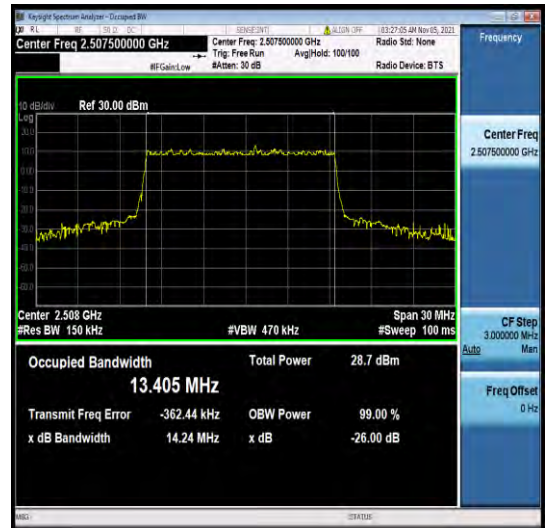
1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+
DFT-16QAM-MID+LOW-N/A-OUTER_FULL--
ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+
DFT-16QAM-MID+MID-N/A-OUTER_FULL--
ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+
DFT-16QAM-MID+HIGH-N/A-OUTER_FULL--
ANT1-PASS

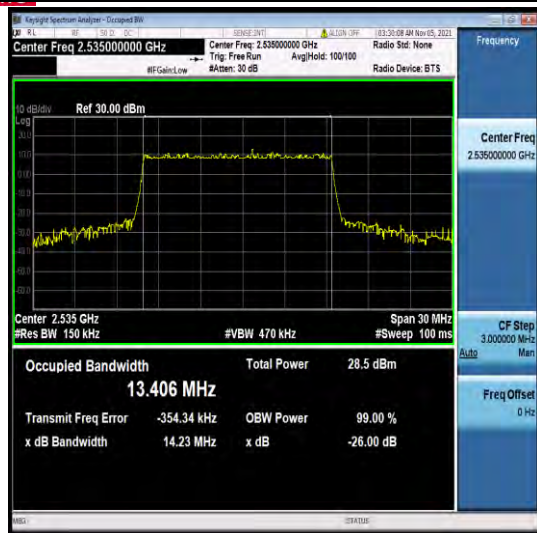


1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+
DFT-64QAM-MID+LOW-N/A-OUTER_FULL--
ANT1-PASS

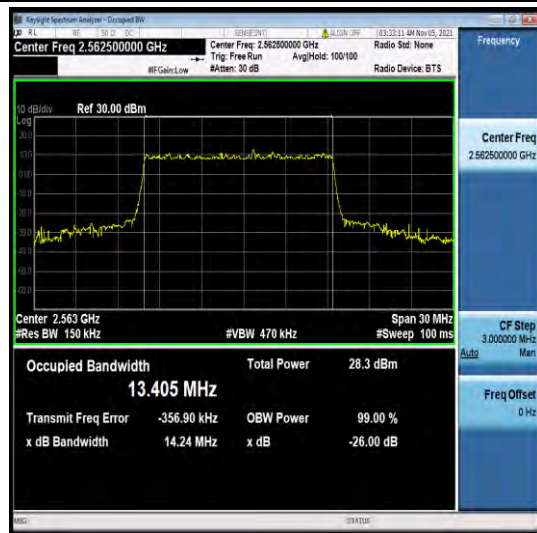


BUREAU VERITAS

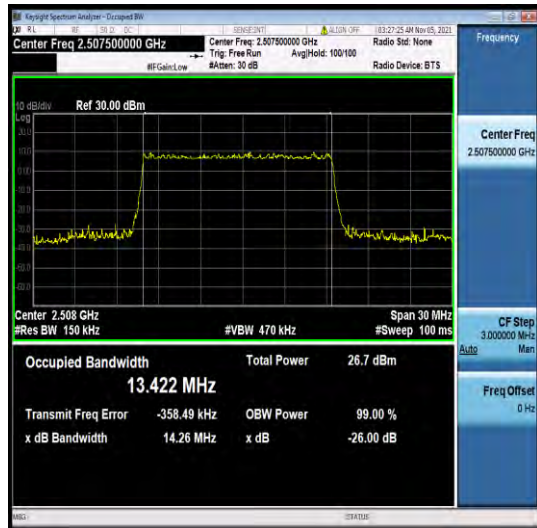
Test Report No.: W7L-P20210616-3RF05



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-64QAM-MID+MID-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-64QAM-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



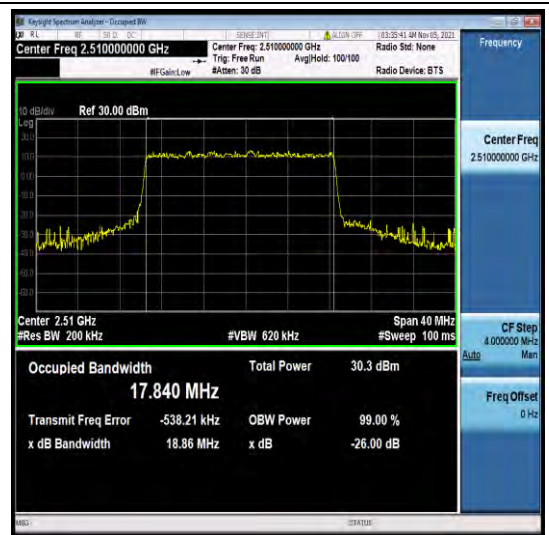
1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-256QAM-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-256QAM-MID+MID-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+15MHZ-N/A+ DFT-256QAM-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+ DFT-PI2BPSK-MID+LOW-N/A-OUTER_FULL--ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+ DFT-PI2BPSK-MID+MID-N/A-OUTER_FULL--ANT1-PASS

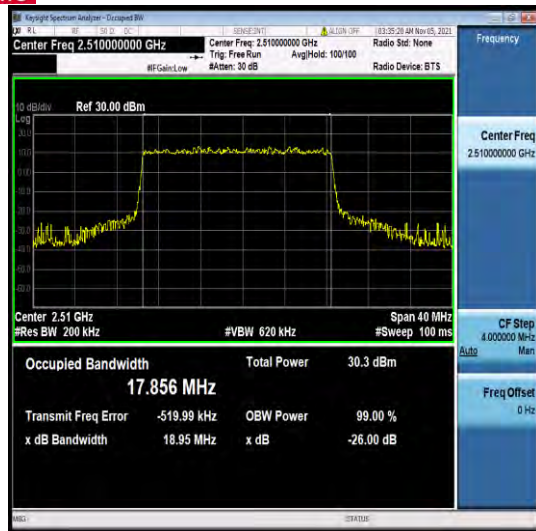


1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+ DFT-PI2BPSK-MID+HIGH-N/A-OUTER_FULL--ANT1-PASS

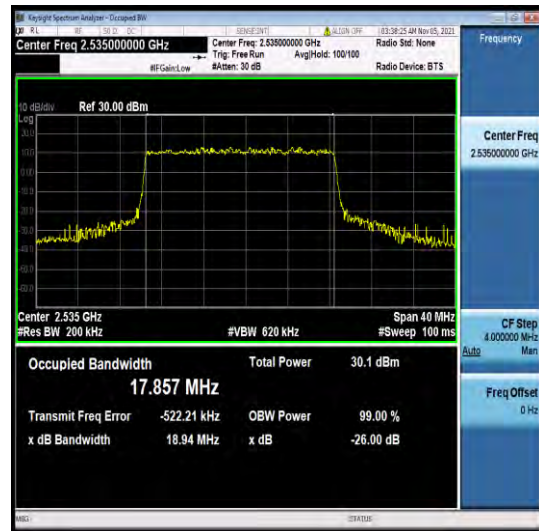


BUREAU VERITAS

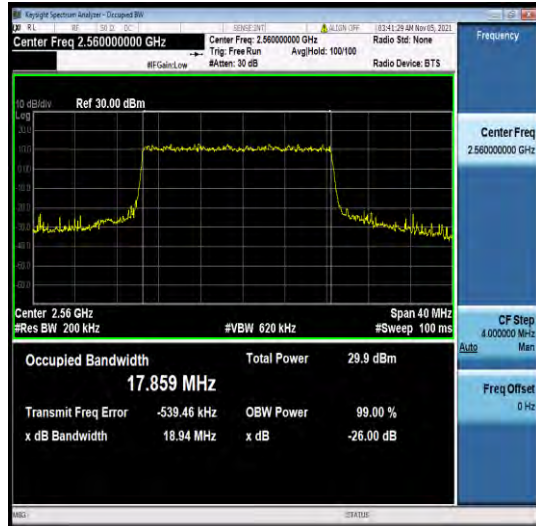
Test Report No.: W7L-P20210616-3RF05



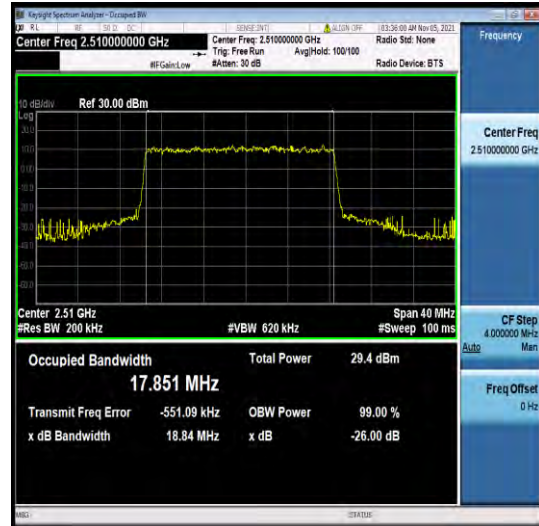
1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-QPSK-MID+LOW-N/A-OUTER_FULL--A
NT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-QPSK-MID+MID-N/A-OUTER_FULL--A
NT1-PASS



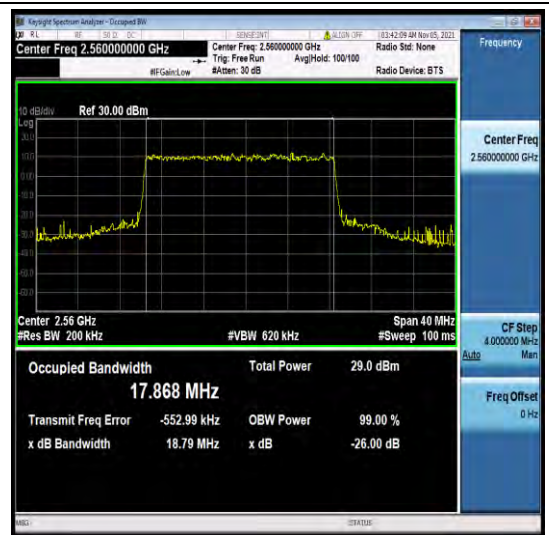
1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-QPSK-MID+HIGH-N/A-OUTER_FULL--
ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-16QAM-MID+LOW-N/A-OUTER_FULL--
ANT1-PASS



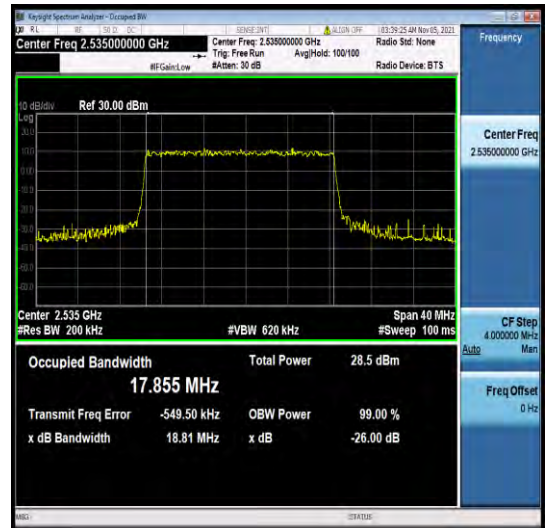
1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-16QAM-MID+MID-N/A-OUTER_FULL--
ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-16QAM-MID+HIGH-N/A-OUTER_FULL-
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-64QAM-MID+LOW-N/A-OUTER_FULL--
ANT1-PASS

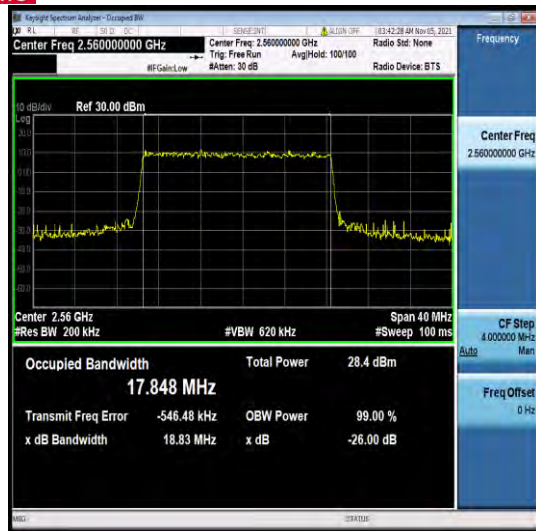


1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-64QAM-MID+MID-N/A-OUTER_FULL--
ANT1-PASS



**BUREAU
VERITAS**

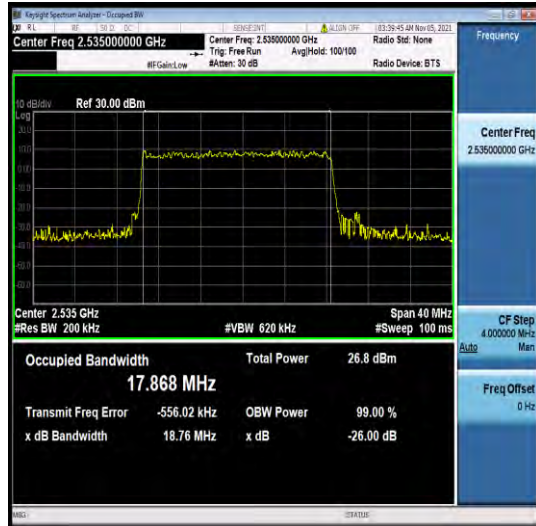
Test Report No.: W7L-P20210616-3RF05



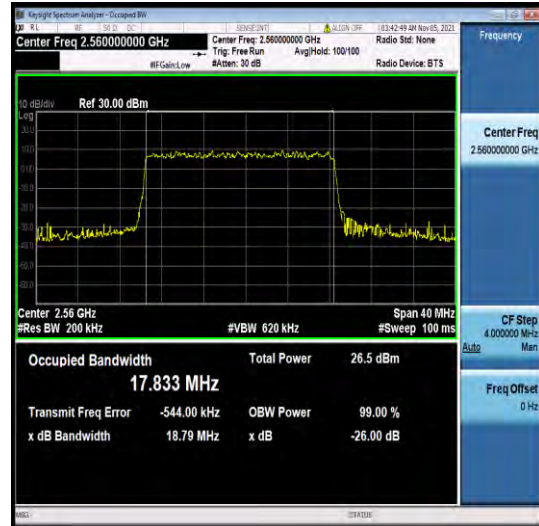
1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-64QAM-MID+HIGH-N/A-OUTER_FULLL-
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-256QAM-MID+LOW-N/A-OUTER_FULLL-
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-256QAM-MID+MID-N/A-OUTER_FULLL-
-ANT1-PASS



1-DC_5A_N7A-15KHZ-10MHZ+20MHZ-N/A+
DFT-256QAM-MID+HIGH-N/A-OUTER_FUL
L--ANT1-PASS

3. BAND EDGE FOR NSA

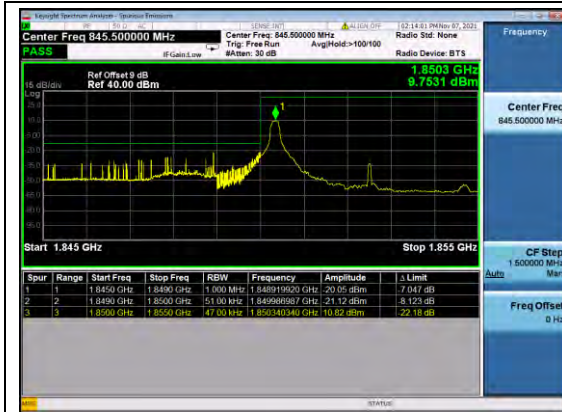
3.1 EN_DC5A_N2A

3.1.1 TEST RESULT

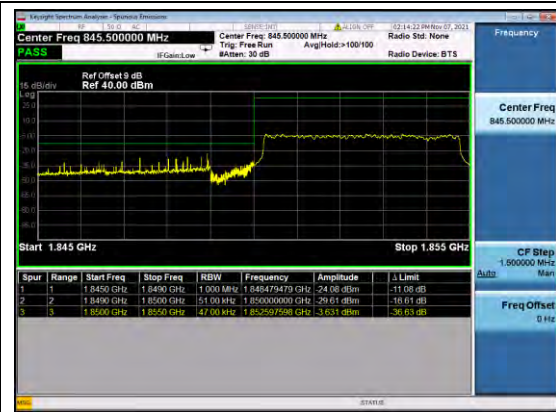
BAND	SCS	BANDWIDTH	MODULATION	CHANNEL	RB CONFIG (NR)	RESULT	VERDICT
DC_5A_N 2A	15KHZ	10MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_5A_N 2A	15KHZ	10MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS



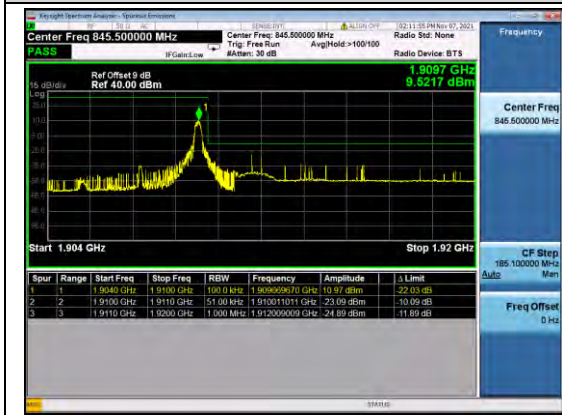
3.1.2 TEST GRAPHS



1-DC_5A_N2A-15KHZ-10MHZ+5MHZ-N/A+D FT-PI2BPSK-MID+LOW-N/A-EDGE_1RB_LE FT--PASS



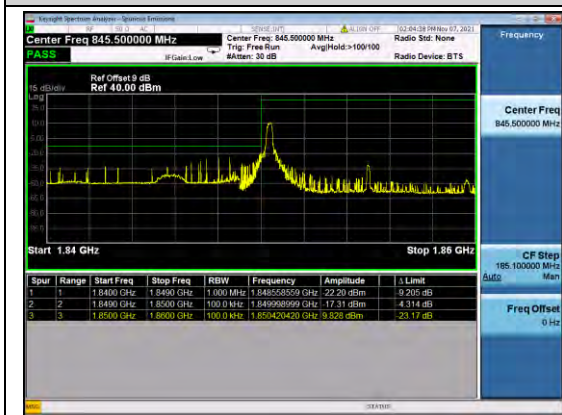
1-DC_5A_N2A-15KHZ-10MHZ+5MHZ-N/A+ DFT-PI2BPSK-MID+LOW-N/A-OUTER_FUL L--PASS



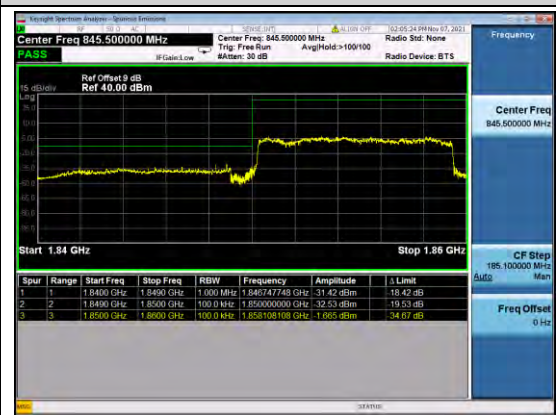
1-DC_5A_N2A-15KHZ-10MHZ+5MHZ-N/A+D FT- PI2BPSK -MID+ HIGHT-N/A-EDGE_1RB_ RIGHT --PASS



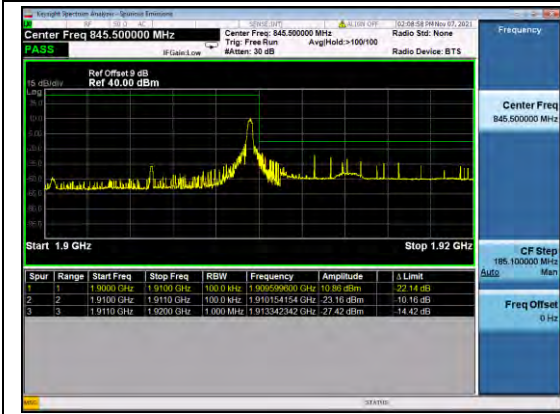
1-DC_5A_N2A-15KHZ-10MHZ+5MHZ-N/A+ DFT- PI2BPSK -MID+HIGHT-N/A-EDGE_ OUTER_FULL --PASS



1-DC_5A_N2A-15KHZ-10MHZ+10MHZ-N/A+ DFT- PI2BPSK -MID+LOW-N/A-EDGE_1RB_LEFT--PASS



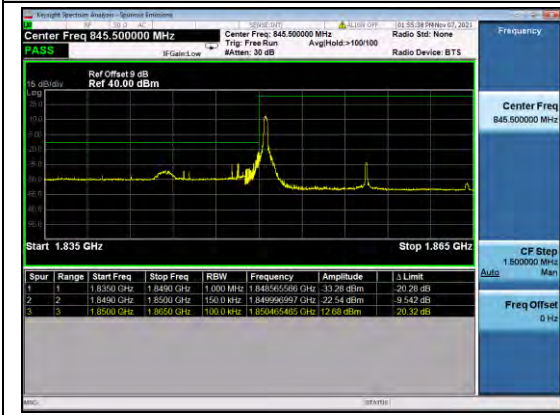
1-DC_5A_N2A-15KHZ-10MHZ+5MHZ-N/A+ DFT-QPSK-MID+ LOW-N/A-EDGE_ OUTER_FULL --PASS



1-DC_5A_N2A-15KHZ-10MHZ+10MHZ-N/A+DFT-PI2BPSK-MID+HIGH-N/A-EDGE_1RB_RIGHT--PASS



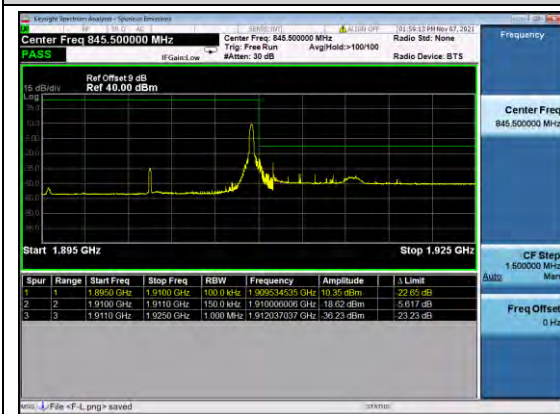
1-DC_5A_N2A-15KHZ-10MHZ+10MHZ-N/A+DFT-PI2BPSK-MID+HIGH-N/A-OUTER_FULL--PASS



1-DC_5A_N2A-15KHZ-10MHZ+15MHZ-N/A+DFT-PI2BPSK-MID+LOW-N/A-EDGE_1RB_RIGHT--PASS



1-DC_5A_N2A-15KHZ-10MHZ+15MHZ-N/A+DFT-PI2BPSK-MID+LOW-N/A-OUTER_FULL--PASS



1-DC_5A_N2A-15KHZ-10MHZ+15MHZ-N/A+DFT-PI2BPSK-MID+HIGH-N/A-EDGE_1RB_LEFT--PASS



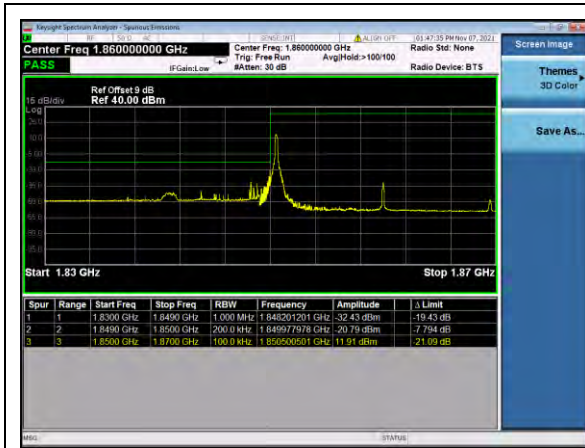
1-DC_5A_N2A-15KHZ-10MHZ+15MHZ-N/A+DFT-PI2BPSK-MID+HIGH-N/A-EDGE_1RB_RIGHT--PASS

S



BUREAU VERITAS

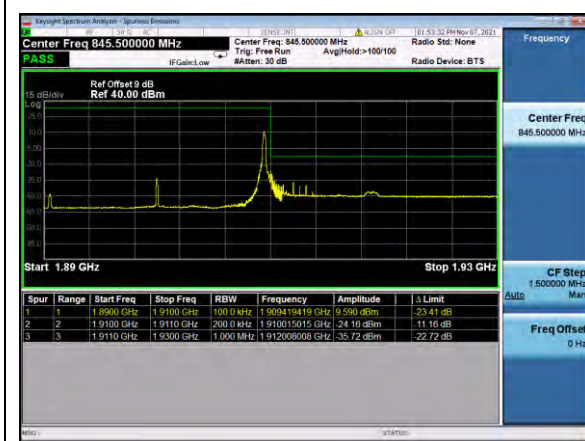
Test Report No.: W7L-P20210616-3RF05



1-DC_5A_N2A-15KHZ-10MHZ+20MHZ-N/A+D
FT-PI2BPSK-MID+LOW-N/A-EDGE_1RB_RIGH
T--PASS



1-DC_5A_N2A-15KHZ-10MHZ+20MHZ-N/
A+DFT-PI2BPSK-MID+LOW-N/A-OUTER
_FULL--PASS



1-DC_5A_N2A-15KHZ-10MHZ+20MHZ-N/A+D
FT-PI2BPSK-MID+HIGH-N/A-EDGE_1RB_RIG
HT--PASS



1-DC_5A_N2A-15KHZ-10MHZ+20MHZ-N/
A+DFT-PI2BPSK-MID+HIGH-N/A-OUTER
_FULL--PASS

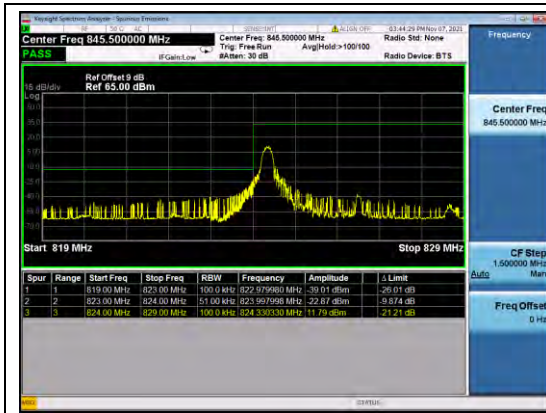
3.2. EN_DC66A_N5A

3.2.1 TEST RESULT

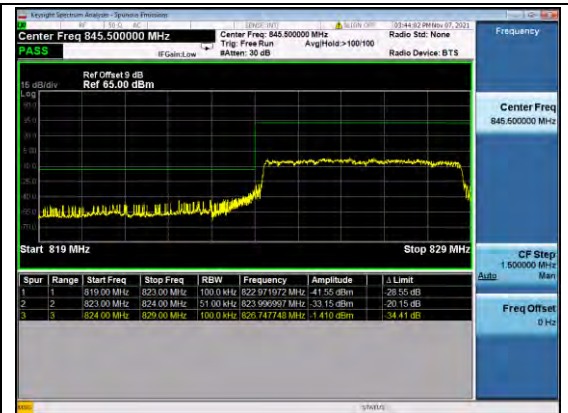
BAND	SCS	BANDWIDTH	MODULATION	CHANNEL	RB CONFIG (NR)	RESULT	VERDICT
DC_66A_N5A	15KHZ	20MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+5MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+10MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+15MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+LOW	EDGE_1RB_LEFT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+LOW	OUTER_FULL	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+HIGH	EDGE_1RB_RIGHT	SEE GRAPH	PASS
DC_66A_N5A	15KHZ	20MHZ+20MHZ	N/A+DFT-P I2BPSK	MID+HIGH	OUTER_FULL	SEE GRAPH	PASS



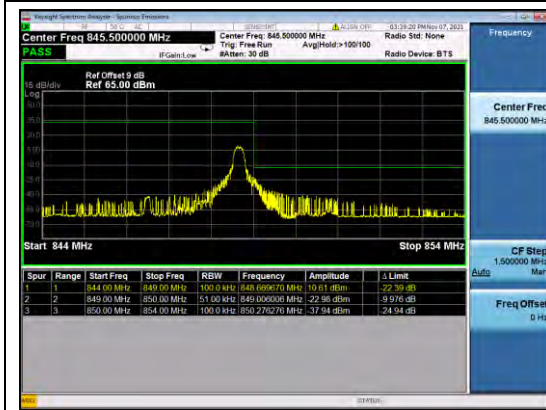
3.2.2 TEST GRAPHS



1-DC_66A_N5A-15KHZ-20MHZ+5MHZ-N/A +DFT-PI2BPSK-MID+LOW-N/A-EDGE_1RB_LEFT--PASS



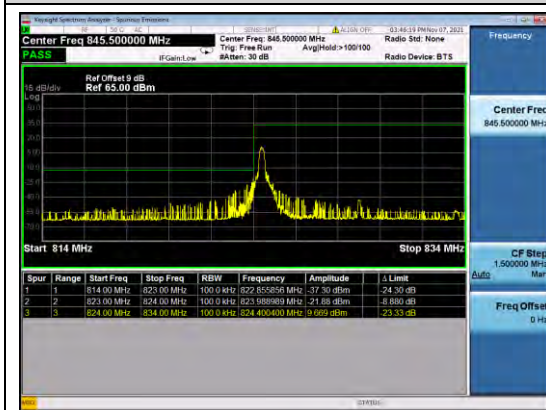
1-DC_66A_N5A-15KHZ-20MHZ+5MHZ-N/A+ DFT-PI2BPSK-MID+LOW-N/A-EDGE_OUTER_FULL--PASS



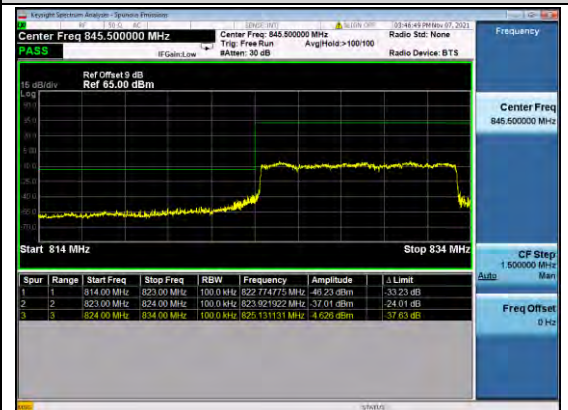
1-DC_66A_N5A-15KHZ-20MHZ+5MHZ-N/A +DFT-PI2BPSK-MID+ HIGHT-N/A-EDGE_1RB_RIGHT --PASS



1-DC_66A_N5A-15KHZ-20MHZ+5MHZ-N/A+ DFT-PI2BPSK-MID+HIGHT-N/A-EDGE_OUTER_FULL --PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A+DFT-PI2BPSK-MID+LOW-N/A-EDGE_1R B_LEFT--PASS



1-DC_66A_N5A-15KHZ-20MHZ+10MHZ-N/A +DFT-QPSK-MID+ LOW-N/A-EDGE_OUTER_FULL --PASS