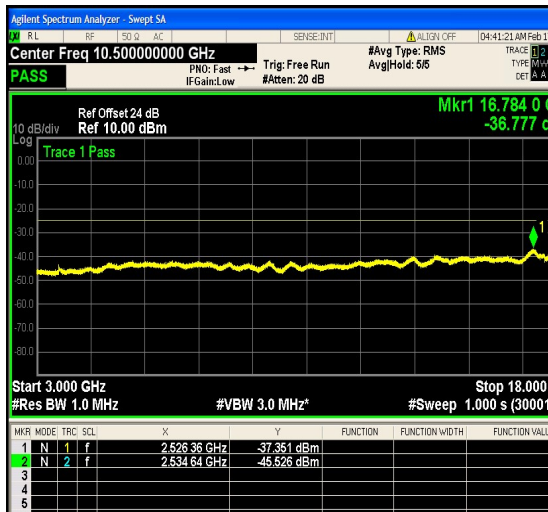


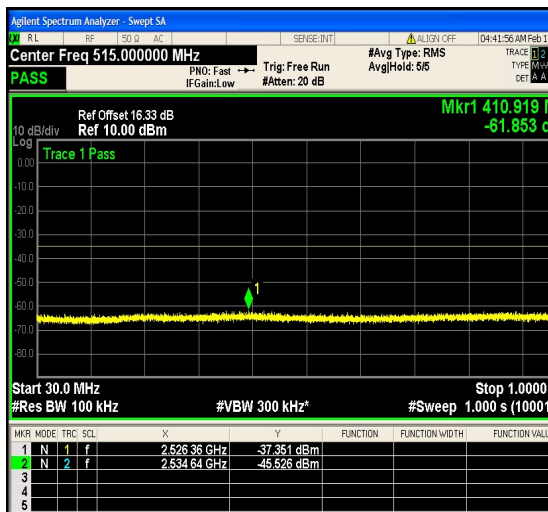
1-N41-PC2-30-90-L-13-DFT-256QAM-Edge_
1RB_Left-1@0-30-1000-Ant1--61.96--35-PA
SS



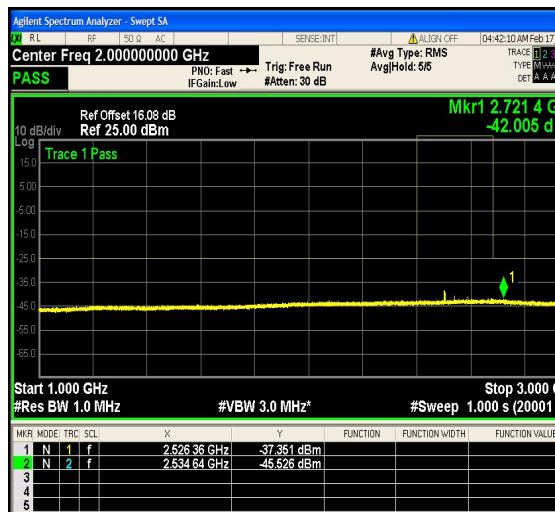
1-N41-PC2-30-90-L-13-DFT-256QAM-Edge_
1RB_Left-1@0-1000-3000-Ant1--41.91--25-P
ASS



1-N41-PC2-30-90-L-13-DFT-256QAM-Edge_
1RB_Left-1@0-3000-18000-Ant1--36.78--25-
PASS

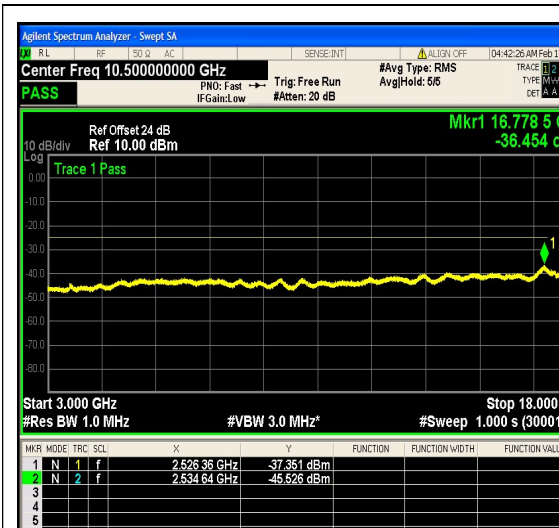


1-N41-PC2-30-90-L-13-DFT-256QAM-Edge_
1RB_Left-1@0-18000-26500-Ant1--42.59--25
-PASS



1-N41-PC2-30-90-L-14-DFT-256QAM-Edge_
1RB_Right-1@244-30-1000-Ant1--61.85--35-
PASS

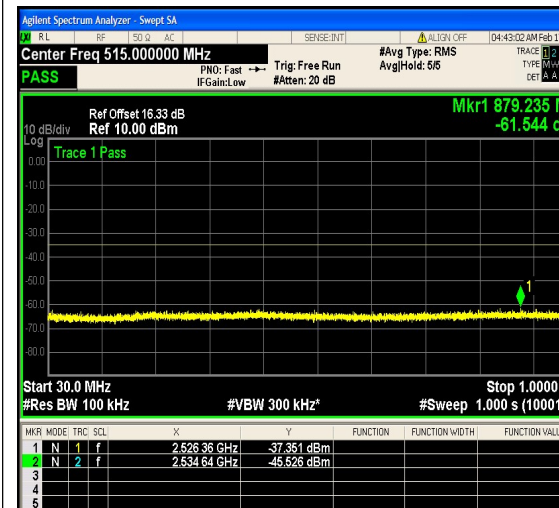
1-N41-PC2-30-90-L-14-DFT-256QAM-Edge_
1RB_Right-1@244-1000-3000-Ant1--42.00--
25-PASS



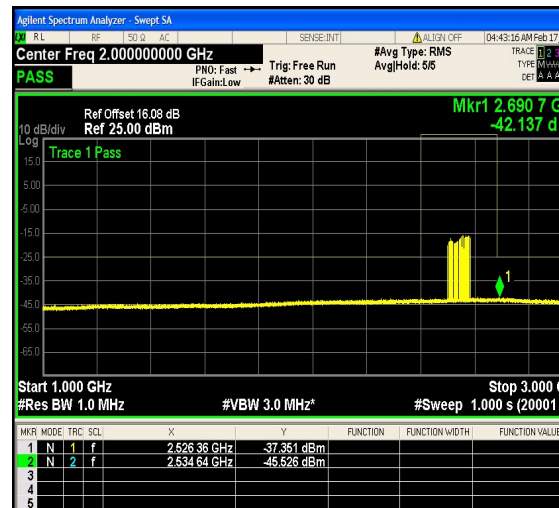
1-N41-PC2-30-90-L-14-DFT-256QAM-Edge_1RB_Right-1@244-3000-18000-Ant1--36.45-25-PASS



1-N41-PC2-30-90-L-14-DFT-256QAM-Edge_1RB_Right-1@244-18000-26500-Ant1--42.54--25-PASS

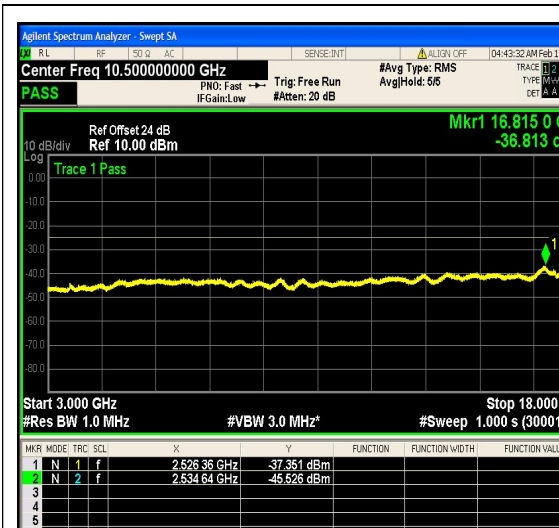


1-N41-PC2-30-90-L-15-DFT-256QAM-Outer_Full-240@0-30-1000-Ant1--61.54--35-PASS



1-N41-PC2-30-90-L-15-DFT-256QAM-Outer_Full-240@0-1000-3000-Ant1--42.14--25-PASS

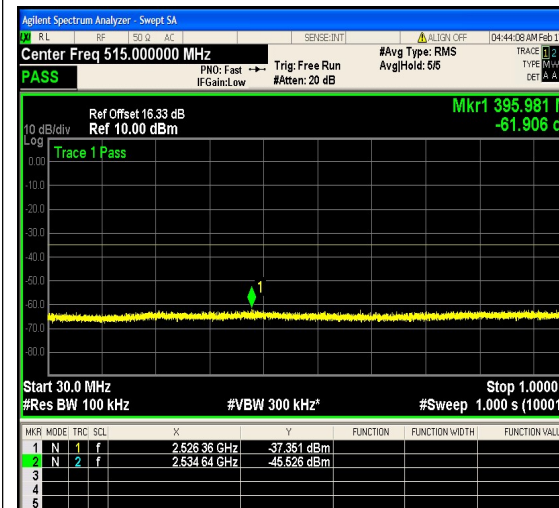
S



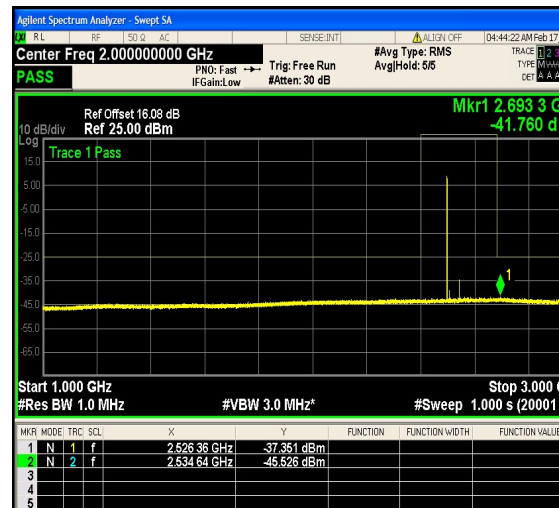
1-N41-PC2-30-90-L-15-DFT-256QAM-Outer_
Full-240@0-3000-18000-Ant1--36.81--25-PA
SS



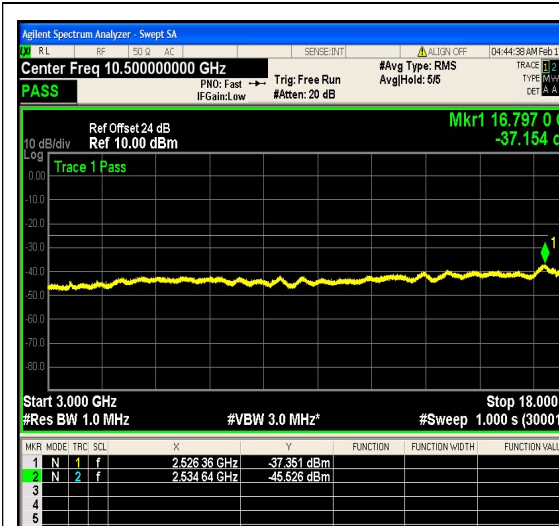
1-N41-PC2-30-90-L-15-DFT-256QAM-Outer_
Full-240@0-18000-26500-Ant1--42.66--25-P
ASS



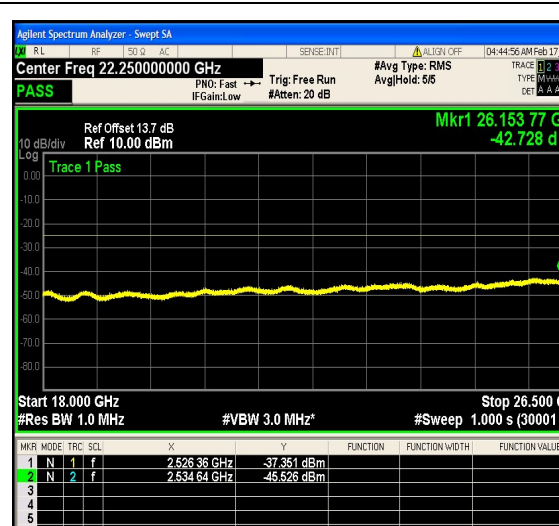
1-N41-PC2-30-90-L-16-CP-QPSK-Edge_1R
B_Left-1@0-30-1000-Ant1--61.91--35-PASS



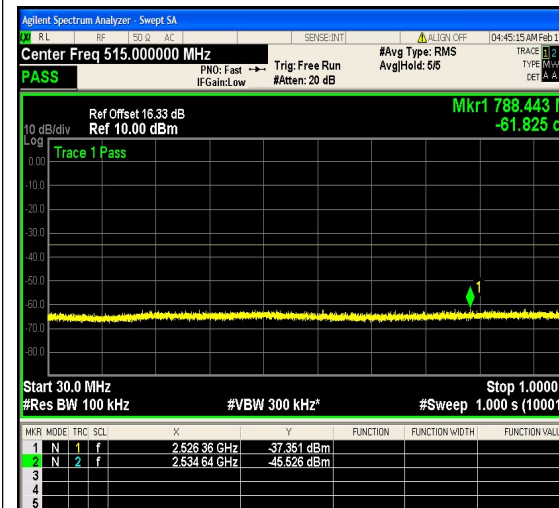
1-N41-PC2-30-90-L-16-CP-QPSK-Edge_1R
B_Left-1@0-1000-3000-Ant1--41.76--25-PAS
S



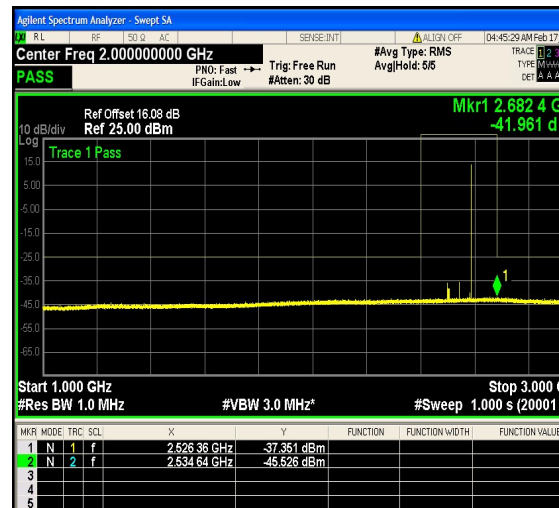
1-N41-PC2-30-90-L-16-CP-QPSK-Edge_1R
B_Left-1@0-3000-18000-Ant1--37.15--25-PA
SS



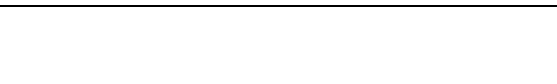
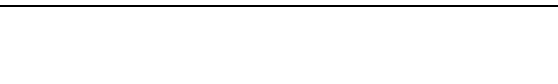
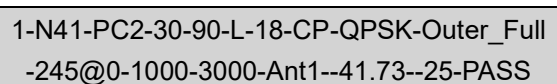
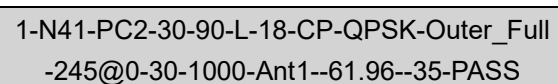
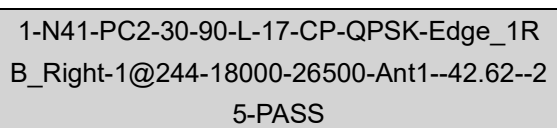
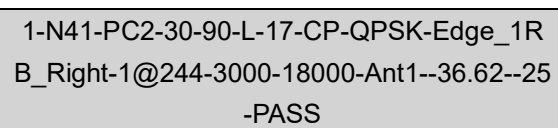
1-N41-PC2-30-90-L-16-CP-QPSK-Edge_1R
B_Left-1@0-18000-26500-Ant1--42.73--25-P
ASS



1-N41-PC2-30-90-L-17-CP-QPSK-Edge_1R
B_Right-1@244-30-1000-Ant1--61.82--35-PA
SS



1-N41-PC2-30-90-L-17-CP-QPSK-Edge_1R
B_Right-1@244-1000-3000-Ant1--41.96--25-
PASS



[illegible]

Agilent Spectrum Analyzer - Swept SA

Center Freq 2.000000000 GHz

PASS

PN0: Fast IFGain: Low Trig: Free Run #Atten: 30 dB

#Avg Type: RMS AvgHold: 0.6

10 dB/div Ref Offset 16.08 dB Ref 25.00 dBm

Mkr1 2.6827 GHz -41.910 dBm

Trace 1 Pass

Start 1.000 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* #Sweep 1.000 s (20001)

MKR	MODE	TRC	SCL	F	F	FUNCTION	FUNCTION WIDTH	FUNCTION VALUE
1	N	1	f	2.526 36 GHz	37.951 dBm			
2	N	2	f	2.534 64 GHz	46.526 dBm			
3								
4								
5								

Agilent Spectrum Analyzer - Swept SA

04:47:57 AM Feb 11

Center Freq 10.500000000 GHz

PNO: Fast IFGain:Low

Trig: Free Run

#Avg Type: RMS

AvgHold: 50

ALIGN OFF

10 dB/div

Log

Trace 1 Pass

Mkr1 16.808 5

-36.148

Start 3.000 GHz

Res BW 1.0 MHz

#VBW 3.0 MHz

Stop 18.000

Sweep 1.000 s (3000)

MKR	MODE	TRC	SCL	X	Y	FUNCTION	FUNCTION WIDTH	FUNCTION VAL
1	N	1	f	2.526 36 GHz	-37.351 dBm			
2	N	2	f	2.534 64 GHz	-46.526 dBm			
3								
4								
5								

Agilent Spectrum Analyzer - Sweep SA

Center Freq 22.250000000 GHz

Ref Offset 13.7 dB
Ref 10.00 dBm

Trace 1 Pass

Mkr1 25.731 60
-42.614 dBm

Start 18.000 GHz
#Res BW 1.0 MHz

#VBW 3.0 MHz*

Samp 26.500
#Sweep 1.000 s (30001)

MKR	MODE	TRC	SCL	X	Y	FUNCTION	FUNCTION WIDTH	FUNCTION VALUE
1	N	1	f	2.526 36 GHz	-37.351 dBm			
2	N	2	f	2.534 64 GHz	-45.526 dBm			
3								
4								
5								

1-N41-PC2-30-90-L-19-CP-16QAM-Edge_1R
B_Left-1@0-3000-18000-Ant1--36.15--25-PA
SS

1-N41-PC2-30-90-L-19-CP-16QAM-Edge_1R
B_Left-1@0-18000-26500-Ant1--42.61--25-P
ASS