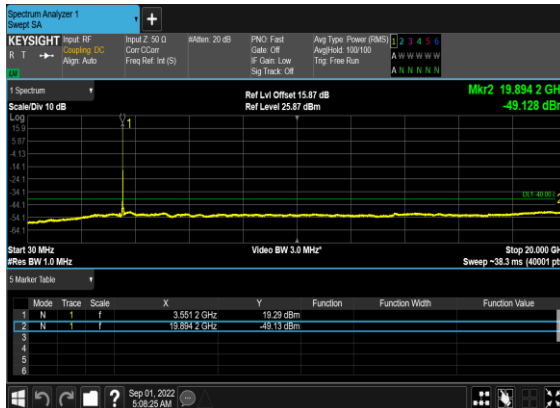
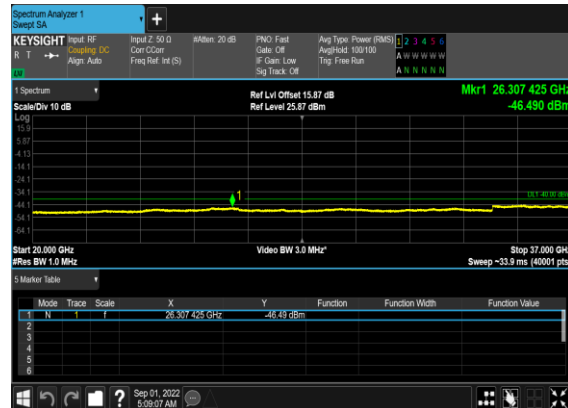


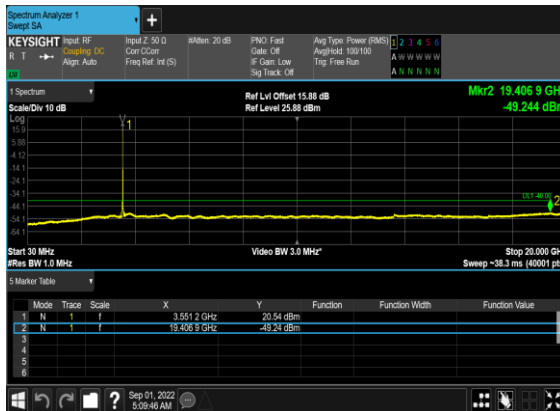
N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Left_Low_CH



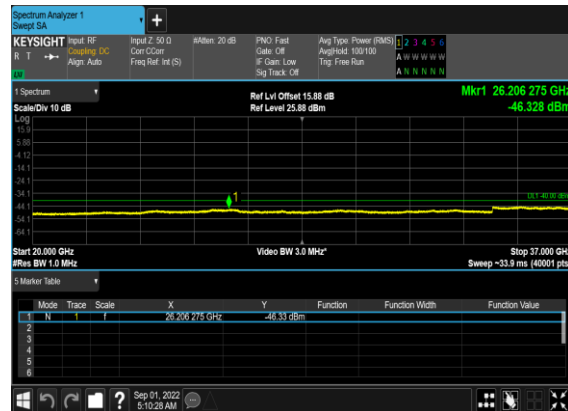
N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Left_Low_CH



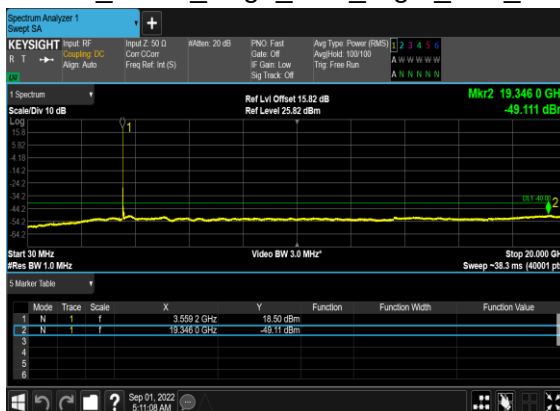
N48(10M)_DFT-s-
OFDM_QPSK_Edge_1RB_Left_Low_CH



N48(10M)_DFT-s-
OFDM_QPSK_Edge_1RB_Left_Low_CH



N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Right_Low_CH



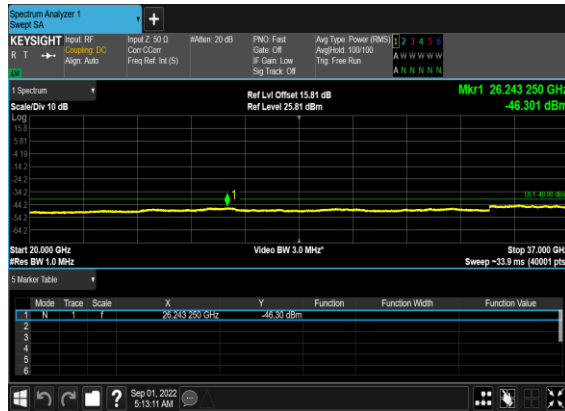
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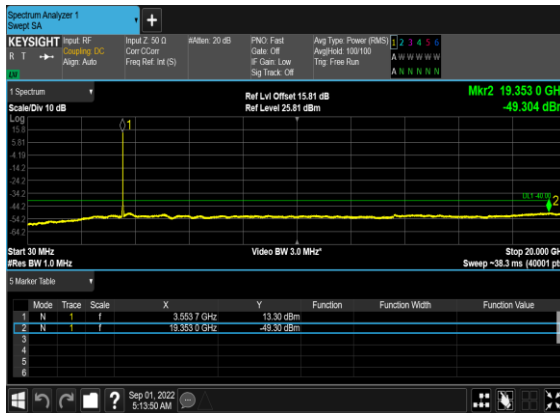
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OFDM_QPSK_Edge_1RB_Right_Low_CH



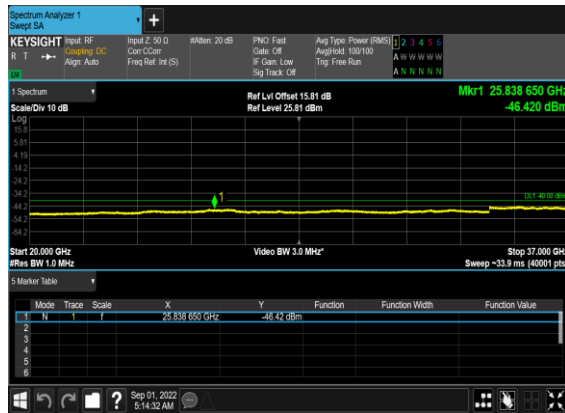
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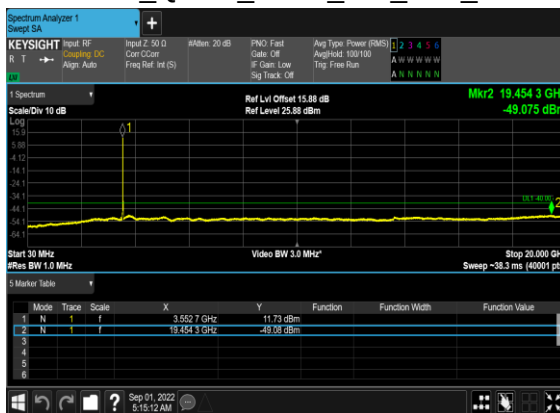
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OFDM_BPSK_Outer_Full_Low_CH



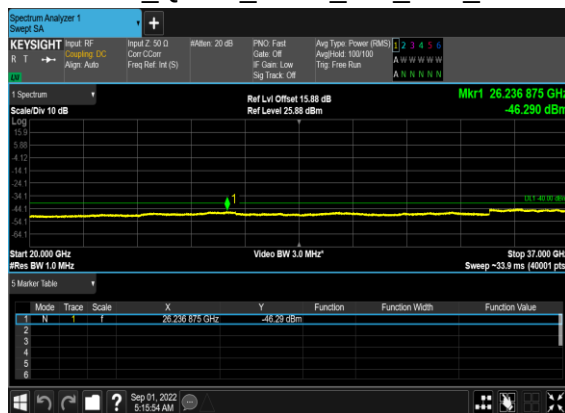
N48(10M)_DFT-s-
OFDM_BPSK_Outer_Full_Low_CH



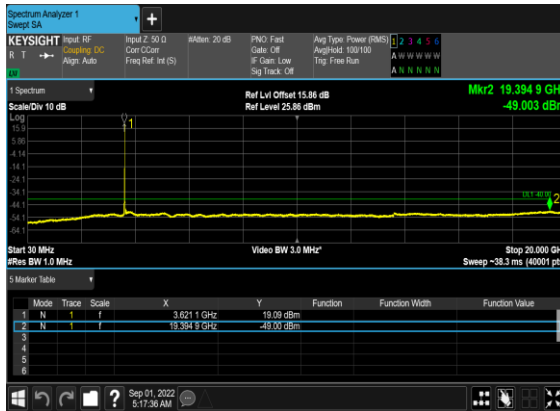
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OFDM_QPSK_Outer_Full_Low_CH



N48(10M)_DFT-s-
OFDM_QPSK_Outer_Full_Low_CH



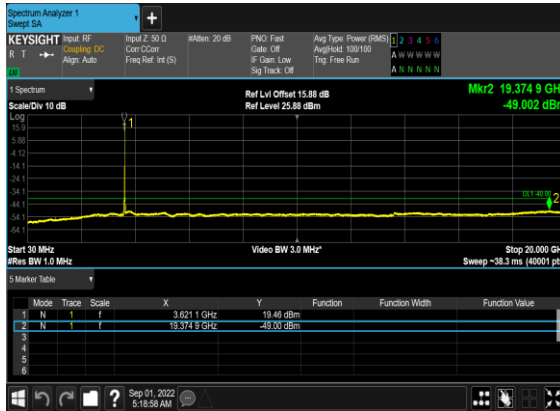
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OFDM_BPSK_Edge_1RB_Left_Mid_CH



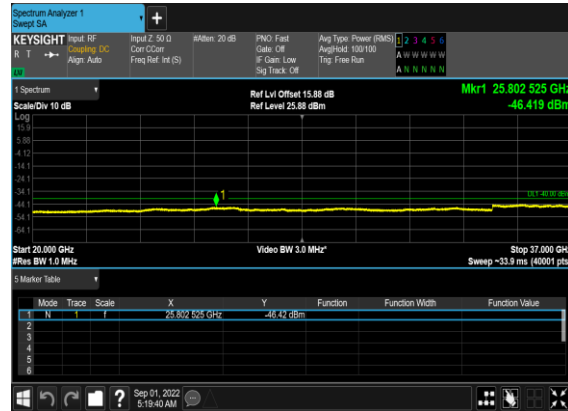
N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Left_Mid_CH



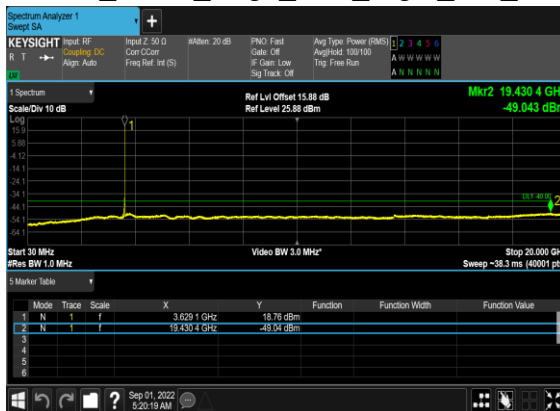
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OFDM_QPSK_Edge_1RB_Left_Mid_CH



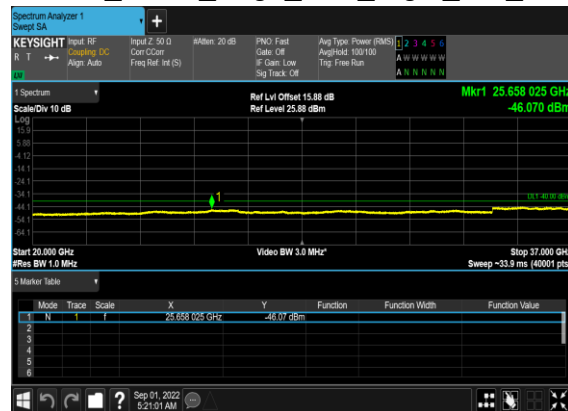
N48(10M)_DFT-s-
OFDM_QPSK_Edge_1RB_Left_Mid_CH



N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Right_Mid_CH



N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Right_Mid_CH



Keysight Spectrum Analyzer 1
Sweep SA

KEYSIGHT Input RF: Input 2, 50 Ω; Coupling DC; Align: Auto; Filter: Off; Span: 100 MHz; Res: 100 kHz; Video BW: 3.0 MHz; Stop: 20.0 GHz; Sweep: ~38.3 ms (40000 pts)

1 Spectrum
Scale/Div 10 dB
Log
Ref Level 25.00 dBm
Video BW 3.0 MHz
Stop 20.0 GHz
Sweep ~38.3 ms (40000 pts)

Marker Table

Mode	Trace	Scale	X	Y	Function	Function Width	Function Value
1	N	f	19.3774 GHz	18.98 dBm			
2	N	f	19.3774 GHz	-48.892 dBm			
3							
4							
5							
6							

The screenshot displays a Spectrum Analyzer interface. At the top, the title bar reads "Spectrum Analyzer 1" and "Sweep SA". Below this, the "KEYSTONE" section contains various input and output settings: "Input RF", "Coupling DC", "Align Auto", "Input Z 50 Ω", "Corr CCW", "Freq Ref. Int (S)", "AttBm: 20 dB", "PNO: Fast", "Gate Off", "F Gain Low", "Sig Track Off", "Avg Type Power (RMS)", "AverSlope: 100/100", "Trig Free Run", and a status bar with "1 2 3 4 5 6" and "A W W W W W" and "A N N N N N".

The main display area shows a spectrum plot with a yellow trace. The x-axis is labeled "F" for frequency, and the y-axis is labeled "Log" for power level. The plot shows a signal trace with a peak at 26.242 GHz. The peak is labeled "Mkr1 26.242 400 MHz" and "46.364 dBm". The plot also shows "Ref Lvl Offset 15.90 dBm" and "Ref Level 25.00 dBm". The video bandwidth is set to "Video BW 1.0 MHz". The start frequency is "Start 20.000 GHz" and the stop frequency is "Stop 37.000 GHz". The resolution bandwidth is "Res BW 1.0 MHz" and the sweep time is "Sweep ~33.9 ms (400001 pts)".

At the bottom, there is a table with columns: "Mode", "Trace", "Scale", "X", "Y", "Function", "Function Width", and "Function Value". The table contains one row with the following data: "1", "N", "F", "26.242 100 GHz", "46.36 dBm", and empty cells for the other columns.

Spectrum Analyzer 1
Sweep SA

KEYSTONE Input RF
Coupling DC
Align Auto

Input Z 50.0 Ohm
Corr Coeff
Freq Ref Int (S)

RBW 20 dB

PNO Fast
Gate Off
F-Corr Low
Sig Track Off

Avg Type Power (RMS)
Averaging 100100
Trigger Free Run

1	2	3	4	5	6
A	W	W	W	W	A

1 Spectrum

Scale/Div 10 dB

Log

Ref Level 25.88 dBm

Mkr2 19.3834 GHz
-49.08 dBm

Start 30 MHz
Stop 200 GHz
Sweep -38.3 ms (40001 pts)

Video BW 3.0 MHz*

5 Marker Table

	Mode	Trace	Scale	X	Y	Function	Function Width	Function Value
1	N	1	f	3.023 6 GHz	-11.44 dBm			
2	N	1	f	19.383 4 GHz	-49.01 dBm			
3								
4								
5								
6								

Keysight Spectrum Analyzer 1
Sweep SA

KEYSIGHT Input: RF, Output: DC, Span: Auto, Res: Auto, Input Z: 50.0, Corr: Corr, Span: 100.0, Freq: Ref, Int: (S), Att: 20.0 dB, PNC: Fast, Gate: Off, S: Gain: Low, Sig: Track: Off, Avg Type: Power (RMS), Averaged: 100/100, Tag: Free Run

1 2 3 4 5 6
A W W W W W
A N N N N N

1 Spectrum
Scale/Div 10 dB
Log
15.0
14.0
13.0
12.0
11.0
10.0
9.0
8.0
7.0
6.0
5.0
4.0
3.0
2.0
1.0
0.0
-1.0
-2.0
-3.0
-4.0
-5.0
-6.0
-7.0
-8.0
-9.0
-10.0
-11.0
-12.0
-13.0
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-86.0
-87.0
-88.0
-89.0
-90.0
-91.0
-92.0
-93.0
-94.0
-95.0
-96.0
-97.0
-98.0
-99.0
-100.0

Ref Lvl Offset: 15.88 dBm
Ref Level: 25.88 dBm

Mkr1 25.690 325 GHz
-46.307 dBm

Start 20.000 GHz
#Res BW 1.0 MHz
Video BW 3.0 MHz*
Sweep 37.000 GHz
Sweep ~33.8 ms (40001 pts)

5 Marker Table

Mode	Trace	Scale	X	Y	Function	Function Width	Function Value
1	N	1	25.690 325 GHz	-46.31 dBm			
2							
3							
4							
5							
6							

Sep 01, 2022
5:23:44 AM

[illegible]

Spectrum Analyzer - 1
Setup SA

KEYSIGHT Input RF
R T → **Coupling DC**
Align Auto

Input 2: 50.0
Corr CCor
Freq Ref Int (S)

#Att: 20.0 dB

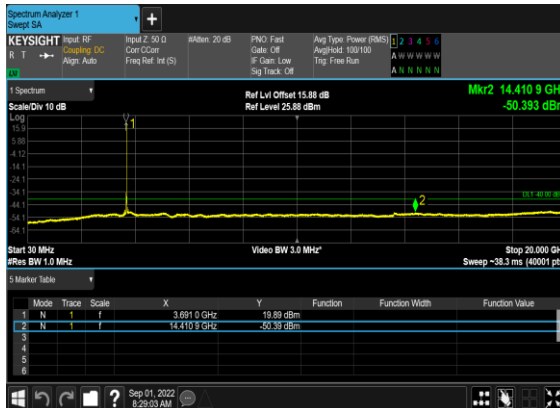
PNO: Fast
Gate: Off
S' Gain: Low
Sig Track: Off

Avg Type: Power (RMS)
Averaging: 100/100
Trig: Free Run

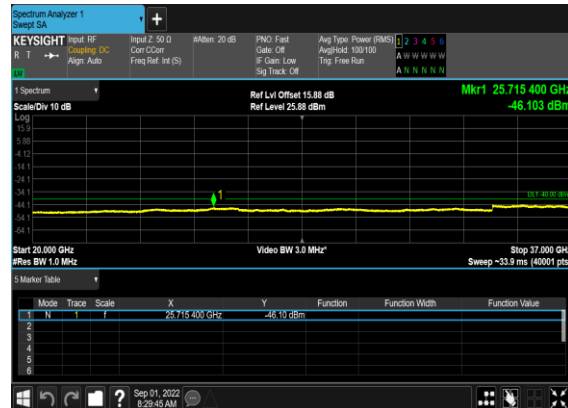
1 2 3 4 5 6
A W W W W W
A N N N N N

1 Spectrum
Scale Div 10 dB
Log
-123
-124
-125
-126
-127
-127.2
-127.4
-127.6
-127.8
-128
-128.2
-128.4
-128.6
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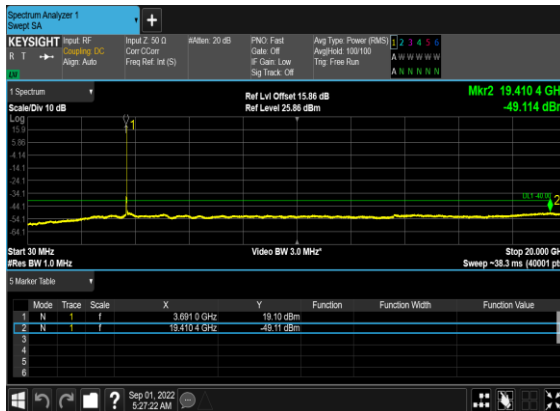
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OFDM_BPSK_Edge_1RB_Left_High_CH



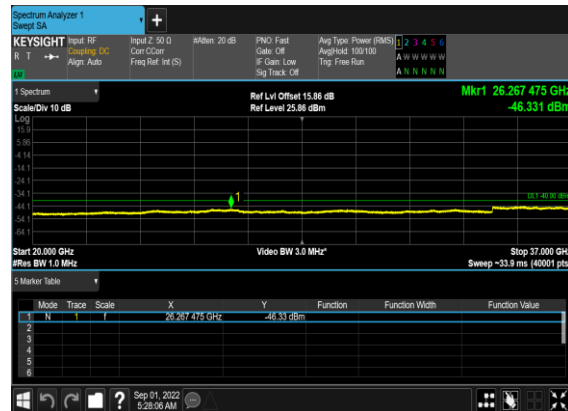
N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Left_High_CH



N48(10M)_DFT-s-
OFDM_QPSK_Edge_1RB_Left_High_CH



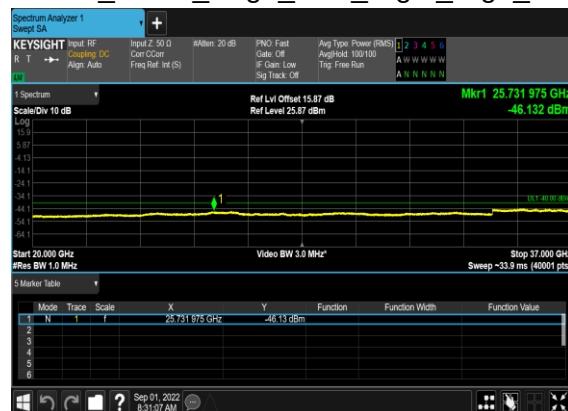
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OFDM_QPSK_Edge_1RB_Left_High_CH



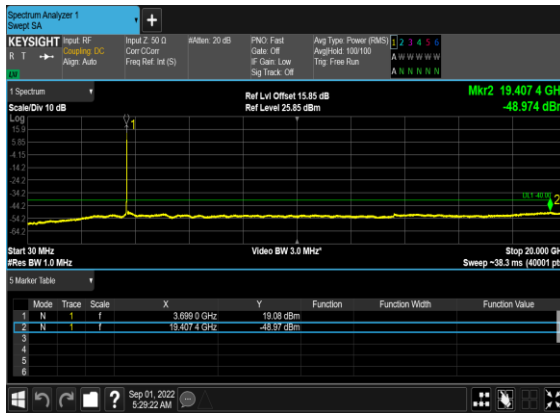
N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Right_High_CH



N48(10M)_DFT-s-
OFDM_BPSK_Edge_1RB_Right_High_CH



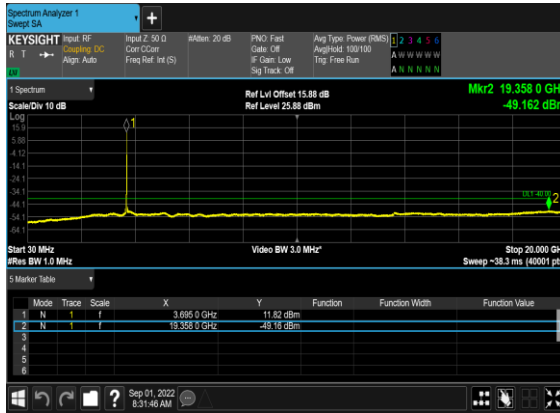
N48(10M)_DFT-s-
OFDM_QPSK_Edge_1RB_Right_High_C
H



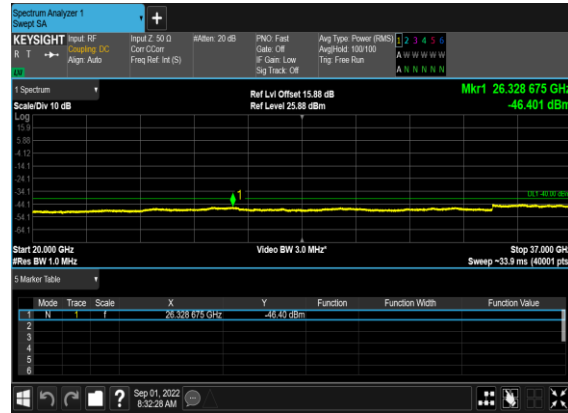
N48(10M)_DFT-s-
OFDM_QPSK_Edge_1RB_Right_High_C
H



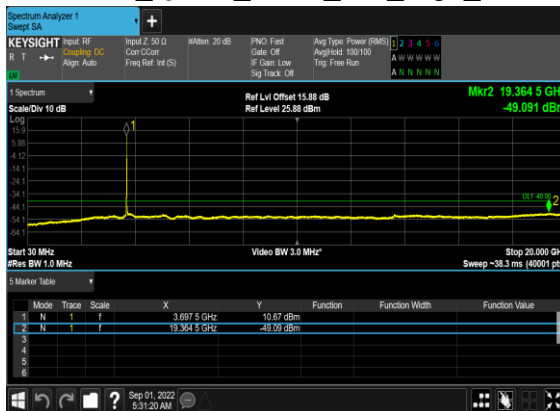
N48(10M)_DFT-s-
OFDM_BPSK_Outer_Full_High_CH



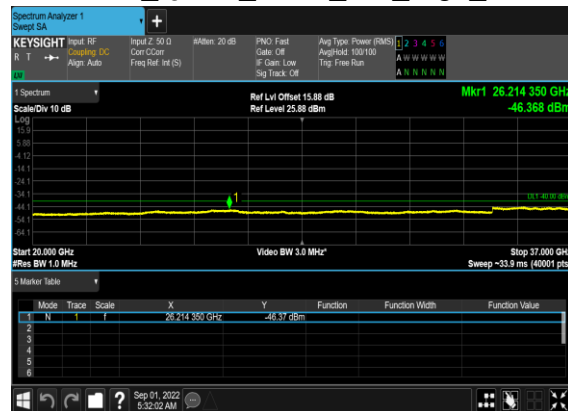
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OFDM_BPSK_Outer_Full_High_CH



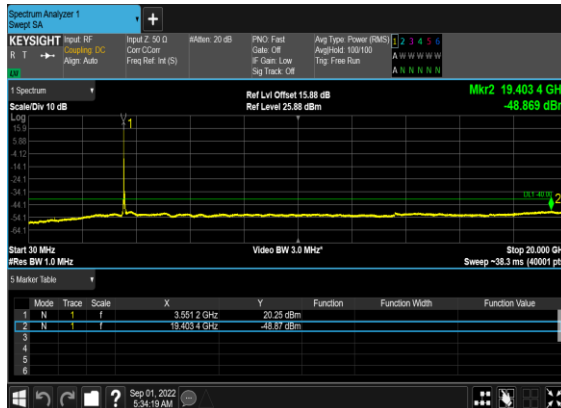
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OFDM_QPSK_Outer_Full_High_CH



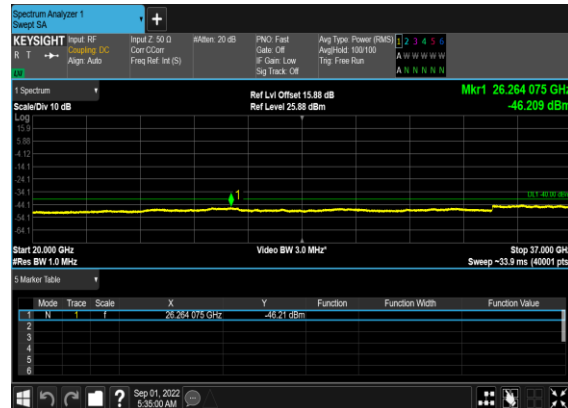
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OFDM_QPSK_Outer_Full_High_CH



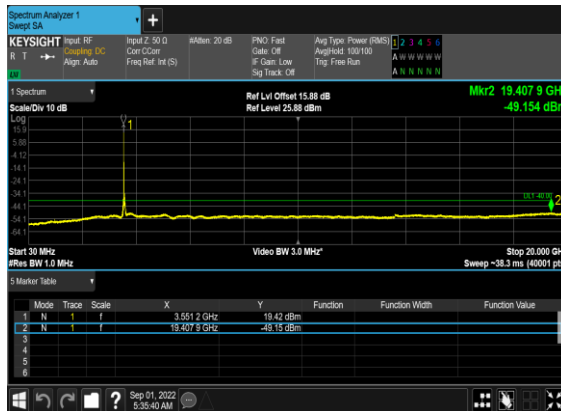
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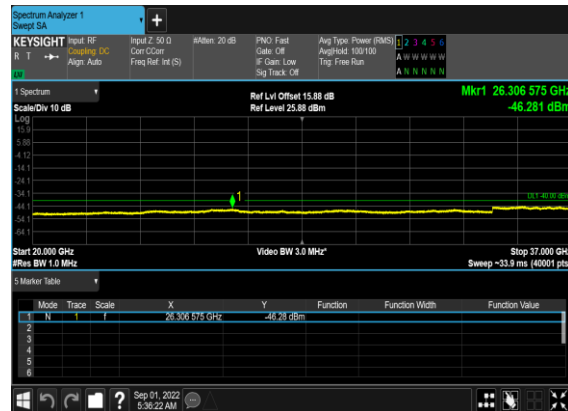
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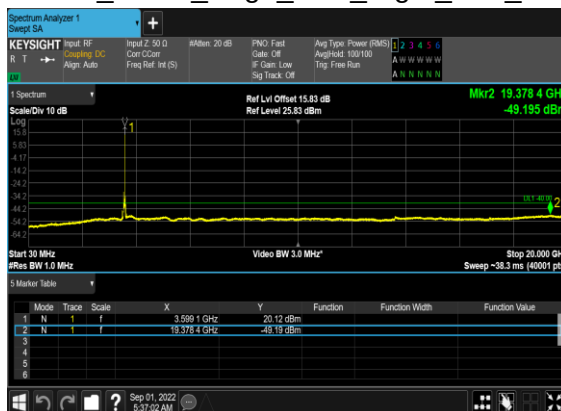
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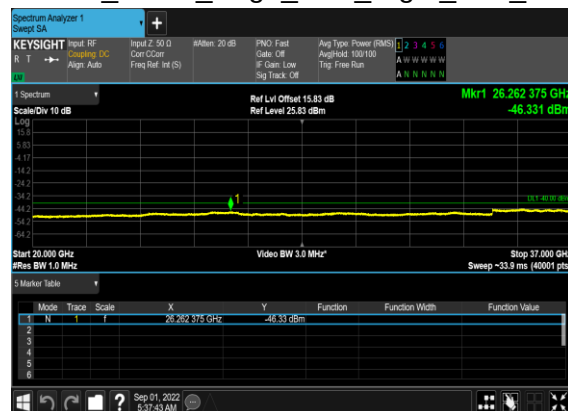
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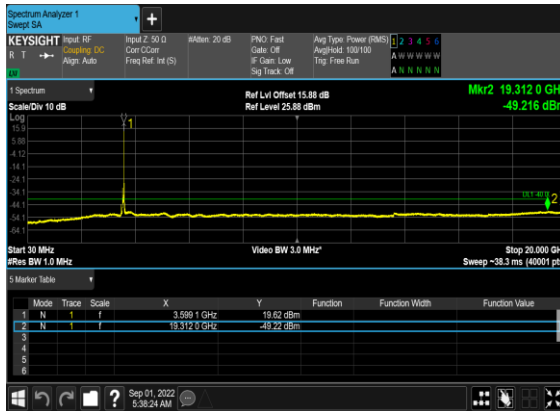
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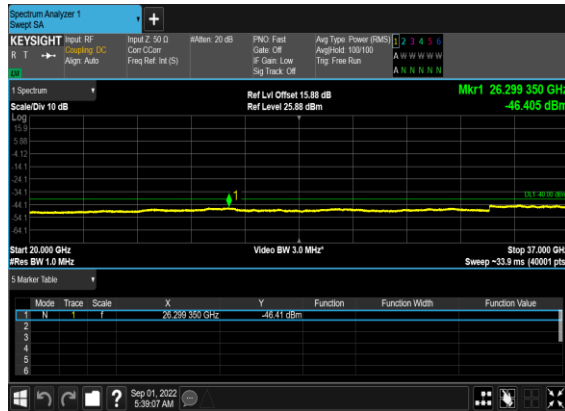
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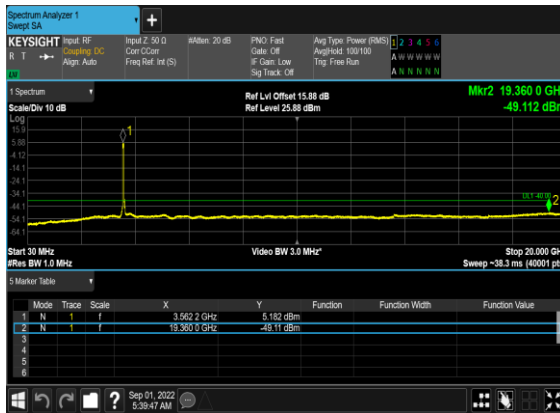
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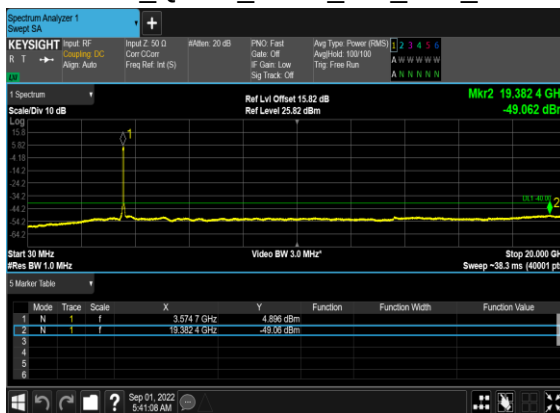
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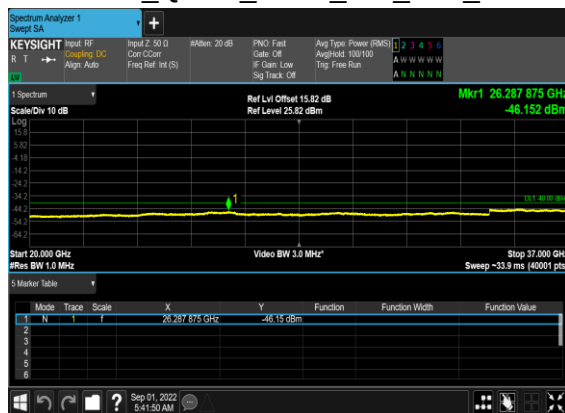
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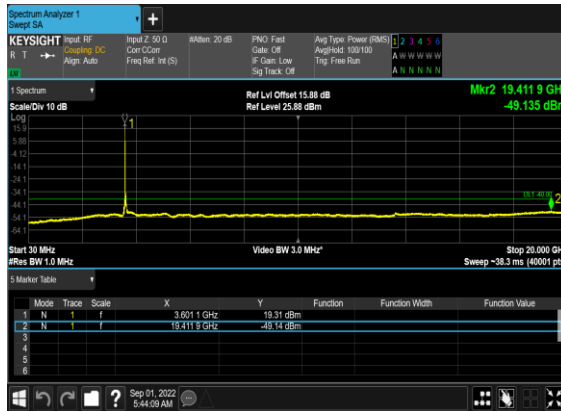
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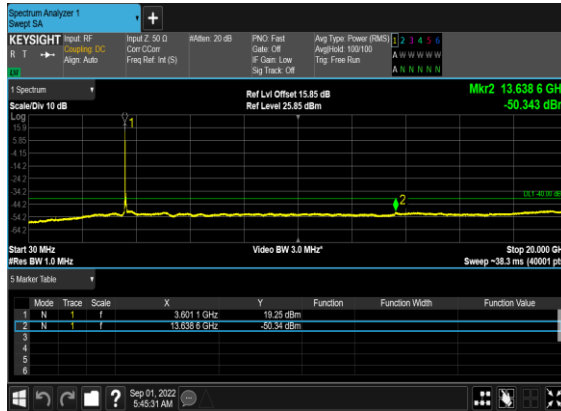
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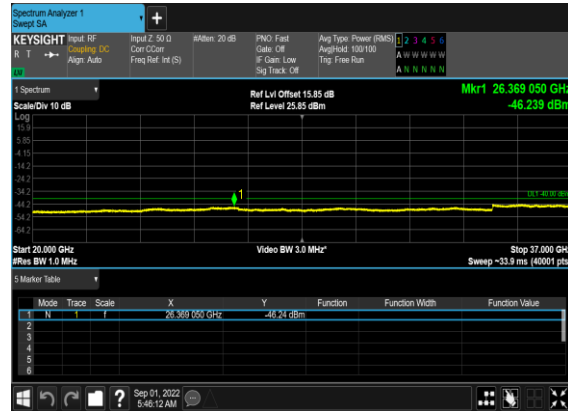
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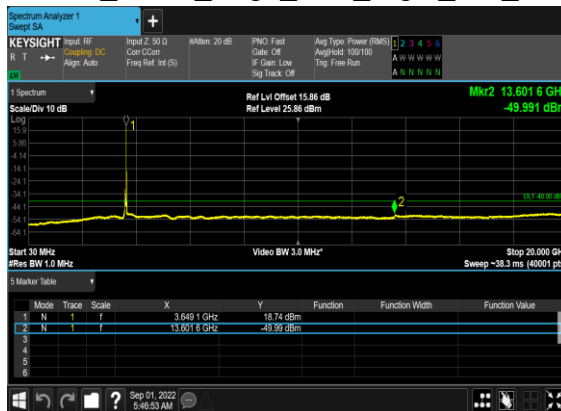
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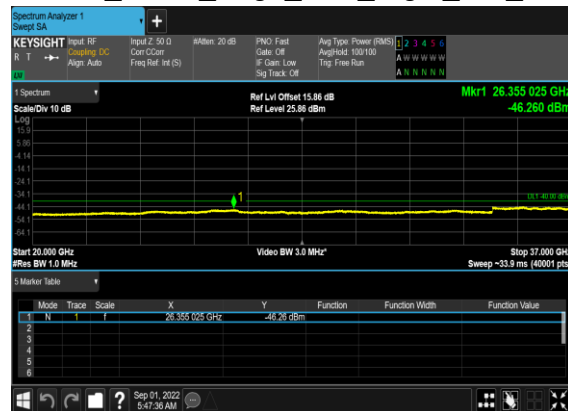
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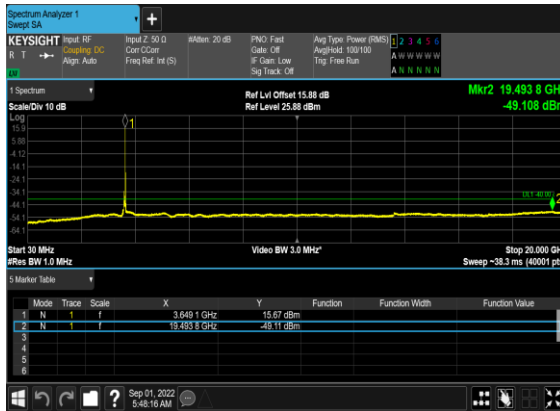
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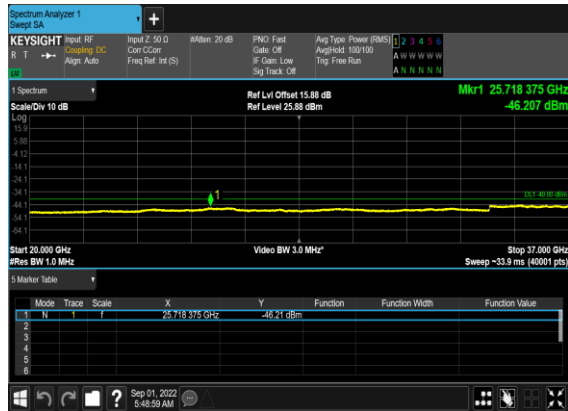
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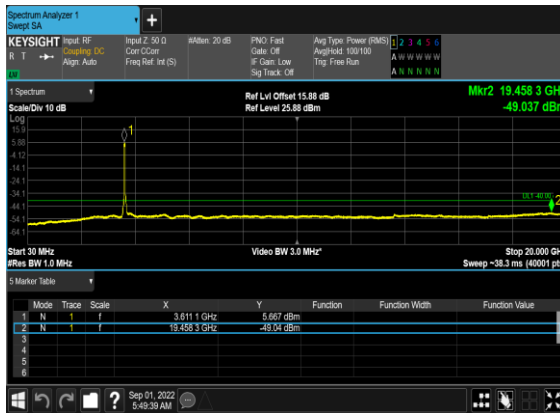
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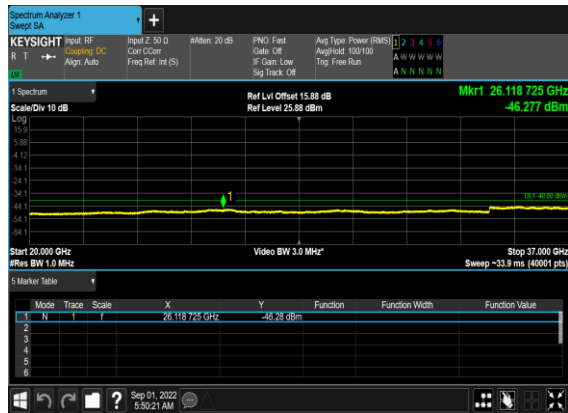
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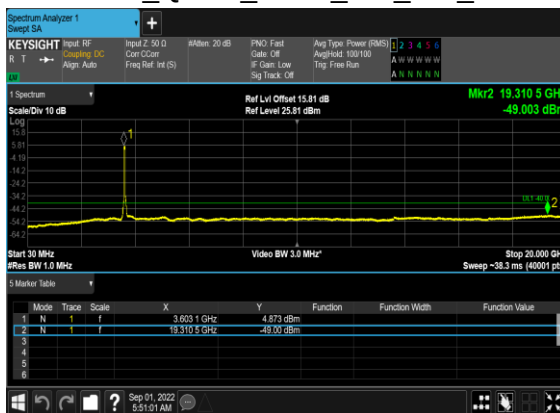
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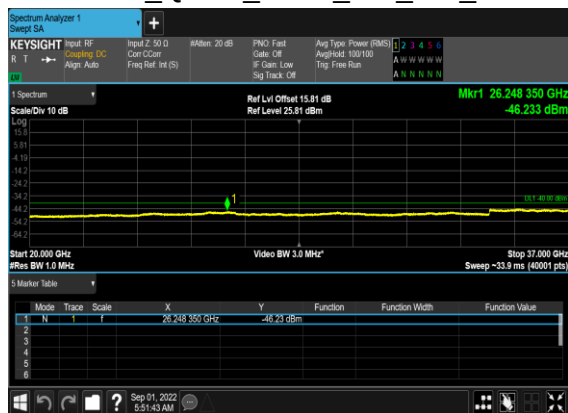
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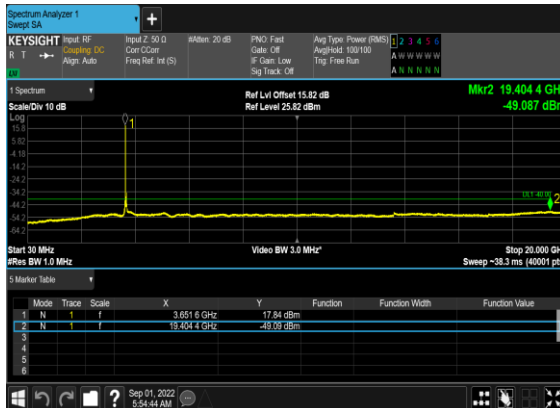
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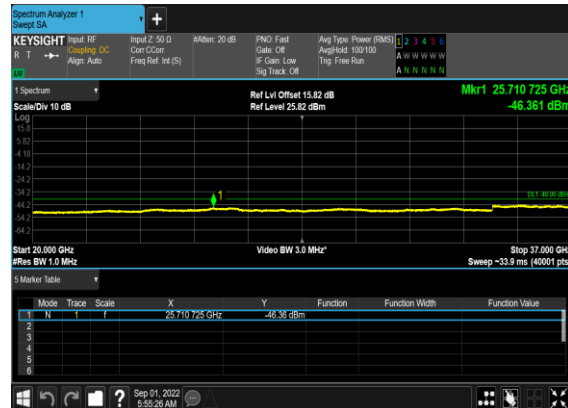
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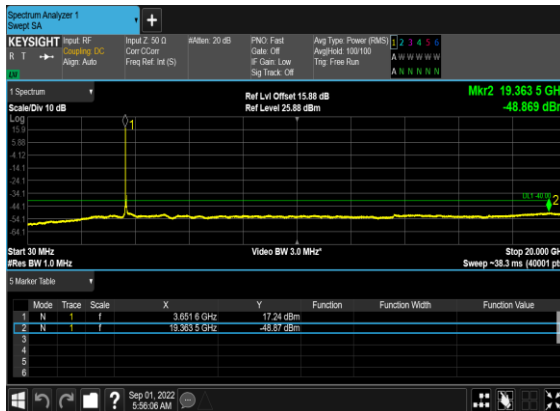
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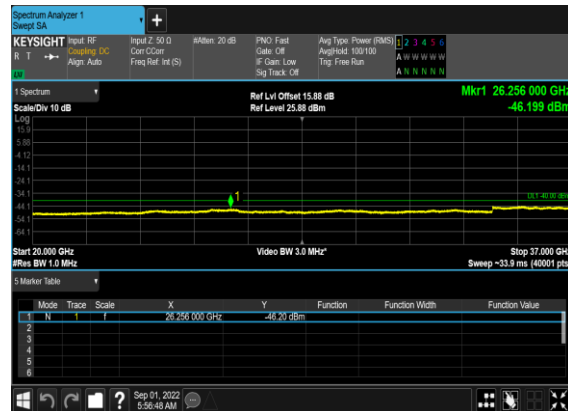
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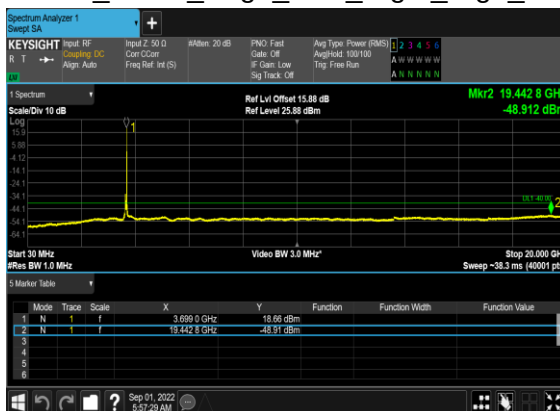
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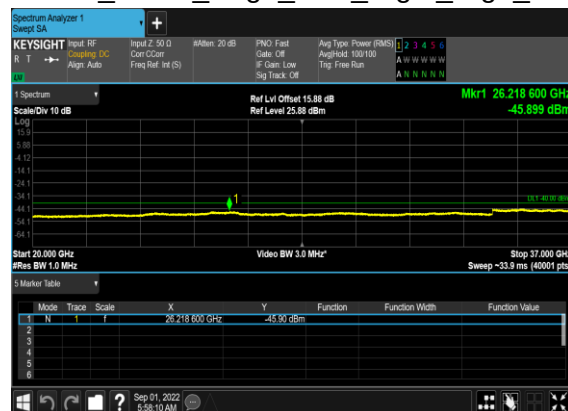
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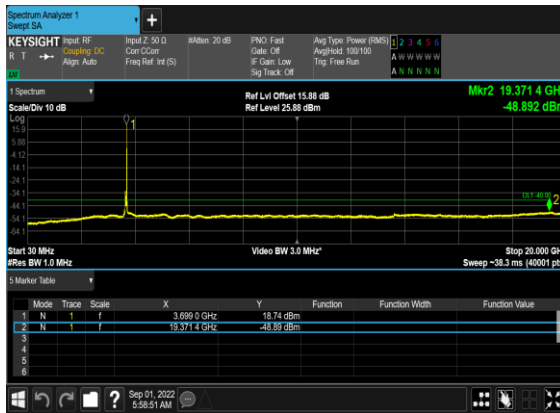
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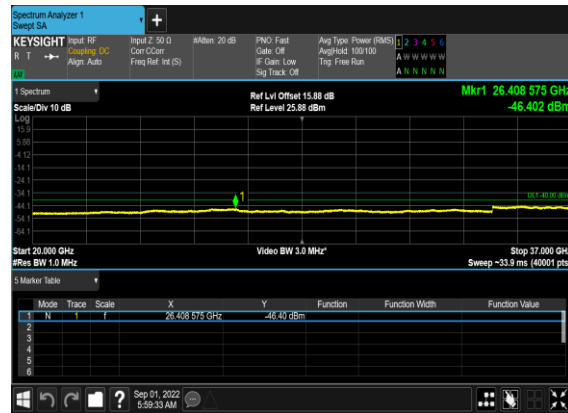
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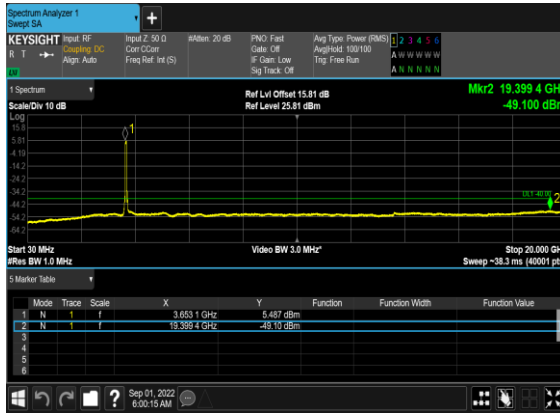
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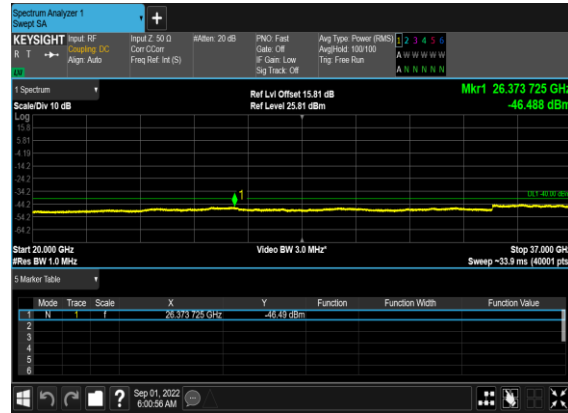
N48(50M)_DFT-s- OFDM_QPSK_Edge_1RB_Right_High_C H



N48(50M)_DFT-s- OFDM_BPSK_Outer_Full_High_CH



N48(50M)_DFT-s- OFDM_BPSK_Outer_Full_High_CH



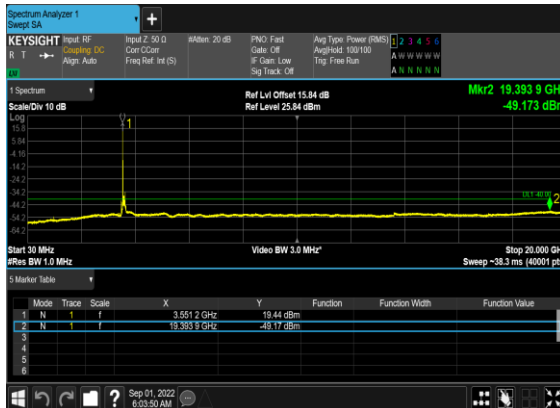
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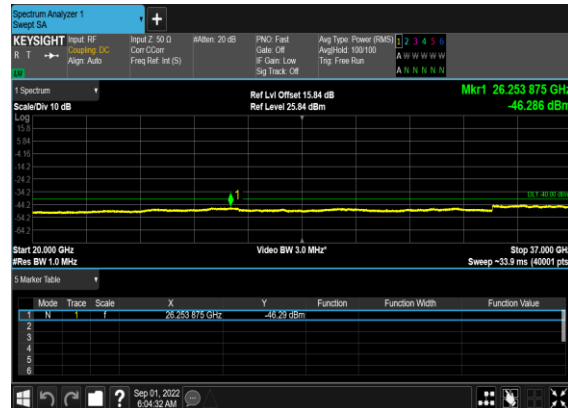
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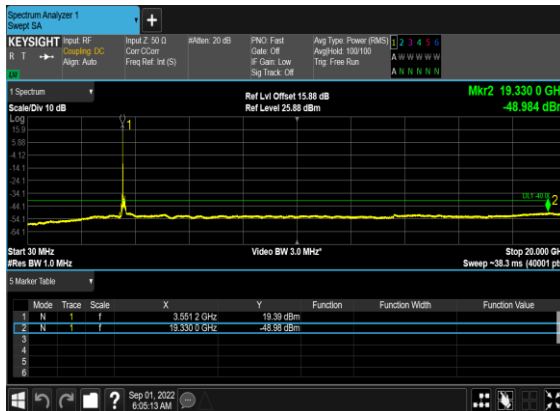
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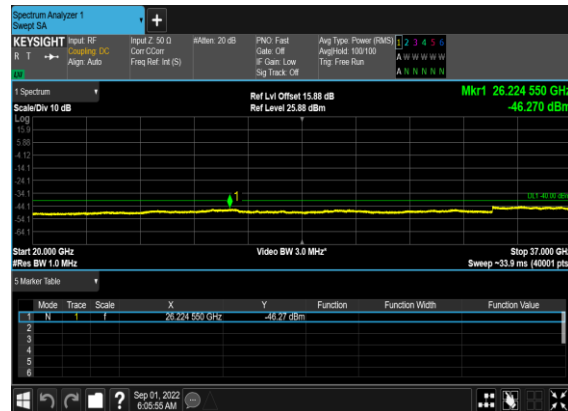
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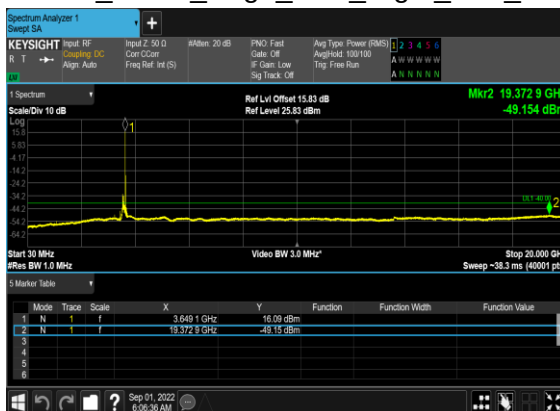
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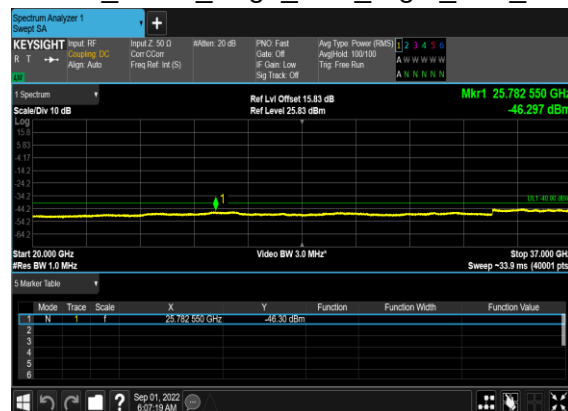
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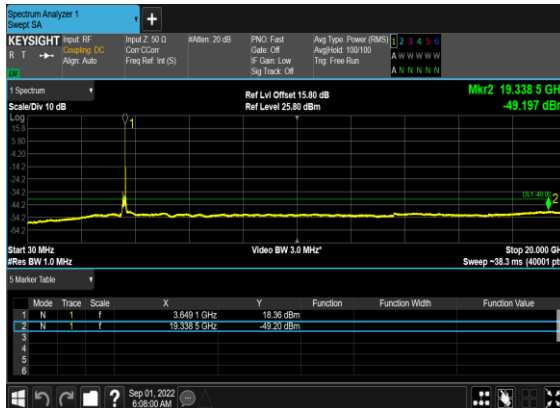
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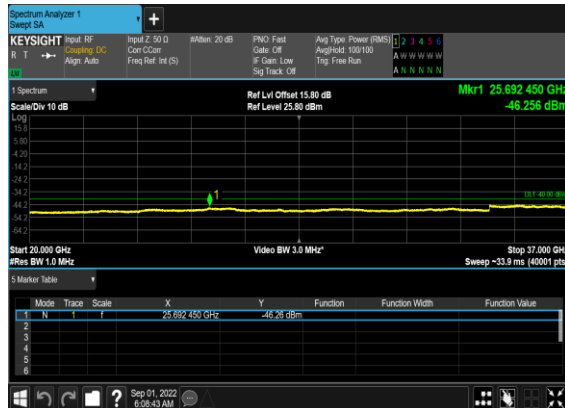
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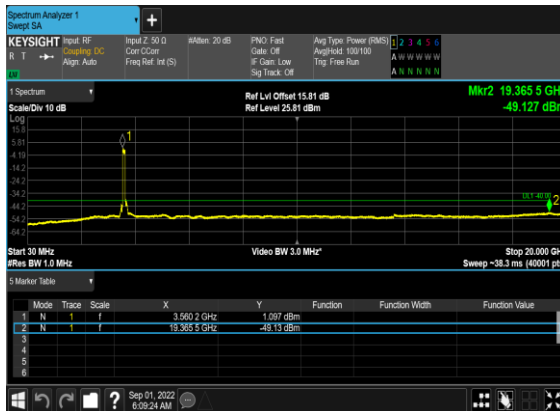
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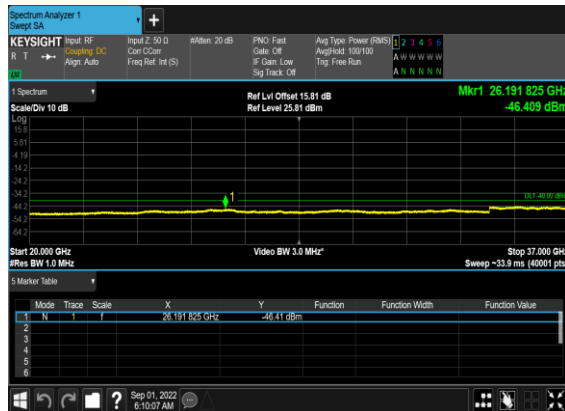
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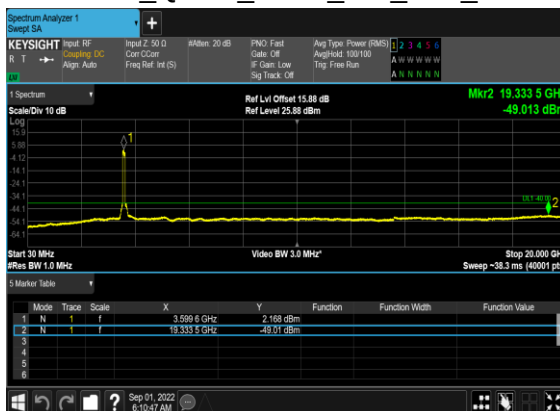
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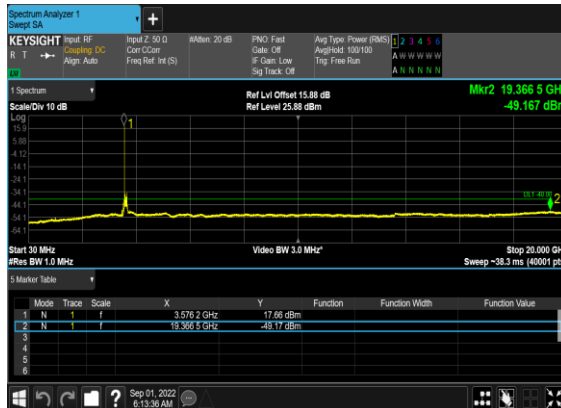
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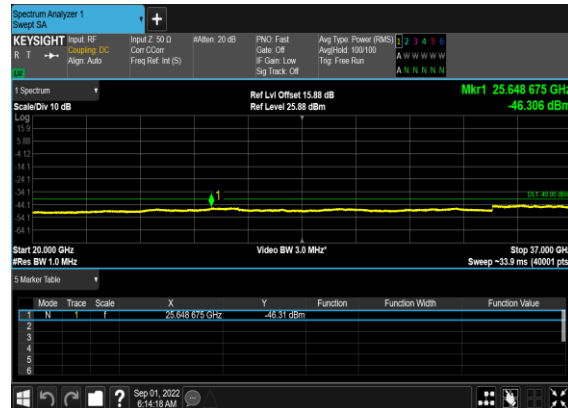
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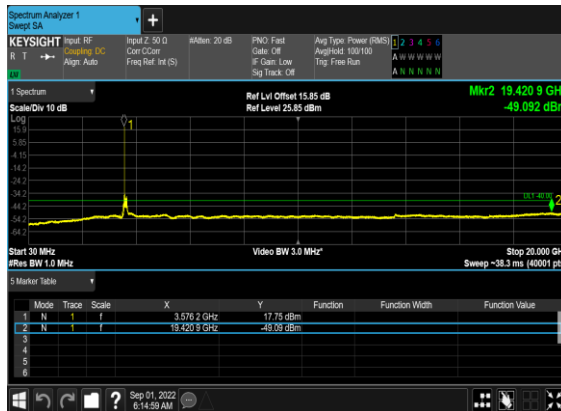
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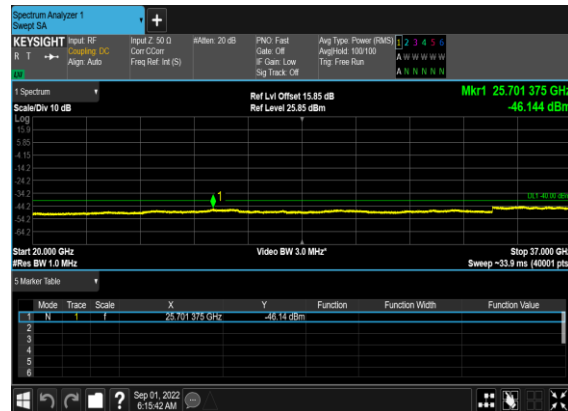
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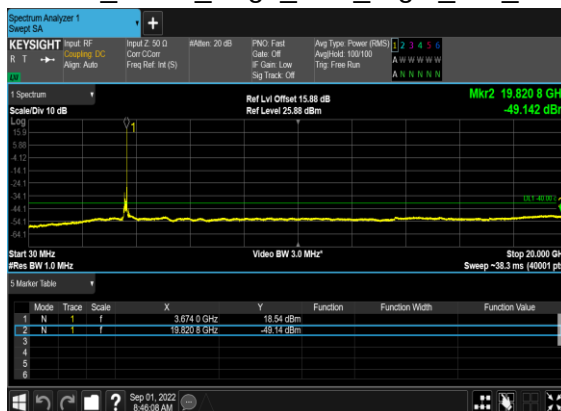
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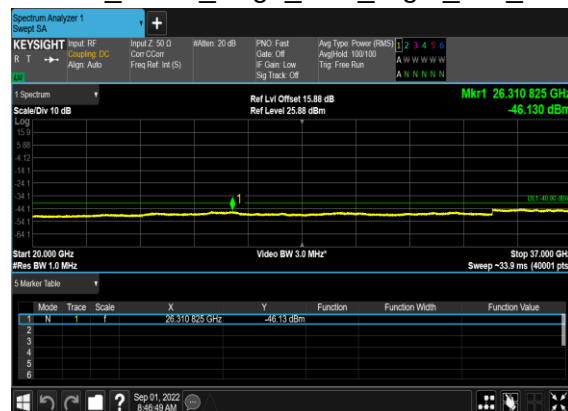
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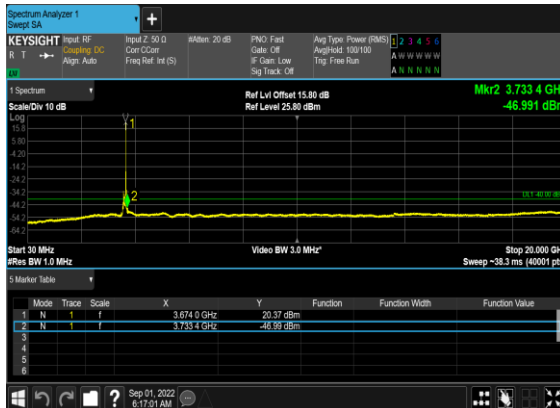
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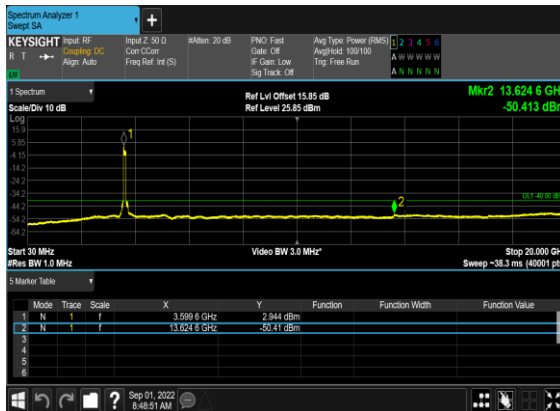
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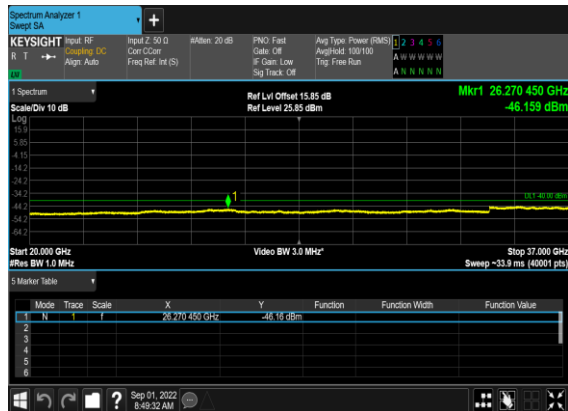
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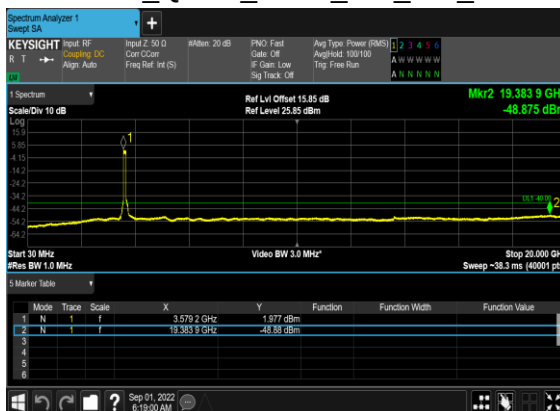
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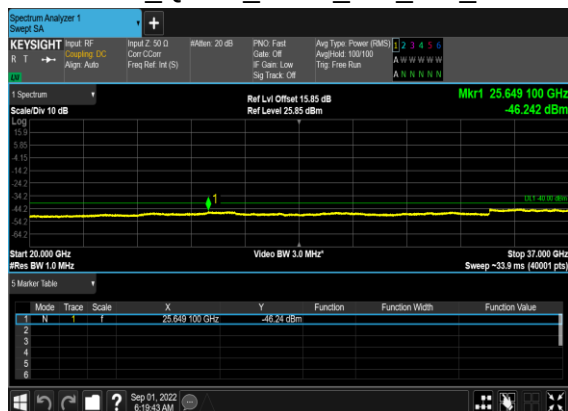
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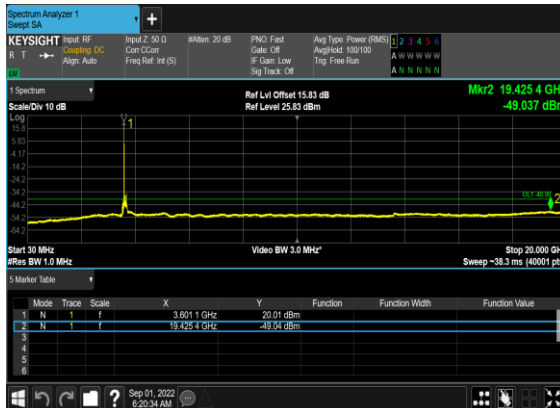
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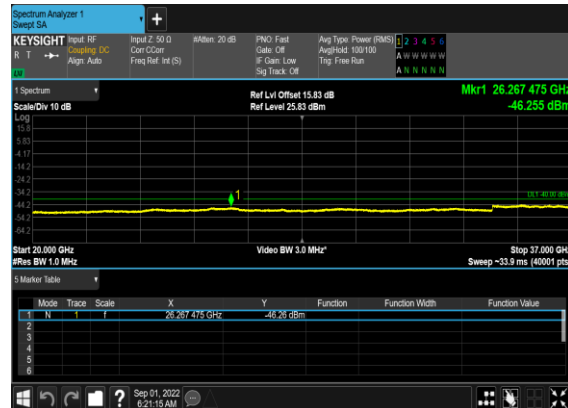
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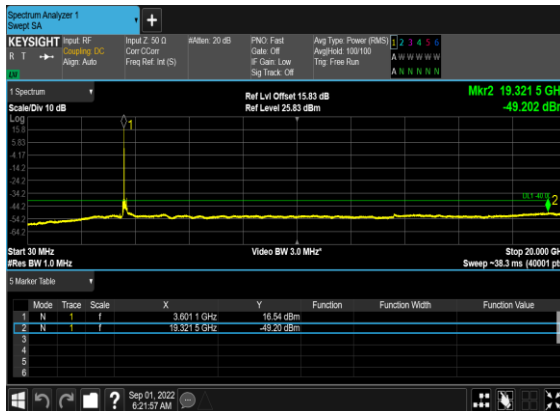
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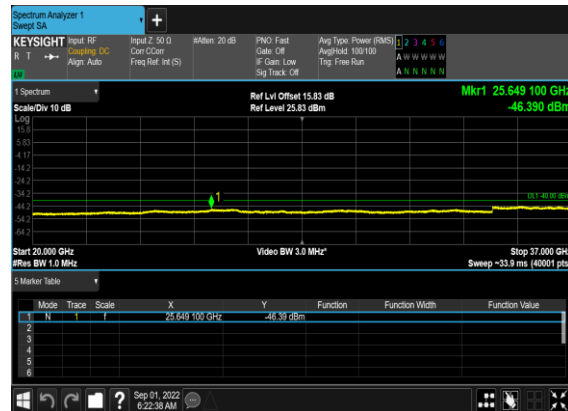
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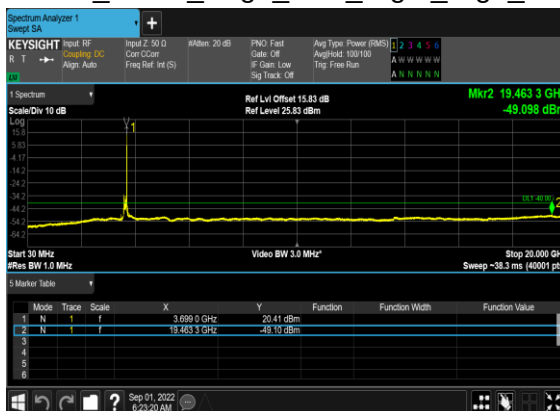
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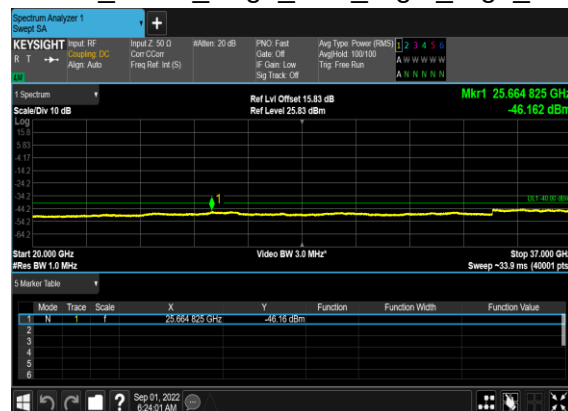
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OFDM_QPSK_Edge_1RB_Left_High_CH



N48(100M)_DFT-s-
OFDM_BPSK_Edge_1RB_Right_High_CH



N48(100M)_DFT-s-
OFDM_BPSK_Edge_1RB_Right_High_CH



Keysight Spectrum Analyzer 1
Sweep SA

KEYSIGHT Input: RF, Coupling: DC, Aligned: Auto
R T →

Input Z: 50 Ω, Span: 20 dB, PNO: Fast, Gate: Off, Avg Type: Power (RMS)
Corr: Corr, Freq Ref: Int (S), F: Gain: Low, A: 100/100, W: W W W W W
Sig Track: Off, Trig: Free Run, A: N N N N N N

1 Spectrum
Scale/Div: 10 dB
Log
10.0
8.0
6.0
4.0
2.0
0.0
-2.0
-4.0
-6.0
-8.0
-10.0
-12.0
-14.0
-16.0
-18.0
-20.0
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-24.0
-26.0
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-30.0
-32.0
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-950.0
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-960.0
-962.0
-964.0
-966.0
-968.0
-970.0
-972.0
-974.0
-9

Keysight Spectrum Analyzer 1
Sweep SA

KEYSTICK Input RF: Analog DC, Auto Auto
R T: Input 2, 50.0 GHz, Corr: Off, Span: 20 dB, Freq Ref: Int (S)
PNC: Fast Gate: Off, Avg Type: Power (RMS), Averaged: 100/100, Trg: Free Run, Sig Track: Off

1 2 3 4 5 6
A W W W W W
A N N N N N

Mkr1 25.695 850 GHz
-46.345 dBm

Scale/Div 10 dB
Log
15.0
13.0
11.0
9.0
7.0
5.0
3.0
1.0
-1.0
-3.0
-5.0
-7.0
-9.0
-11.0
-13.0
-15.0

Ref Lvl Offset 15.83 dB
Ref Level 25.83 dBm

Start 20.000 GHz
#Res BW 1.0 MHz
Video BW 3.0 MHz*
Sweep ~33.9 ms (40001 pts)

Stop 37.000 GHz

Mode	Trace	Scale	X	Y	Function	Function Width	Function Value
1	N		25.695 850 GHz	-46.35 dBm			
2							
3							
4							
5							
6							

Sep 01, 2022
6:25:24 AM

Spectrum Analyzer 1
Sweep SA

KEYSTONE Input RF
 R T → **Channeling DC**
 Align Auto

Input 2, 50 Ohm
 Corr Corr
 Freq Ref Int (S)

Attenu: 20 dB

PhNO Fast
 Gate: Off
 F: Gain Low
 Sig Track: Off

Avg Type: Power (RMS)
 Gate: Off
 Averaging: 100/100
 Trig: Free Run

1 2 3 4 5 6
 A W W W W W
 A N N N N N

1 Spectrum
 Scale/Div 10 dB
 Log
 10.0
 9.0
 8.0
 7.0
 6.0
 5.0
 4.0
 3.0
 2.0
 1.0
 0.0
 -1.0
 -2.0
 -3.0
 -4.0
 -5.0
 -6.0
 -7.0
 -8.0
 -9.0
 -10.0

Ref Level 25.94 dBm
 Ref Lvl Offset: 15.84 dB

Mkr2: 3.746 GHz
 -42.362 dBm

Start 30 MHz
 #Res BW 1.0 MHz

Video BW 3.0 MHz

Stop 20.00 GHz
 Sweep -38.3 ms (40001 pts)

5 Marker Table

Mode	Trace	Scale	X	Y	Function	Function Width	Function Value
1	N	1	3.674 5 GHz	1.933 dBm			
2	N	1	3.746 GHz	-42.36 dBm			
3							
4							
5							
6							

Sep 02, 2022
 6:22:23 PM

Spectrum Analyzer 1
Sweep SA

KEYSTICK Input RF: **Amplitude** **DC** **Align** **Auto** Input Z: 50 Ω Core/Corr: **Off** Span: 20 dB PNC: Fast Gate: **Off** Avg Type: Power (RMS) 1 2 3 4 5 6
R T **→** Freq Ref: 10 (S) R Span: Low Sig Track: **Off** Averaged: 100/100 A W W W W W W
ON A N N N N N N

f Spectrum Scale/Div 10 dB Log 18 16 14 12 10 8 6 4 2 0 -2 -4 -6 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 -34 -36 -38 -40 -42 -44 -46 -48 -50 -52 -54 -56 -58 -60 -62 -64 -66 -68 -70 -72 -74 -76 -78 -80 -82 -84 -86 -88 -90 -92 -94 -96 -98 -100 -102 -104 -106 -108 -110 -112 -114 -116 -118 -120 -122 -124 -126 -128 -130 -132 -134 -136 -138 -140 -142 -144 -146 -148 -150 -152 -154 -156 -158 -160 -162 -164 -166 -168 -170 -172 -174 -176 -178 -180 -182 -184 -186 -188 -190 -192 -194 -196 -198 -200 -202 -204 -206 -208 -210 -212 -214 -216 -218 -220 -222 -224 -226 -228 -230 -232 -234 -236 -238 -240 -242 -244 -246 -248 -250 -252 -254 -256 -258 -260 -262 -264 -266 -268 -270 -272 -274 -276 -278 -280 -282 -284 -286 -288 -290 -292 -294 -296 -298 -300 -302 -304 -306 -308 -310 -312 -314 -316 -318 -320 -322 -324 -326 -328 -330 -332 -334 -336 -338 -340 -342 -344 -346 -348 -350 -352 -354 -356 -358 -360 -362 -364 -366 -368 -370 -372 -374 -376 -378 -380 -382 -384 -386 -388 -390 -392 -394 -396 -398 -400 -402 -404 -406 -408 -410 -412 -414 -416 -418 -420 -422 -424 -426 -428 -430 -432 -434 -436 -438 -440 -442 -444 -446 -448 -450 -452 -454 -456 -458 -460 -462 -464 -466 -468 -470 -472 -474 -476 -478 -480 -482 -484 -486 -488 -490 -492 -494 -496 -498 -500 -502 -504 -506 -508 -510 -512 -514 -516 -518 -520 -522 -524 -526 -528 -530 -532 -534 -536 -538 -540 -542 -544 -546 -548 -550 -552 -554 -556 -558 -560 -562 -564 -566 -568 -570 -572 -574 -576 -578 -580 -582 -584 -586 -588 -590 -592 -594 -596 -598 -600 -602 -604 -606 -608 -610 -612 -614 -616 -618 -620 -622 -624 -626 -628 -630 -632 -634 -636 -638 -640 -642 -644 -646 -648 -650 -652 -654 -656 -658 -660 -662 -664 -666 -668 -670 -672 -674 -676 -678 -680 -682 -684 -686 -688 -690 -692 -694 -696 -698 -700 -702 -704 -706 -708 -710 -712 -714 -716 -718 -720 -722 -724 -726 -728 -730 -732 -734 -736 -738 -740 -742 -744 -746 -748 -750 -752 -754 -756 -758 -760 -762 -764 -766 -768 -770 -772 -774 -776 -778 -780 -782 -784 -786 -788 -790 -792 -794 -796 -798 -800 -802 -804 -806 -808 -810 -812 -814 -816 -818 -820 -822 -824 -826 -828 -830 -832 -834 -836 -838 -840 -842 -844 -846 -848 -850 -852 -854 -856 -858 -860 -862 -864 -866 -868 -870 -872 -874 -876 -878 -880 -882 -884 -886 -888 -890 -892 -894 -896 -898 -900 -902 -904 -906 -908 -910 -912 -914 -916 -918 -920 -922 -924 -926 -928 -930 -932 -934 -936 -938 -940 -942 -944 -946 -948 -950 -952 -954 -956 -958 -960 -962 -964 -966 -968 -970 -972 -974 -976 -978 -980 -982 -984 -986 -988 -990 -992 -994 -996 -998 -1000 -1002 -1004 -1006 -1008 -1010 -1012 -1014 -1016 -1018 -1020 -1022 -1024 -1026 -1028 -1030 -1032 -1034 -1036 -1038 -1040 -1042 -1044 -1046 -1048 -1050 -1052 -1054 -1056 -1058 -1060 -1062 -1064 -1066 -1068 -1070 -1072 -1074 -1076 -1078 -1080 -1082 -1084 -1086 -1088 -1090 -1092 -1094 -1096 -1098 -1100 -1102 -1104 -1106 -1108 -1110 -1112 -1114 -1116 -1118 -1120 -1122 -1124 -1126 -1128 -1130 -1132 -1134 -1136 -1138 -1140 -1142 -1144 -1146 -1148 -1150 -1152 -1154 -1156 -1158 -1160 -1162 -1164 -1166 -1168 -1170 -1172 -1174 -1176 -1178 -1180 -1182 -1184 -1186 -1188 -1190 -1192 -1194 -1196 -1198 -1200 -1202 -1204 -1206 -1208 -1210 -1212 -1214 -1216 -1218 -1220 -1222 -1224 -1226 -1228 -1230 -1232 -1234 -1236 -1238 -1240 -1242 -1244 -1246 -1248 -1250 -1252 -1254 -1256 -1258 -1260 -1262 -1264 -1266 -1268 -1270 -1272 -1274 -1276 -1278 -1280 -1282 -1284 -1286 -1288 -1290 -1292 -1294 -1296 -1298 -1300 -1302 -1304 -1306 -1308 -1310 -1312 -1314 -1316 -1318 -1320 -1322 -1324 -1326 -1328 -1330 -1332 -1334 -1336 -1338 -1340 -1342 -1344 -1346 -1348 -1350 -1352 -1354 -1356 -1358 -1360 -1362 -1364 -1366 -1368 -1370 -1372 -1374 -1376 -1378 -1380 -1382 -1384 -1386 -1388 -1390 -1392 -1394 -1396 -1398 -1400 -1402 -1404 -1406 -1408 -1410 -1412 -1414 -1416 -1418 -1420 -1422 -1424 -1426 -1428 -1430 -1432 -1434 -1436 -1438 -1440 -1442 -1444 -1446 -1448 -1450 -1452 -1454 -1456 -1458 -1460 -1462 -1464 -1466 -1468 -1470 -1472 -1474 -1476 -1478 -1480 -1482 -1484 -1486 -1488 -1490 -1492 -1494 -1496 -1498 -1500 -1502 -1504 -1506 -1508 -1510 -1512 -1514 -1516 -1518 -1520 -1522 -1524 -1526 -1528 -1530 -1532 -1534 -1536 -1538 -1540 -1542 -1544 -1546 -1548 -1550 -1552 -1554 -1556 -1558 -1560 -1562 -1564 -1566 -1568 -1570 -1572 -1574 -1576 -1578 -1580 -1582 -1584 -1586 -1588 -1590 -1592 -1594 -1596 -1598 -1600 -1602 -1604 -1606 -1608 -1610 -1612 -1614 -1616 -1618 -1620 -1622 -1624 -1626 -1628 -1630 -1632 -1634 -1636 -1638 -1640 -1642 -1644 -1646 -1648 -1650 -1652 -1654 -1656 -1658 -1660 -1662 -1664 -1666 -1668 -1670 -1672 -1674 -1676 -1678 -1680 -1682 -1684 -1686 -1688 -1690 -1692 -1694 -1696

Keysight Spectrum Analyzer 1
Sweep SA

KEYSIGHT
R T → Input RF
Coupling DC
Align Auto

Input Z: 50 Ω
Port C-Cor
Freq Ref: Int (S)

Att: 20 dB

PHO Fast
Gate Off
IF Gain Low
Sig Track Off

Avg Type: Power (RMS)
Averg: 100/100
Trig: Free Run

1 2 3 4 5 6
A W W W W W
A N N N N N

1 Spectrum
Scale/Div 10 dB
Log
15.0
14.0
13.0
12.0
11.0
10.0
9.0
8.0
7.0
6.0
5.0
4.0
3.0
2.0
1.0
0.0
-1.0
-2.0
-3.0
-4.0
-5.0
-6.0
-7.0
-8.0
-9.0
-10.0
-11.0
-12.0
-13.0
-14.0
-15.0

Ref Lvl Offset: 15.52 dBm
Ref Level: 25.82 dBm

Mmr2 19.3874 GHz
-49.078 dBm

Start 30 MHz
#Res BW 1.0 MHz

Video BW 3.0 MHz

Stop 20.0 GHz
Sweep ~38.3 ms (400001 pts)

1 Marker Table

Mode	Trace	Scale	X	Y	Function	Function Width	Function Value
1	N	f	19.3874 GHz	-49.078 dBm			
2	N	f	19.3874 GHz	-49.078 dBm			
3							
4							
5							
6							

Sep 01, 2022
6:27:30 AM

The screenshot displays the Keysight Spectrum Analyzer interface. The top panel shows the 'Spectrum Analyzer 1' window with 'Sweep SA' selected. The 'KEYSIGHT' logo is visible. The input is 'RF', and the output is 'Channel 1'. The frequency is set to '26.321450 GHz' and the level is '-46.16 dBm'. The 'Ref Level' is '25.82 dBm'. The 'Video BW' is '1.0 MHz'. The 'Start' frequency is '20.000 GHz' and the 'Stop' frequency is '37.000 GHz'. The 'Sweep' time is '33.9 ms (40001 pts)'. The 'Marker' table shows a single marker at '26.321450 GHz' with a level of '-46.16 dBm'. The 'Marker' table is expanded, showing columns for 'Mode', 'Trace', 'Scale', 'X', 'Y', 'Function', 'Function Width', and 'Function Value'. The 'X' column shows '26.321450 GHz' and the 'Y' column shows '-46.16 dBm'. The 'Function' column is empty. The 'Function Width' and 'Function Value' columns are also empty.

Marker table

Mode	Trace	Scale	X	Y	Function	Function Width	Function Value
1	N	F	26.321450 GHz	-46.16 dBm			
2							
3							
4							
5							
6							

Conducted Band Edge

NR Band	SCS (kHz)	Bandwidth (MHz)	Arfcn	Freq (MHz)	Modulation	RB	Result	Verdict
48	30	10	637000	3555.0	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	10	637000	3555.0	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	10	637000	3555.0	DFT-s-OFDM BPSK	1@23	see graph	PASS
48	30	10	637000	3555.0	DFT-s-OFDM QPSK	1@23	see graph	PASS
48	30	10	637000	3555.0	DFT-s-OFDM BPSK	24@0	see graph	PASS
48	30	10	637000	3555.0	DFT-s-OFDM QPSK	24@0	see graph	PASS
48	30	10	641666	3624.99	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	10	641666	3624.99	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	10	641666	3624.99	DFT-s-OFDM BPSK	1@23	see graph	PASS
48	30	10	641666	3624.99	DFT-s-OFDM QPSK	1@23	see graph	PASS
48	30	10	641666	3624.99	DFT-s-OFDM BPSK	24@0	see graph	PASS
48	30	10	641666	3624.99	DFT-s-OFDM QPSK	24@0	see graph	PASS
48	30	10	646332	3694.98	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	10	646332	3694.98	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	10	646332	3694.98	DFT-s-OFDM BPSK	1@23	see graph	PASS
48	30	10	646332	3694.98	DFT-s-OFDM QPSK	1@23	see graph	PASS
48	30	10	646332	3694.98	DFT-s-OFDM BPSK	24@0	see graph	PASS
48	30	10	646332	3694.98	DFT-s-OFDM QPSK	24@0	see graph	PASS
48	30	50	638334	3575.01	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	50	638334	3575.01	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	50	638334	3575.01	DFT-s-OFDM BPSK	1@132	see graph	PASS
48	30	50	638334	3575.01	DFT-s-OFDM QPSK	1@132	see graph	PASS

48	30	50	638334	3575.01	DFT-s-OFDM BPSK	128@0	see graph	PASS
48	30	50	638334	3575.01	DFT-s-OFDM QPSK	128@0	see graph	PASS
48	30	50	641666	3624.99	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	50	641666	3624.99	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	50	641666	3624.99	DFT-s-OFDM BPSK	1@132	see graph	PASS
48	30	50	641666	3624.99	DFT-s-OFDM QPSK	1@132	see graph	PASS
48	30	50	641666	3624.99	DFT-s-OFDM BPSK	128@0	see graph	PASS
48	30	50	641666	3624.99	DFT-s-OFDM QPSK	128@0	see graph	PASS
48	30	50	645000	3675.0	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	50	645000	3675.0	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	50	645000	3675.0	DFT-s-OFDM BPSK	1@132	see graph	PASS
48	30	50	645000	3675.0	DFT-s-OFDM QPSK	1@132	see graph	PASS
48	30	50	645000	3675.0	DFT-s-OFDM BPSK	128@0	see graph	PASS
48	30	50	645000	3675.0	DFT-s-OFDM QPSK	128@0	see graph	PASS
48	30	100	640000	3600.0	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	100	640000	3600.0	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	100	640000	3600.0	DFT-s-OFDM BPSK	1@272	see graph	PASS
48	30	100	640000	3600.0	DFT-s-OFDM QPSK	1@272	see graph	PASS
48	30	100	640000	3600.0	DFT-s-OFDM BPSK	270@0	see graph	PASS
48	30	100	640000	3600.0	DFT-s-OFDM QPSK	270@0	see graph	PASS
48	30	100	641666	3624.99	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	100	641666	3624.99	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	100	641666	3624.99	DFT-s-OFDM BPSK	1@272	see graph	PASS
48	30	100	641666	3624.99	DFT-s-OFDM QPSK	1@272	see graph	PASS

48	30	100	641666	3624.99	DFT-s-OFDM BPSK	270@0	see graph	PASS
48	30	100	641666	3624.99	DFT-s-OFDM QPSK	270@0	see graph	PASS
48	30	100	643332	3649.98	DFT-s-OFDM BPSK	1@0	see graph	PASS
48	30	100	643332	3649.98	DFT-s-OFDM QPSK	1@0	see graph	PASS
48	30	100	643332	3649.98	DFT-s-OFDM BPSK	1@272	see graph	PASS
48	30	100	643332	3649.98	DFT-s-OFDM QPSK	1@272	see graph	PASS
48	30	100	643332	3649.98	DFT-s-OFDM BPSK	270@0	see graph	PASS
48	30	100	643332	3649.98	DFT-s-OFDM QPSK	270@0	see graph	PASS