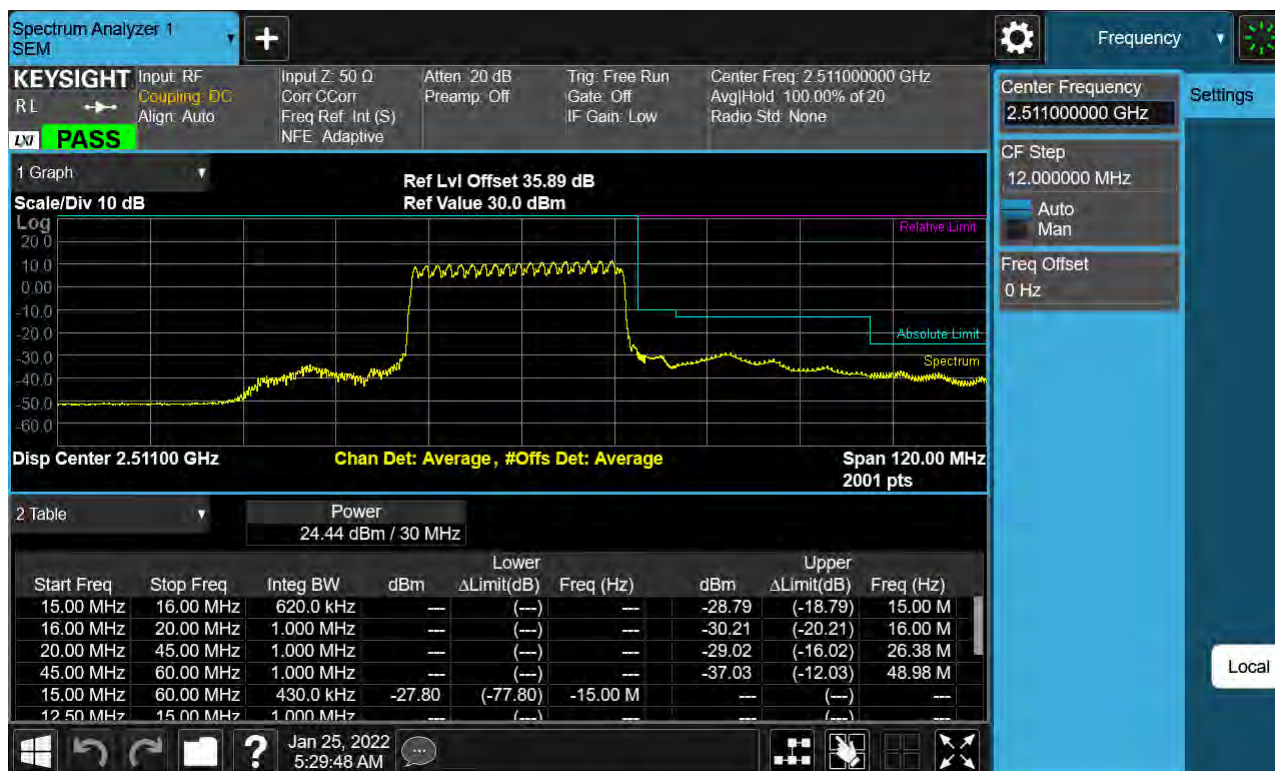


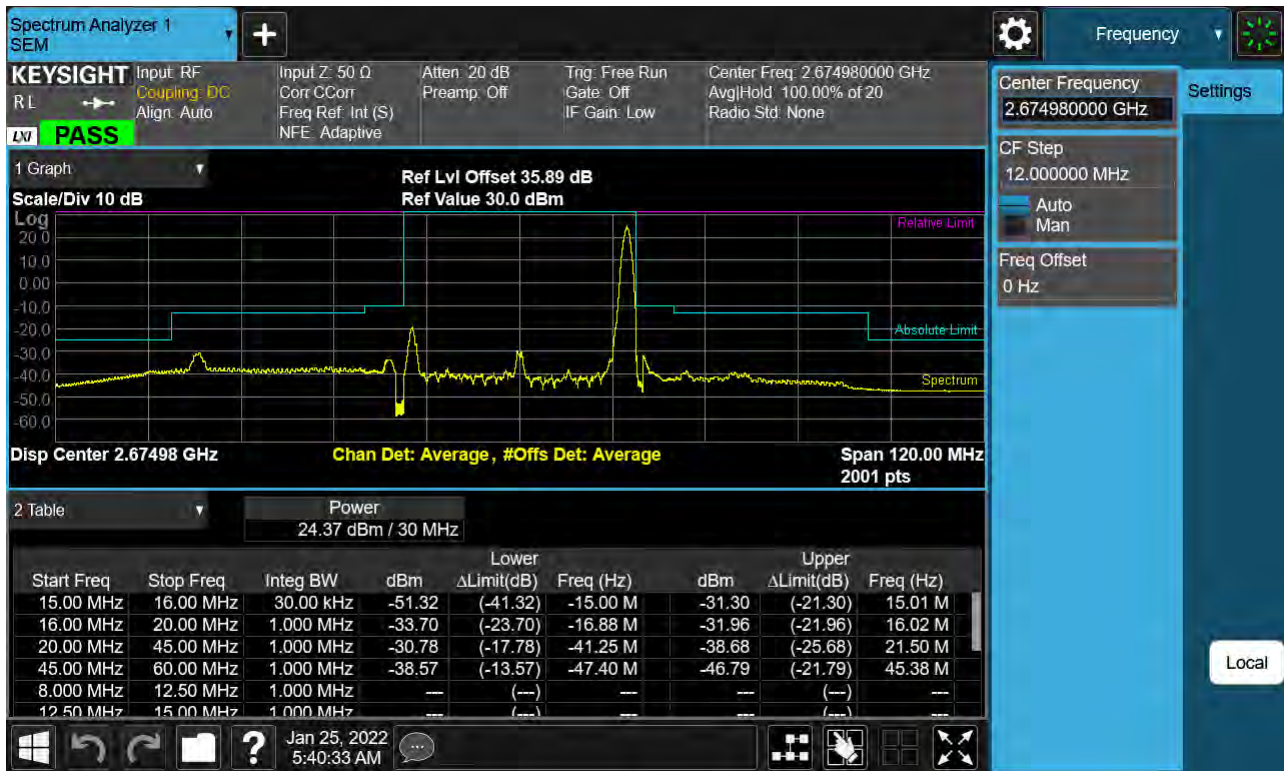
Sub6 n41. Low Channel Edge Plot (30 MHz Ch.502200 BPSK)-2



Sub6 n41. Mid Channel Edge Plot (30 MHz Ch.518598 BPSK)



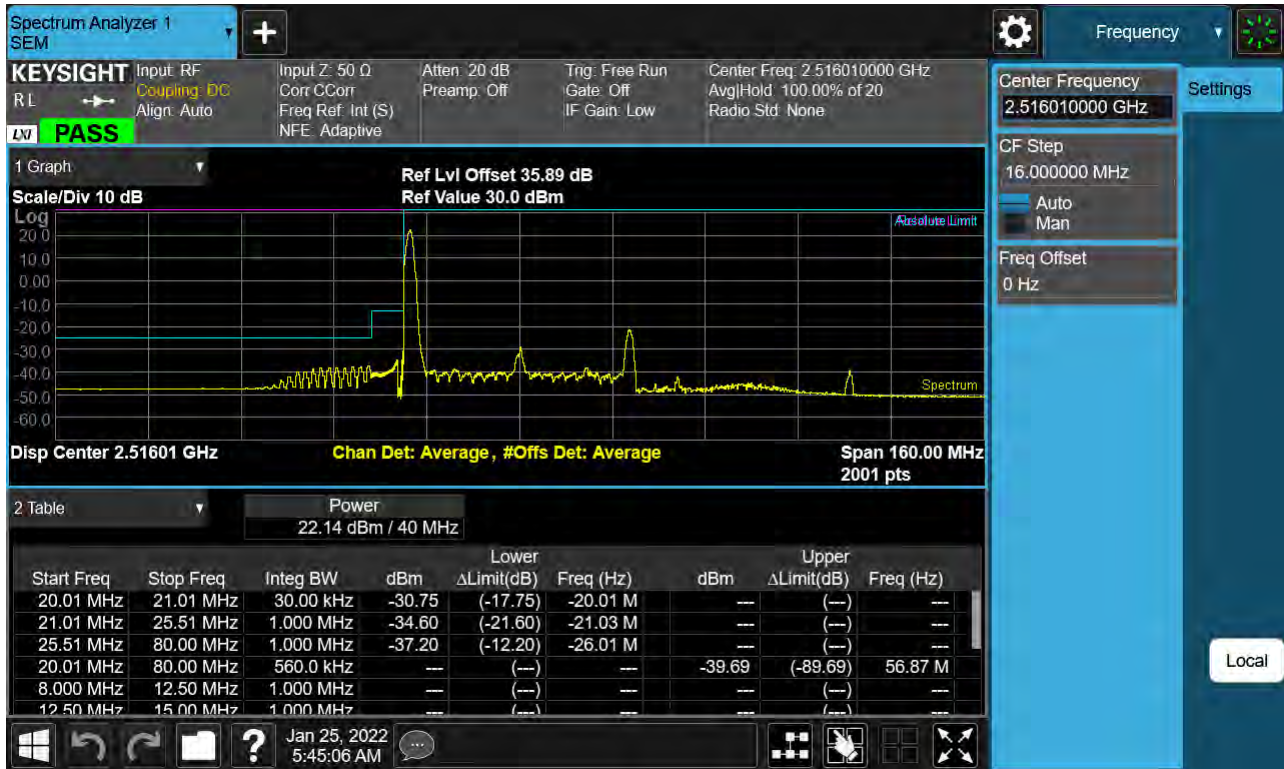
Sub6 n41. High Channel Edge Plot (30 MHz Ch.534996 BPSK RB 1)



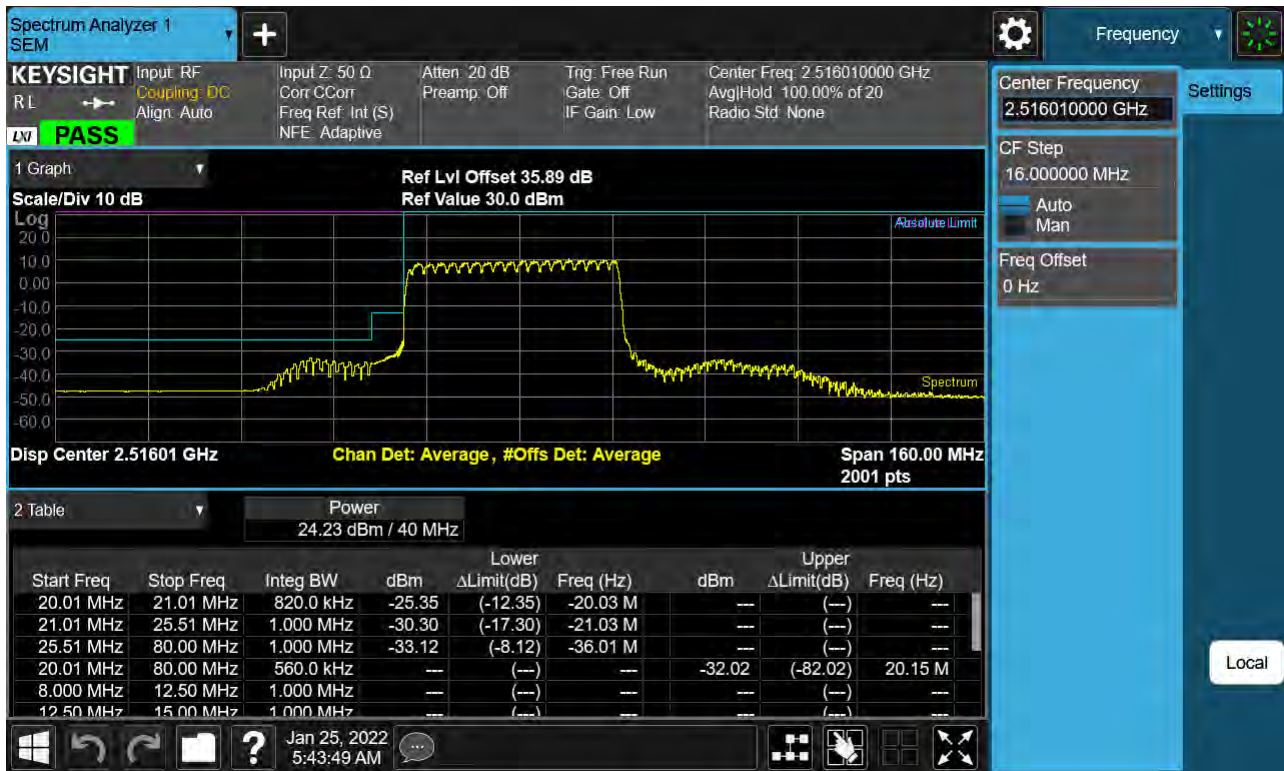
Sub6 n41. High Channel Edge Plot (30 MHz Ch.534996 BPSK)



Sub6 n41. Low Channel Edge Plot (40 MHz Ch.503202 BPSK RB 1)-1



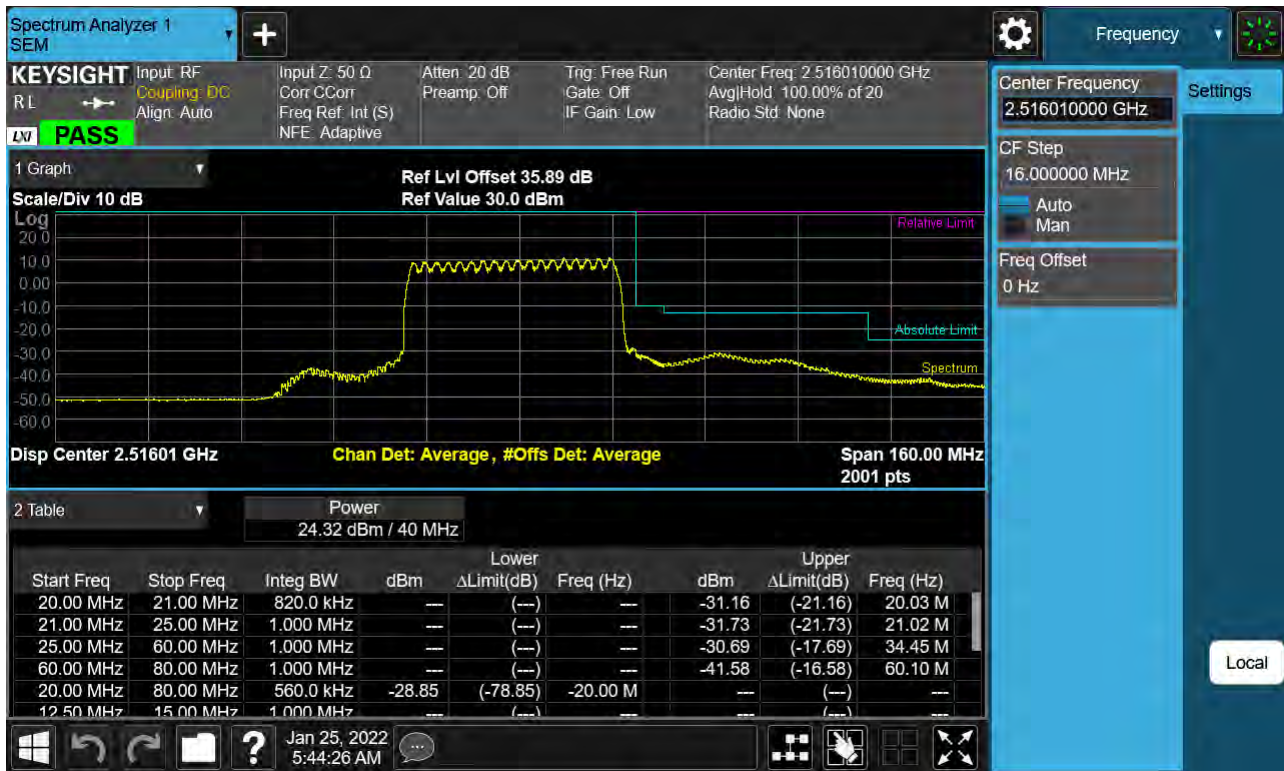
Sub6 n41. Low Channel Edge Plot (40 MHz Ch.503202 BPSK)-1



Sub6 n41. Low Channel Edge Plot (40 MHz Ch.503202 BPSK_RB1)-2



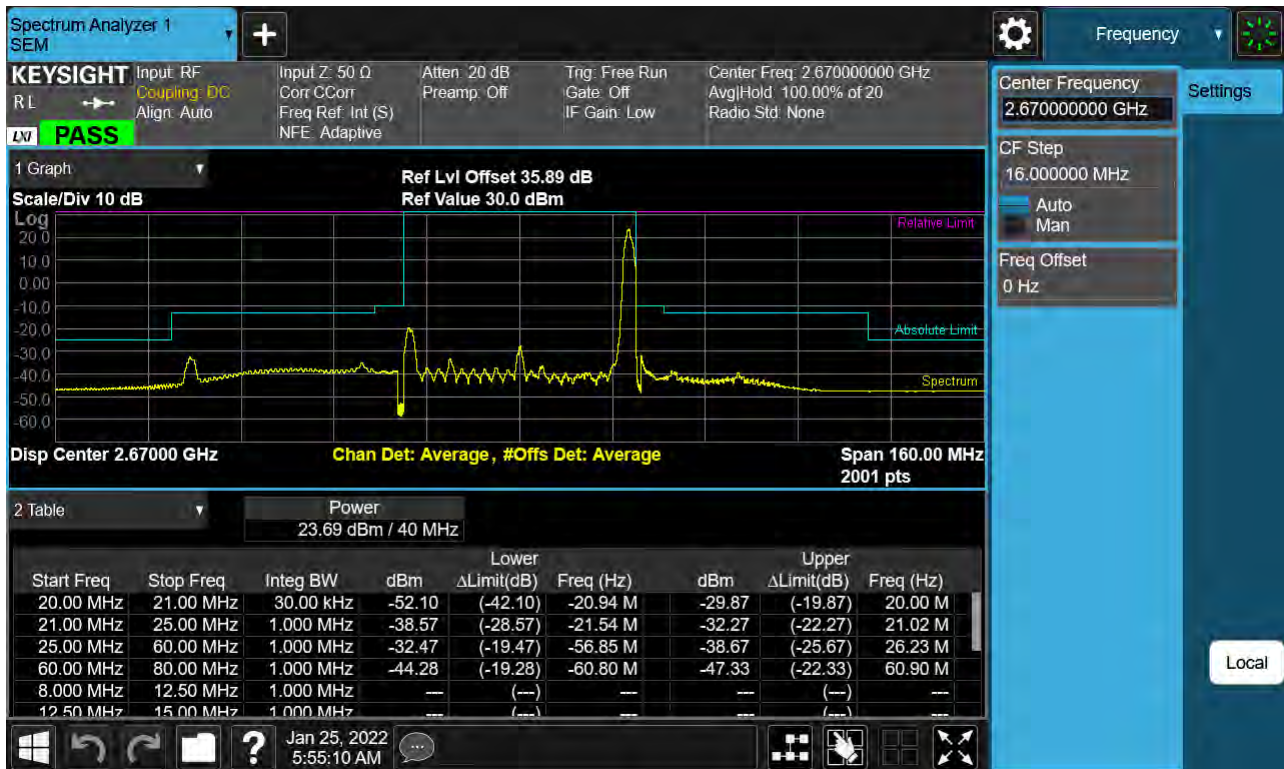
Sub6 n41. Low Channel Edge Plot (40 MHz Ch.503202 BPSK)-2



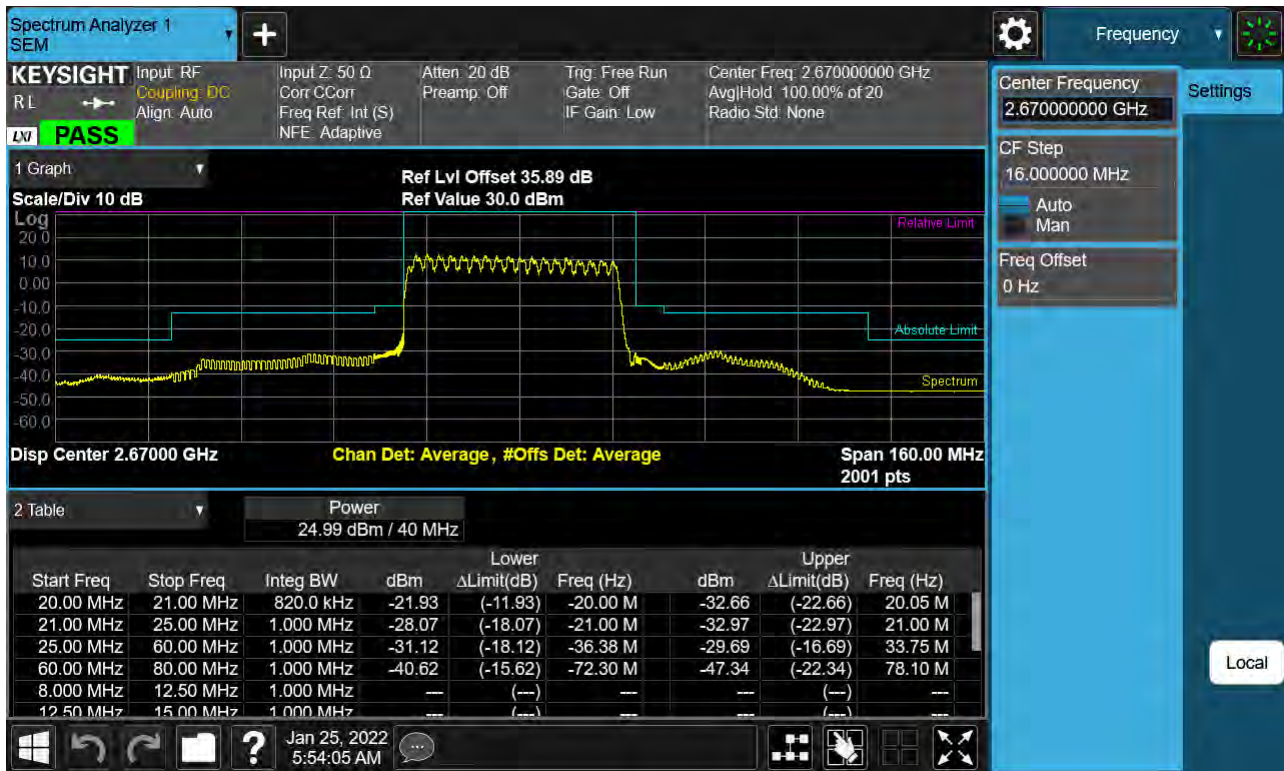
Sub6 n41. Mid Channel Edge Plot (40 MHz Ch.518598 BPSK)



Sub6 n41. High Channel Edge Plot (40 MHz Ch.534000 BPSK RB 1)



Sub6 n41. High Channel Edge Plot (40 MHz Ch.534000 BPSK)



Keysight Spectrum Analyzer 1

Input RF
Coupling: DC
Align: Auto

Input Z: 50 Ω
Corr: CCorr
Freq Ref: Int (S)
NFE: Adaptive

Atten: 20 dB
Preamp: Off

Trig: Free Run
Gate: Off
IF Gain: Low

Center Freq: 2.521020000 GHz
Avg/Hold: 100.00% of 20
Radio Std: None

Center Frequency: 2.521020000 GHz

CF Step: 20.000000 MHz

Freq Offset: 0 Hz

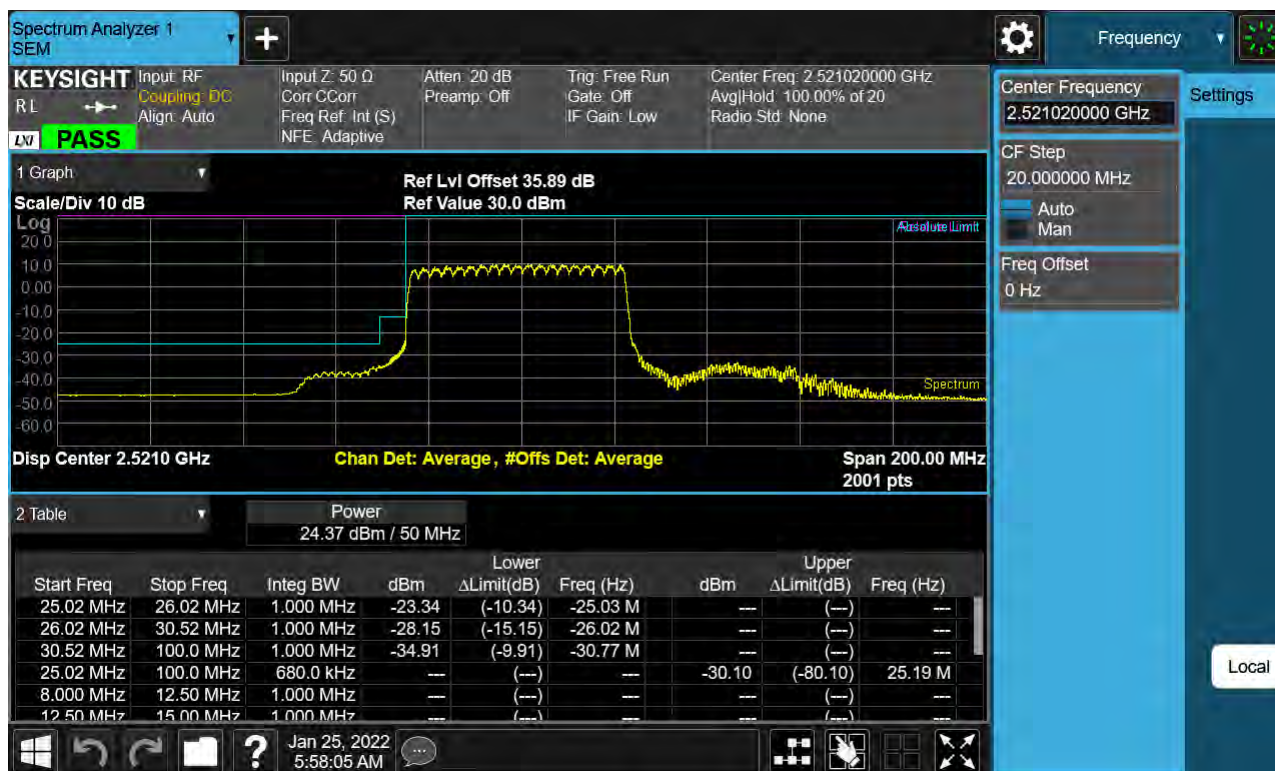
1 Graph
Scale/Div 10 dB
Ref Lvl Offset 35.89 dB
Ref Value 30.0 dBm

Disp Center 2.5210 GHz
Chan Det: Average, #Offs Det: Average
Span 200.00 MHz
2001 pts

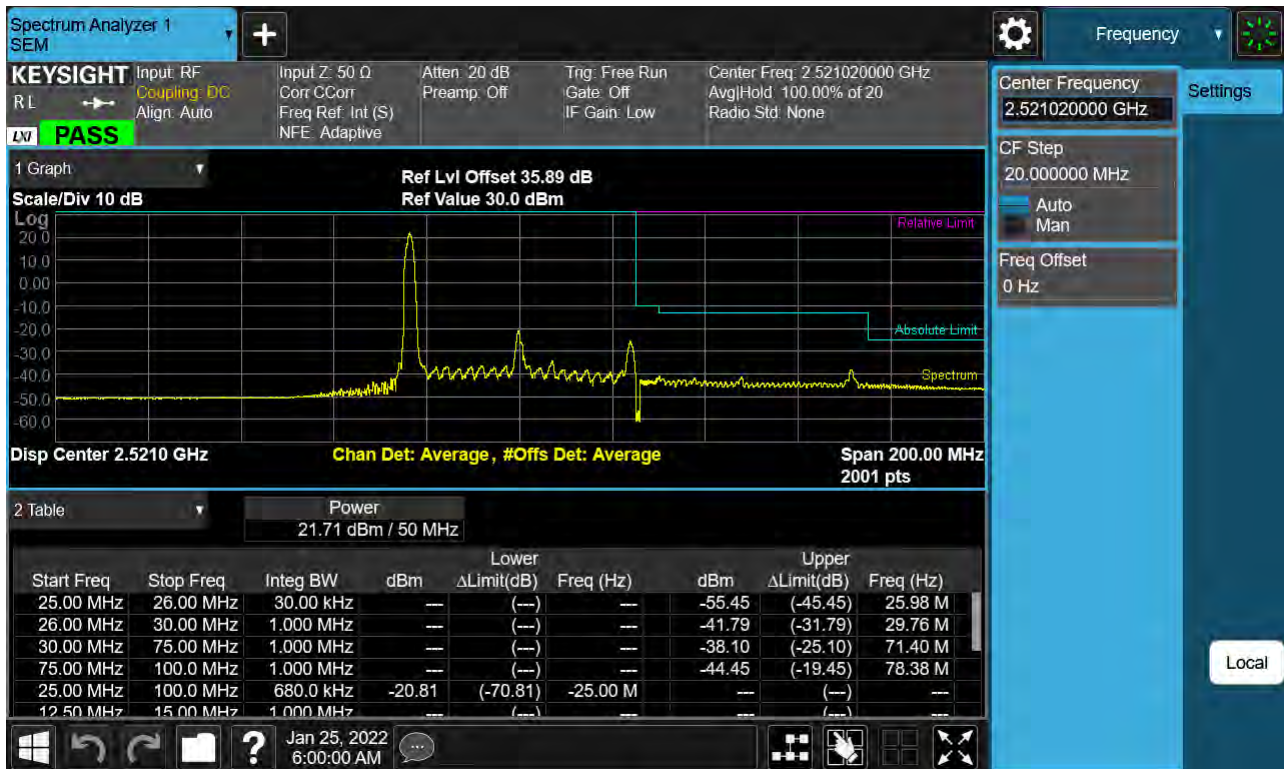
Start Freq	Stop Freq	Integ BW	dBm	Lower Δ Limit(dB)	Freq (Hz)	dBm	Upper Δ Limit(dB)	Freq (Hz)
25.02 MHz	26.02 MHz	30.00 kHz	-37.68	(-24.68)	-25.03 M	---	(--)	---
26.02 MHz	30.52 MHz	1.000 MHz	-35.41	(-22.41)	-26.04 M	---	(--)	---
30.52 MHz	100.0 MHz	1.000 MHz	-40.76	(-15.76)	-31.27 M	---	(--)	---
25.02 MHz	100.0 MHz	680.0 kHz	---	(--)	---	-41.76	(-91.76)	71.10 M
8.000 MHz	12.50 MHz	1.000 MHz	---	(--)	---	---	(--)	---
12.50 MHz	15.00 MHz	1.000 MHz	---	(--)	---	---	(--)	---

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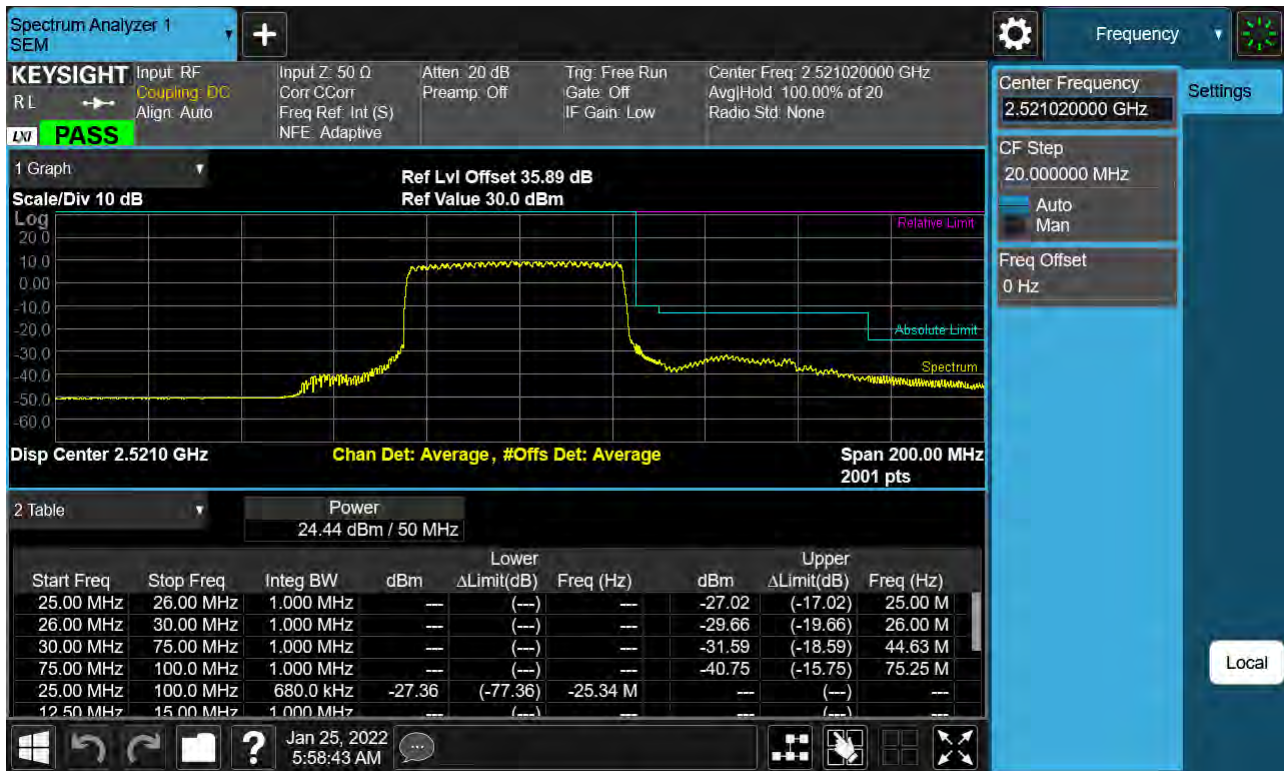
Sub6 n41. Low Channel Edge Plot (50 MHz Ch.504204 BPSK)-1



Sub6 n41. Low Channel Edge Plot (50 MHz Ch.504204 BPSK_RB1)-2



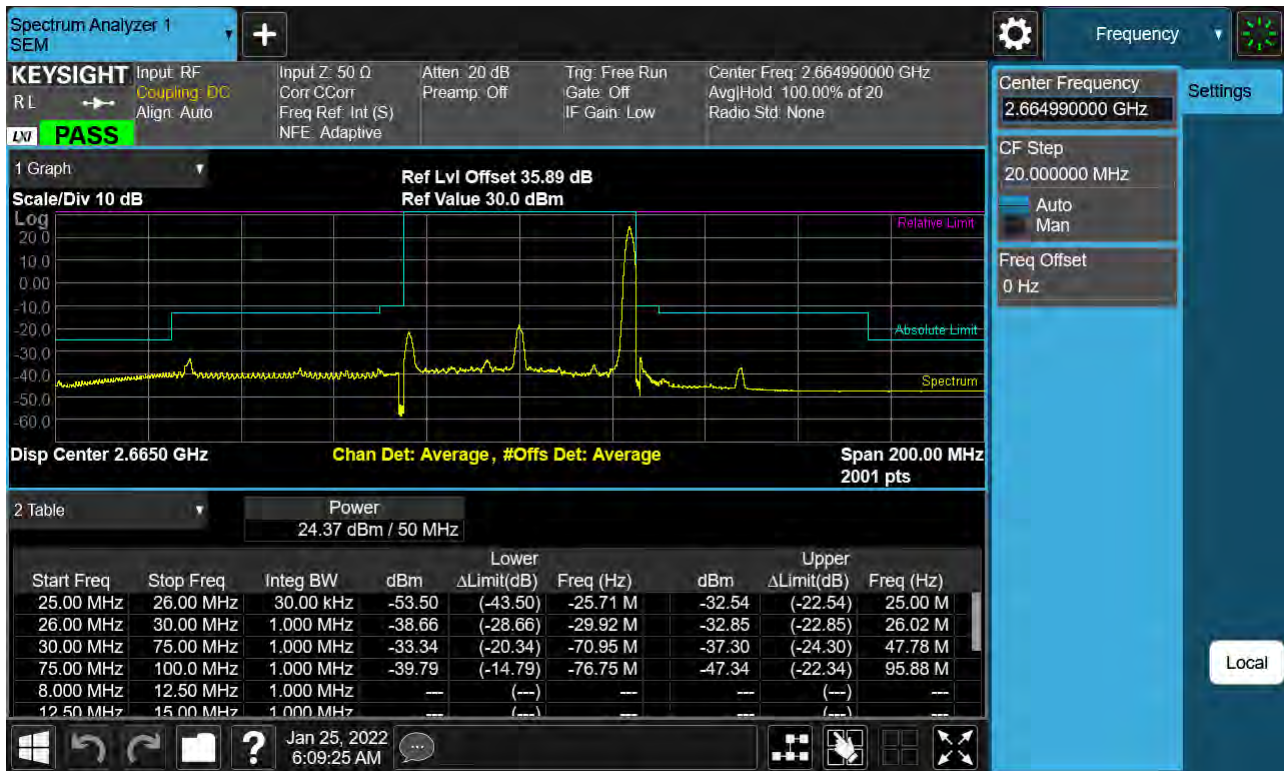
Sub6 n41. Low Channel Edge Plot (50 MHz Ch.504204 BPSK)-2



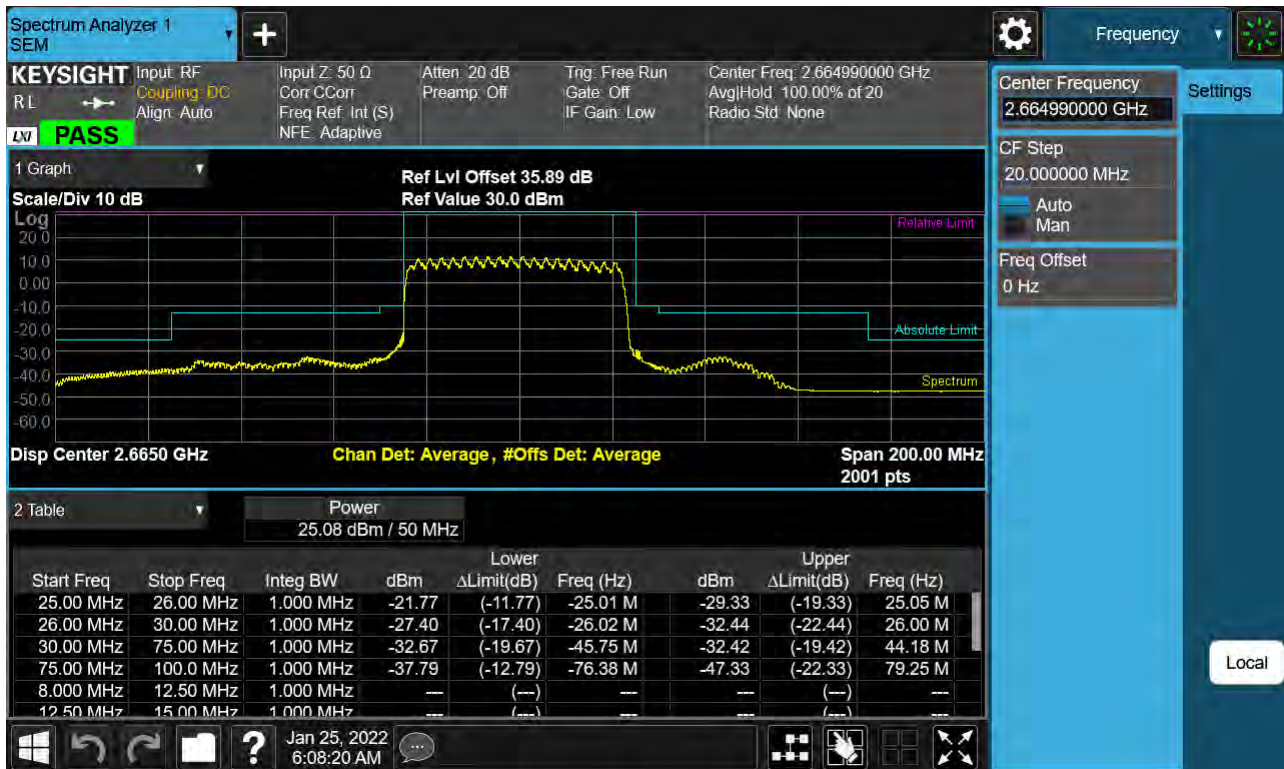
Sub6 n41. Mid Channel Edge Plot (50 MHz Ch.518598 BPSK)



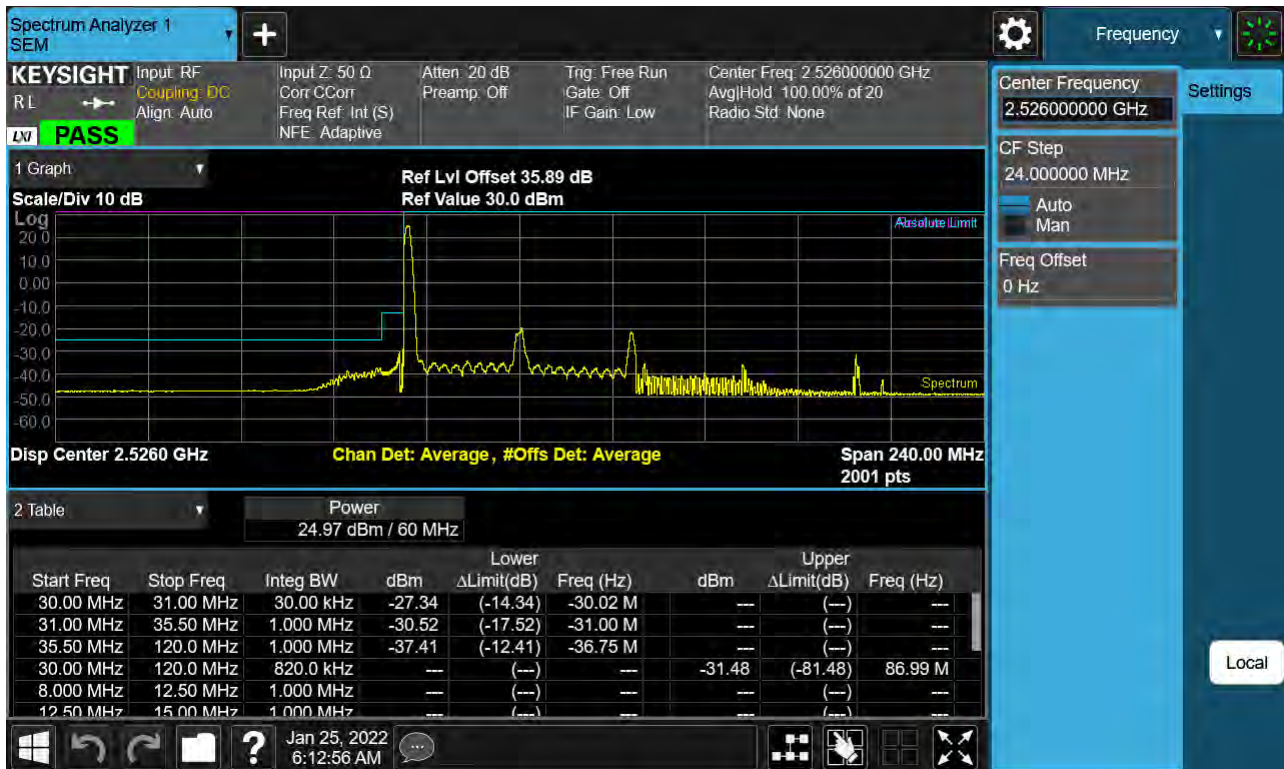
Sub6 n41. High Channel Edge Plot (50 MHz Ch.532998 BPSK RB 1)



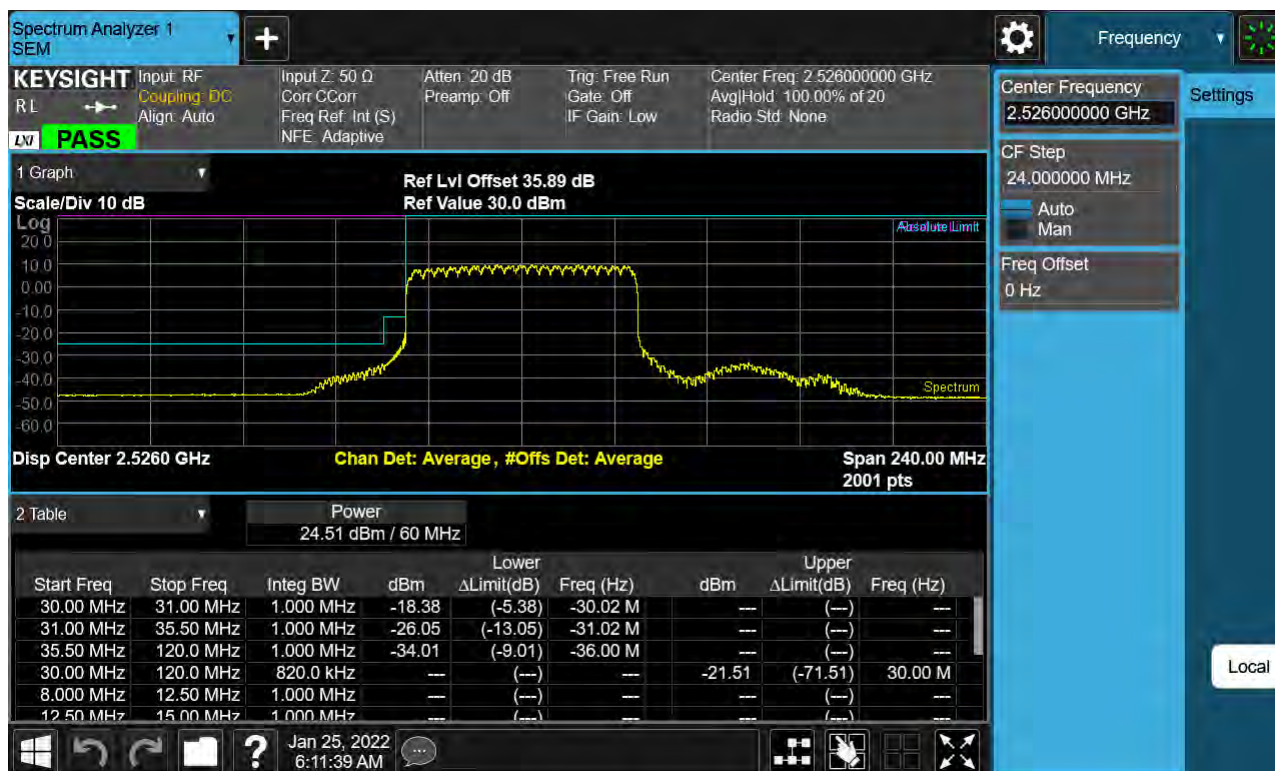
Sub6 n41. High Channel Edge Plot (50 MHz Ch.532998 BPSK)



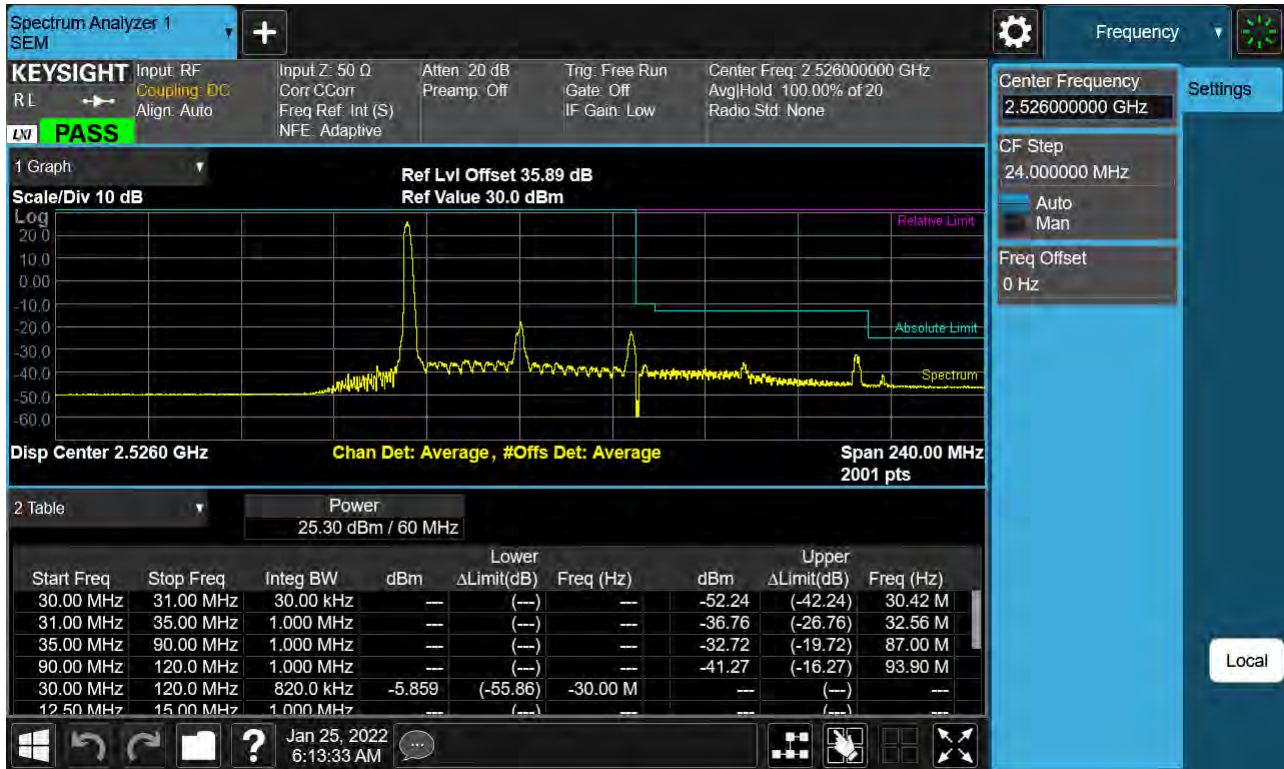
Sub6 n41. Low Channel Edge Plot (60 MHz Ch.505200 BPSK RB 1)-1



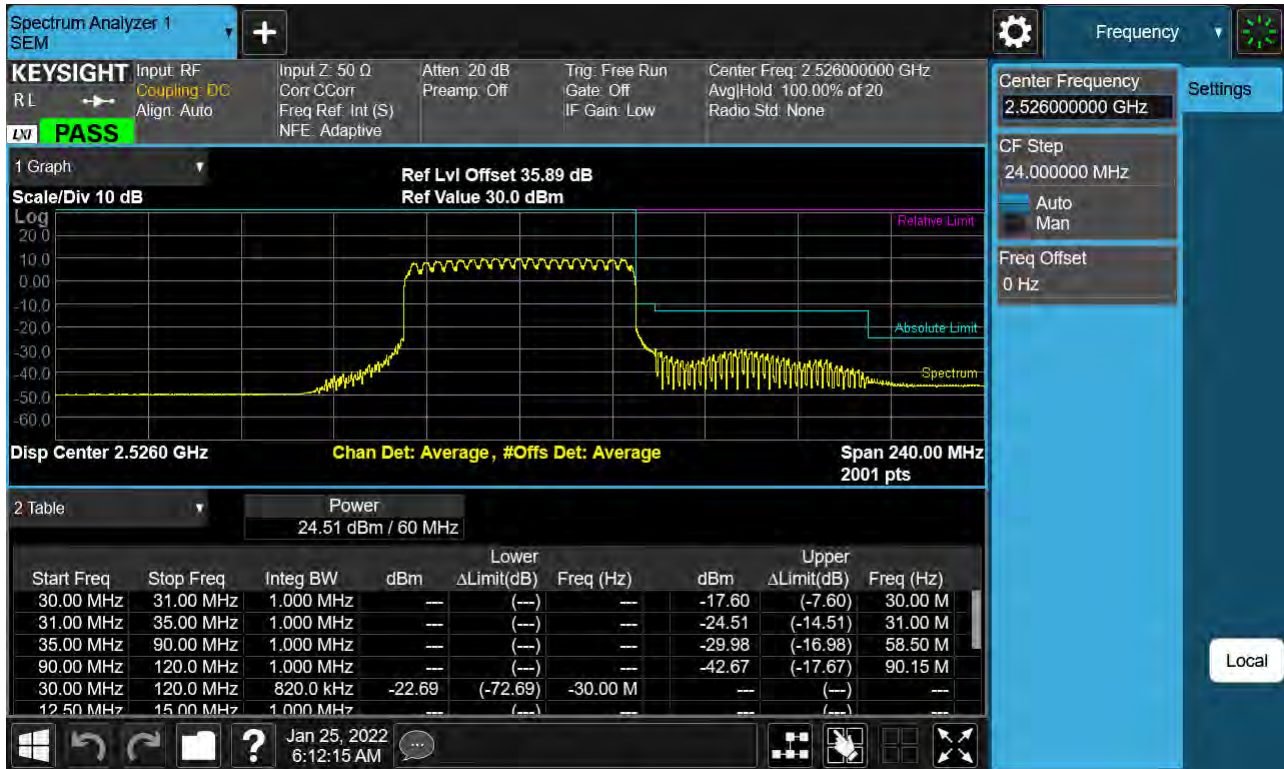
Sub6 n41. Low Channel Edge Plot (60 MHz Ch.505200 BPSK)-1



Sub6 n41. Low Channel Edge Plot (60 MHz Ch.505200 BPSK_RB1)-2



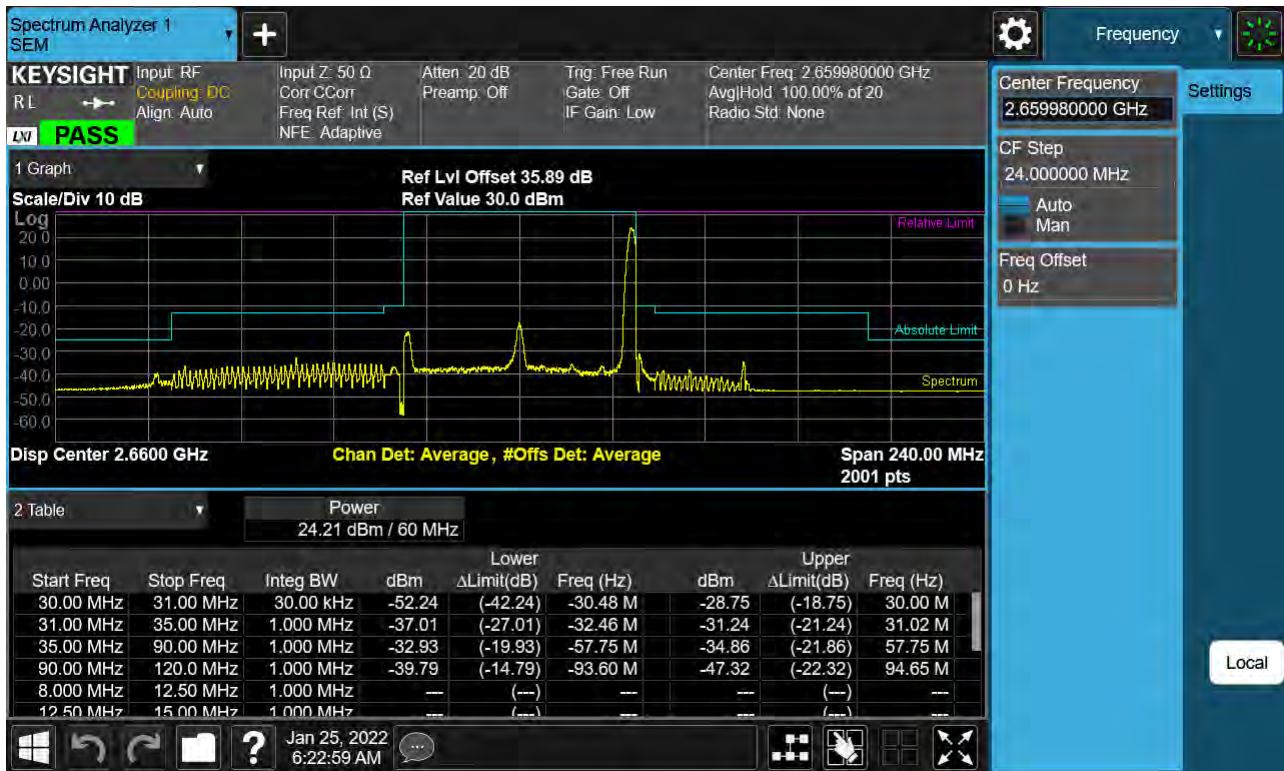
Sub6 n41. Low Channel Edge Plot (60 MHz Ch.505200 BPSK)-2



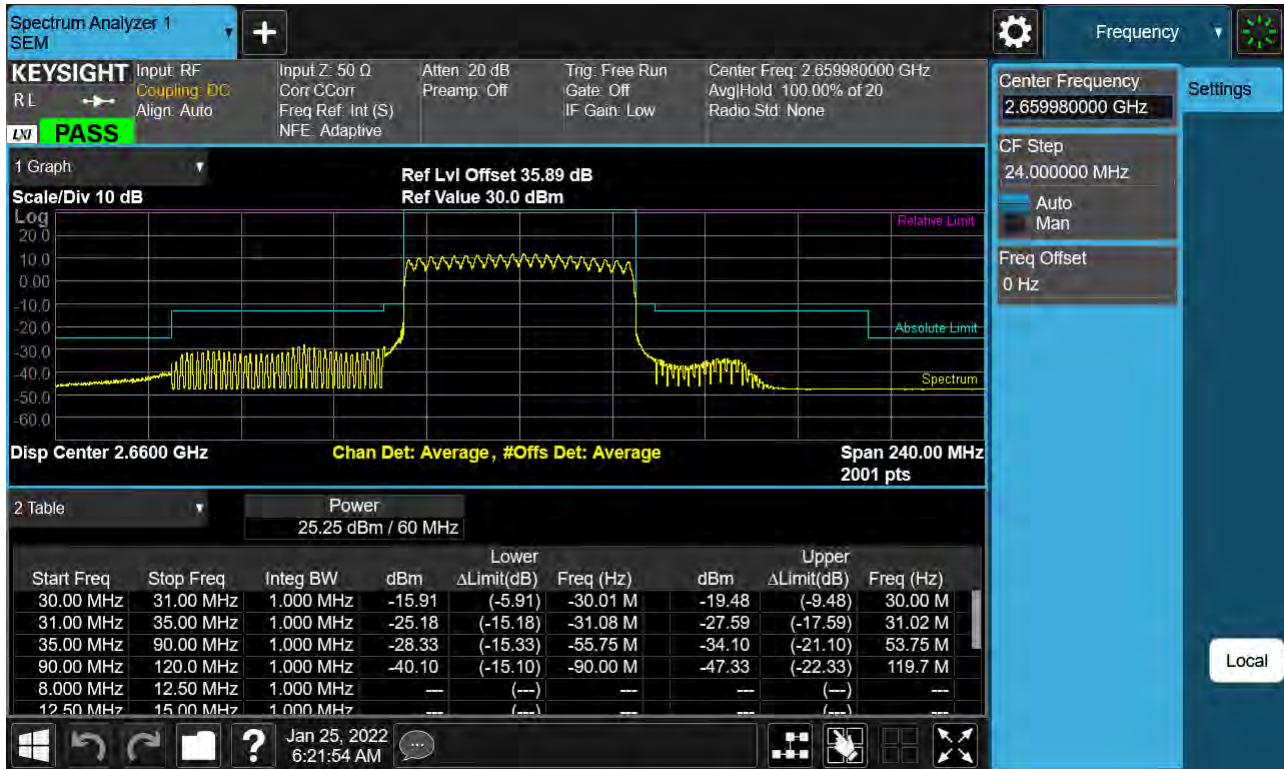
Sub6 n41. Mid Channel Edge Plot (60 MHz Ch.518598 BPSK)



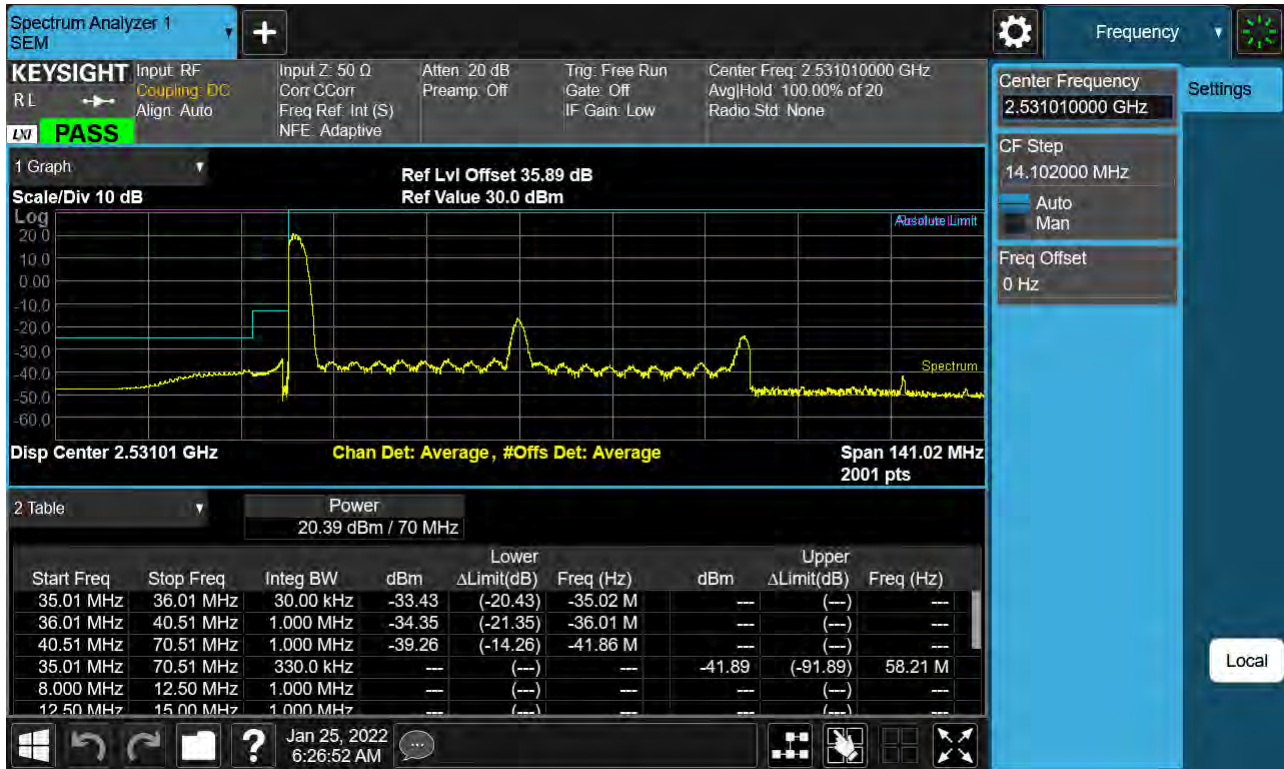
Sub6 n41. High Channel Edge Plot (60 MHz Ch.531996 BPSK RB 1)



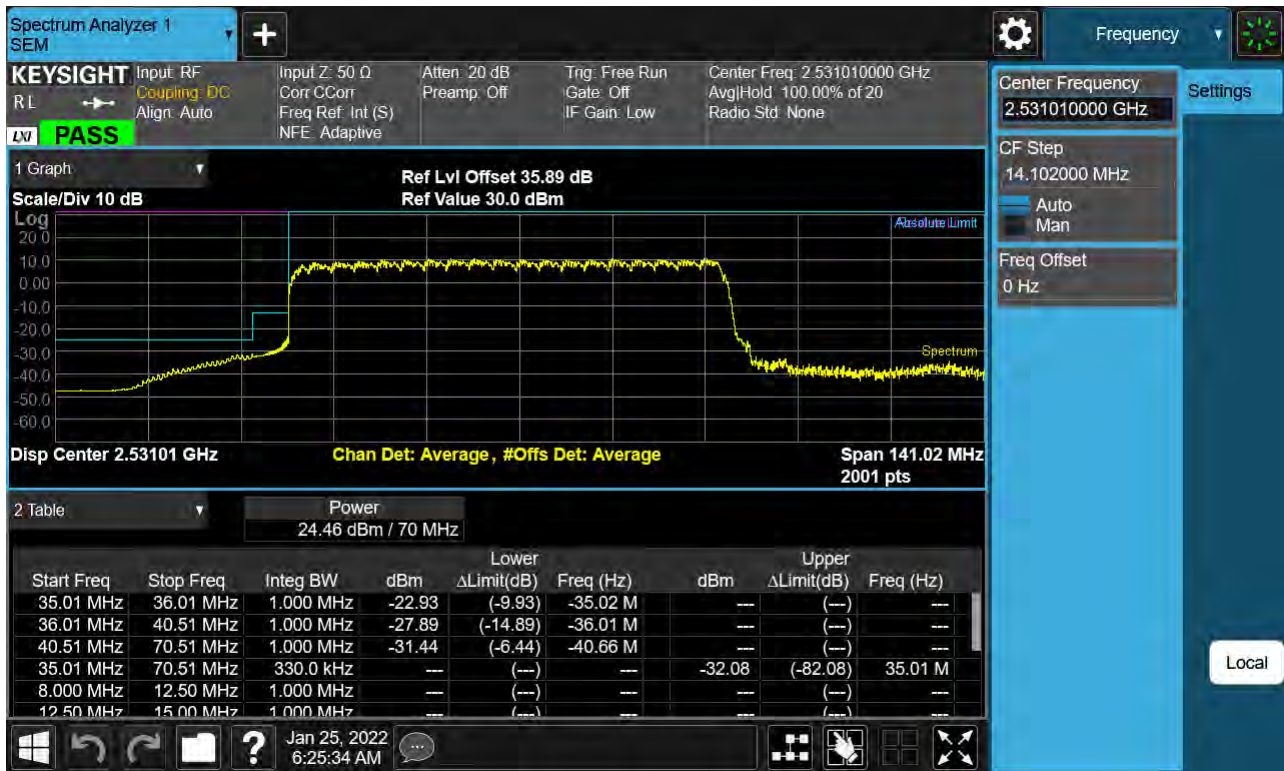
Sub6 n41. High Channel Edge Plot (60 MHz Ch.531996 BPSK)



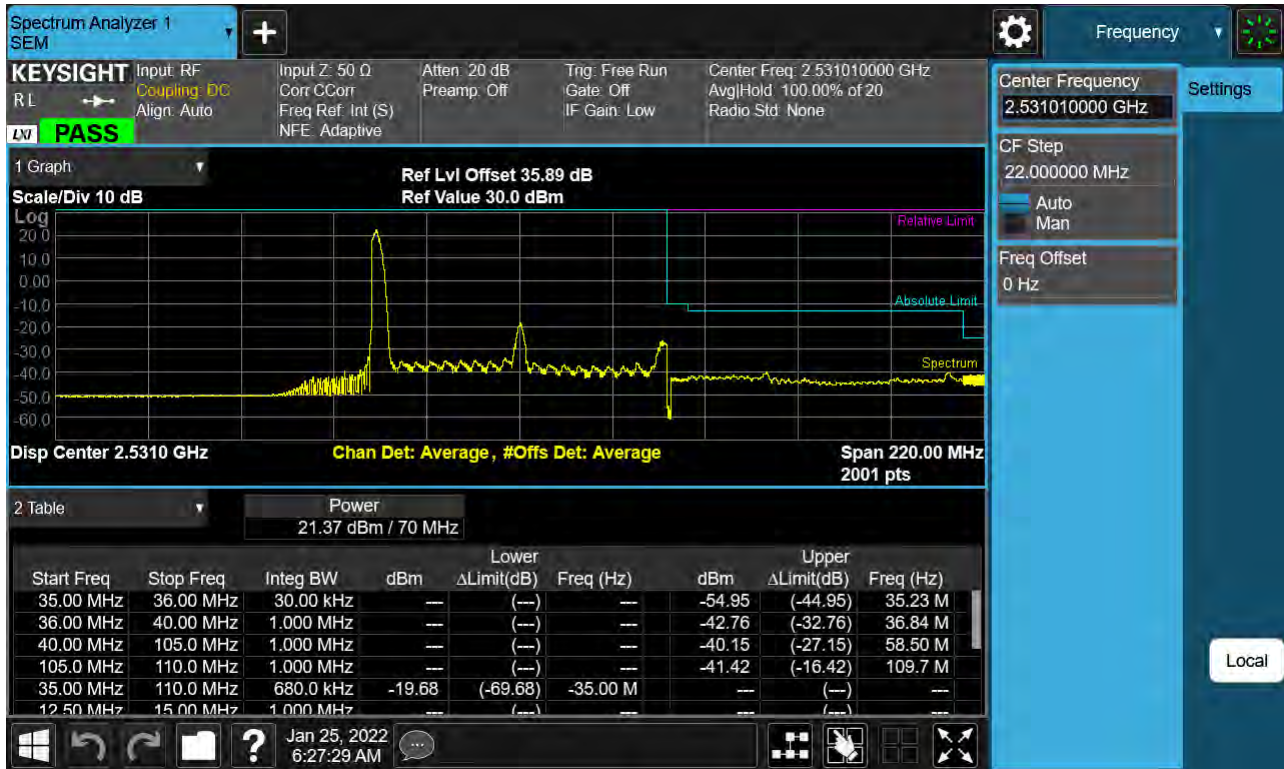
Sub6 n41. Low Channel Edge Plot (70 MHz Ch.506200 BPSK RB 1)-1



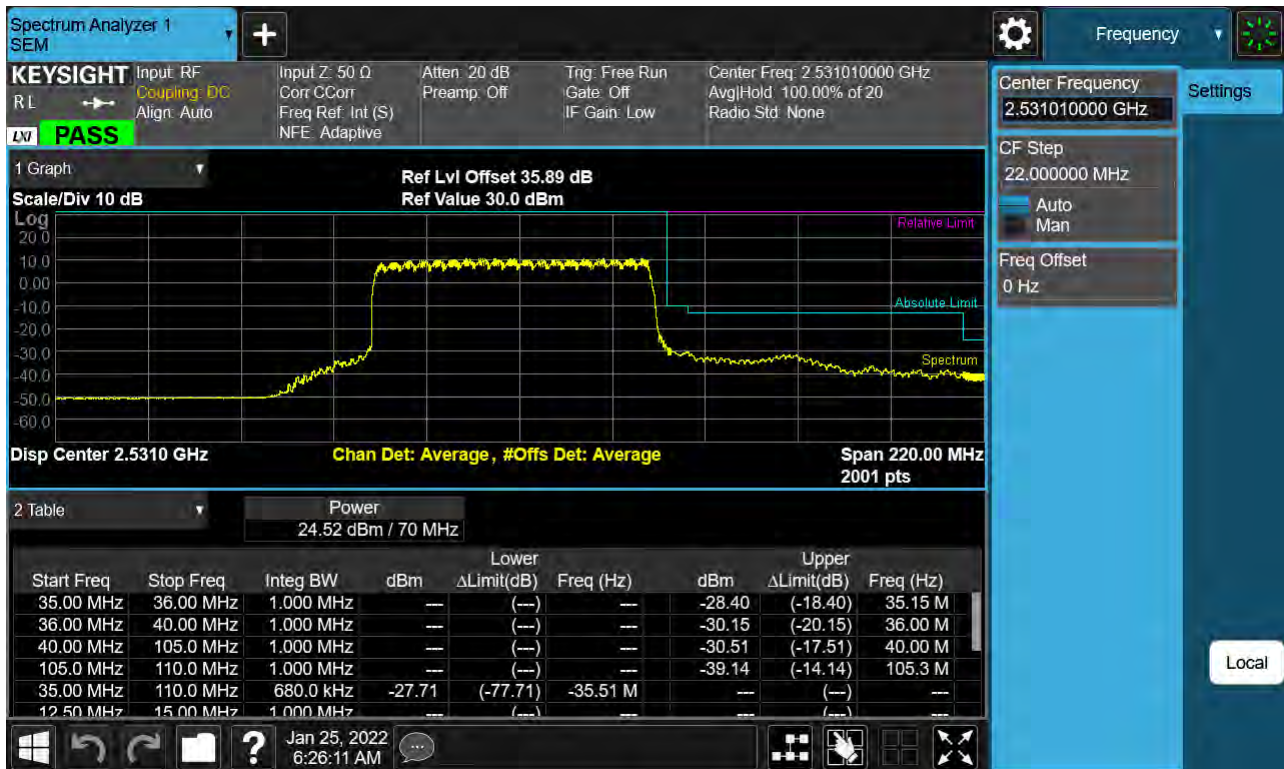
Sub6 n41. Low Channel Edge Plot (70 MHz Ch.506200 BPSK)-1



Sub6 n41. Low Channel Edge Plot (70 MHz Ch.506200 BPSK_RB1)-2



Sub6 n41. Low Channel Edge Plot (70 MHz Ch.506200 BPSK)-2



Sub6 n41. Mid Channel Edge Plot (70 MHz Ch.518598 BPSK)



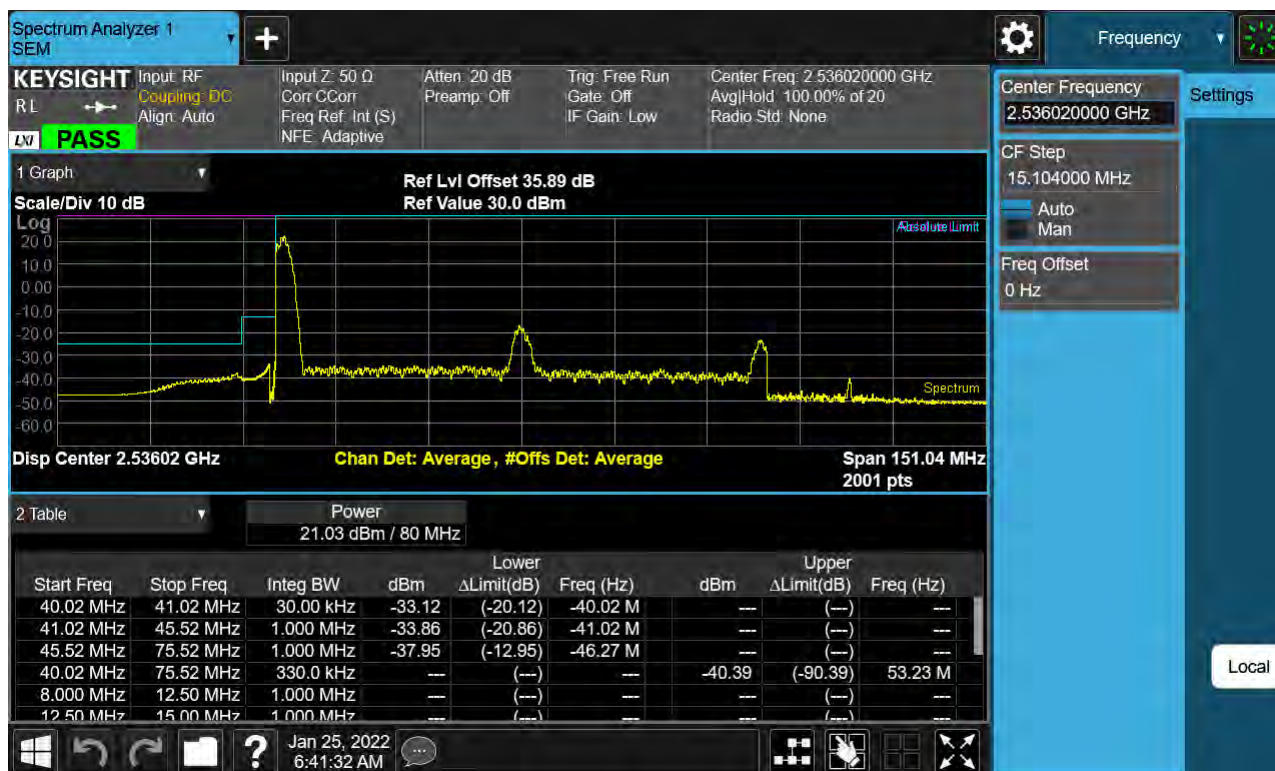
Sub6 n41. High Channel Edge Plot (70 MHz Ch.531000 BPSK RB 1)



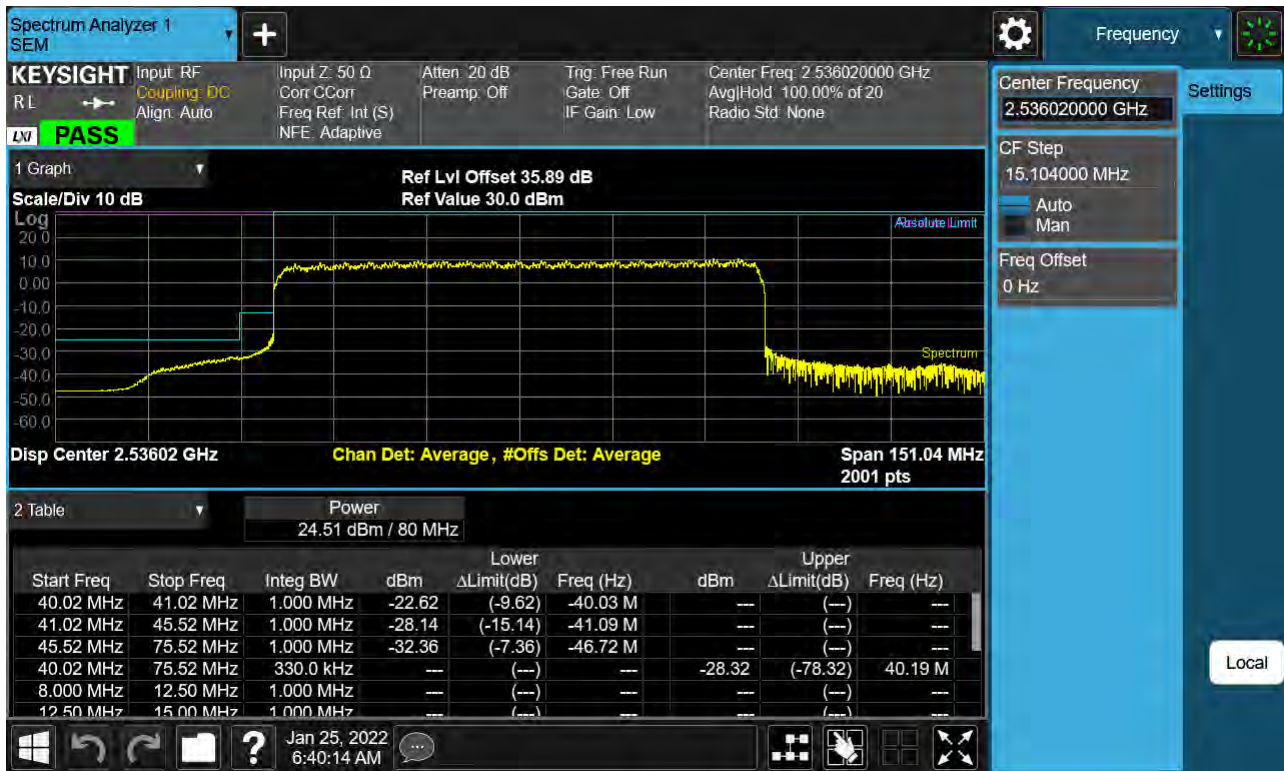
Sub6 n41. High Channel Edge Plot (70 MHz Ch.531000 BPSK)



Sub6 n41. Low Channel Edge Plot (80 MHz Ch.507204 BPSK RB 1)-1



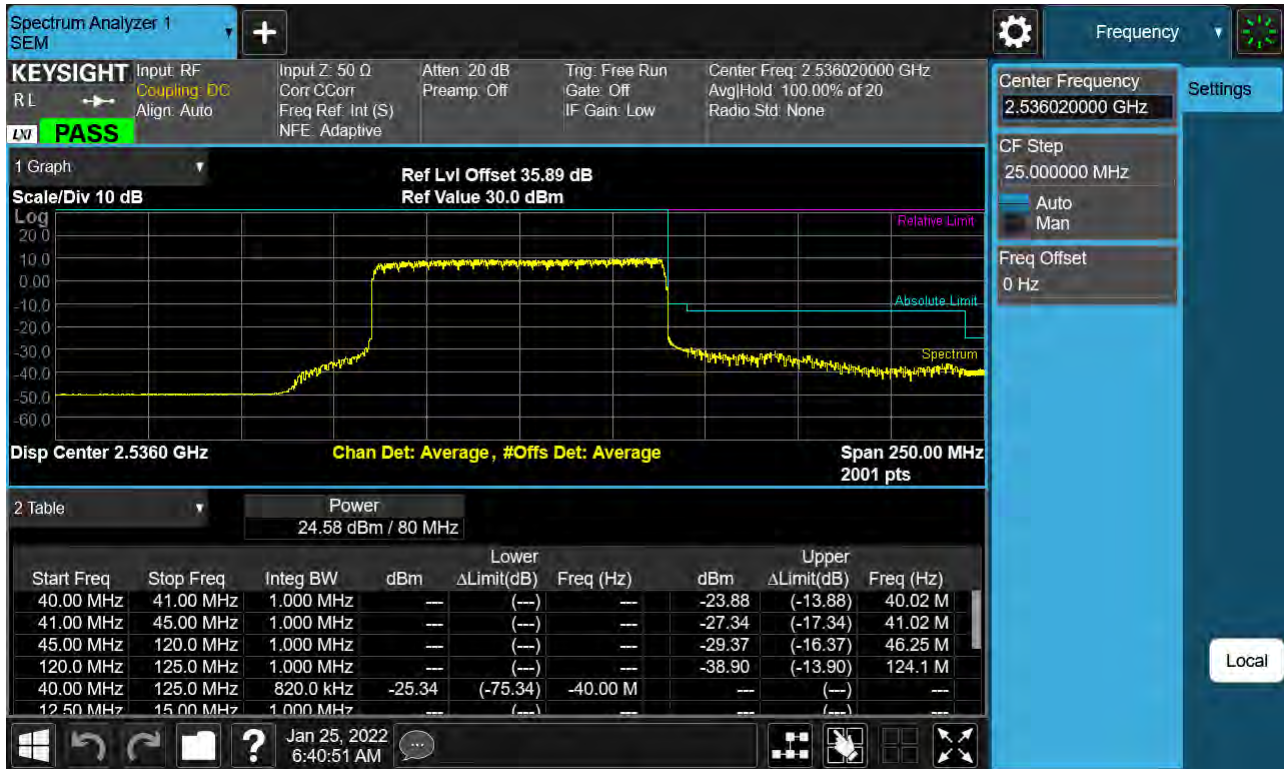
Sub6 n41. Low Channel Edge Plot (80 MHz Ch.507204 BPSK)-1



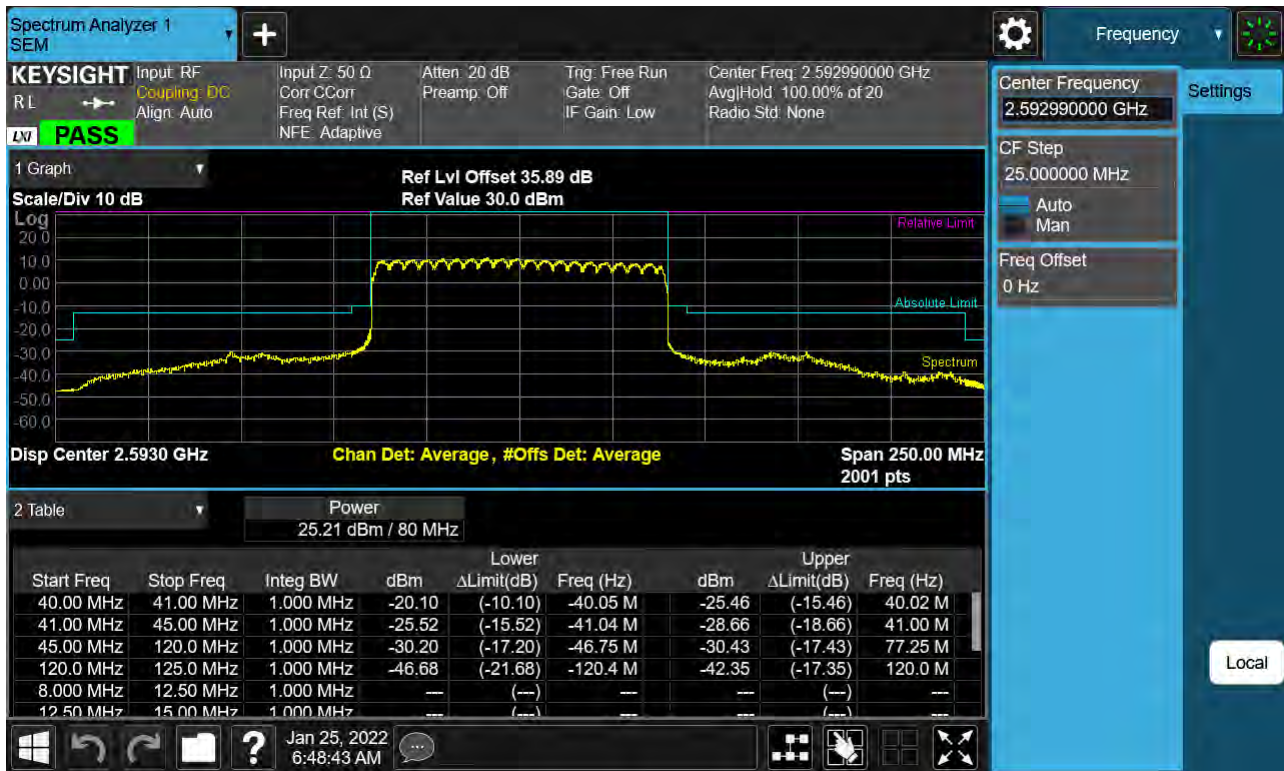
Sub6 n41. Low Channel Edge Plot (80 MHz Ch.507204 BPSK_RB1)-2



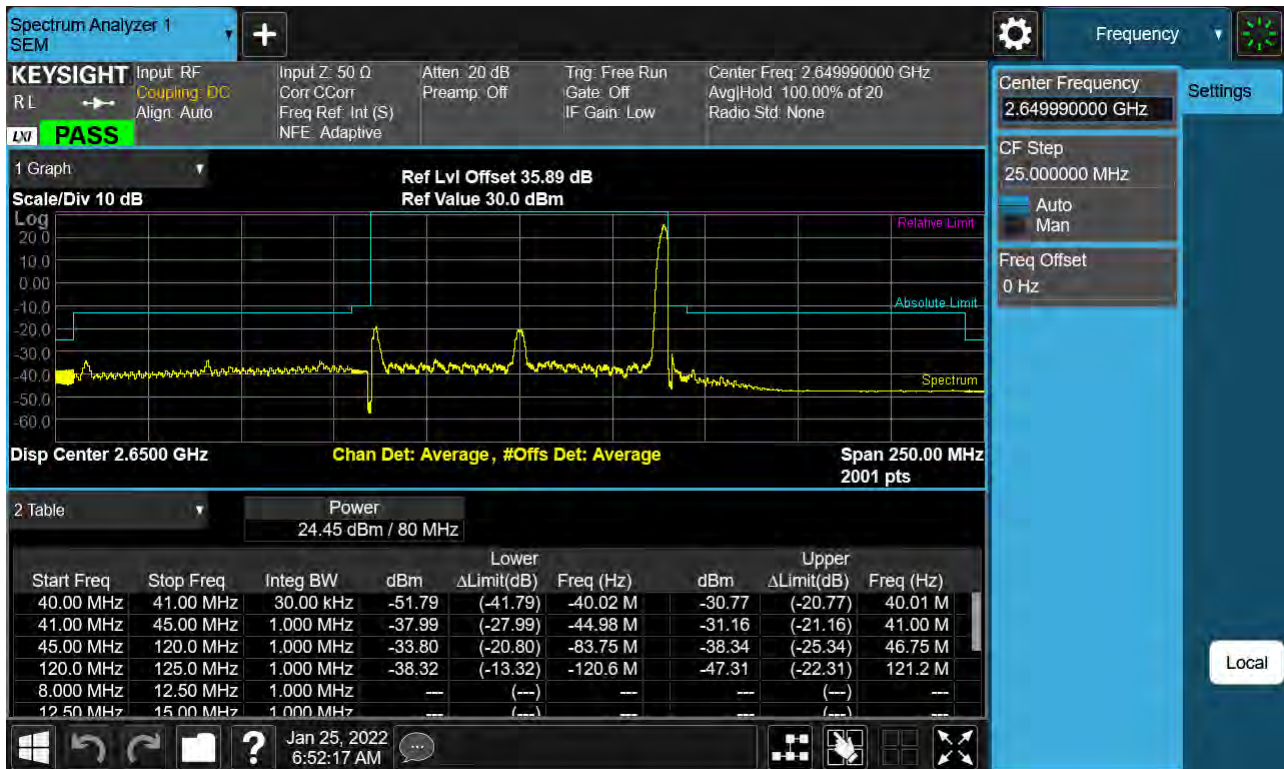
Sub6 n41. Low Channel Edge Plot (80 MHz Ch.507204 BPSK)-2



Sub6 n41. Mid Channel Edge Plot (80 MHz Ch.518598 BPSK)



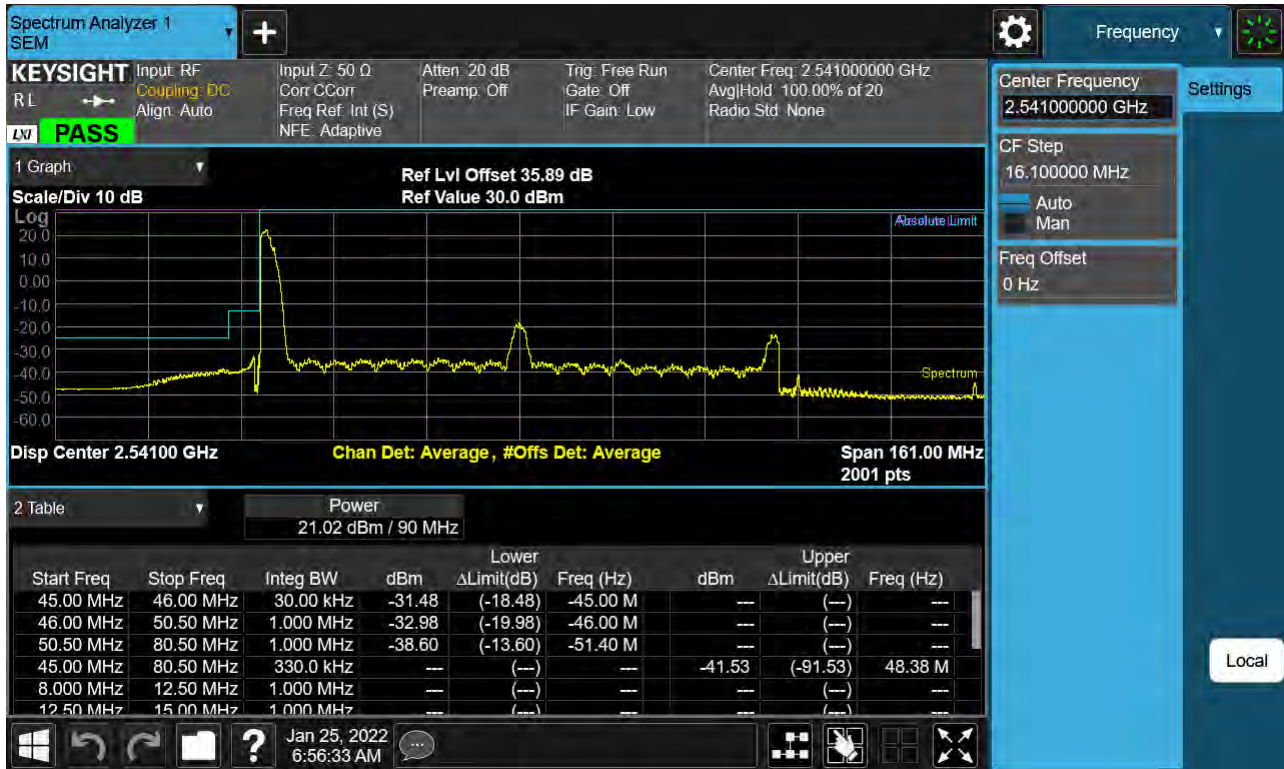
Sub6 n41. High Channel Edge Plot (80 MHz Ch.529998 BPSK RB 1)



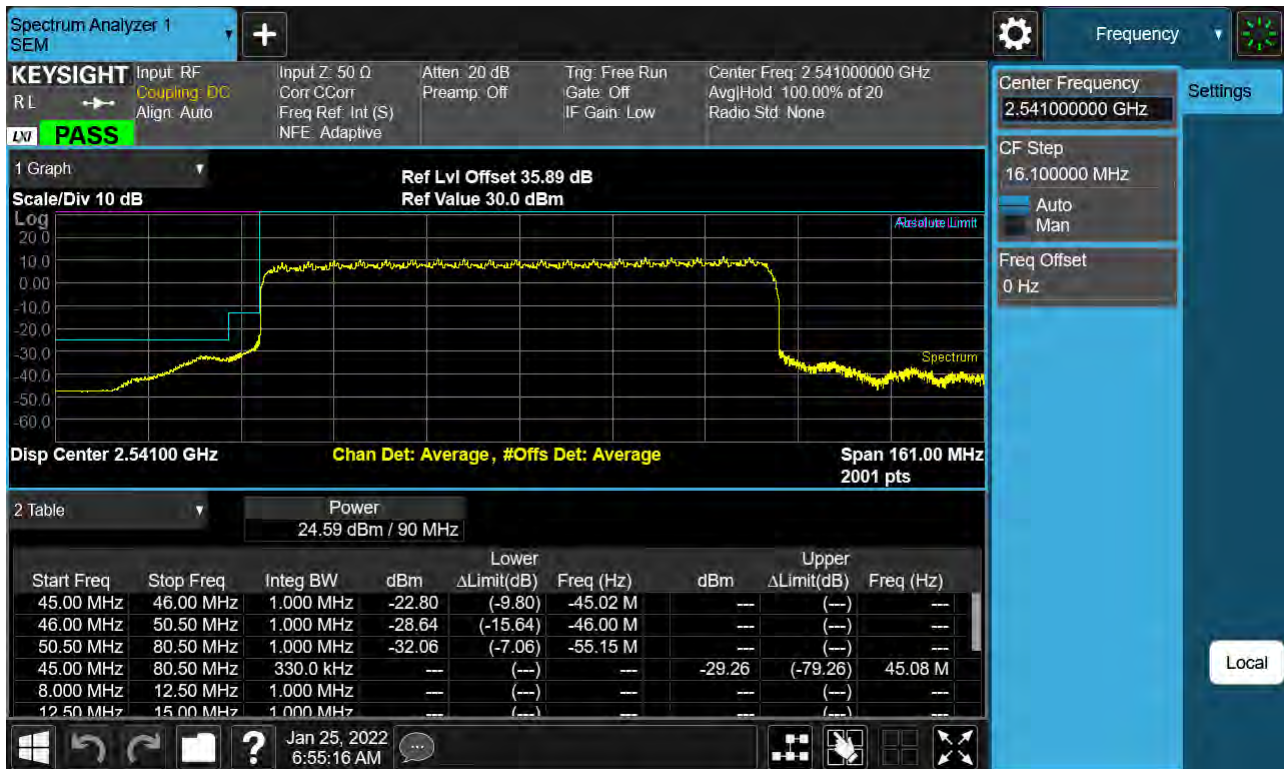
Sub6 n41. High Channel Edge Plot (80 MHz Ch.529998 BPSK)



Sub6 n41. Low Channel Edge Plot (90 MHz Ch.508200 BPSK RB 1)-1



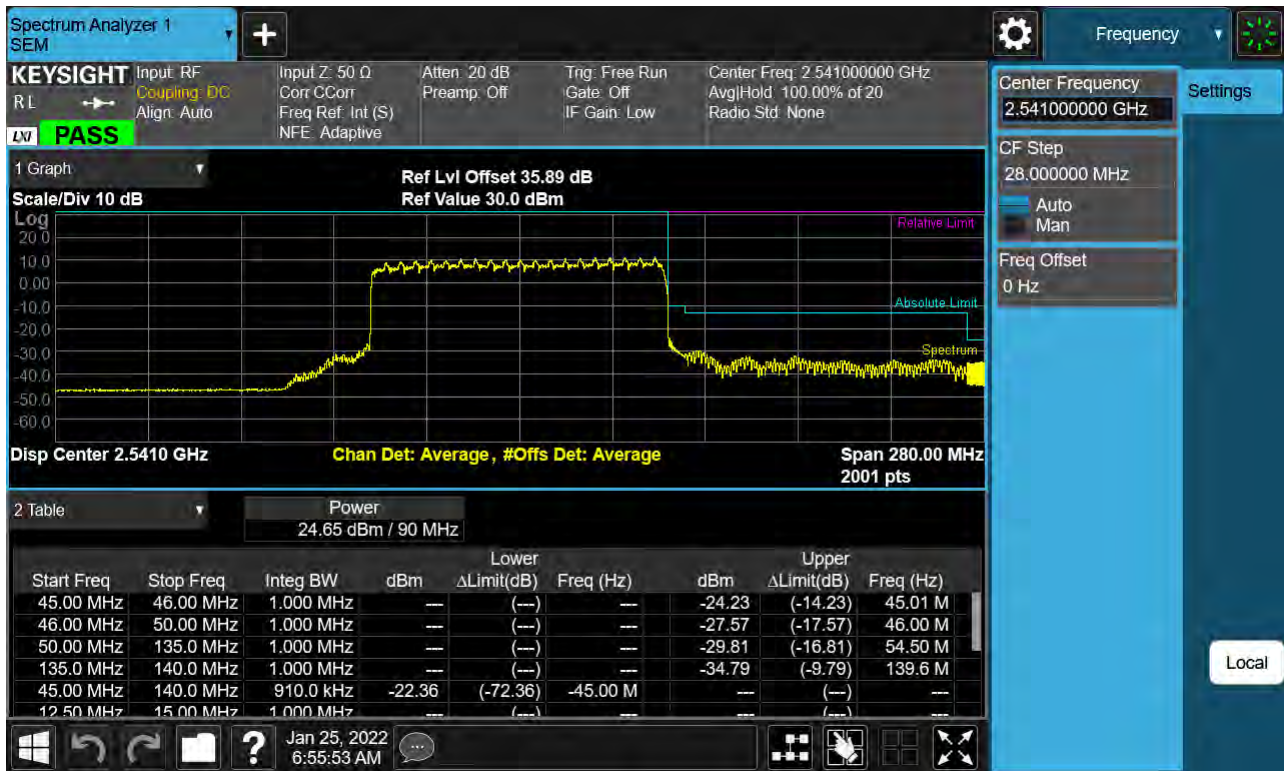
Sub6 n41. Low Channel Edge Plot (90 MHz Ch.508200 BPSK)-1



Sub6 n41. Low Channel Edge Plot (90 MHz Ch.508200 BPSK_RB1)-2



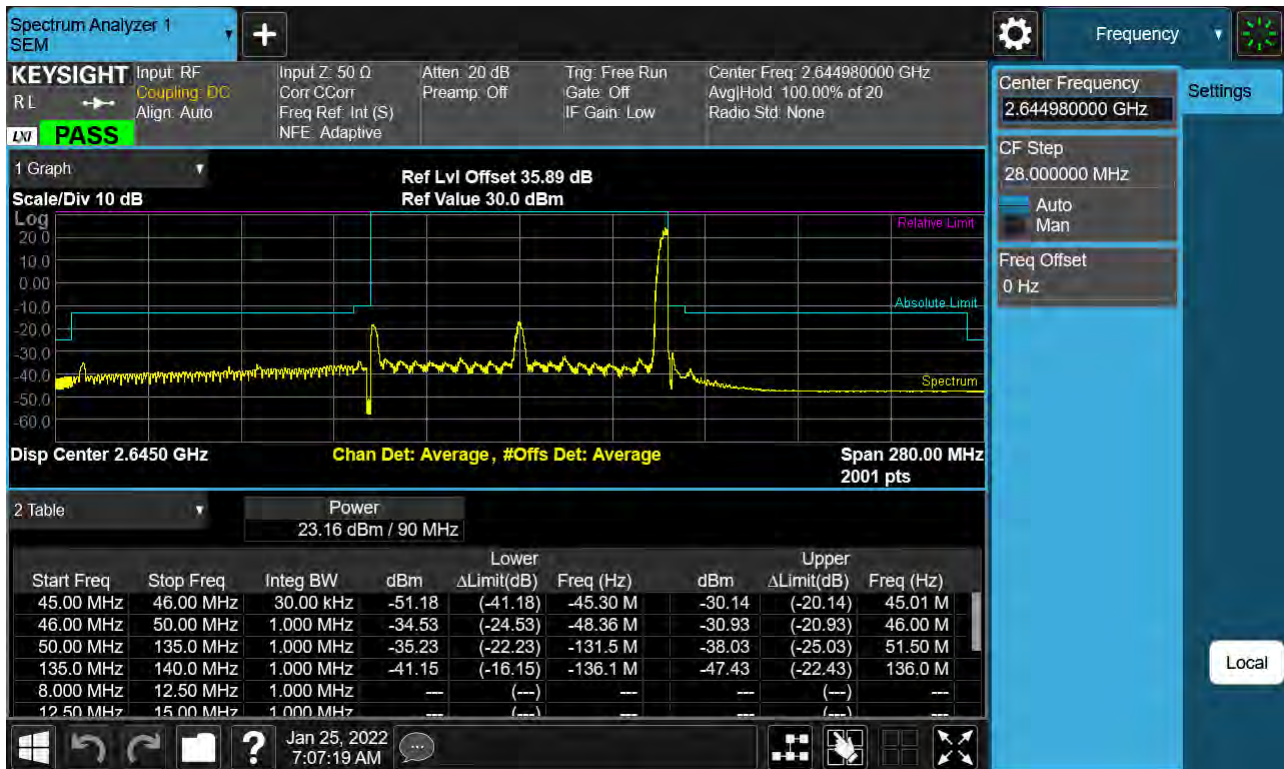
Sub6 n41. Low Channel Edge Plot (90 MHz Ch.508200 BPSK)-2



Sub6 n41. Mid Channel Edge Plot (90 MHz Ch.518598 BPSK)



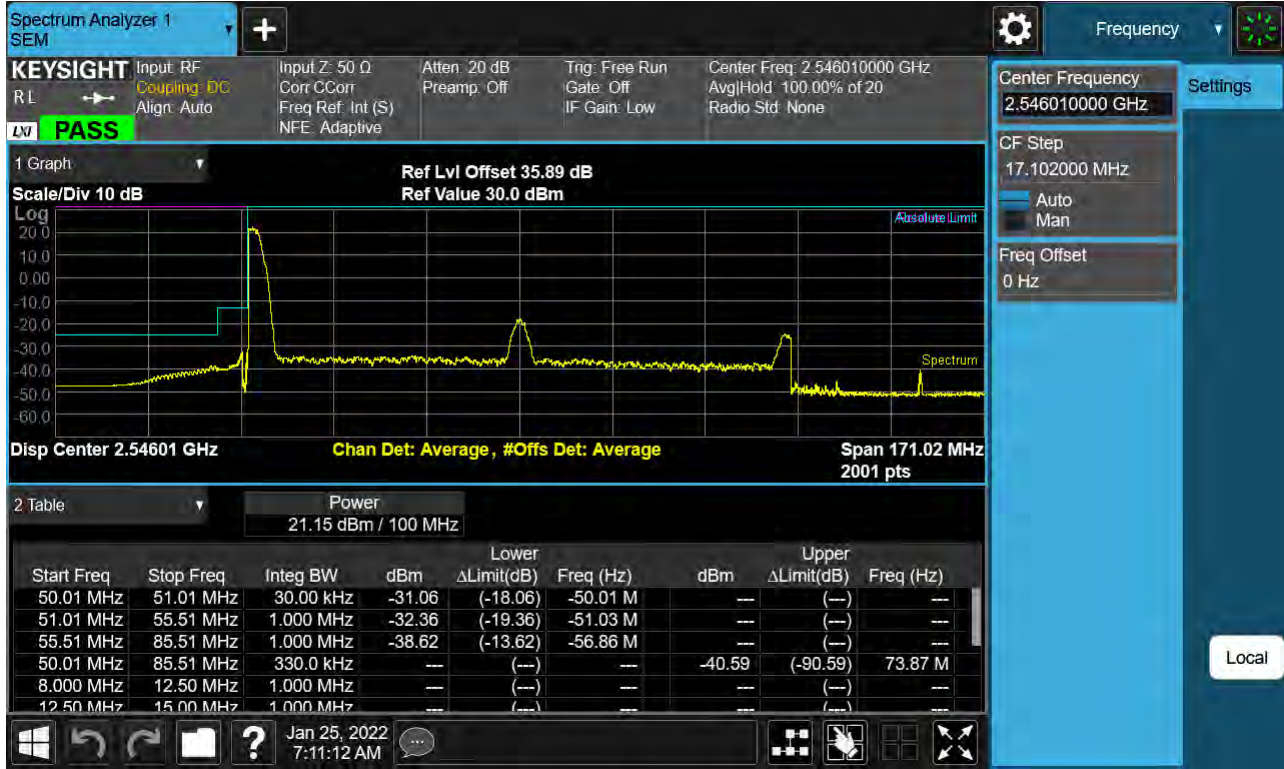
Sub6 n41. High Channel Edge Plot (90 MHz Ch.528996 BPSK RB 1)



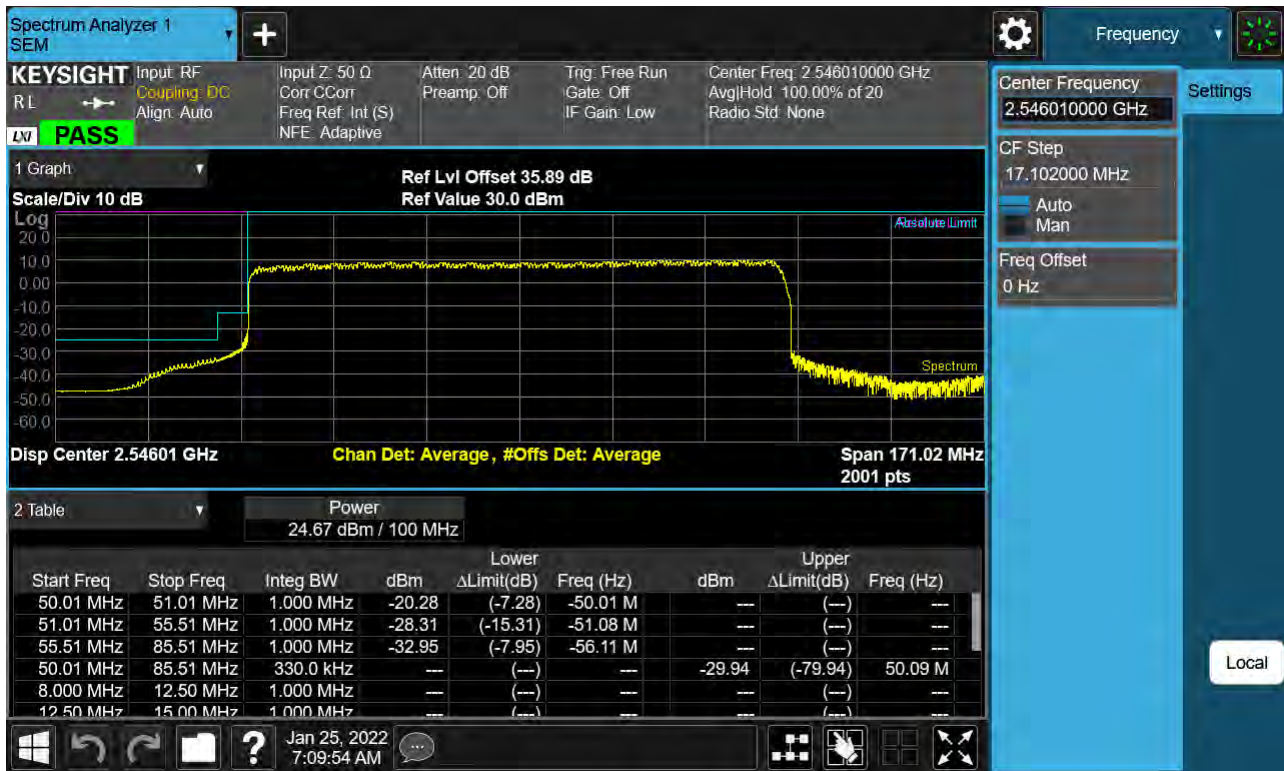
Sub6 n41. High Channel Edge Plot (90 MHz Ch.528996 BPSK)



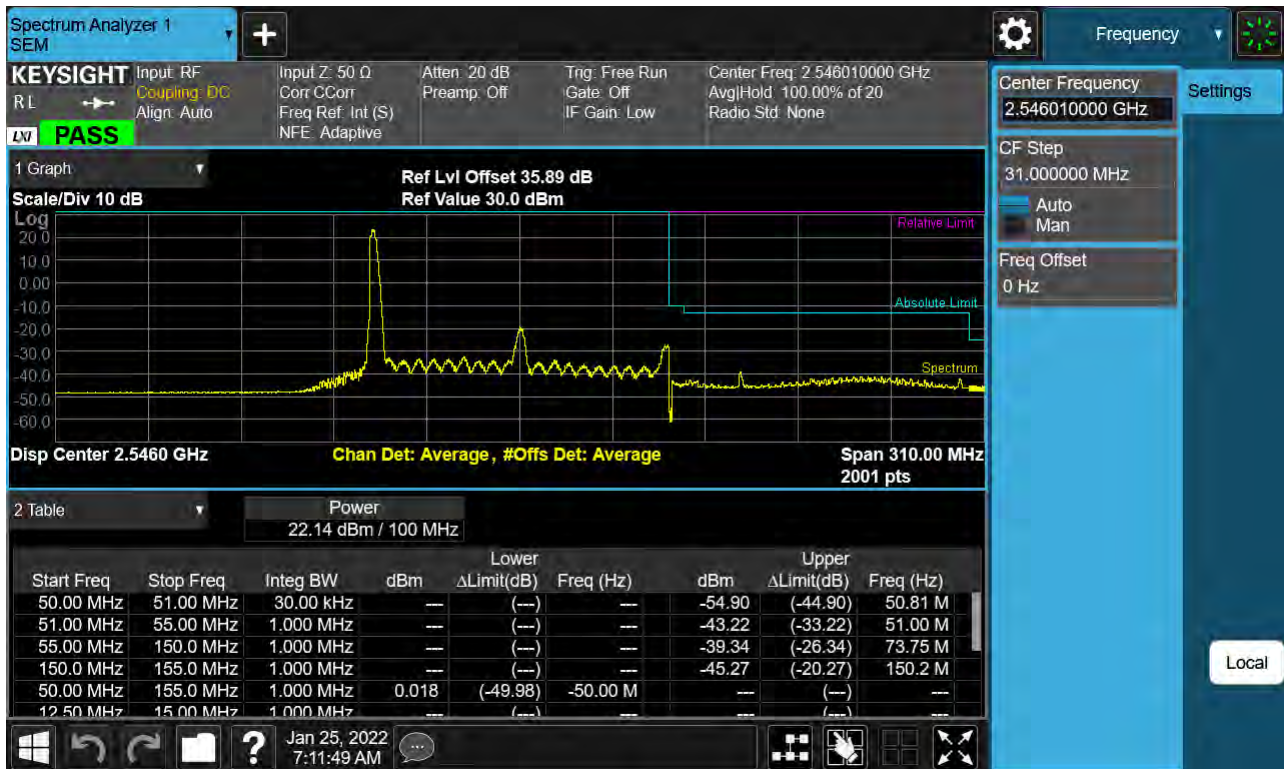
Sub6 n41. Low Channel Edge Plot (100 MHz Ch.509202 BPSK RB 1)-1



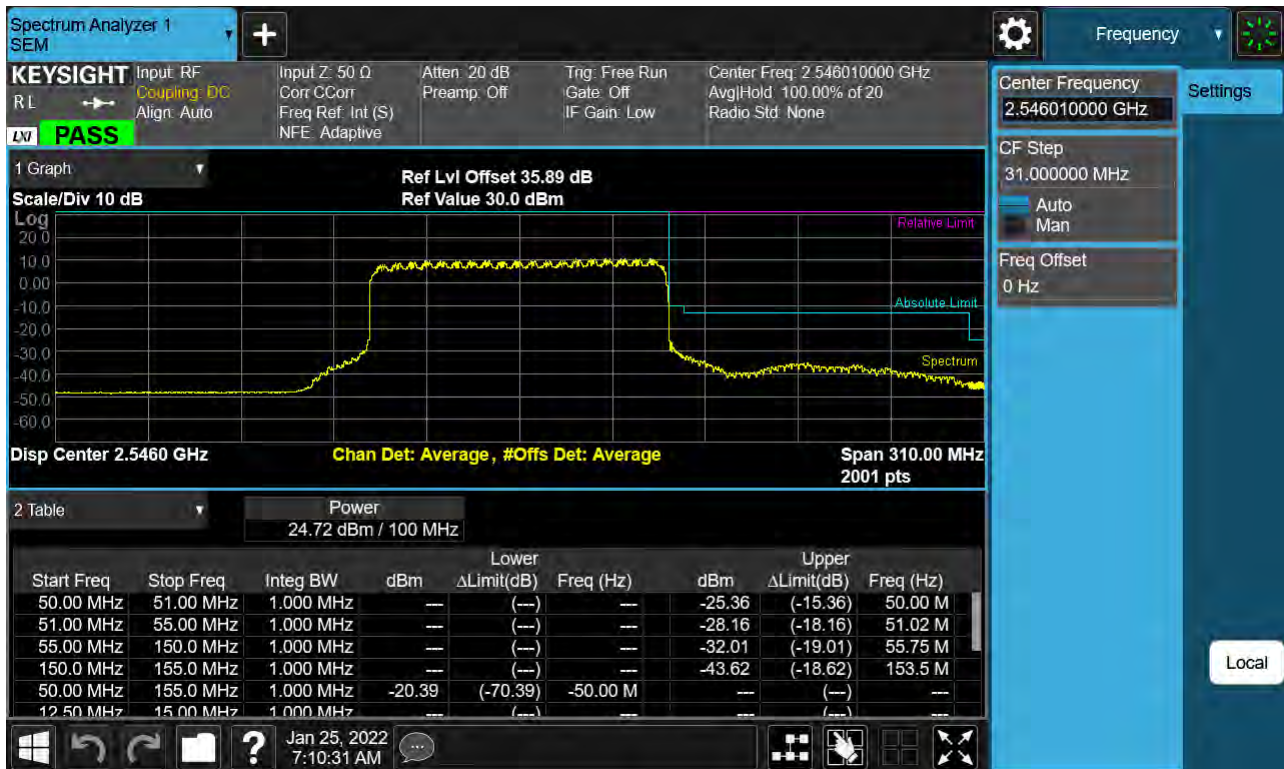
Sub6 n41. Low Channel Edge Plot (100 MHz Ch.509202 BPSK)-1



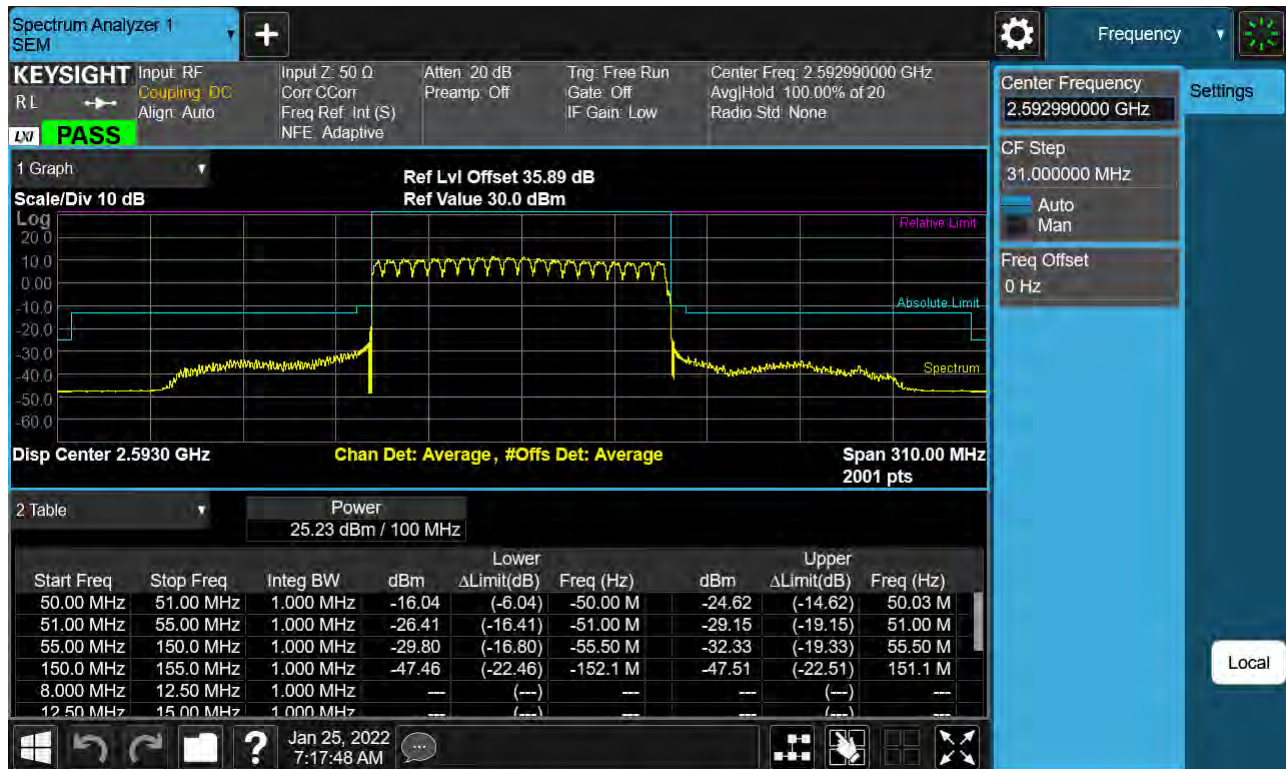
Sub6 n41. Low Channel Edge Plot (100 MHz Ch.509202 BPSK_RB1)-2



Sub6 n41. Low Channel Edge Plot (100 MHz Ch.509202 BPSK)-2



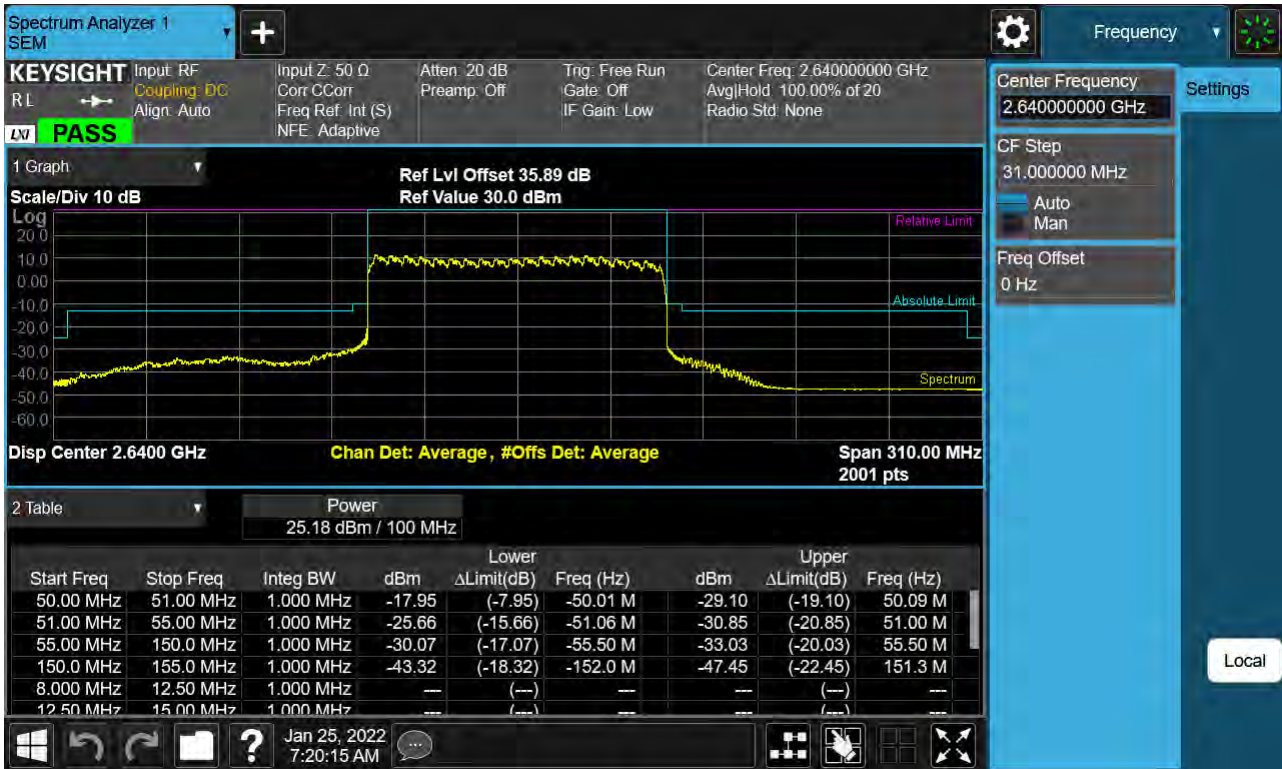
Sub6 n41. Mid Channel Edge Plot (100 MHz Ch.518598 BPSK)



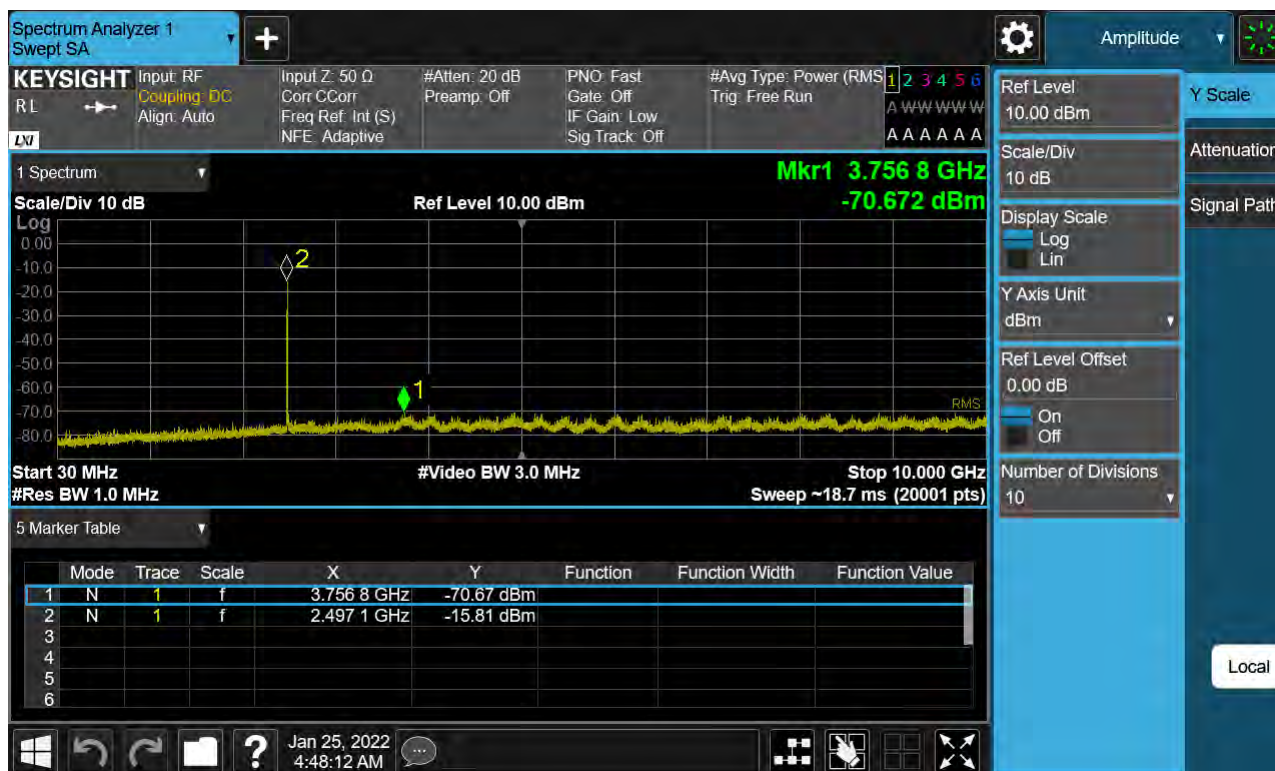
Sub6 n41. High Channel Edge Plot (100 MHz Ch.528000 BPSK RB 1)



Sub6 n41. High Channel Edge Plot (100 MHz Ch.528000 BPSK)



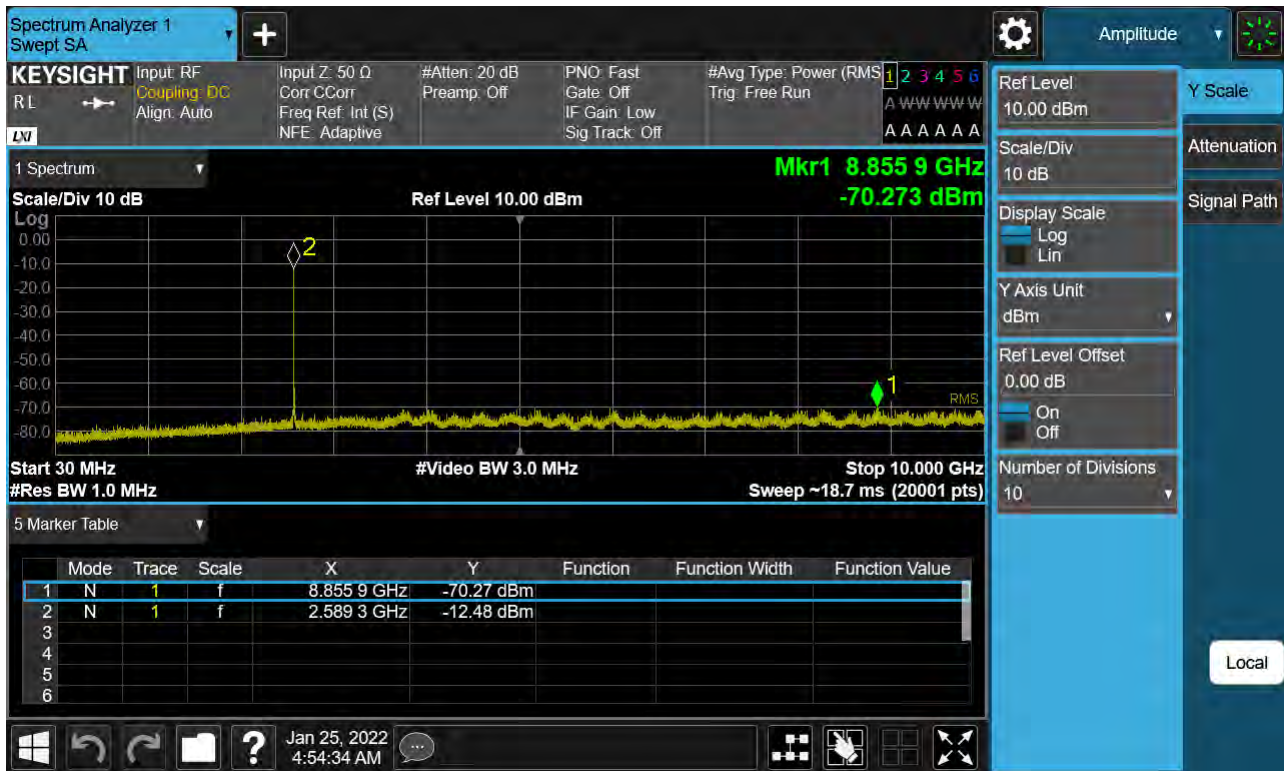
Sub6 n41. Conducted Spurious Plot 1 (10 MHz Ch.500202 BPSK RB 1)



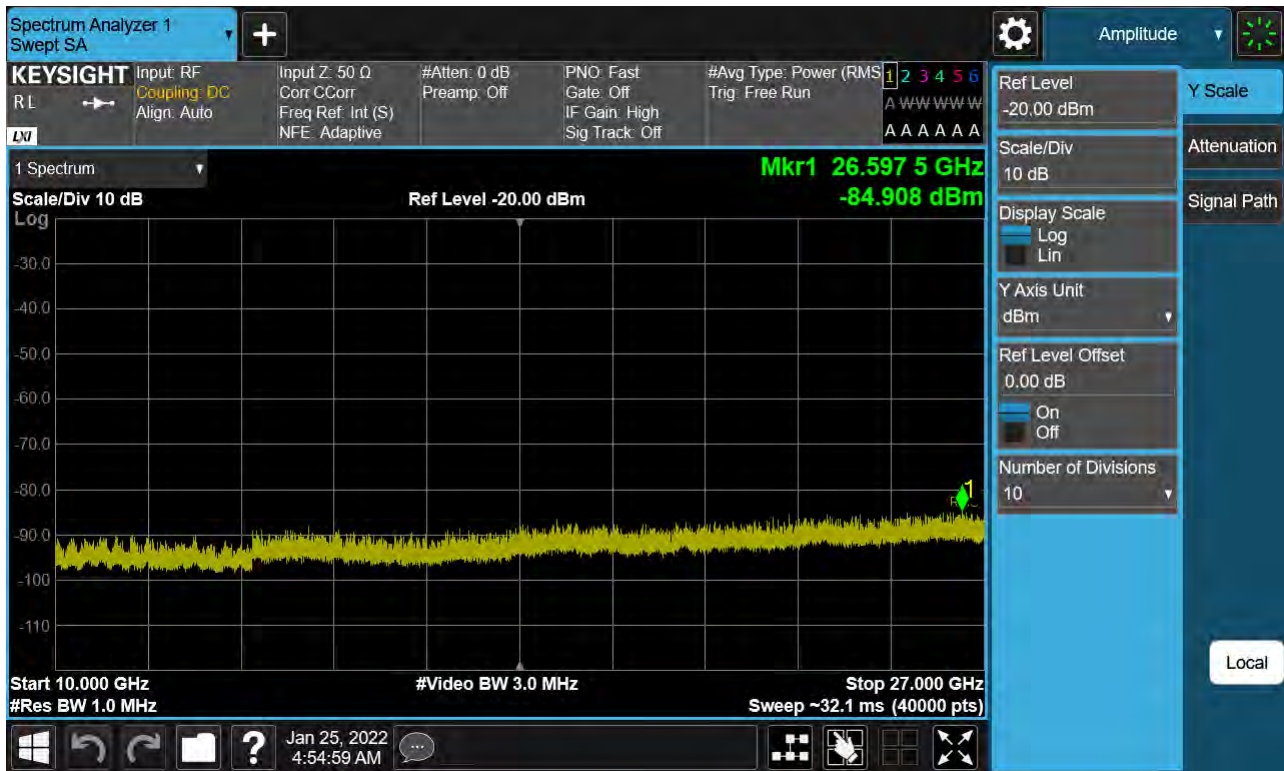
Sub6 n41. Conducted Spurious Plot 2 (10 MHz Ch.500202 BPSK RB 1)



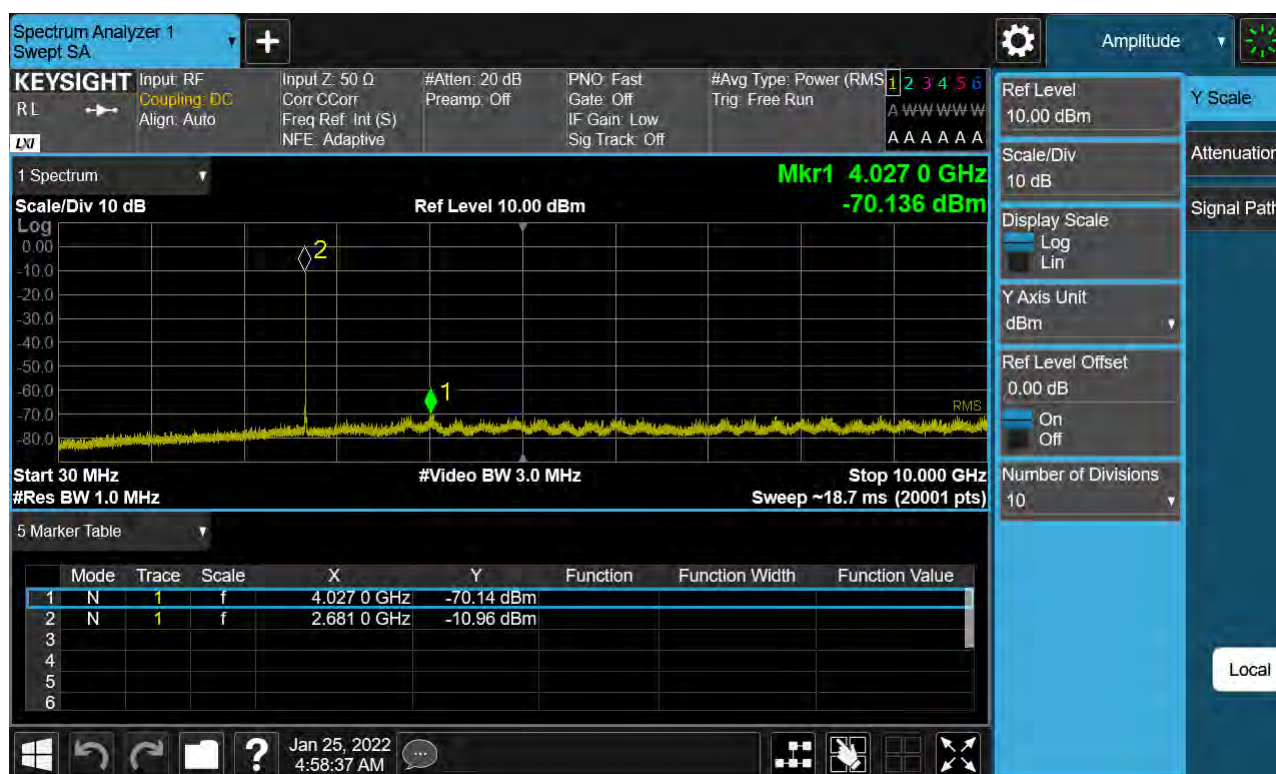
Sub6 n41. Conducted Spurious Plot 1 (10 MHz Ch.518598 BPSK RB 1)



Sub6 n41. Conducted Spurious Plot 2 (10 MHz Ch. 518598 BPSK RB 1)



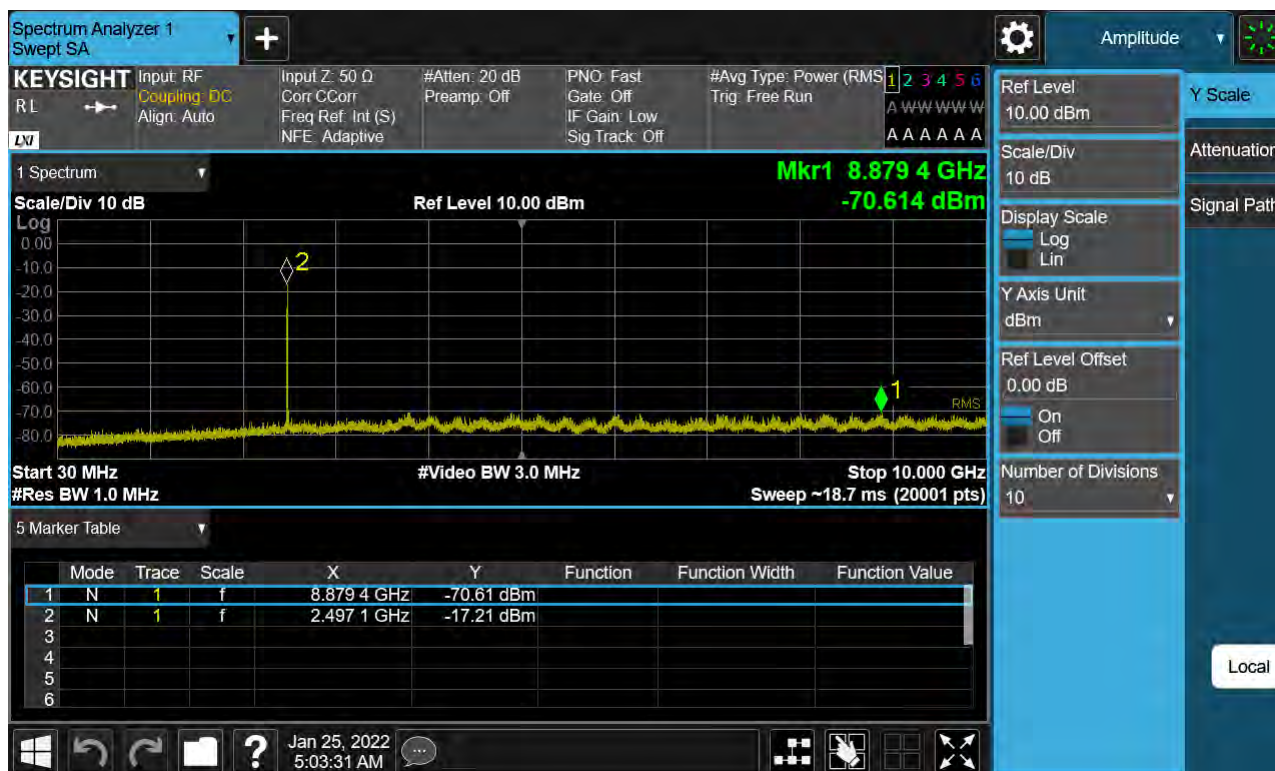
Sub6 n41. Conducted Spurious Plot 1 (10 MHz Ch.537000 BPSK RB 1)



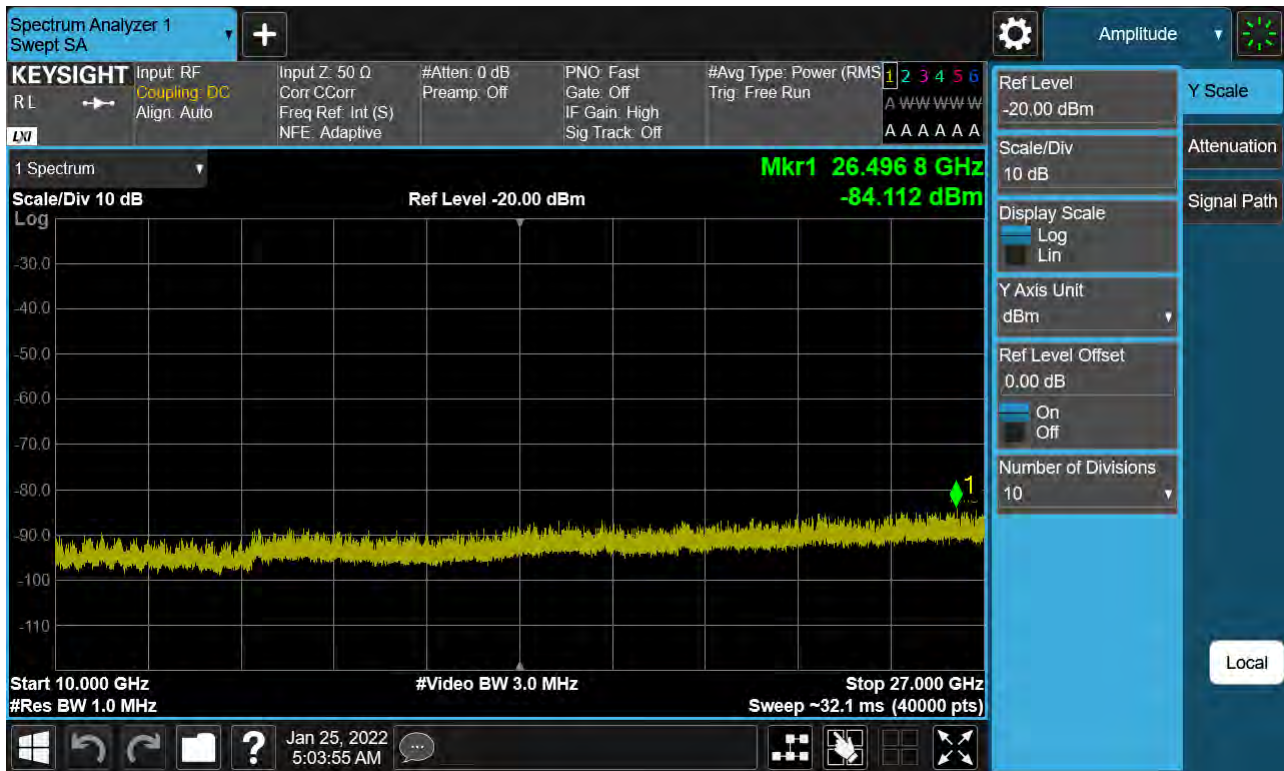
Sub6 n41. Conducted Spurious Plot 2 (10 MHz Ch.537000 BPSK RB 1)



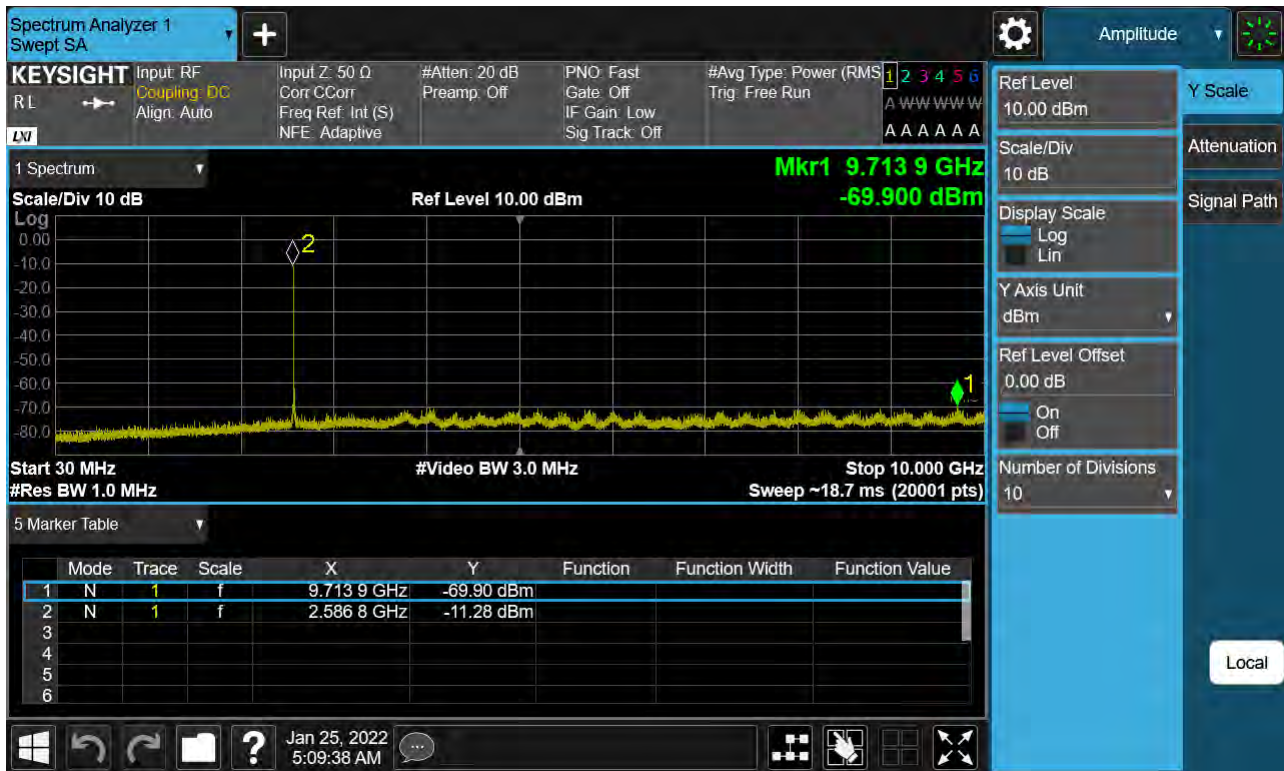
Sub6 n41. Conducted Spurious Plot 1 (15 MHz Ch.500700 BPSK RB 1)



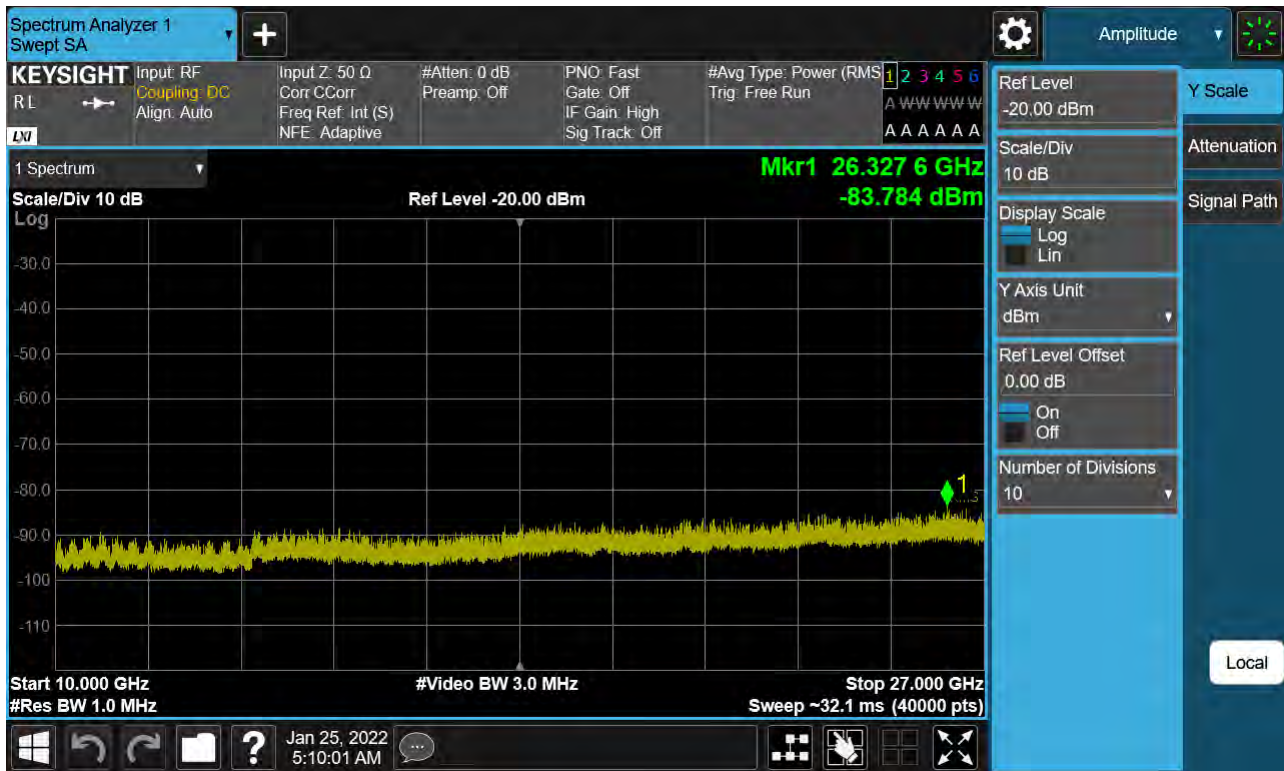
Sub6 n41. Conducted Spurious Plot 2 (15 MHz Ch.500700 BPSK RB 1)



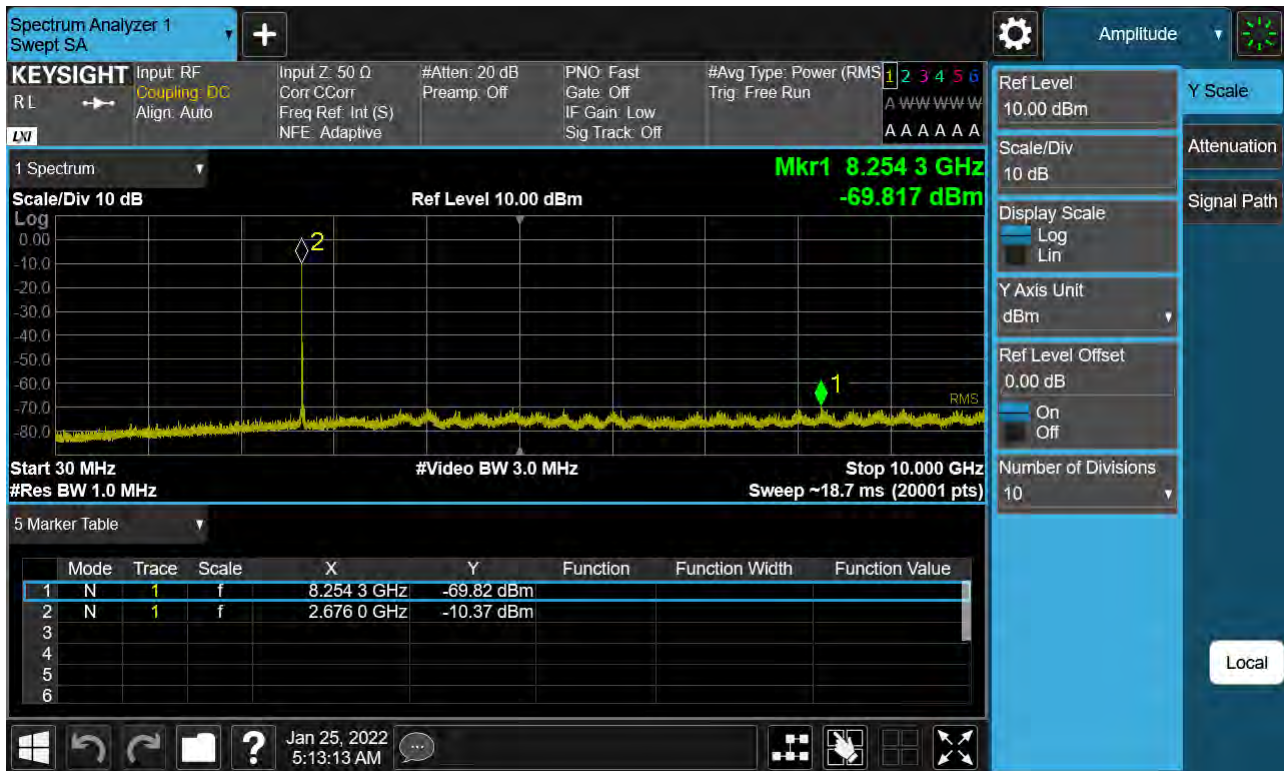
Sub6 n41. Conducted Spurious Plot 1 (15 MHz Ch.518598 BPSK RB 1)



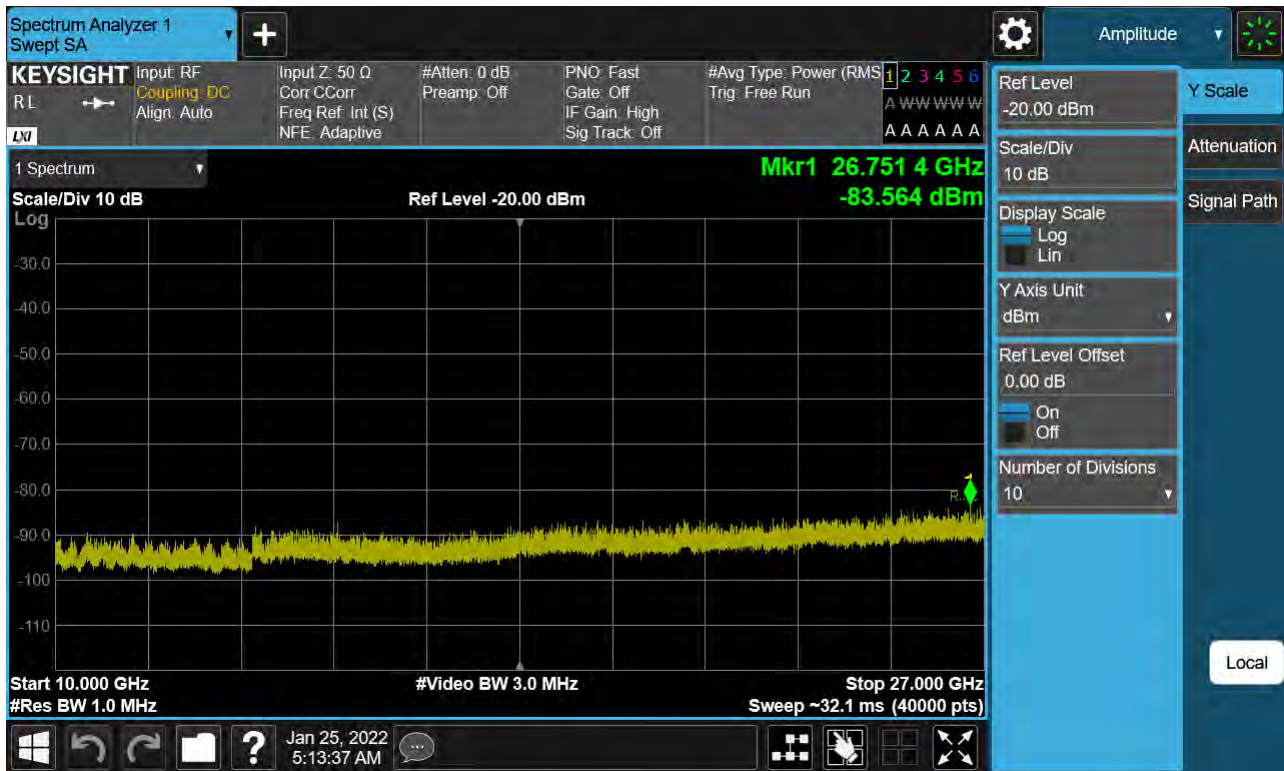
Sub6 n41. Conducted Spurious Plot 2 (15 MHz Ch. 518598 BPSK RB 1)



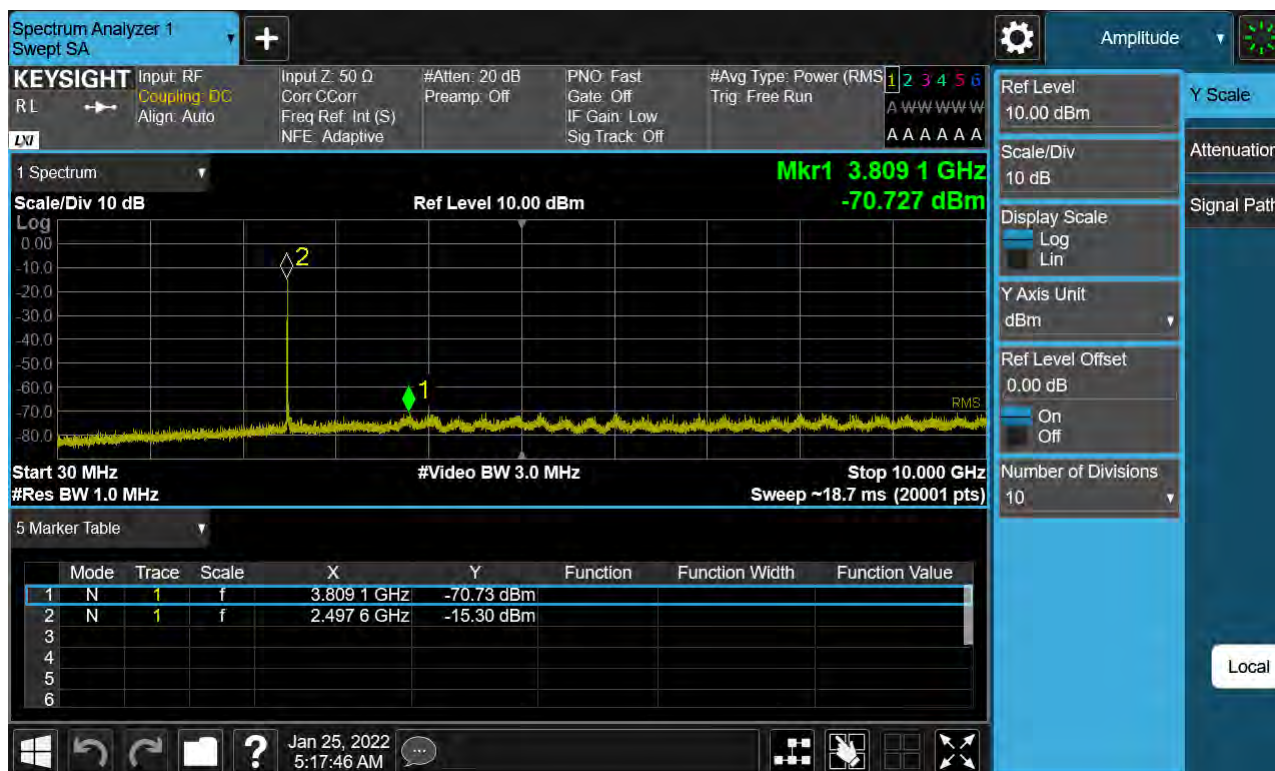
Sub6 n41. Conducted Spurious Plot 1 (15 MHz Ch.536496 BPSK RB 1)



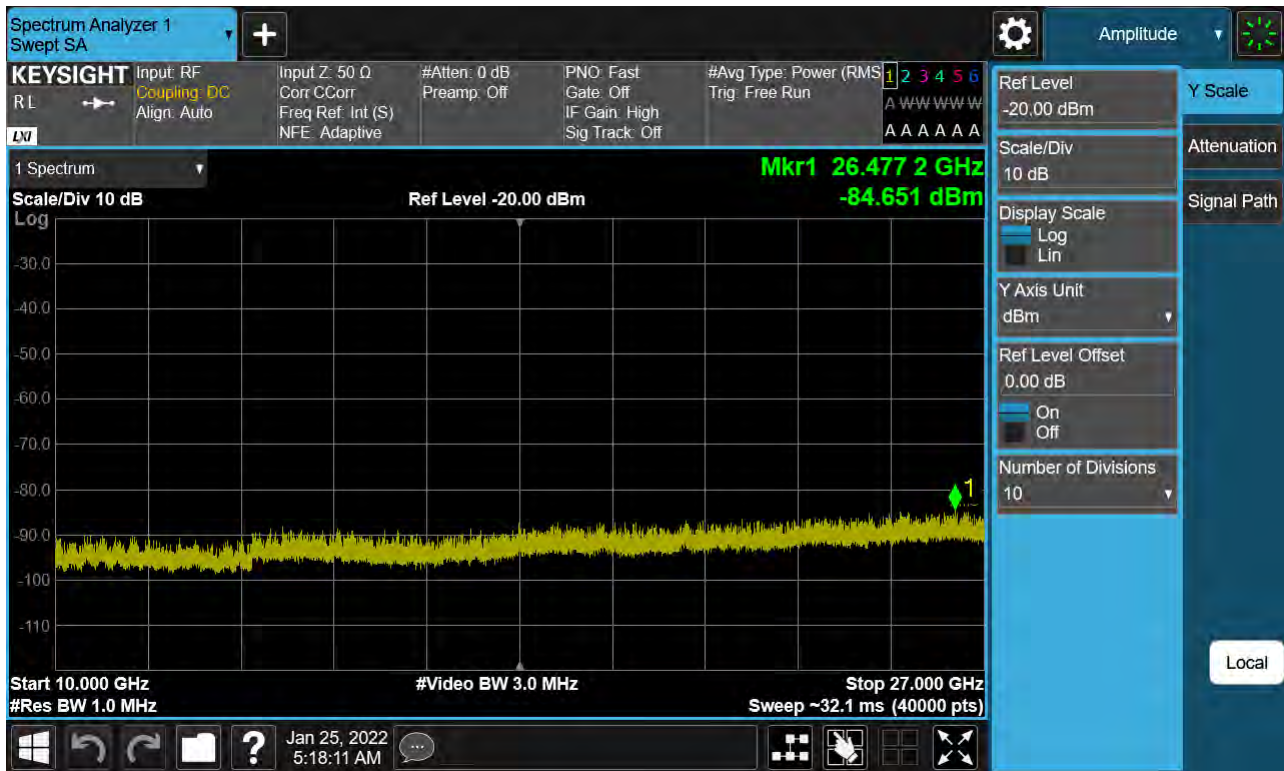
Sub6 n41. Conducted Spurious Plot 2 (15 MHz Ch.536496 BPSK RB 1)



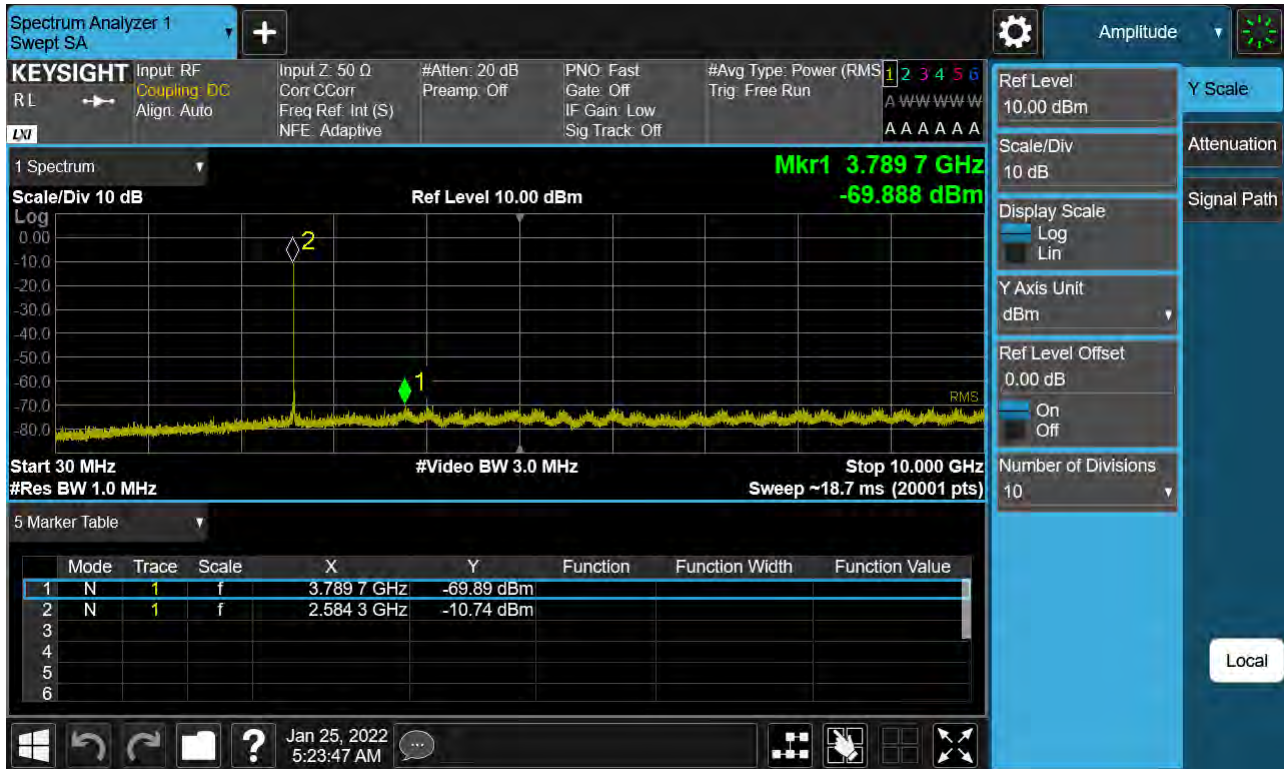
Sub6 n41. Conducted Spurious Plot 1 (20 MHz Ch.501204 BPSK RB 1)



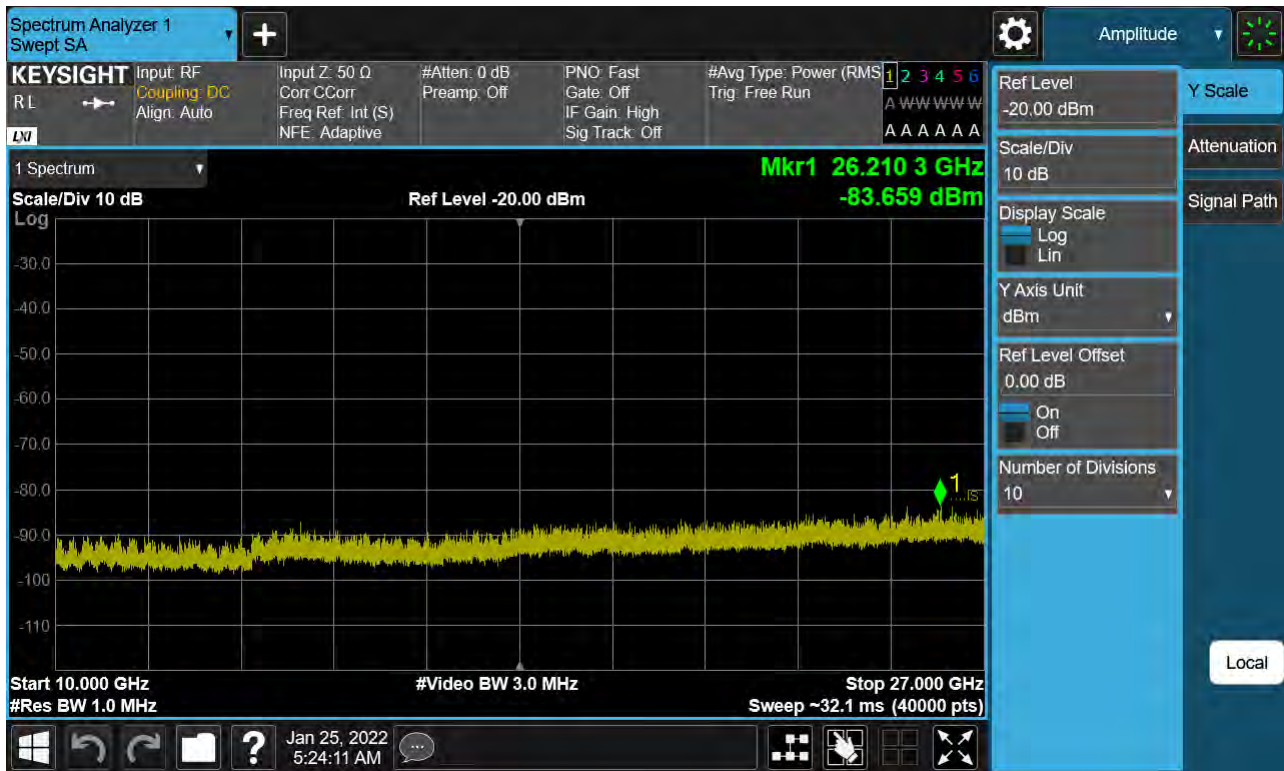
Sub6 n41. Conducted Spurious Plot 2 (20 MHz Ch.501204 BPSK RB 1)



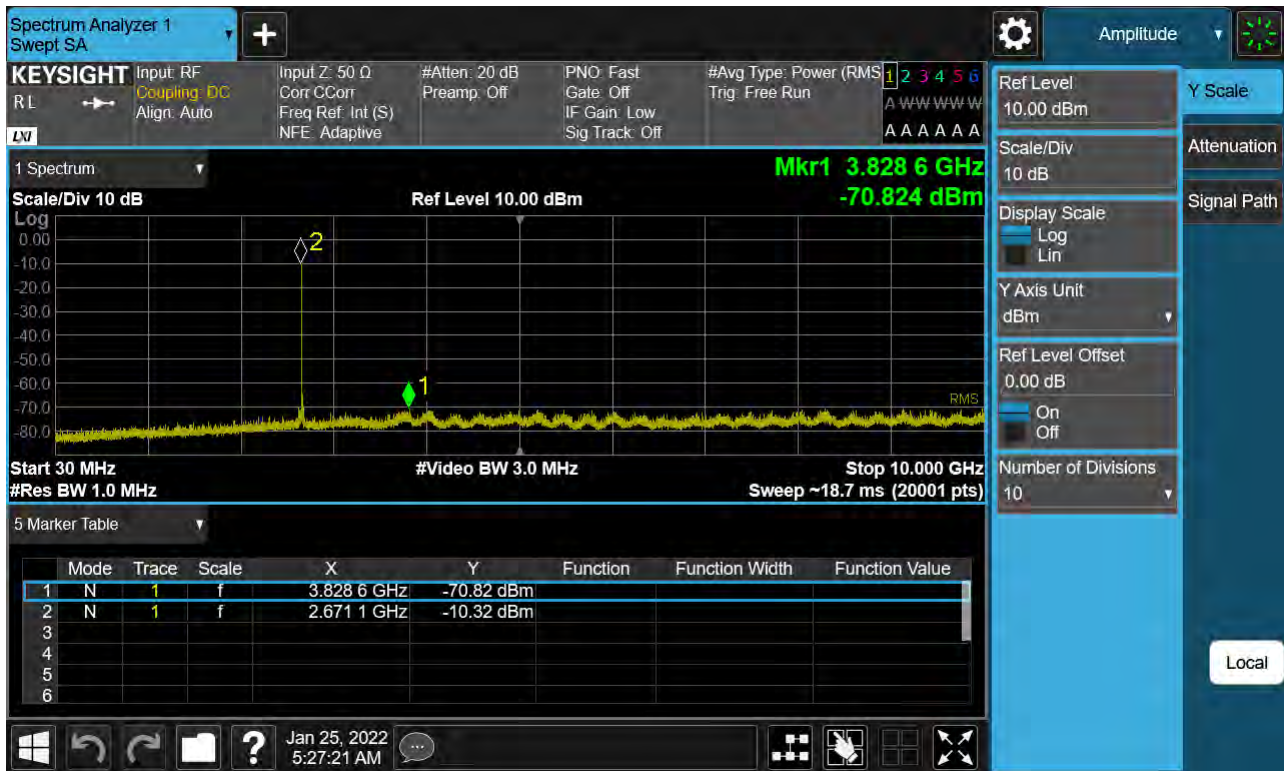
Sub6 n41. Conducted Spurious Plot 1 (20 MHz Ch.518598 BPSK RB 1)



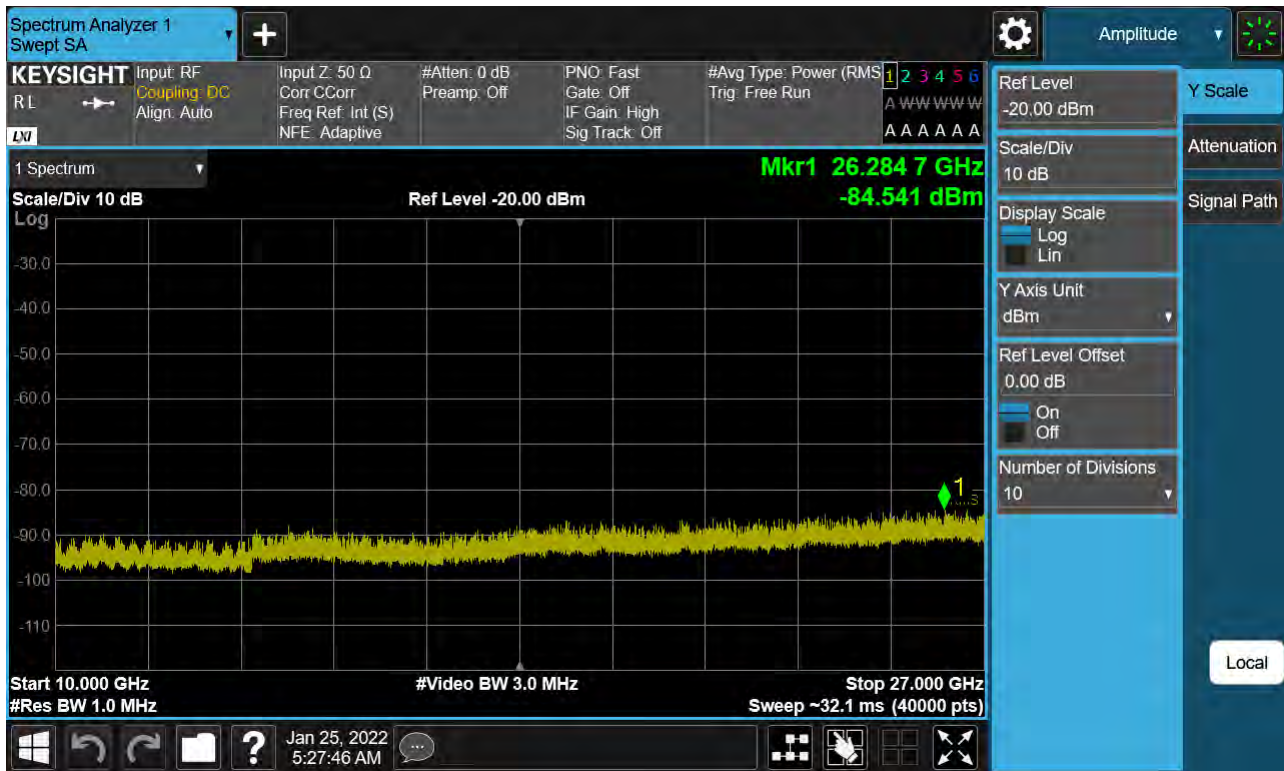
Sub6 n41. Conducted Spurious Plot 2 (20 MHz Ch. 518598 BPSK RB 1)



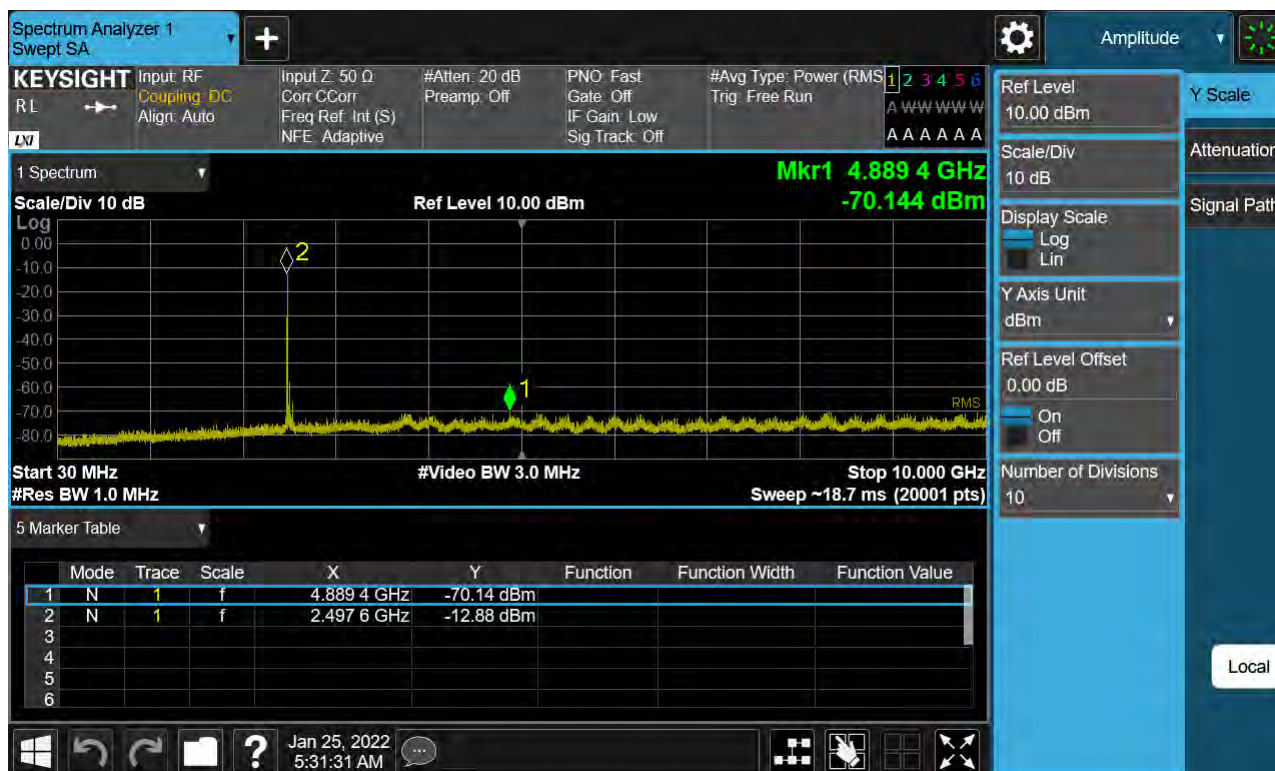
Sub6 n41. Conducted Spurious Plot 1 (20 MHz Ch.535998 BPSK RB 1)



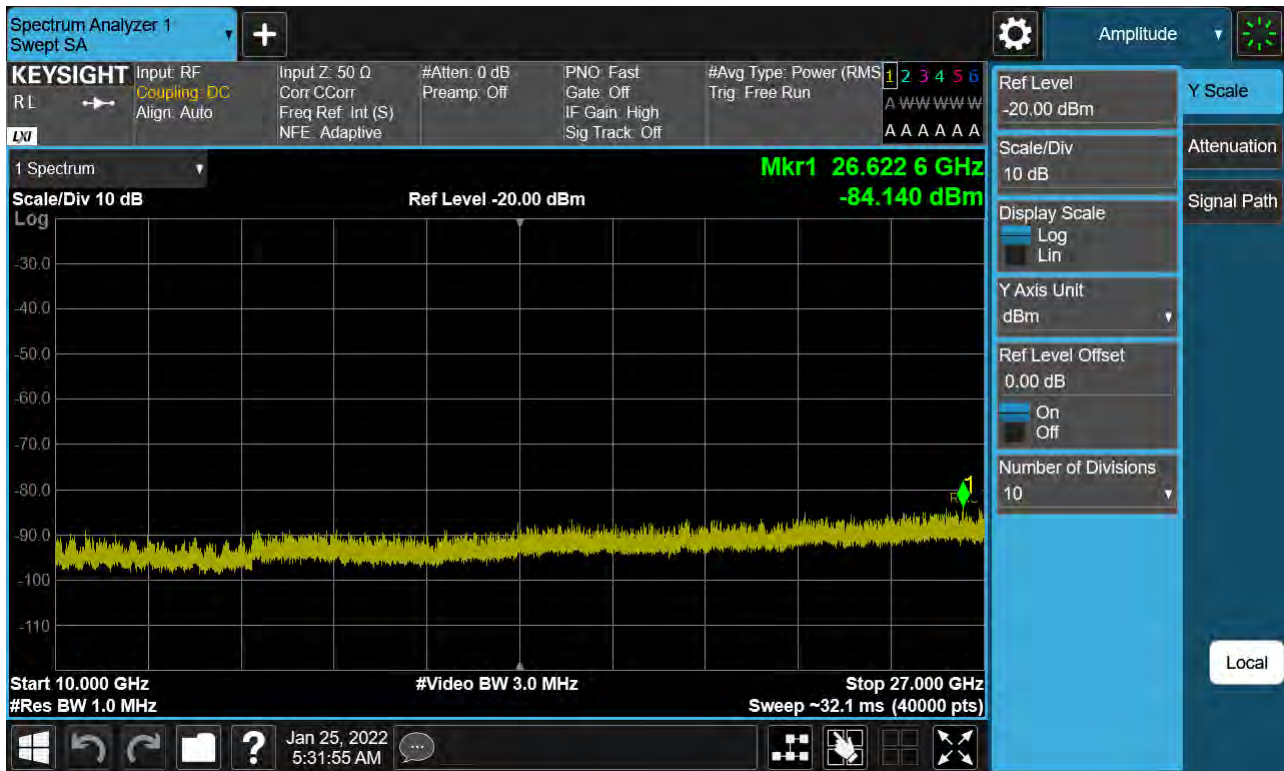
Sub6 n41. Conducted Spurious Plot 2 (20 MHz Ch.535998 BPSK RB 1)



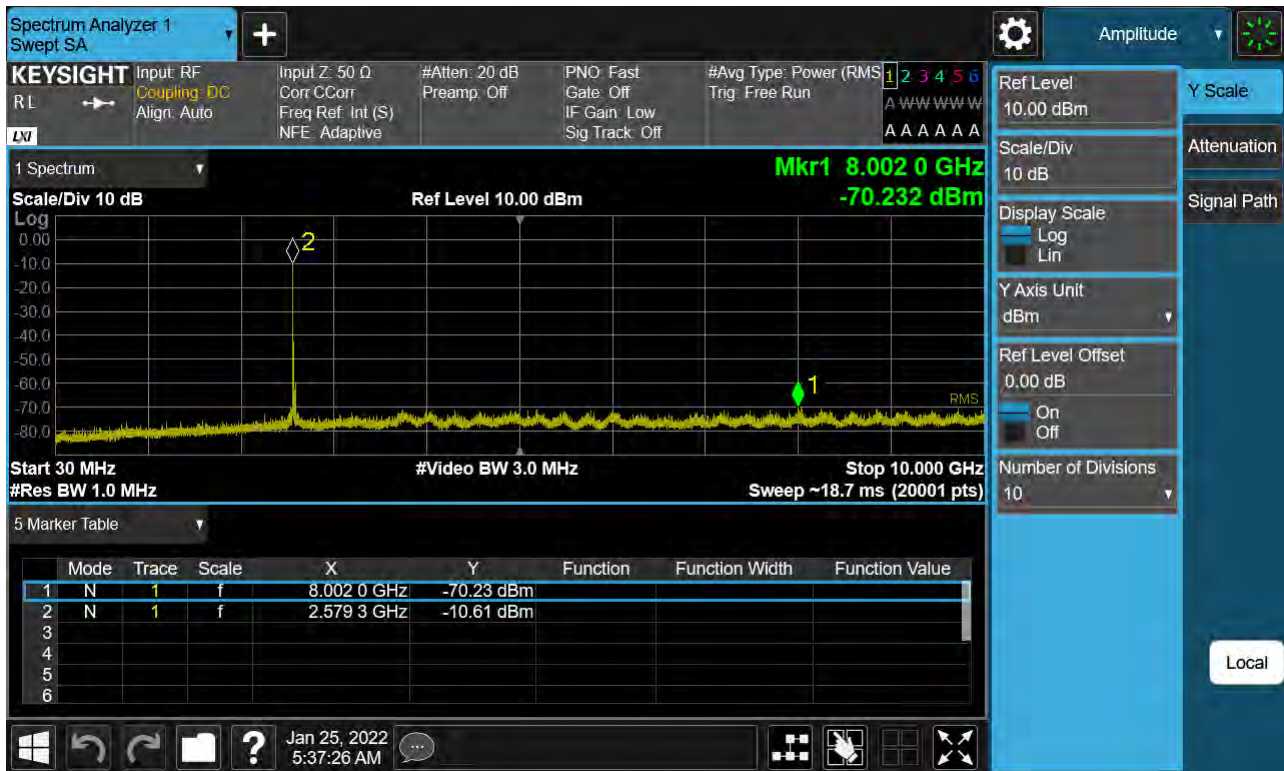
Sub6 n41. Conducted Spurious Plot 1 (30 MHz Ch.502200 BPSK RB 1)



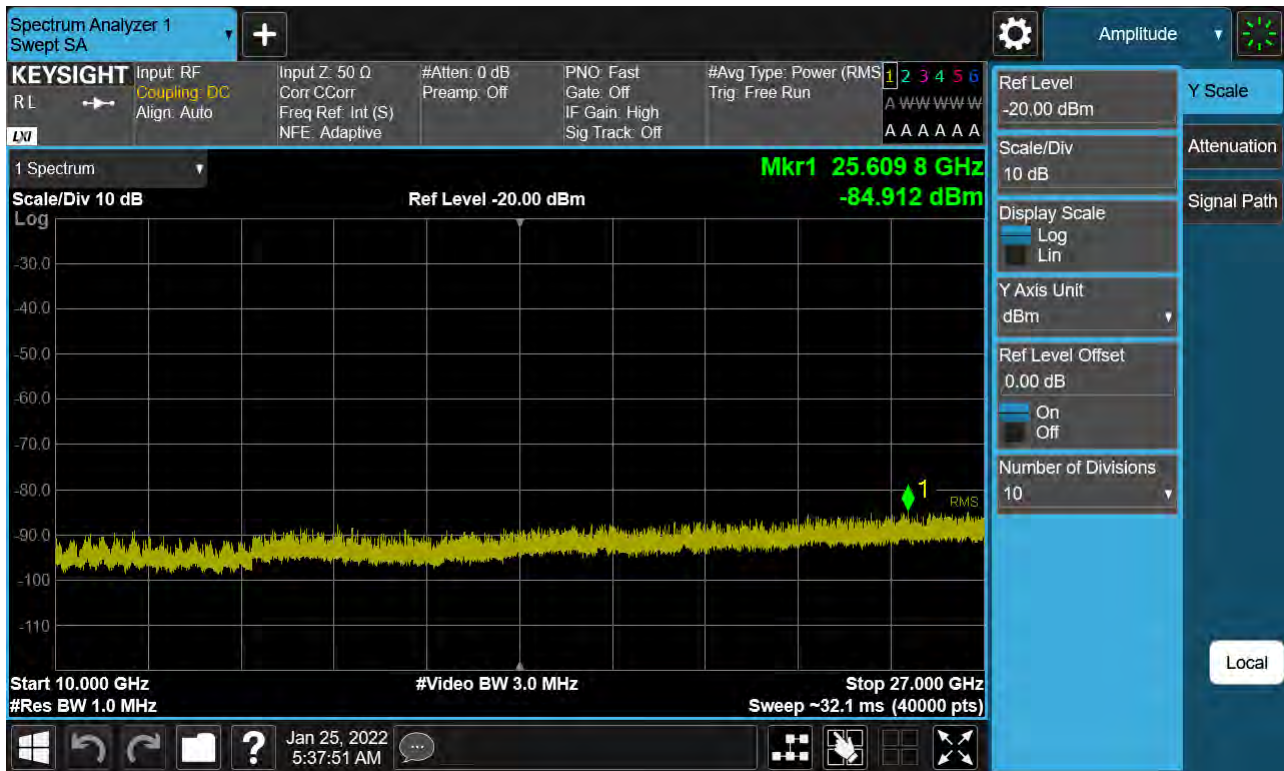
Sub6 n41. Conducted Spurious Plot 2 (30 MHz Ch.502200 BPSK RB 1)



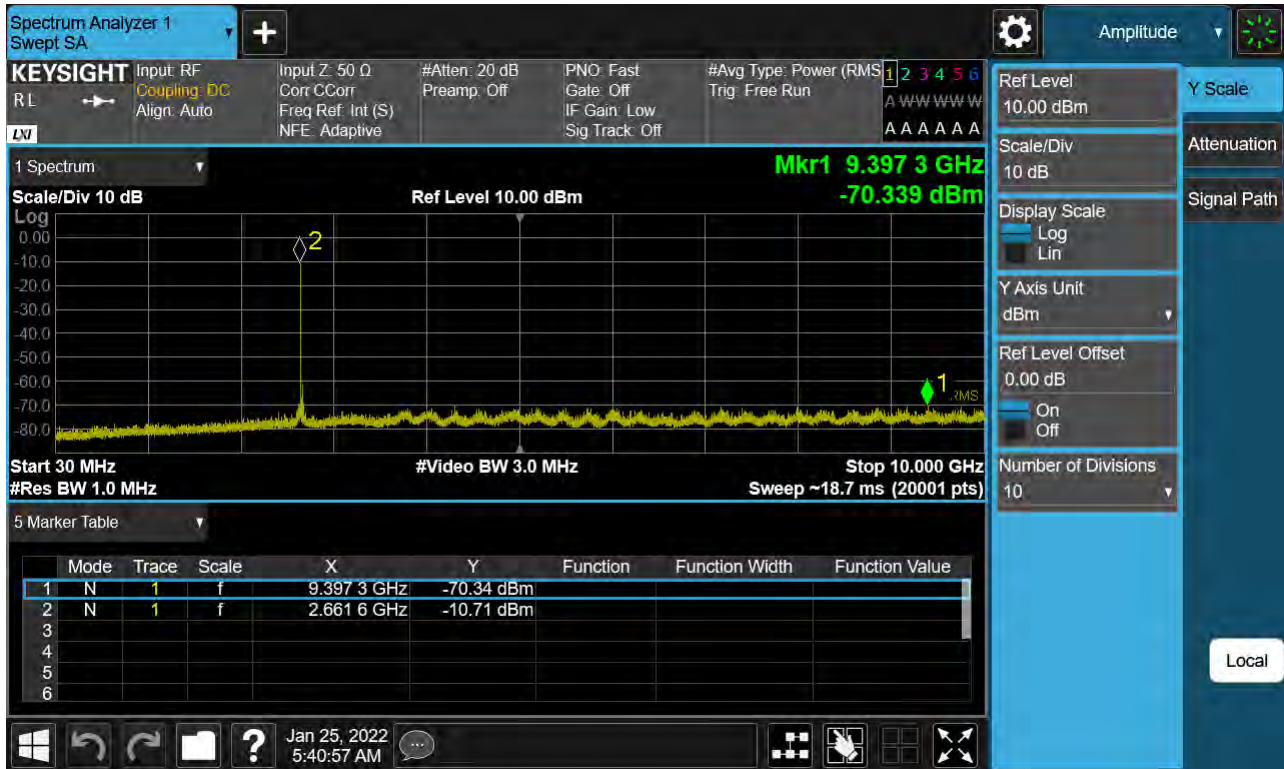
Sub6 n41. Conducted Spurious Plot 1 (30 MHz Ch.518598 BPSK RB 1)



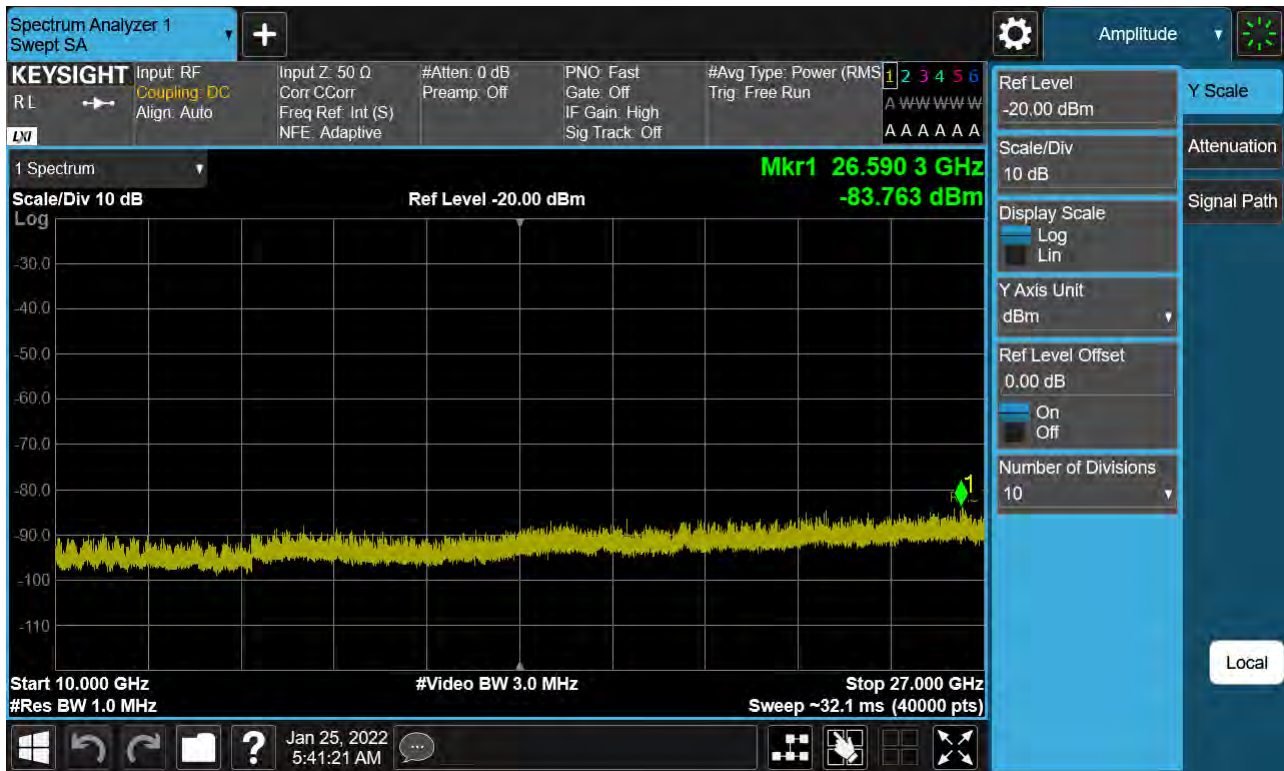
Sub6 n41. Conducted Spurious Plot 2 (30 MHz Ch. 518598 BPSK RB 1)



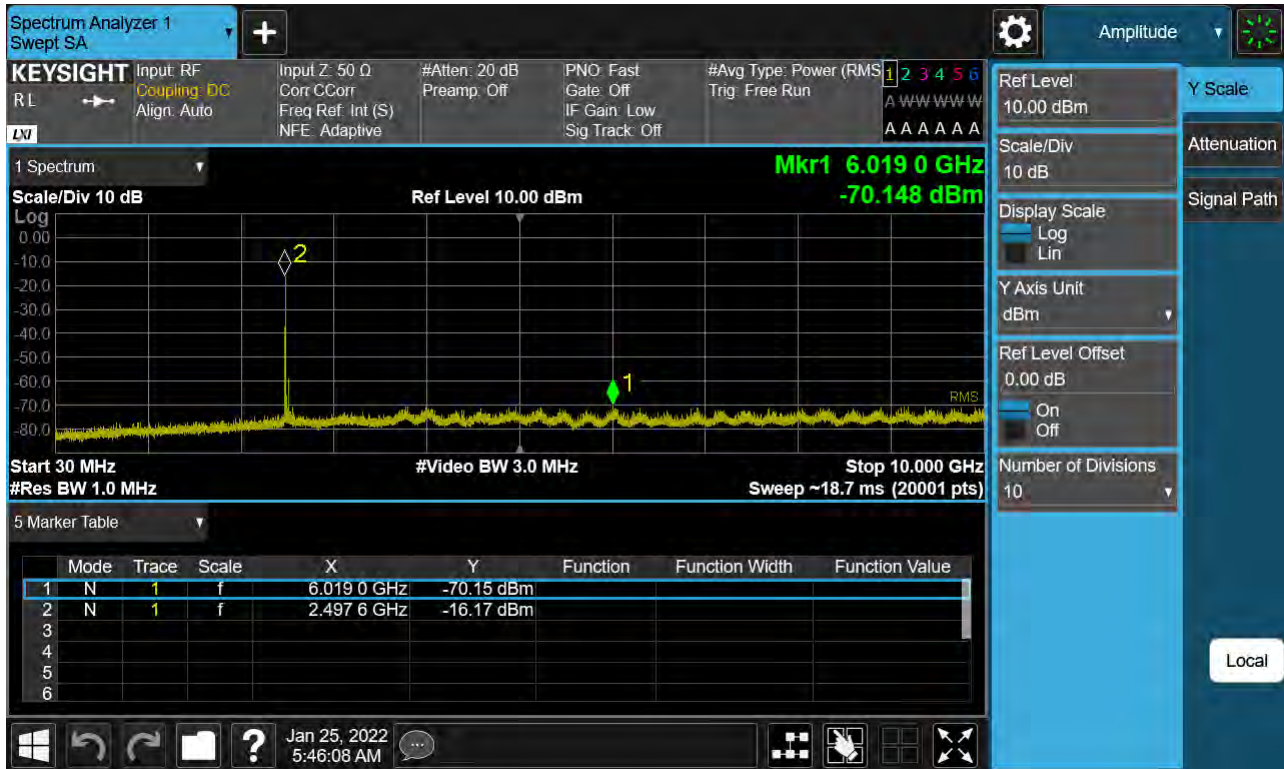
Sub6 n41. Conducted Spurious Plot 1 (30 MHz Ch.534996 BPSK RB 1)



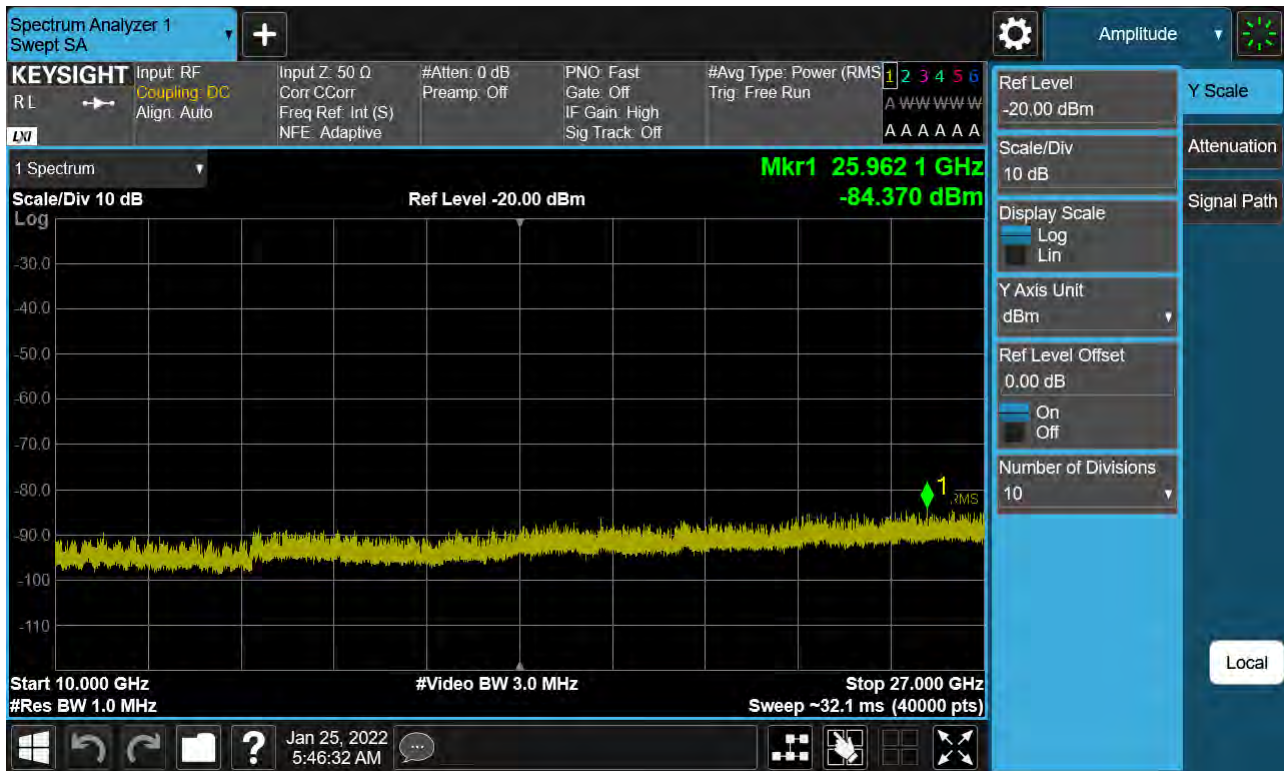
Sub6 n41. Conducted Spurious Plot 2 (30 MHz Ch.534996 BPSK RB 1)



Sub6 n41. Conducted Spurious Plot 1 (40 MHz Ch.503202 BPSK RB 1)



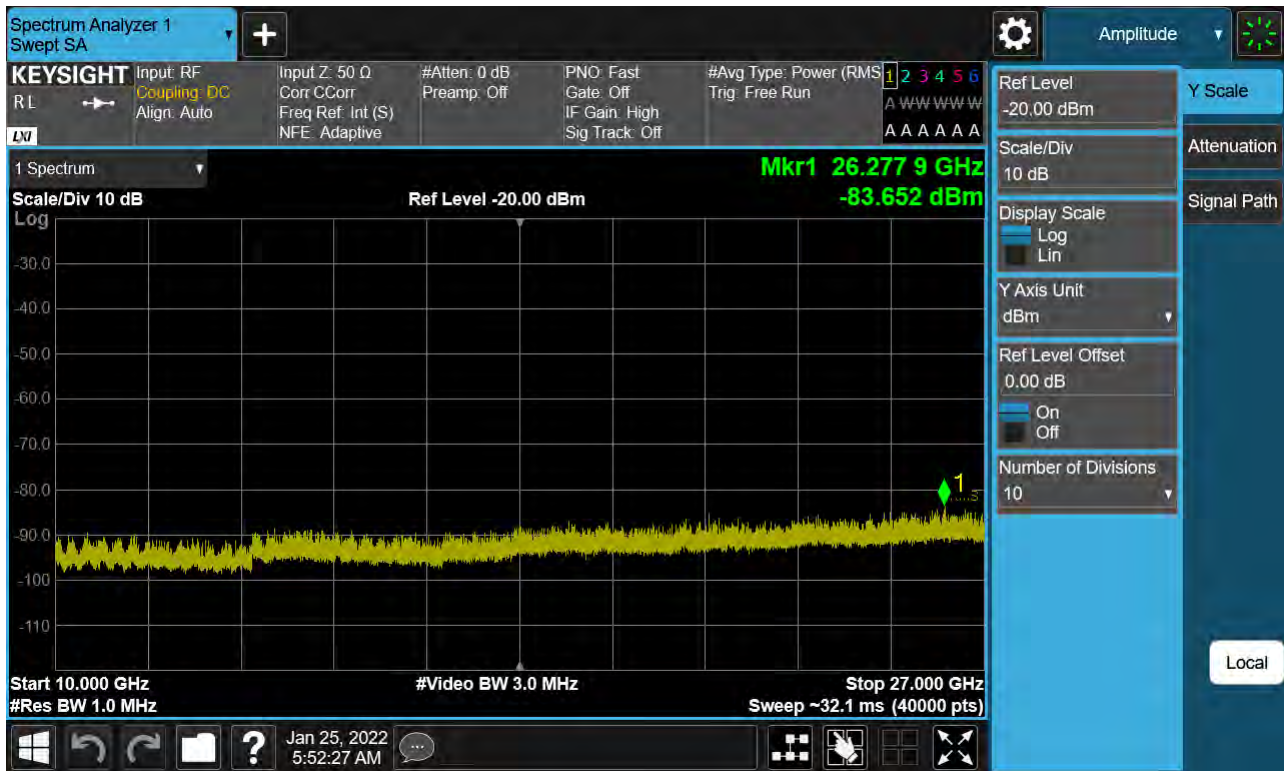
Sub6 n41. Conducted Spurious Plot 2 (40 MHz Ch.503202 BPSK RB 1)



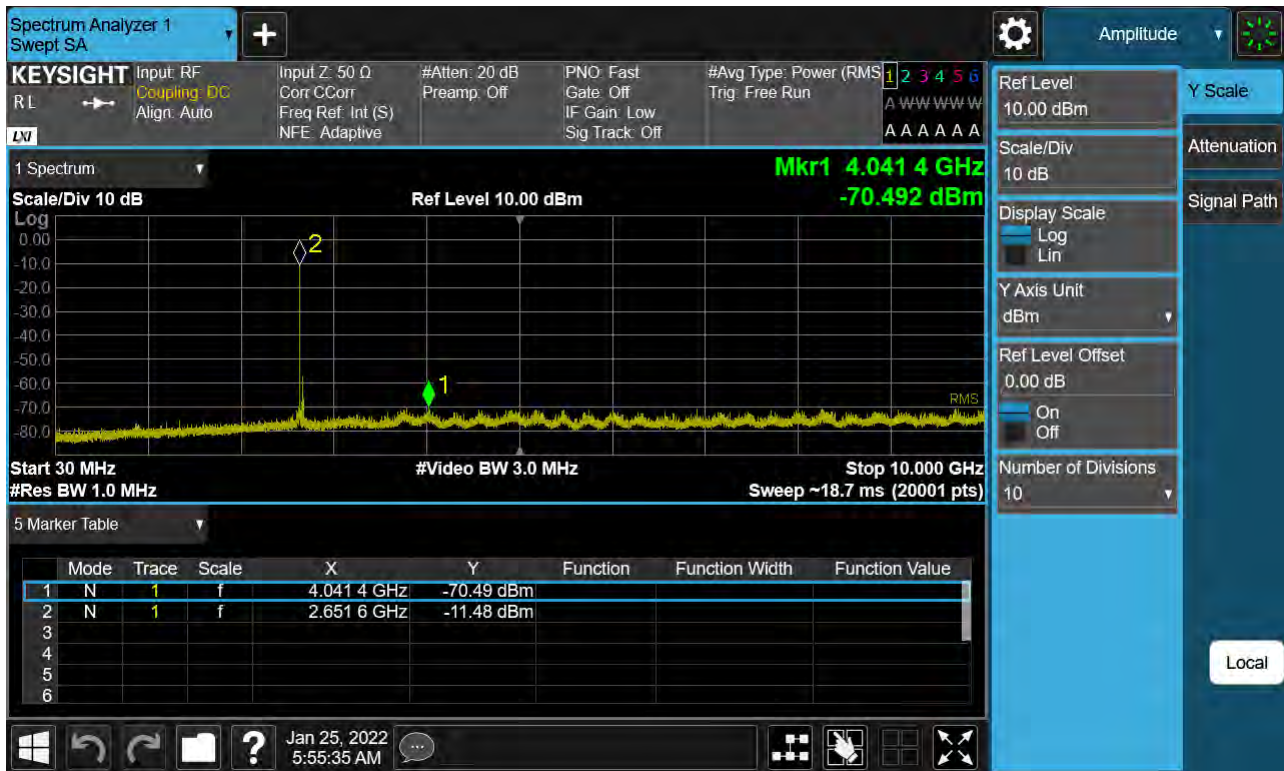
Sub6 n41. Conducted Spurious Plot 1 (40 MHz Ch.518598 BPSK RB 1)



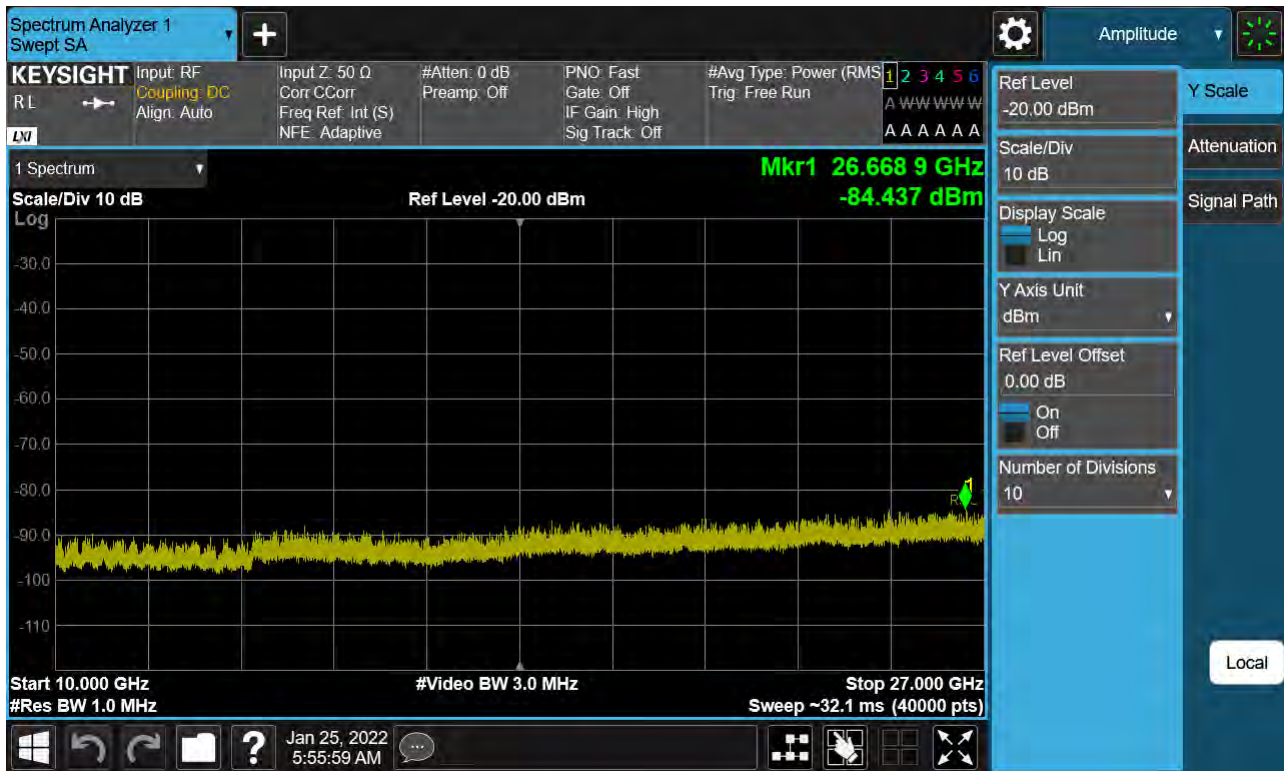
Sub6 n41. Conducted Spurious Plot 2 (40 MHz Ch. 518598 BPSK RB 1)



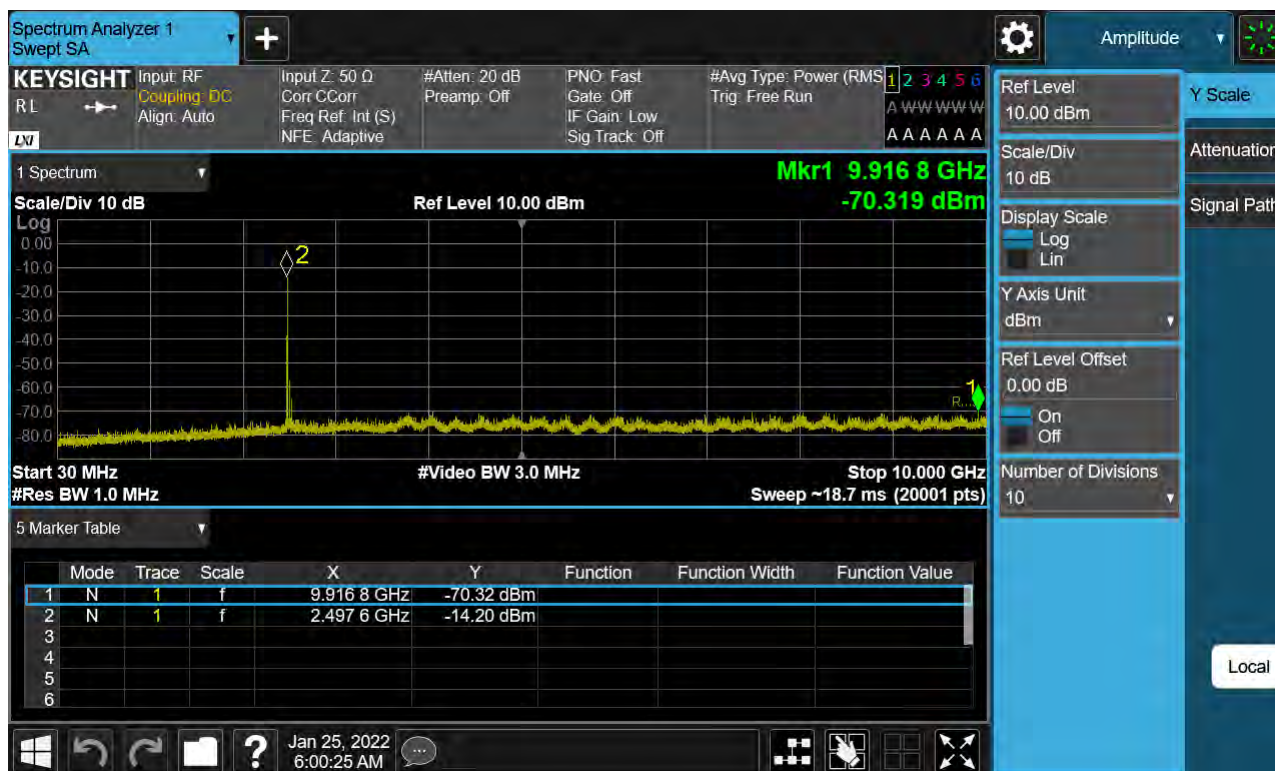
Sub6 n41. Conducted Spurious Plot 1 (40 MHz Ch.534000 BPSK RB 1)



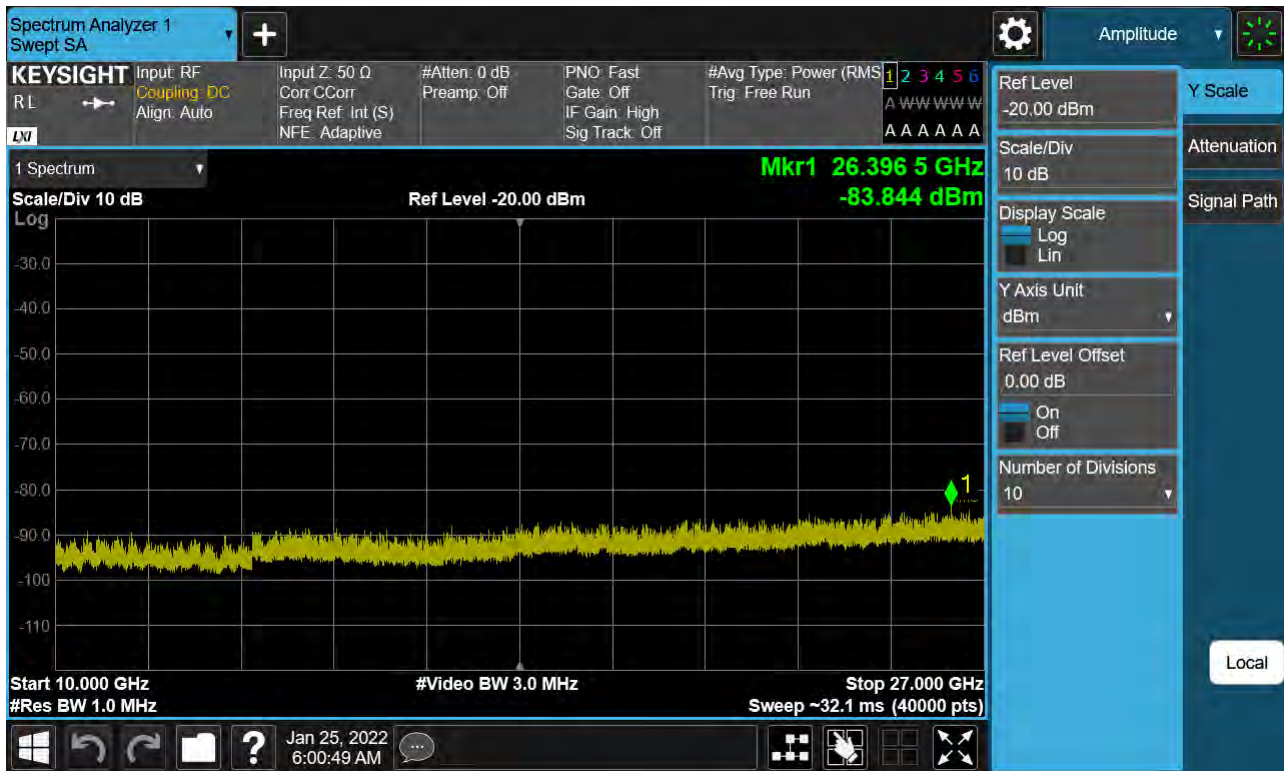
Sub6 n41. Conducted Spurious Plot 2 (40 MHz Ch.534000 BPSK RB 1)



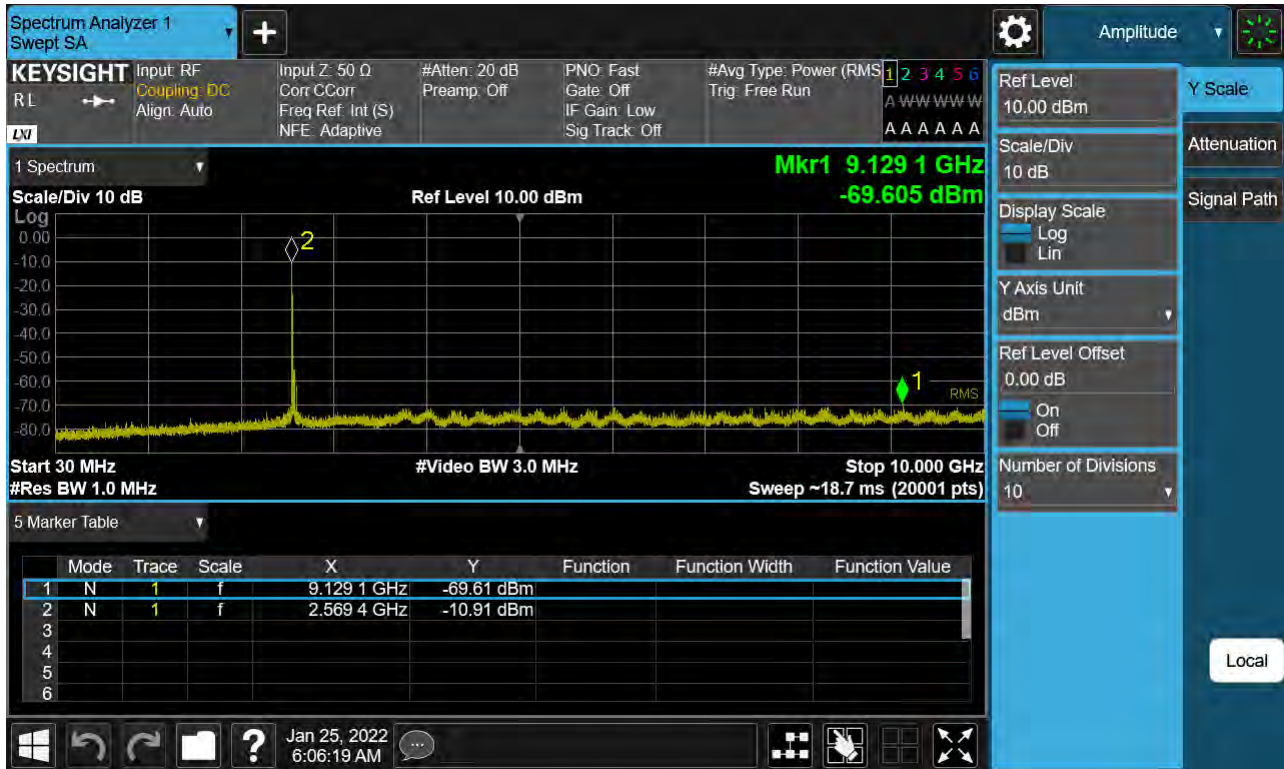
Sub6 n41. Conducted Spurious Plot 1 (50 MHz Ch.504204 BPSK RB 1)



Sub6 n41. Conducted Spurious Plot 2 (50 MHz Ch.504204 BPSK RB 1)



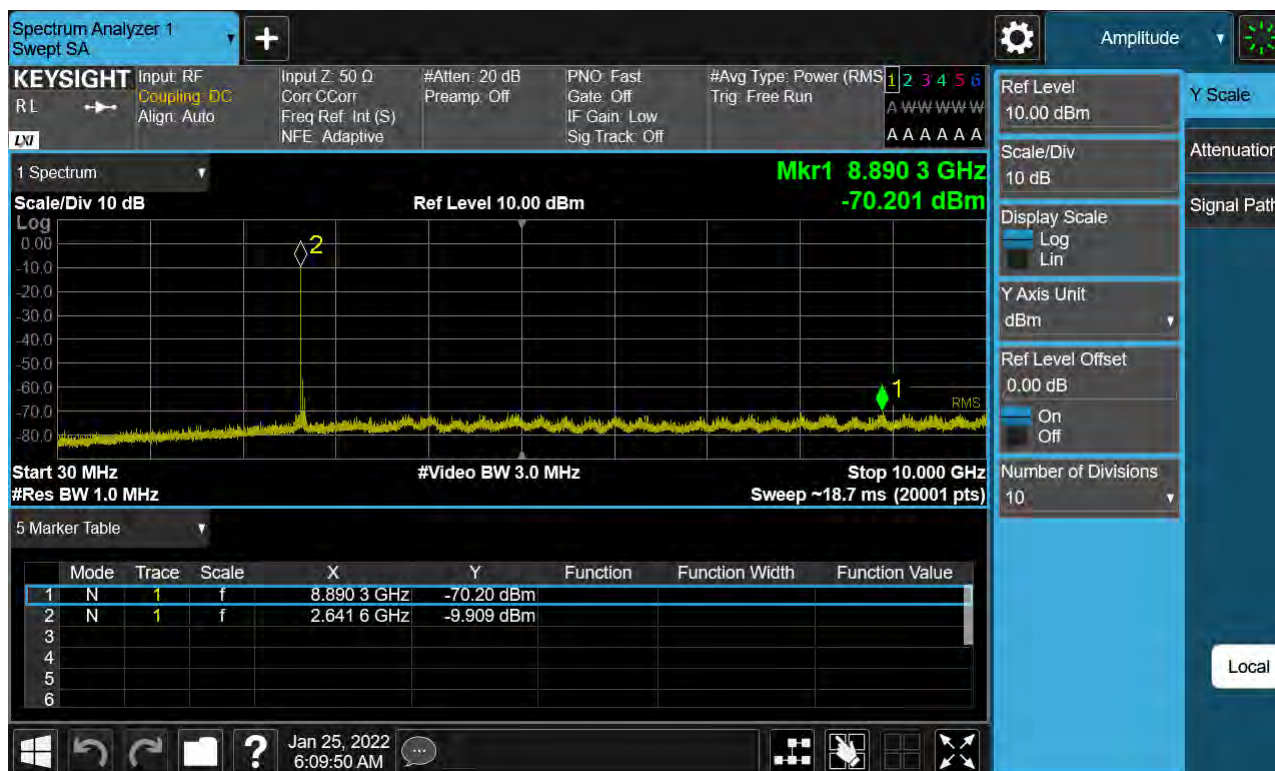
Sub6 n41. Conducted Spurious Plot 1 (50 MHz Ch.518598 BPSK RB 1)



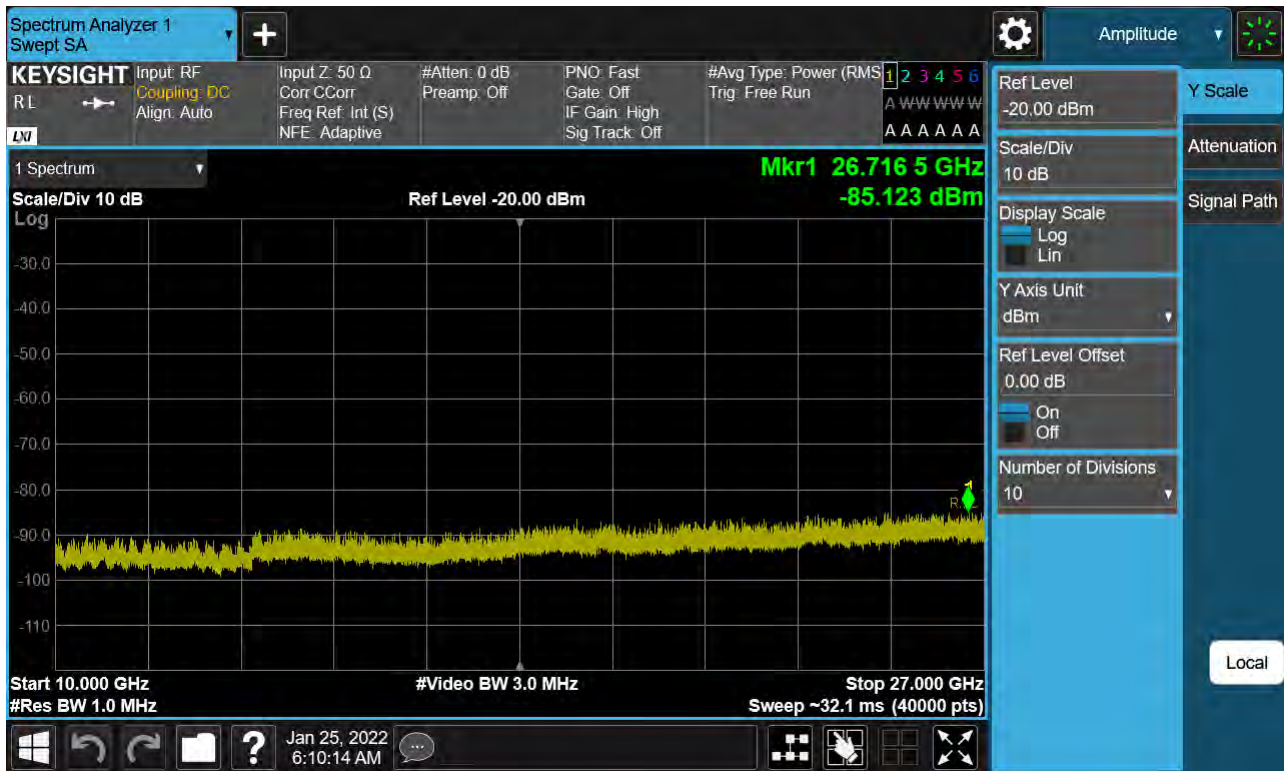
Sub6 n41. Conducted Spurious Plot 2 (50 MHz Ch. 518598 BPSK RB 1)



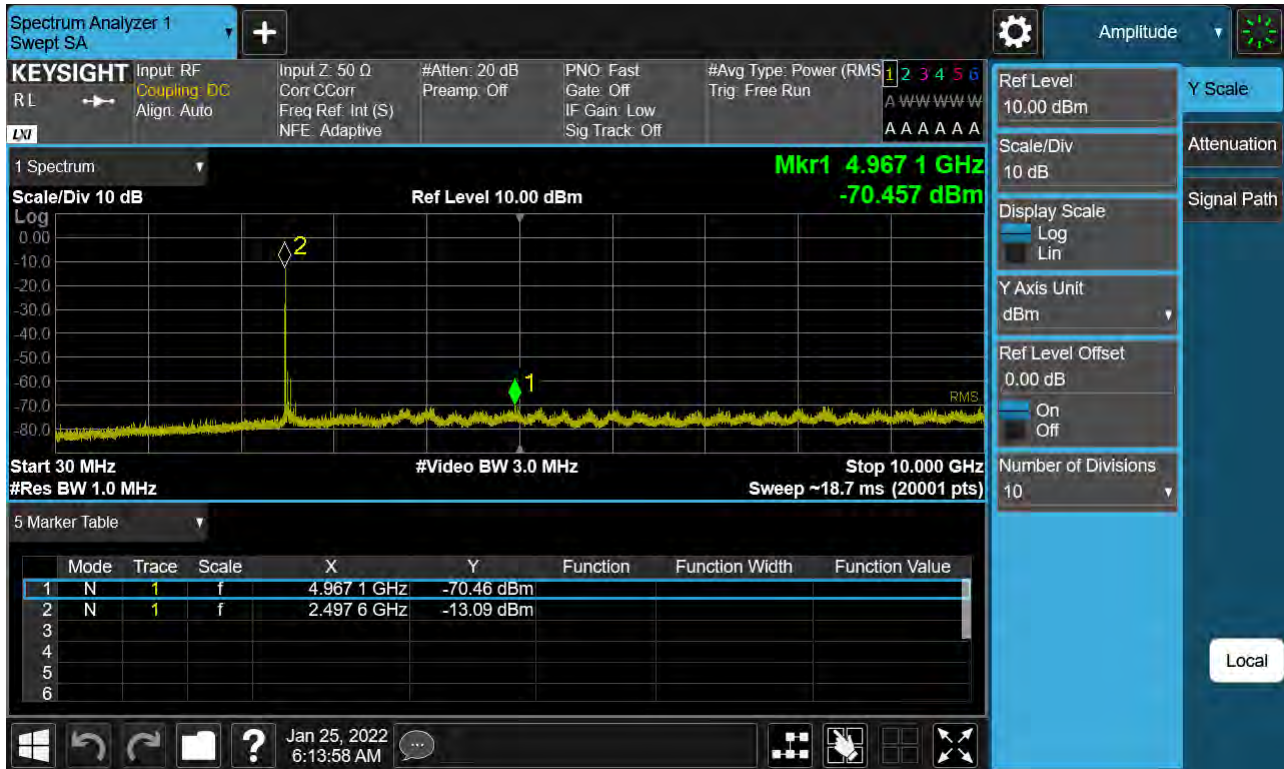
Sub6 n41. Conducted Spurious Plot 1 (50 MHz Ch.532998 BPSK RB 1)



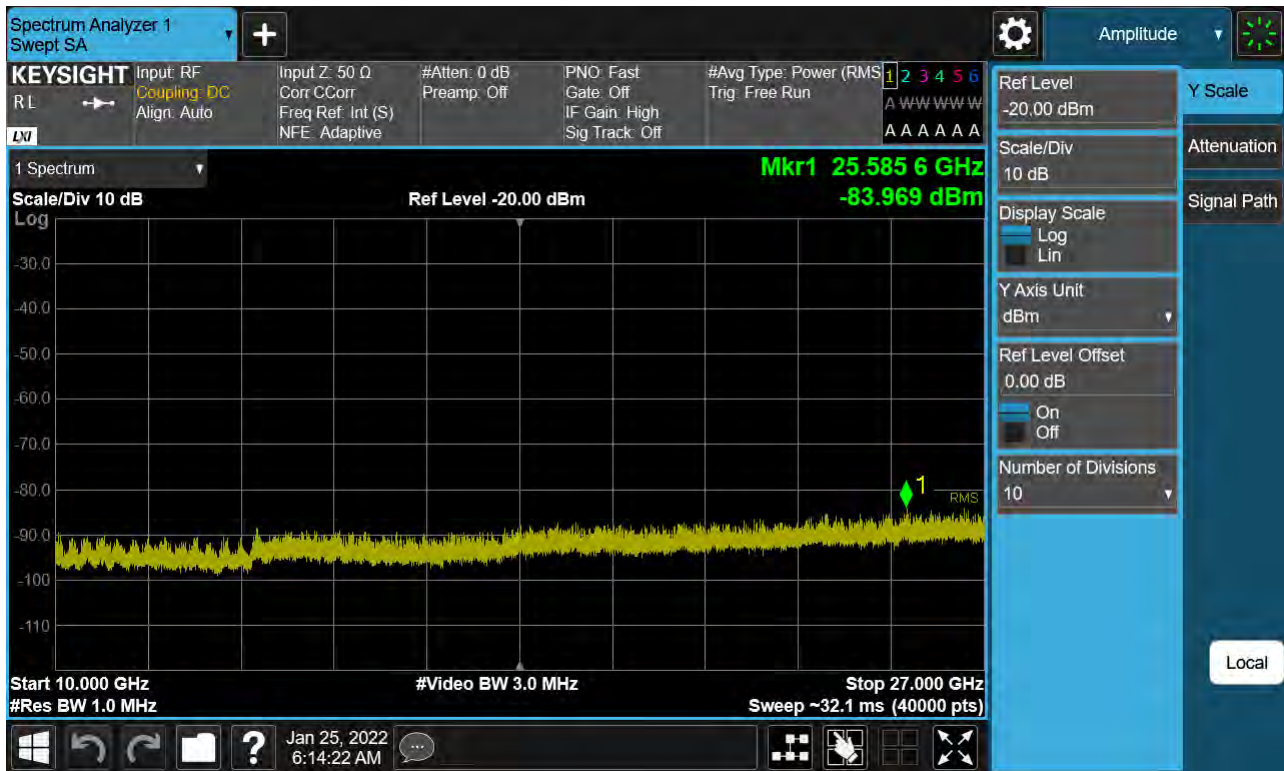
Sub6 n41. Conducted Spurious Plot 2 (50 MHz Ch.532998 BPSK RB 1)



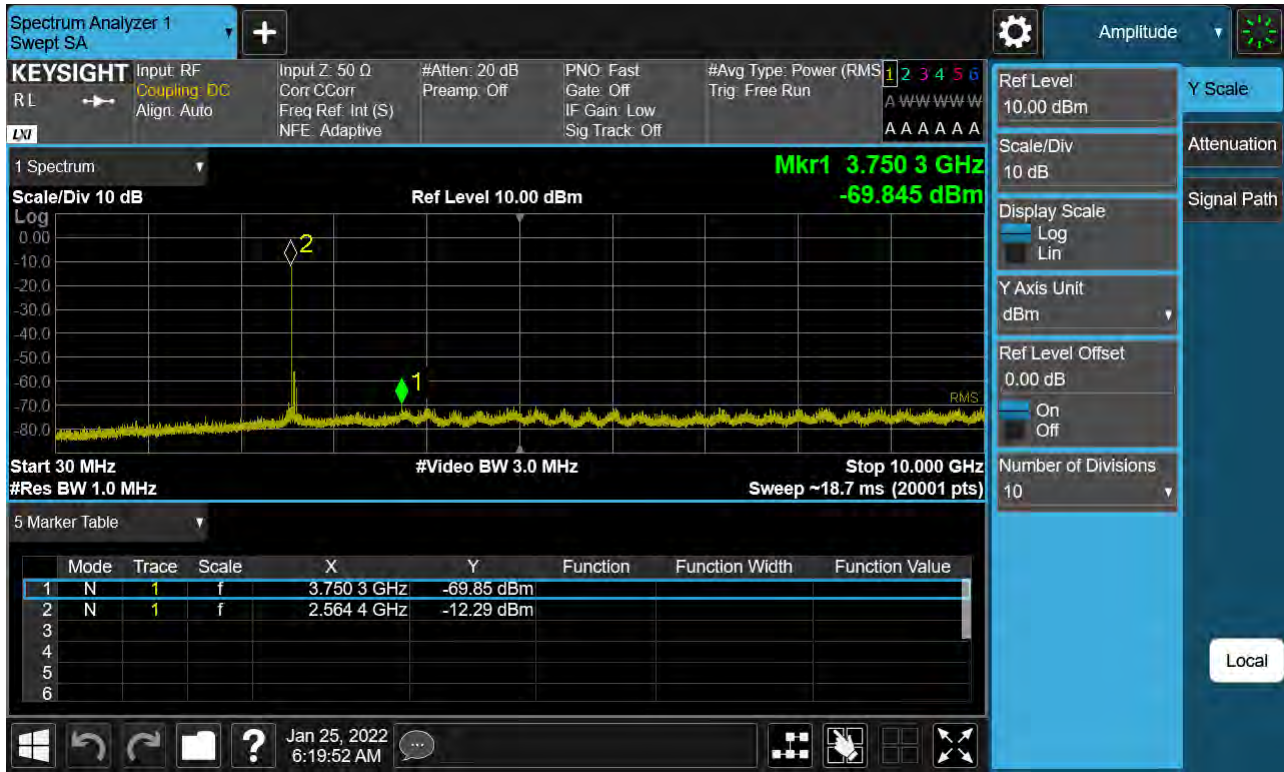
Sub6 n41. Conducted Spurious Plot 1 (60 MHz Ch.505200 BPSK RB 1)



Sub6 n41. Conducted Spurious Plot 2 (60 MHz Ch.505200 BPSK RB 1)



Sub6 n41. Conducted Spurious Plot 1 (60 MHz Ch.518598 BPSK RB 1)



Sub6 n41. Conducted Spurious Plot 2 (60 MHz Ch. 518598 BPSK RB 1)



Sub6 n41. Conducted Spurious Plot 1 (60 MHz Ch.531996 BPSK RB 1)

