

Ref 57 dBm

Offset 40 dB

LIMIT CHECK PASS

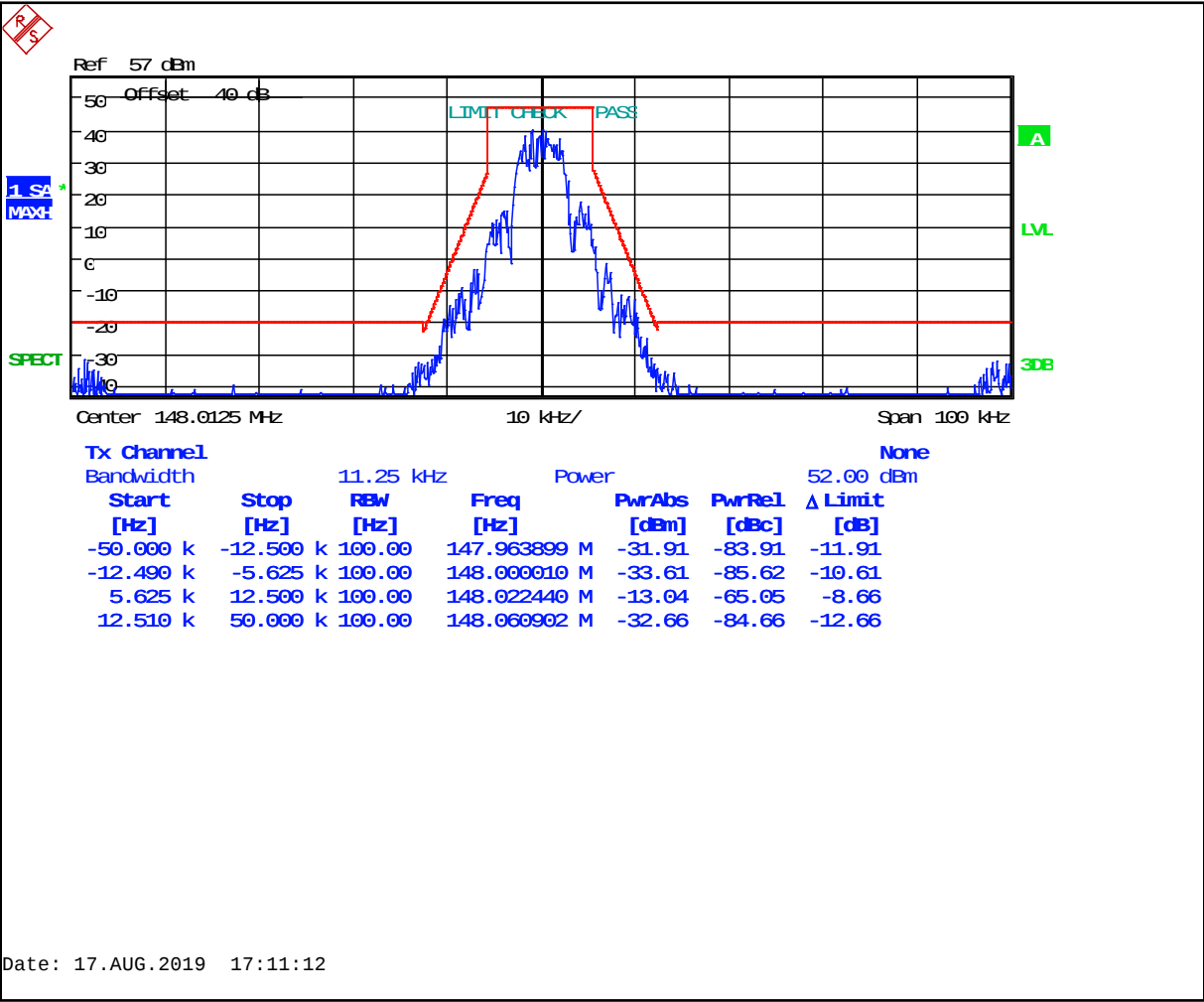
1 SA MAX

SPECT

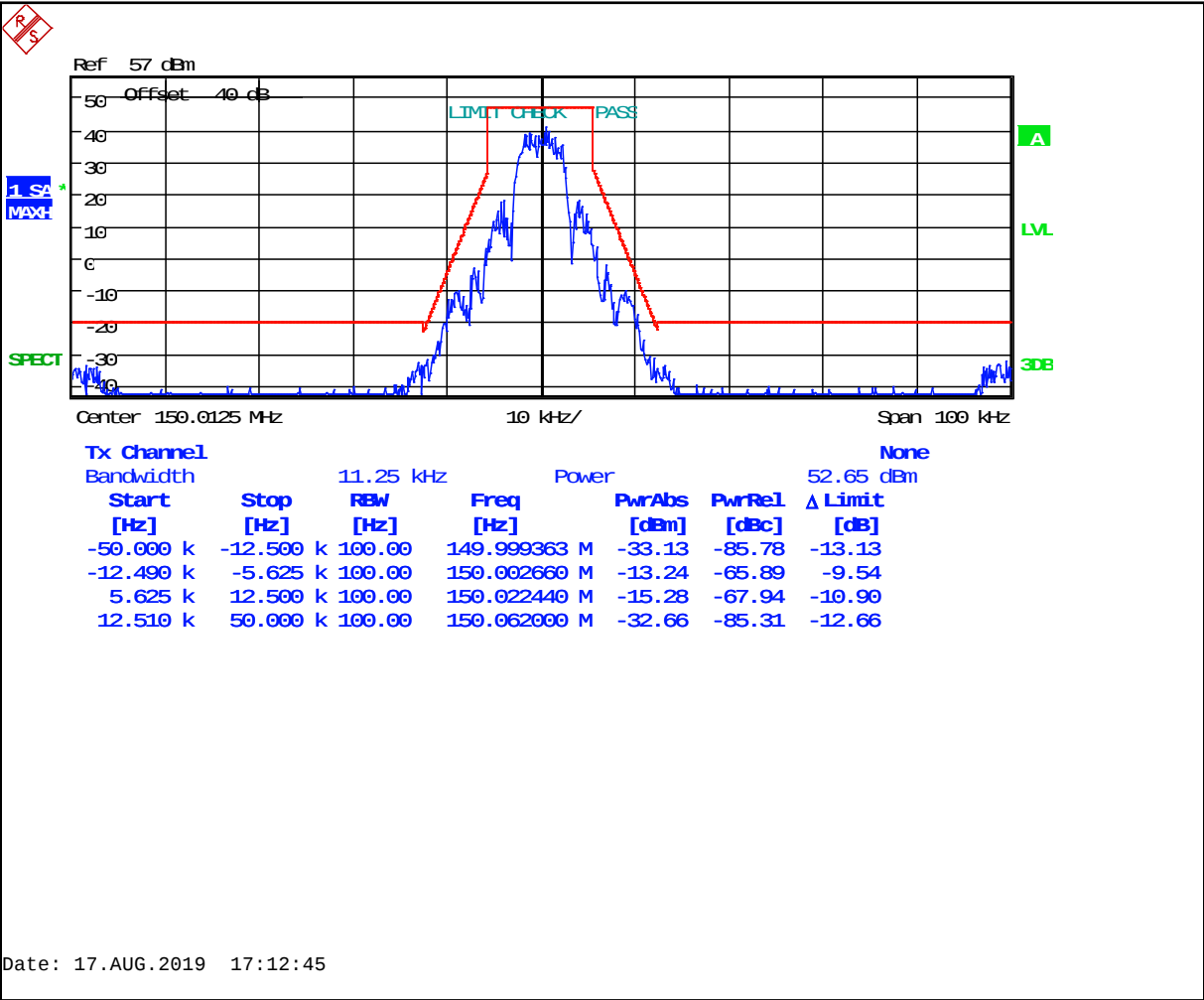
Center 143.9875 MHz 10 kHz/ Span 100 kHz

Tx Channel				None			
Bandwidth		11.25 kHz	Power		52.56 dBm		
Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	PwrRel [dBc]	Δ Limit [dB]	
-50.000 k	-12.500 k	100.00	143.938199 M	-34.12	-86.69	-14.12	
-12.490 k	-5.625 k	100.00	143.977660 M	-13.14	-65.70	-9.44	
5.625 k	12.500 k	100.00	143.997040 M	-11.58	-64.14	-10.10	
12.510 k	50.000 k	100.00	144.036701 M	-33.49	-86.05	-13.49	

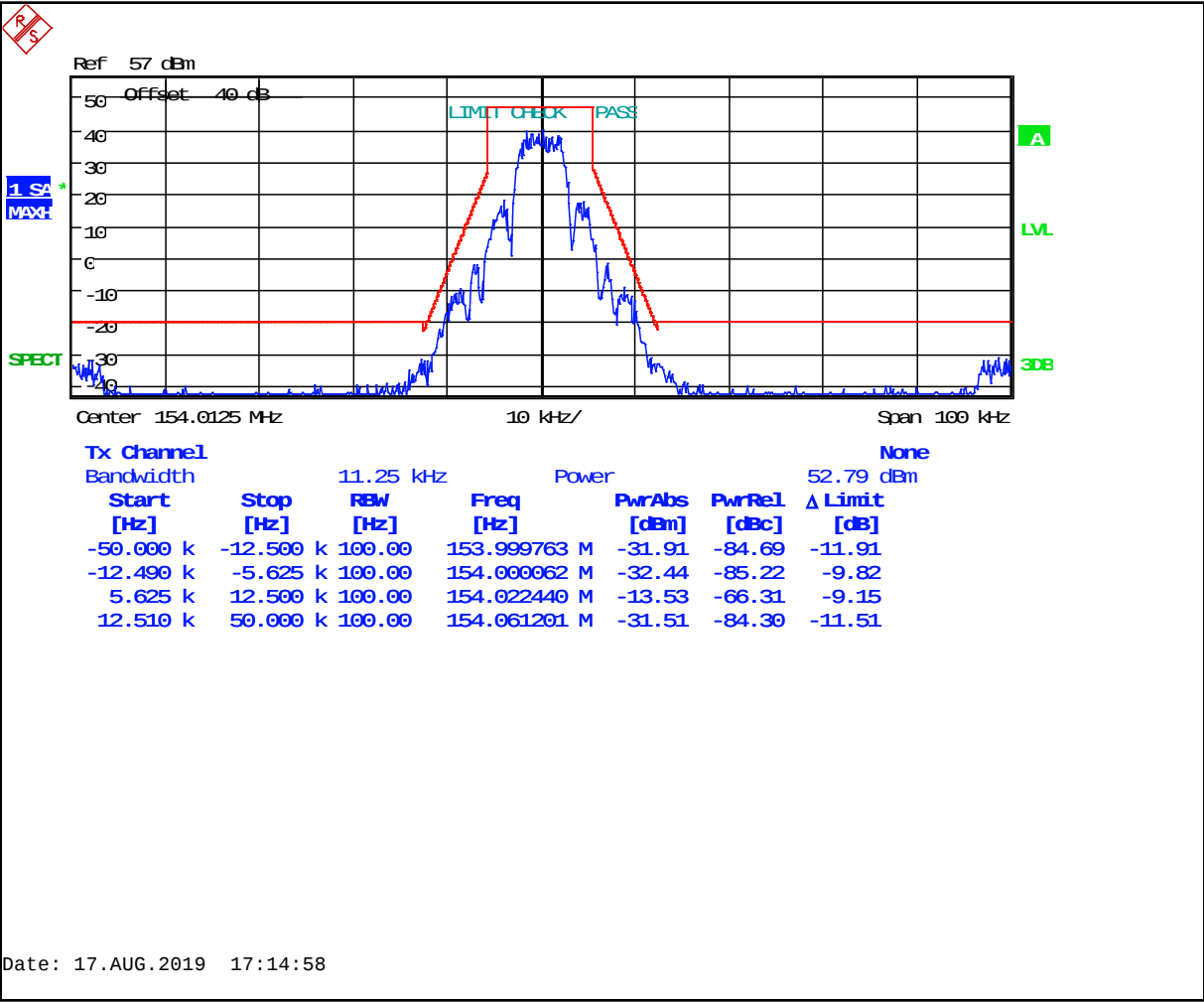
Plot 8-134: Occupied Bandwidth – 148.0125 MHz – 2-level FSK 4800 (Mask D)



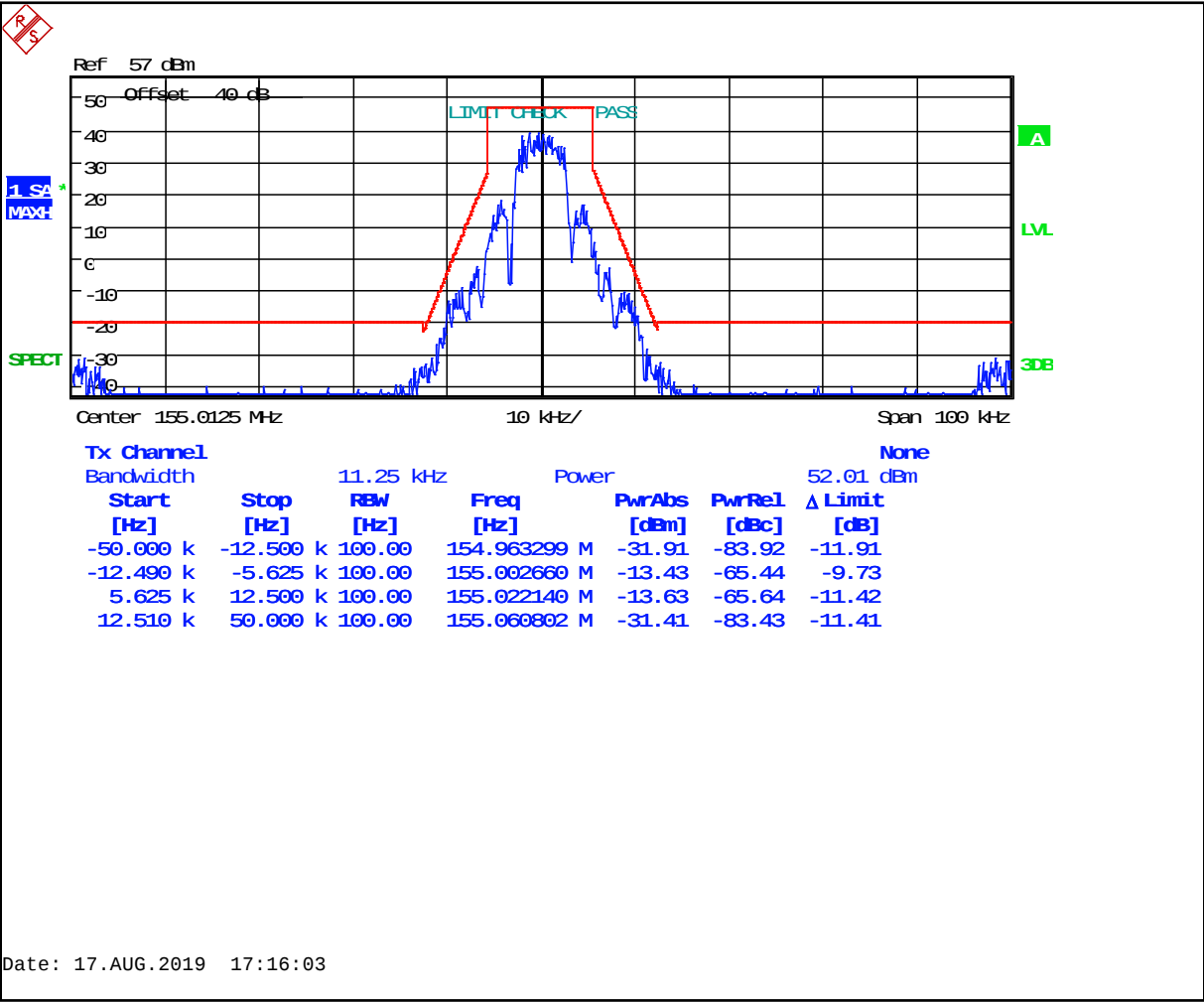
Plot 8-135: Occupied Bandwidth – 150.0125 MHz – 2-level FSK 4800 (Mask D)



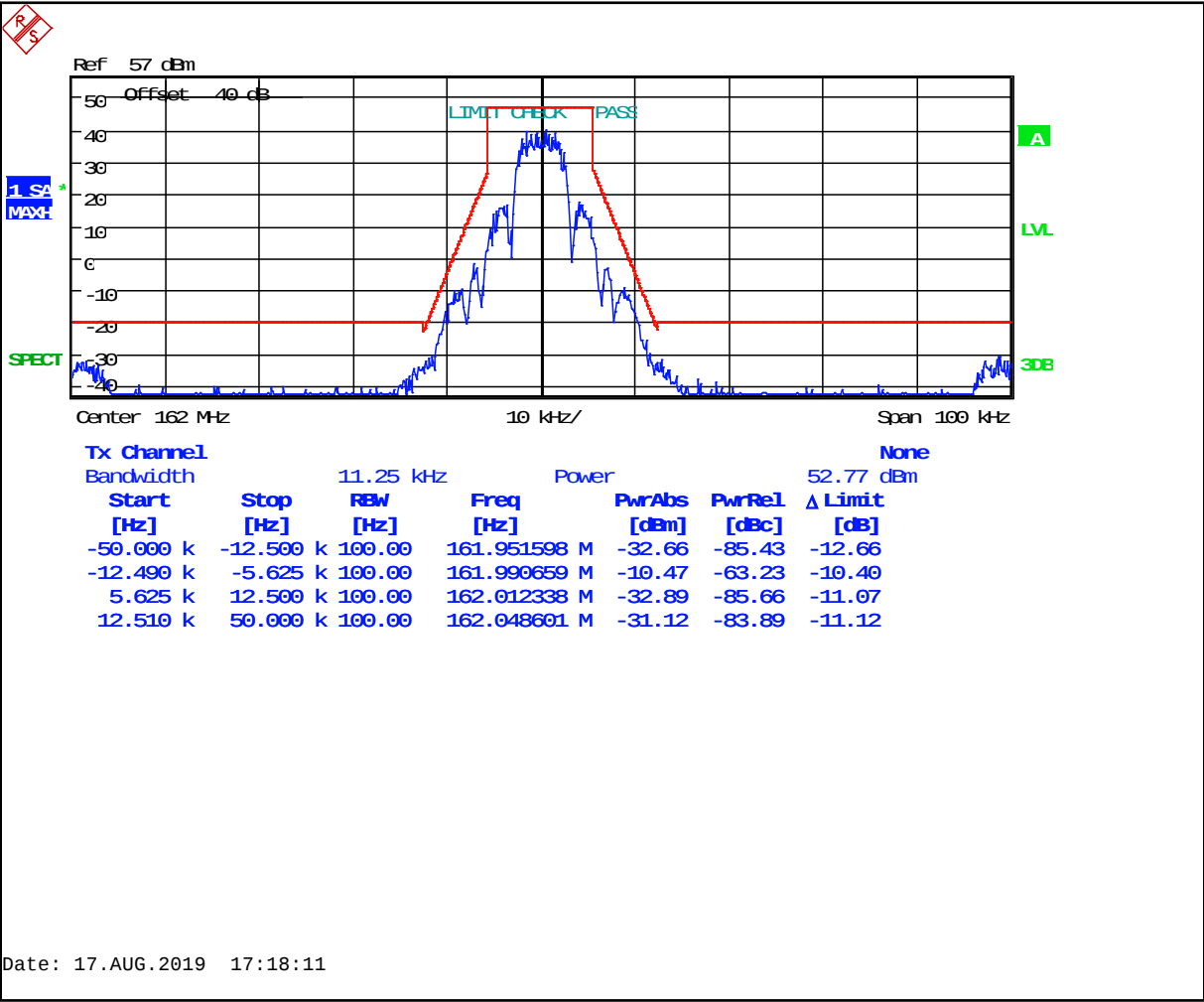
Plot 8-136: Occupied Bandwidth – 154.0125 MHz – 2-level FSK 4800 (Mask D)



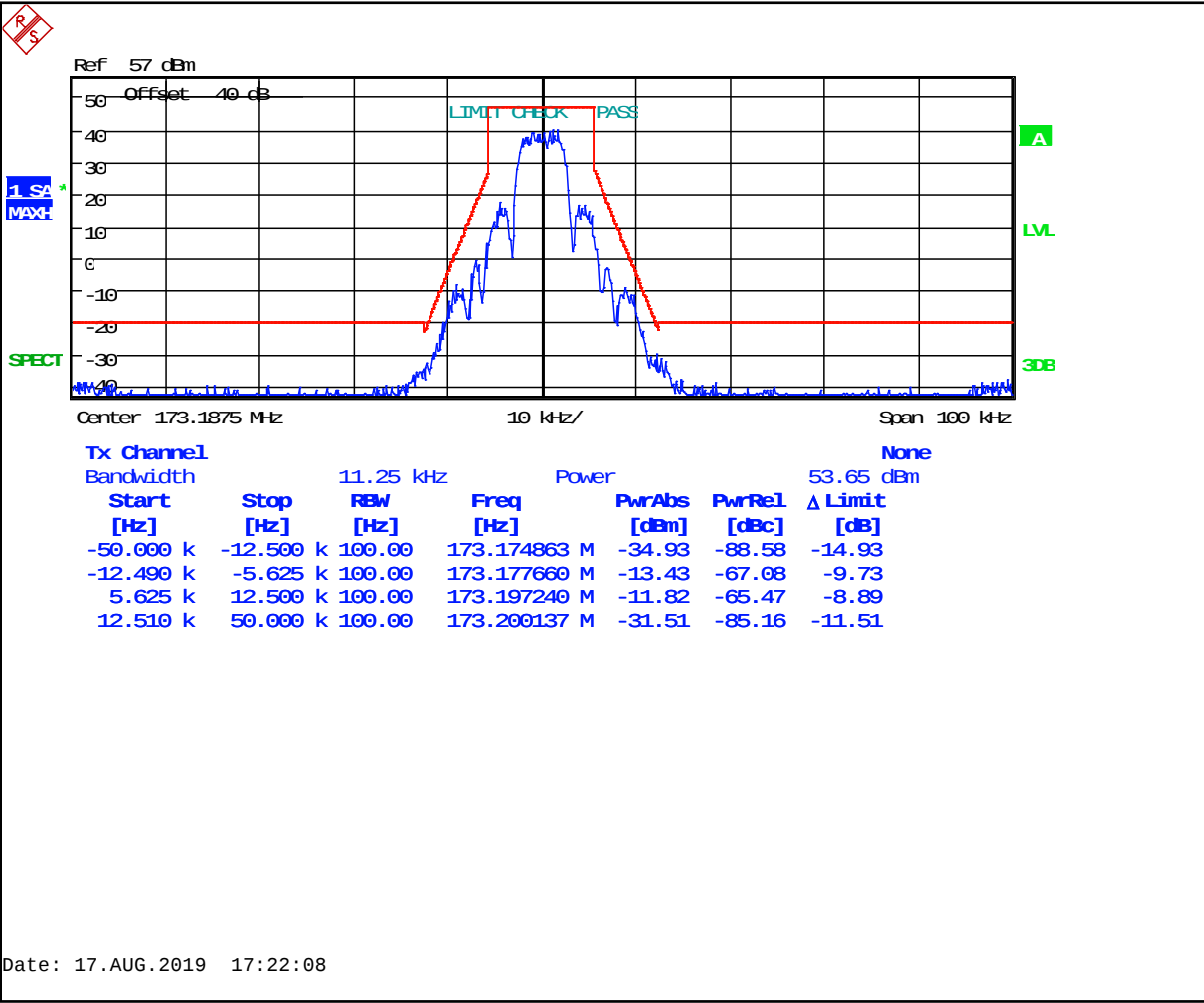
Plot 8-137: Occupied Bandwidth – 155.0125 MHz – 2-level FSK 4800 (Mask D)



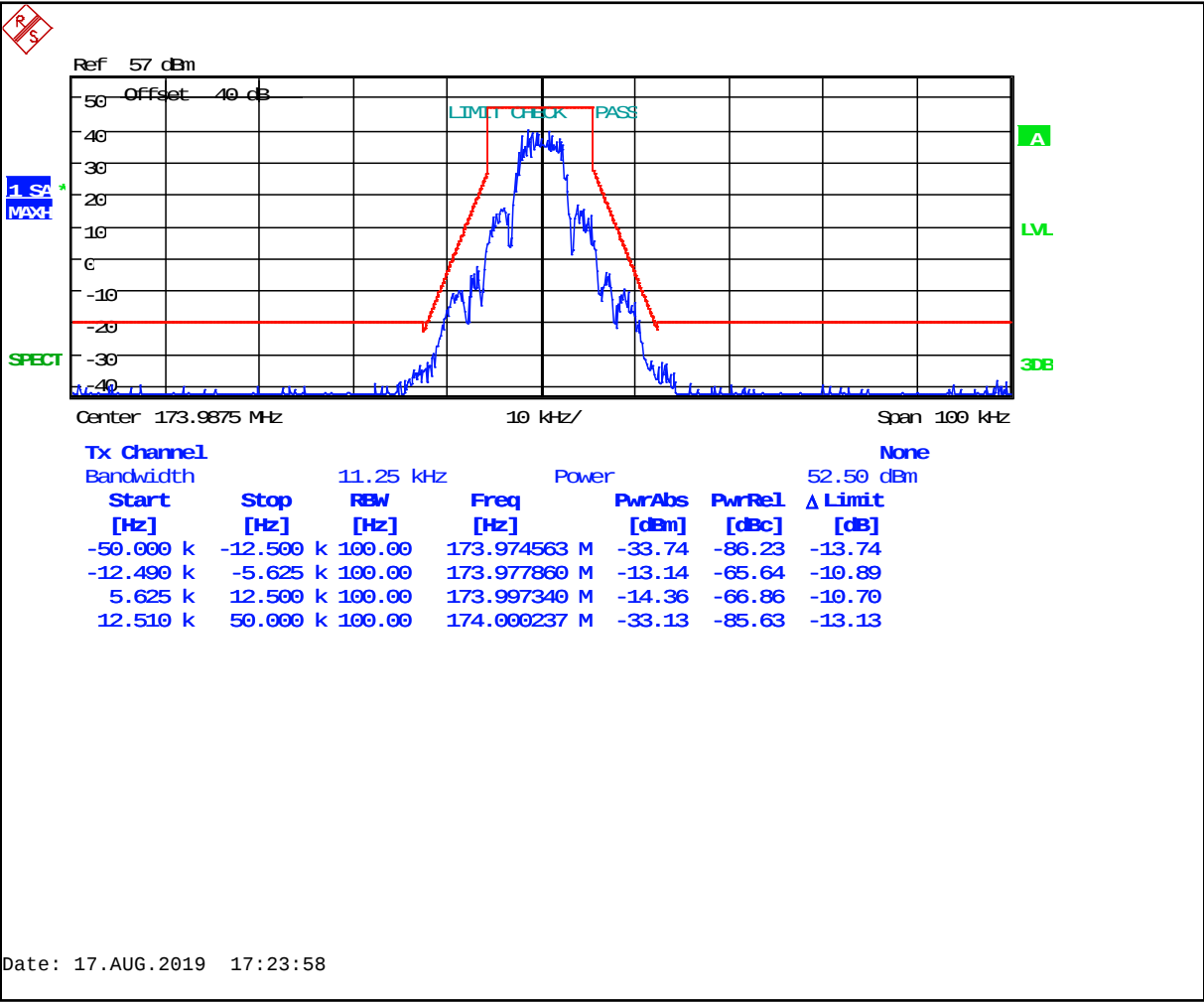
Plot 8-138: Occupied Bandwidth – 162.0000 MHz – 2-level FSK 4800 (Mask D)



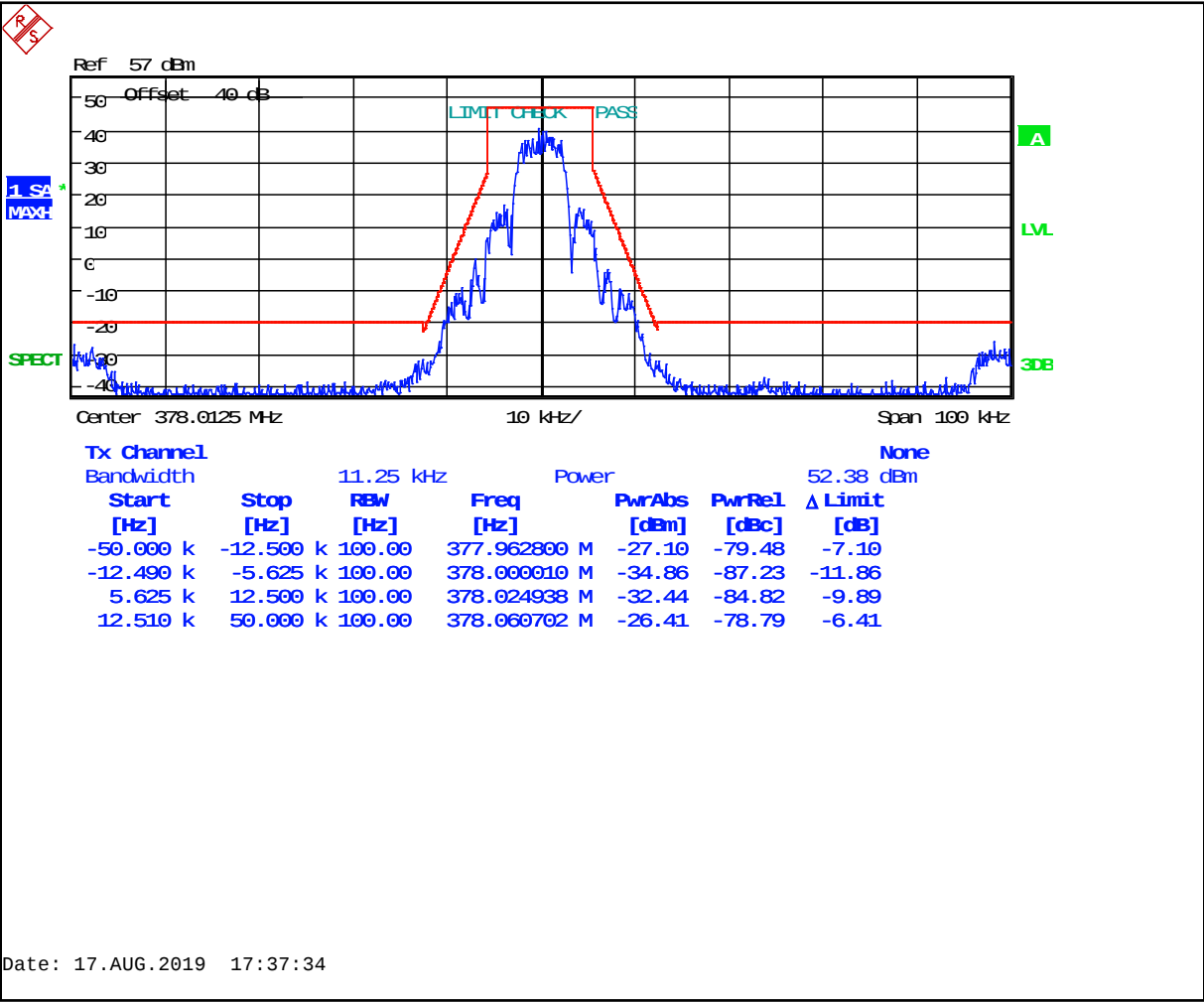
Plot 8-139: Occupied Bandwidth – 173.1875 MHz – 2-level FSK 4800 (Mask D)



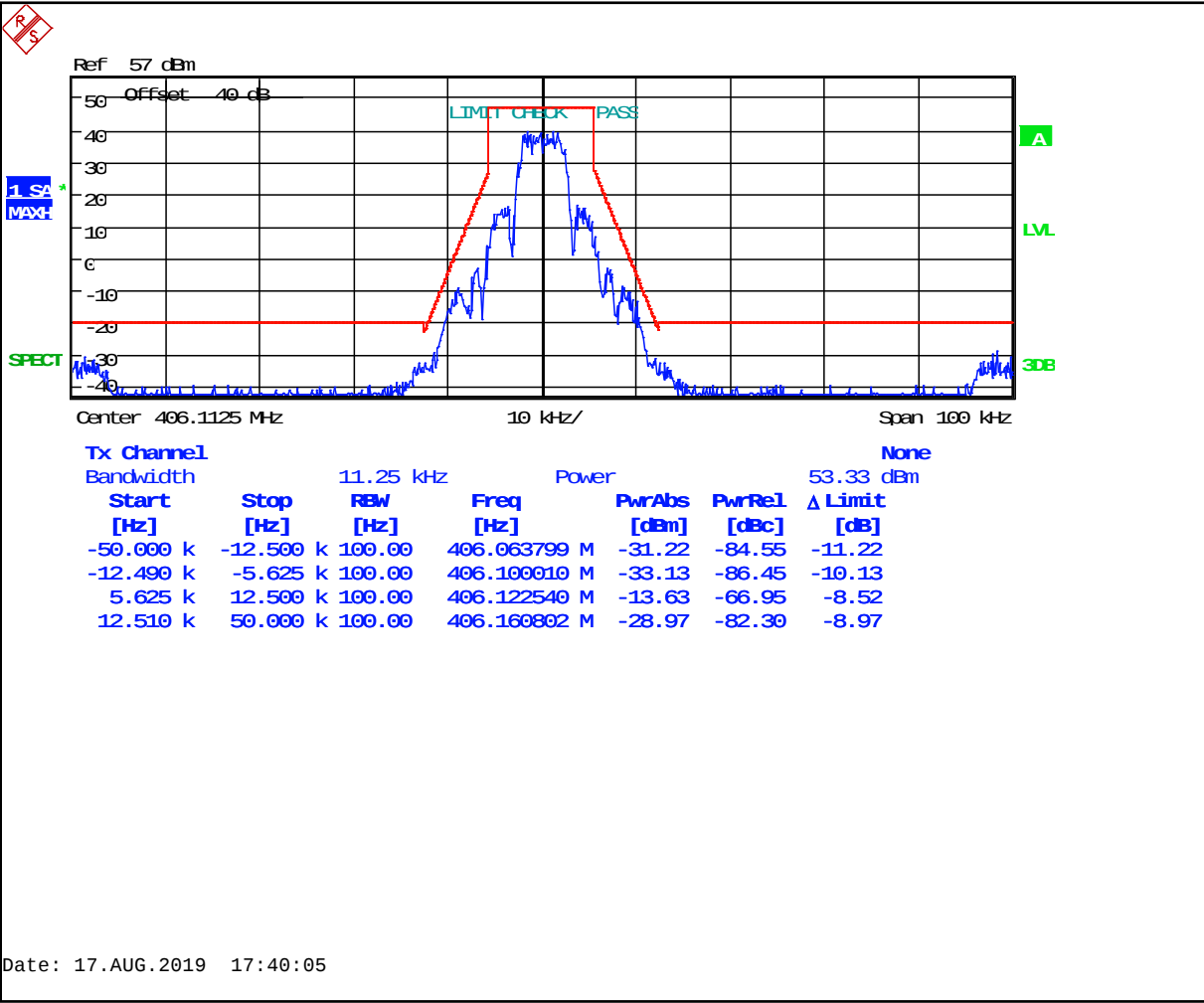
Plot 8-140: Occupied Bandwidth – 173.9875 MHz – 2-level FSK 4800 (Mask D)



Plot 8-141: Occupied Bandwidth – 378.0125 MHz – 2-level FSK 4800 (Mask D)



Plot 8-142: Occupied Bandwidth – 406.1125 MHz – 2-level FSK 4800 (Mask D)



Ref 57 dBm
Offset 40 dB

LIMIT CHECK PASS

1 SA MAX

SPECT

Center 418 MHz 10 kHz/ Span 100 kHz

Tx Channel

Bandwidth 11.25 kHz Power None

51.71 dBm

Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	PwrRel [dBc]	Δ Limit [dB]
-50.000 k	-12.500 k	100.00	417.951299 M	-31.61	-83.32	-11.61
-12.490 k	-5.625 k	100.00	417.990260 M	-14.69	-66.41	-11.72
5.625 k	12.500 k	100.00	418.010040 M	-13.73	-65.44	-8.62
12.510 k	50.000 k	100.00	418.048402 M	-30.41	-82.12	-10.41

Ref 57 dBm

Offset 40 dB

LIMIT CHECK PASS

1 SA MAX

SPECT

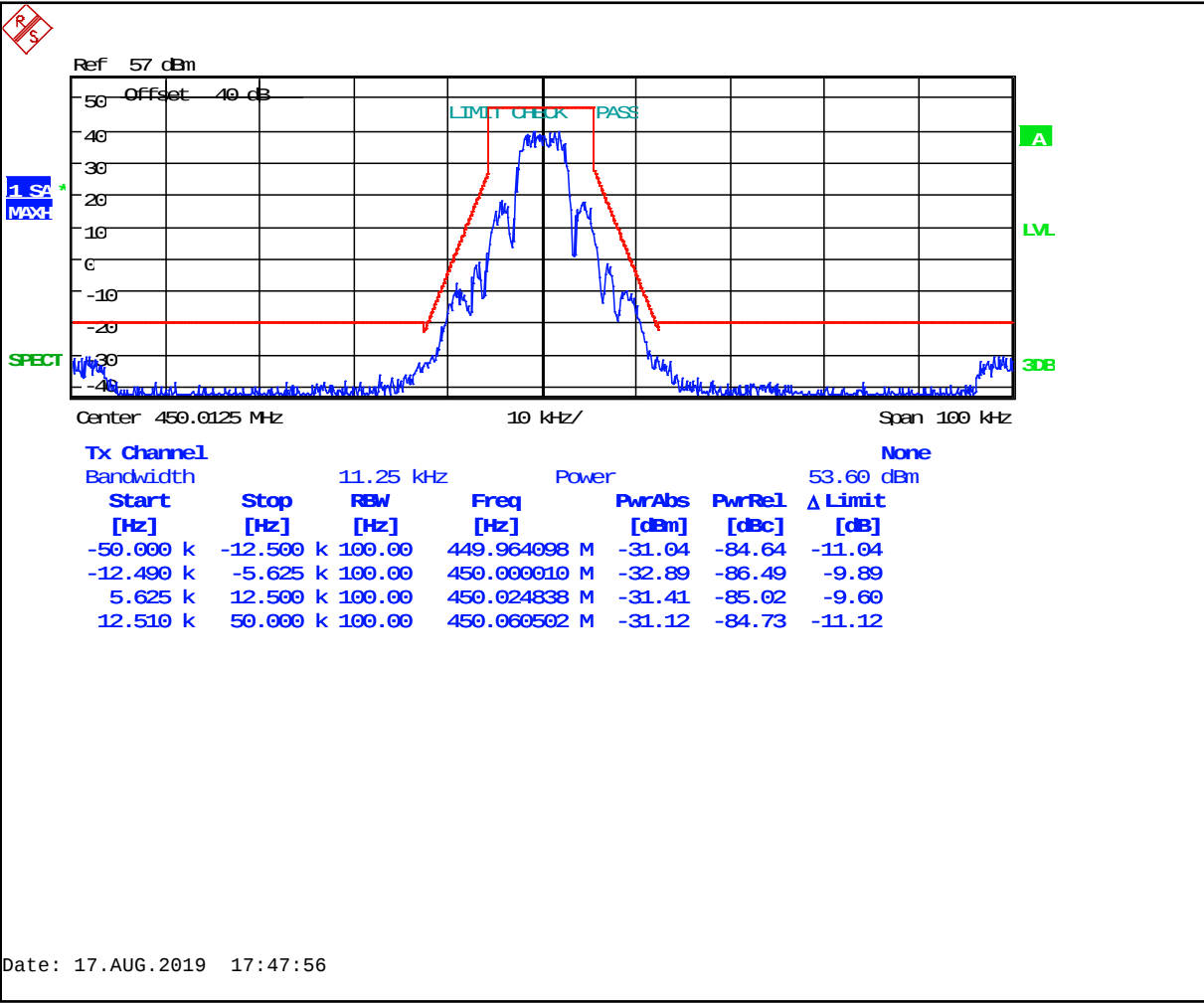
Center 429.9875 MHz 10 kHz/ Span 100 kHz

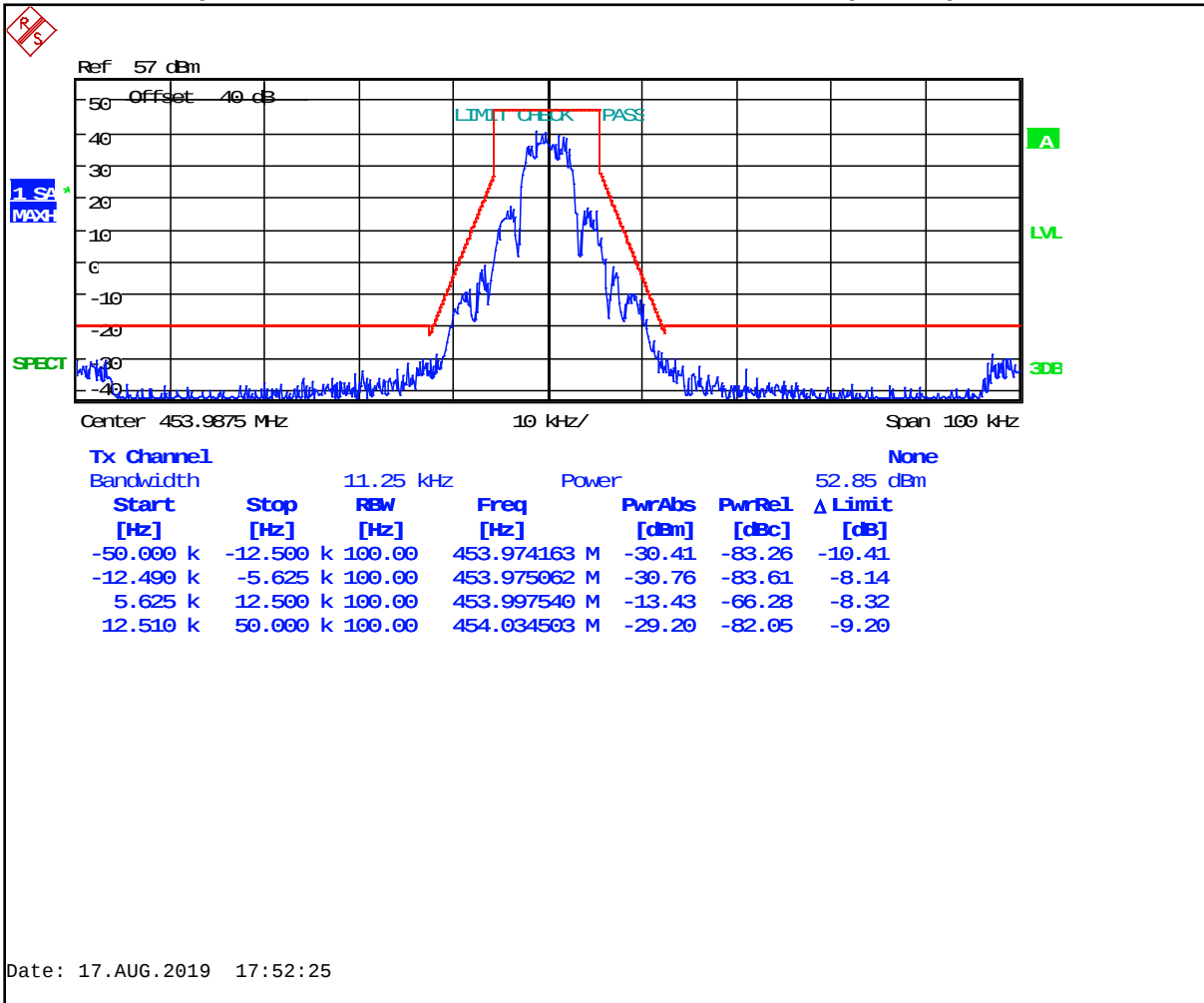
Tx Channel

Bandwidth 11.25 kHz Power 52.86 dBm

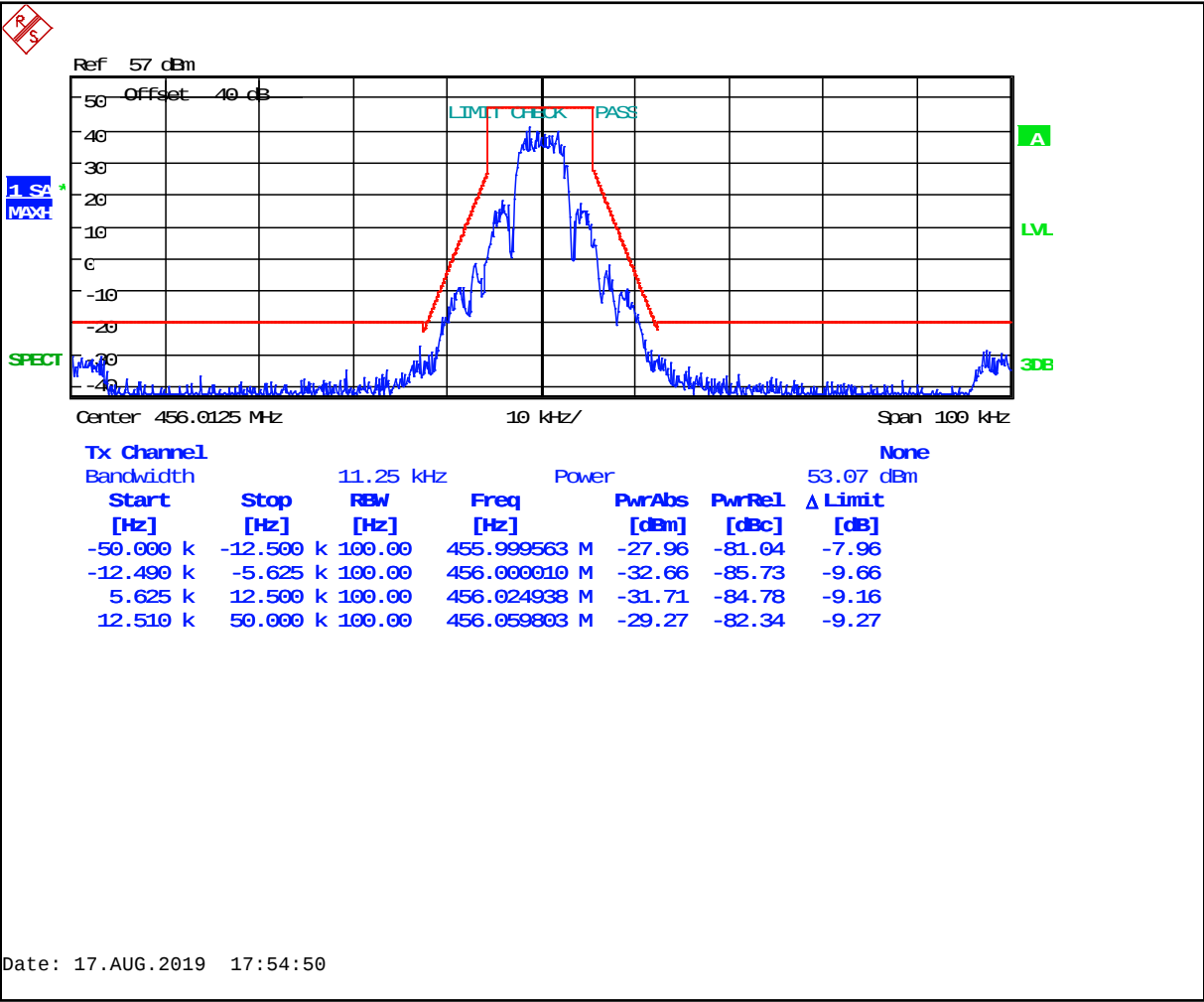
Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	PwrRel [dBc]	Δ Limit [dB]
-50.000 k	-12.500 k	100.00	429.937700 M	-32.23	-85.09	-12.23
-12.490 k	-5.625 k	100.00	429.975062 M	-32.89	-85.75	-10.27
5.625 k	12.500 k	100.00	429.999938 M	-32.66	-85.52	-10.11
12.510 k	50.000 k	100.00	430.036301 M	-31.51	-84.37	-11.51

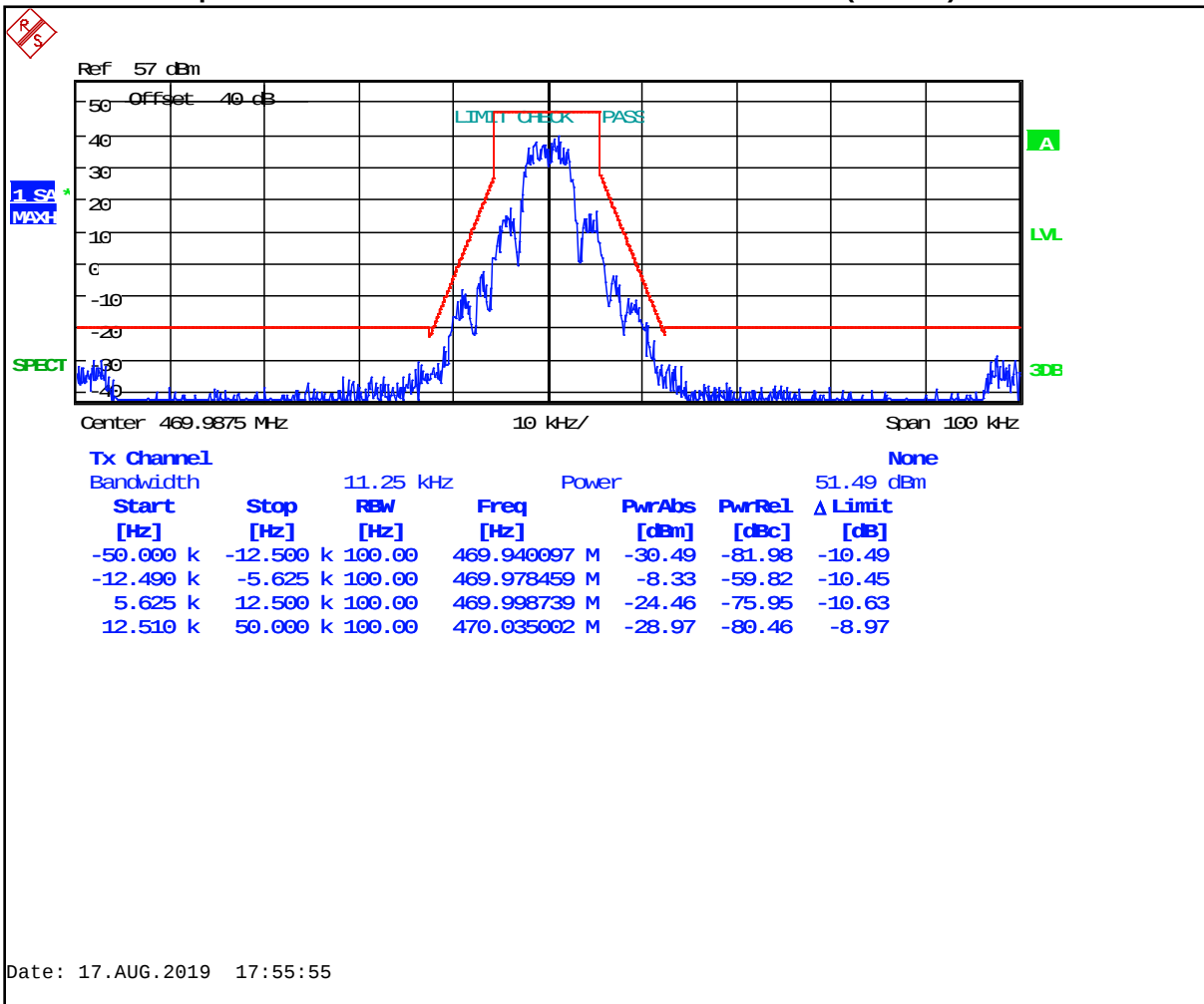
Plot 8-145: Occupied Bandwidth – 450.0125 MHz – 2-level FSK 4800 (Mask D)



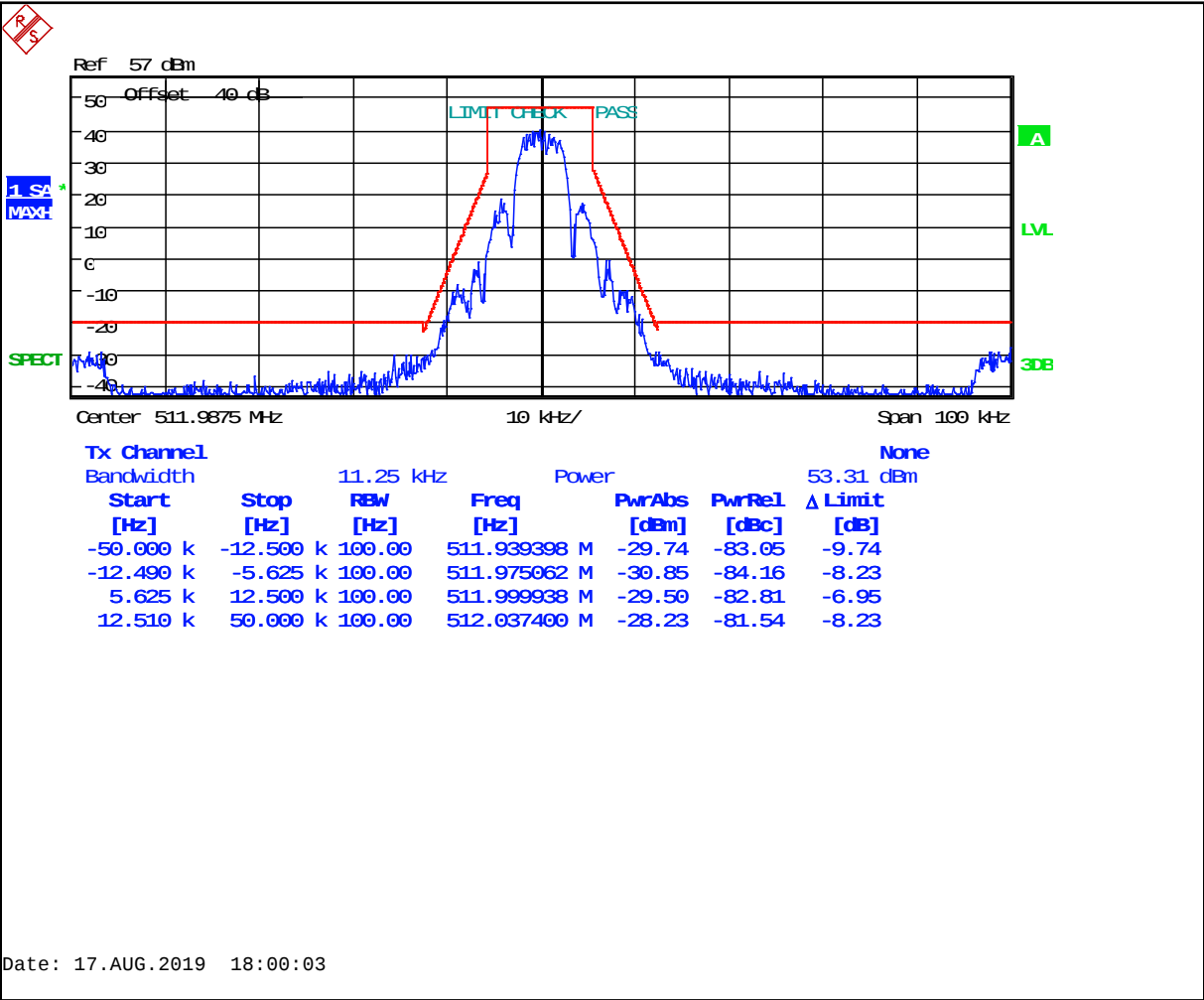


Plot 8-147: Occupied Bandwidth – 456.0125 MHz – 2-level FSK 4800 (Mask D)

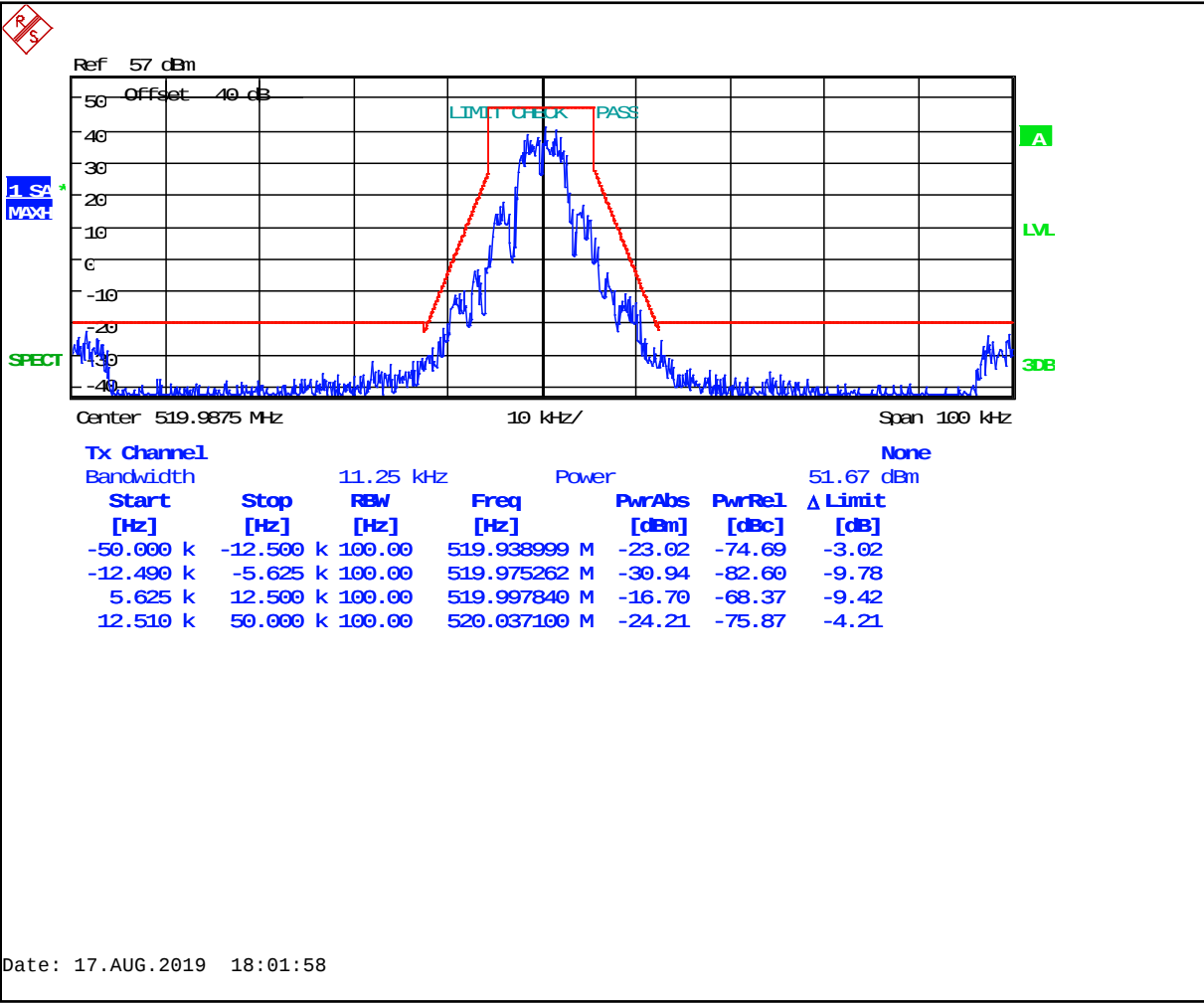




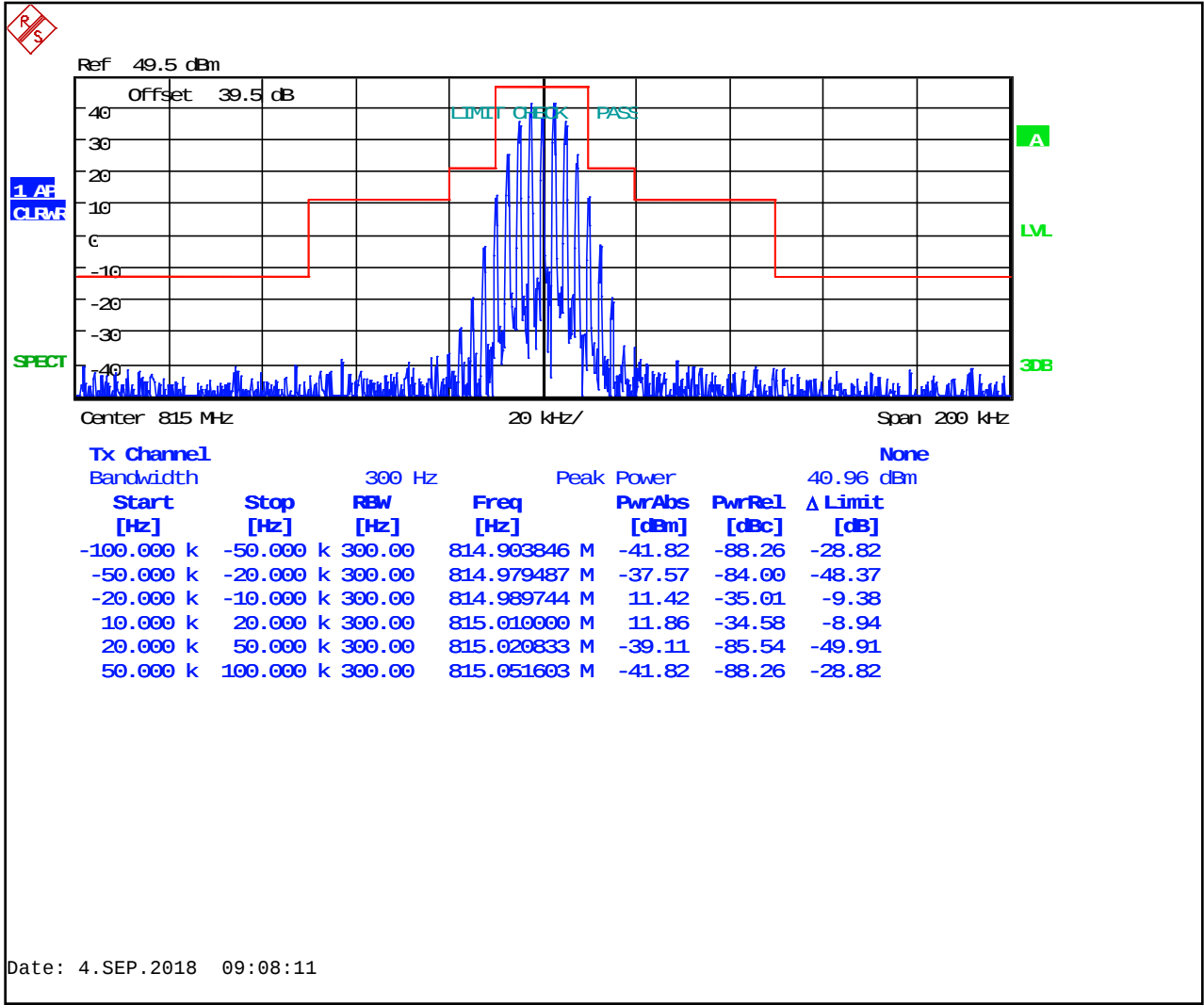
Plot 8-149: Occupied Bandwidth – 511.9875 MHz – 2-level FSK 4800 (Mask D)



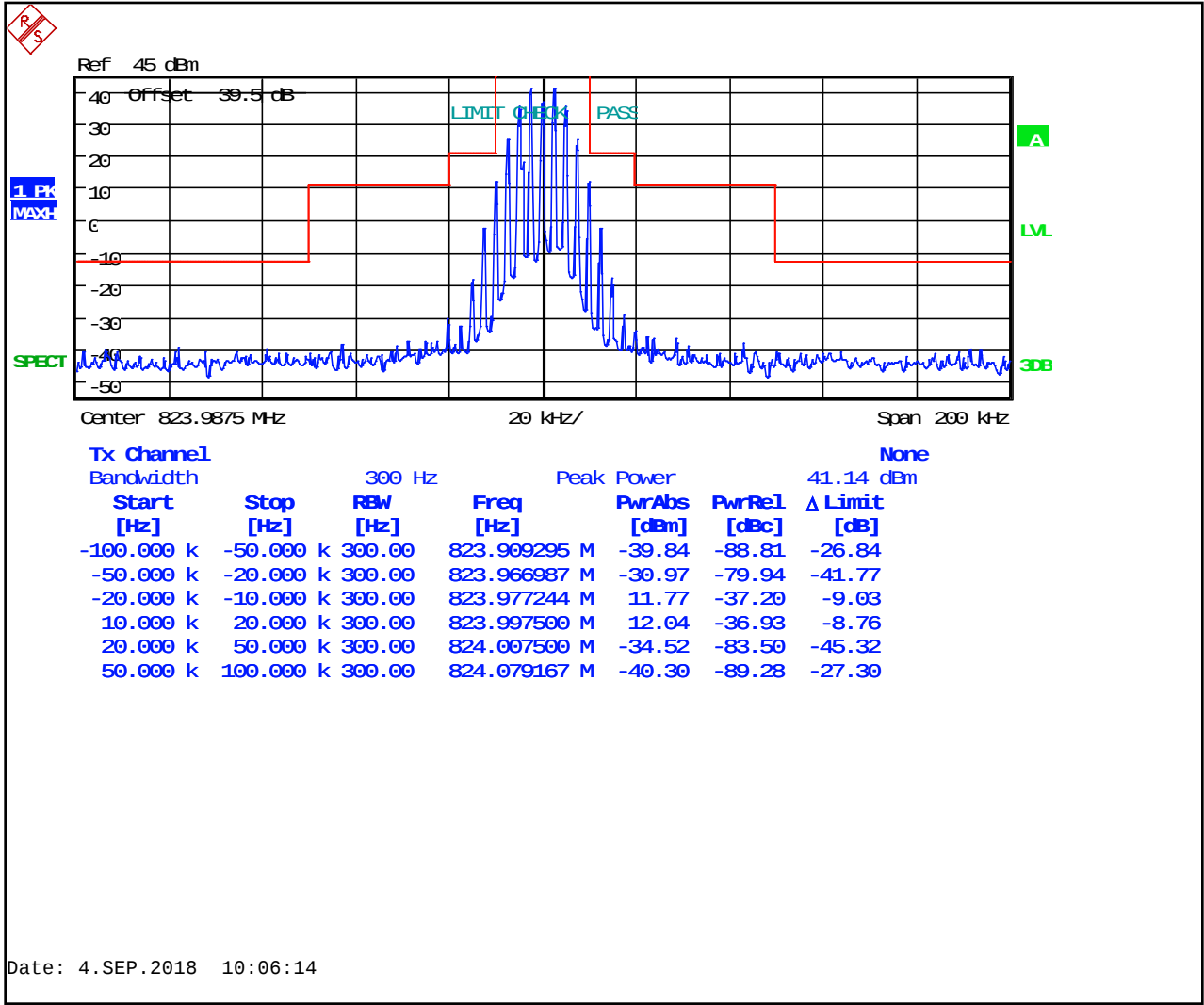
Plot 8-150: Occupied Bandwidth – 519.9875 MHz – 2-level FSK 4800 (Mask D)



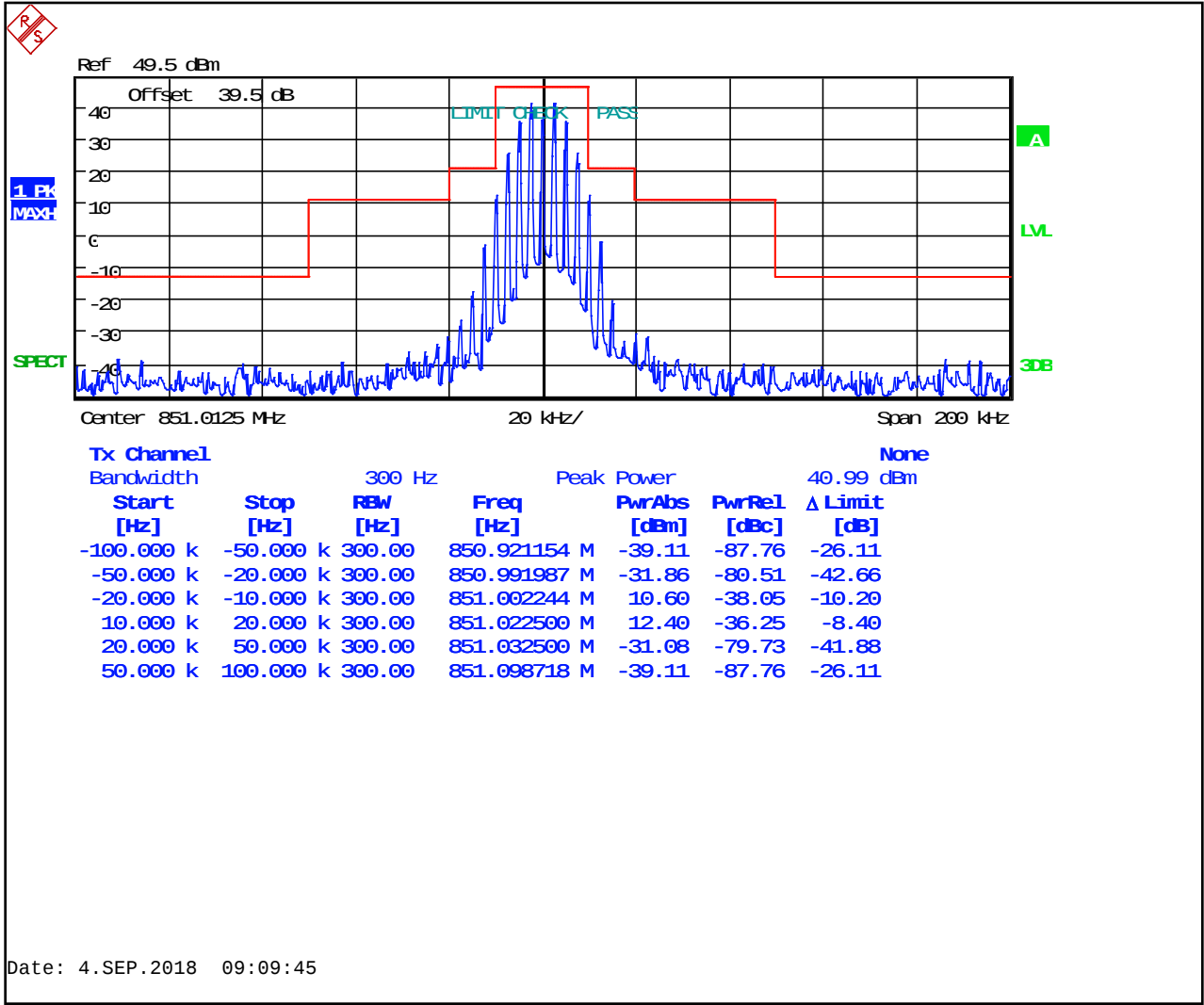
Plot 8-151: Occupied Bandwidth – 815.0000 MHz; WB Analog; Mask B



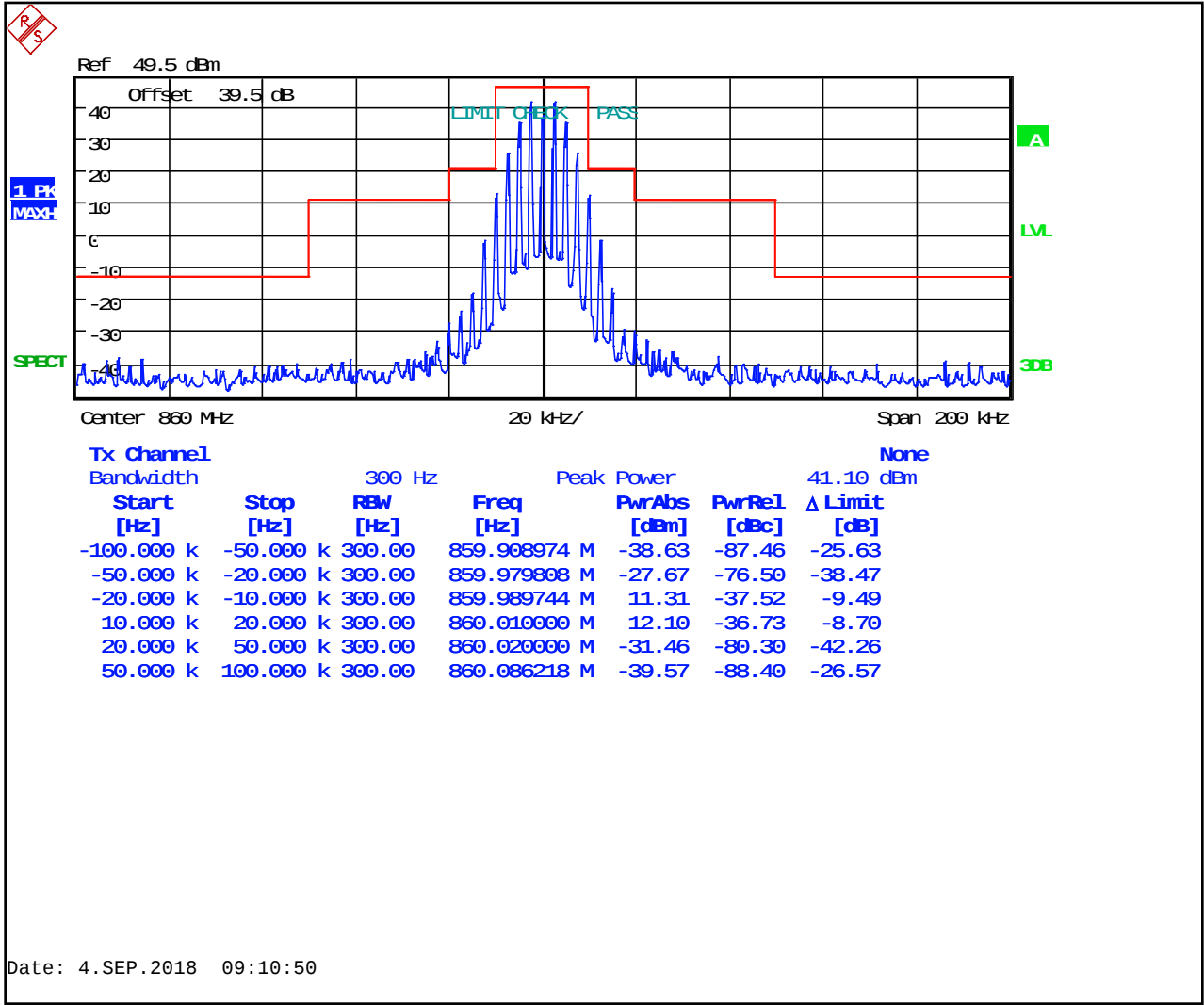
Plot 8-152: Occupied Bandwidth – 823.9875 MHz; WB Analog; Mask B



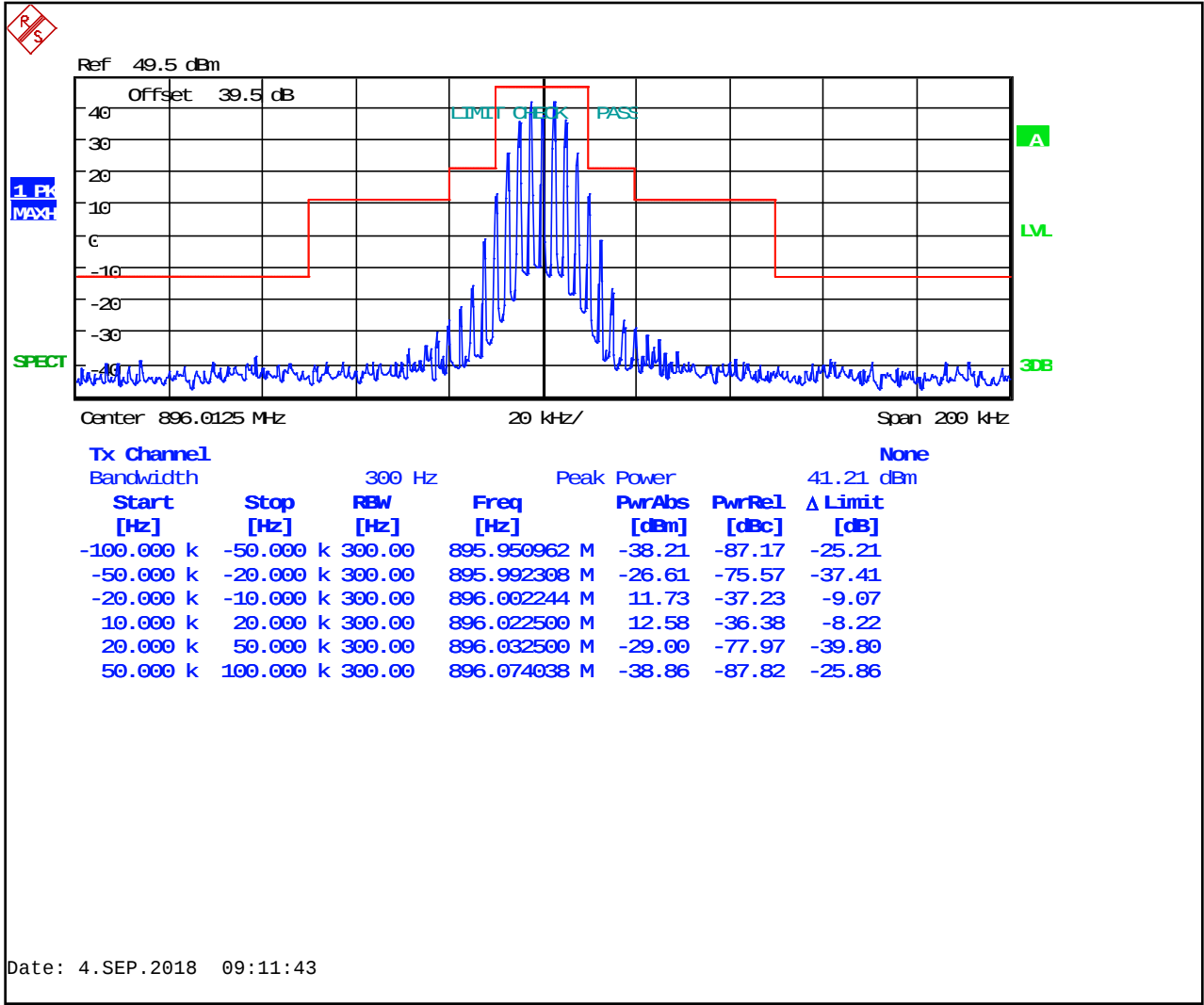
Plot 8-153: Occupied Bandwidth – 851.0125 MHz; WB Analog; Mask B



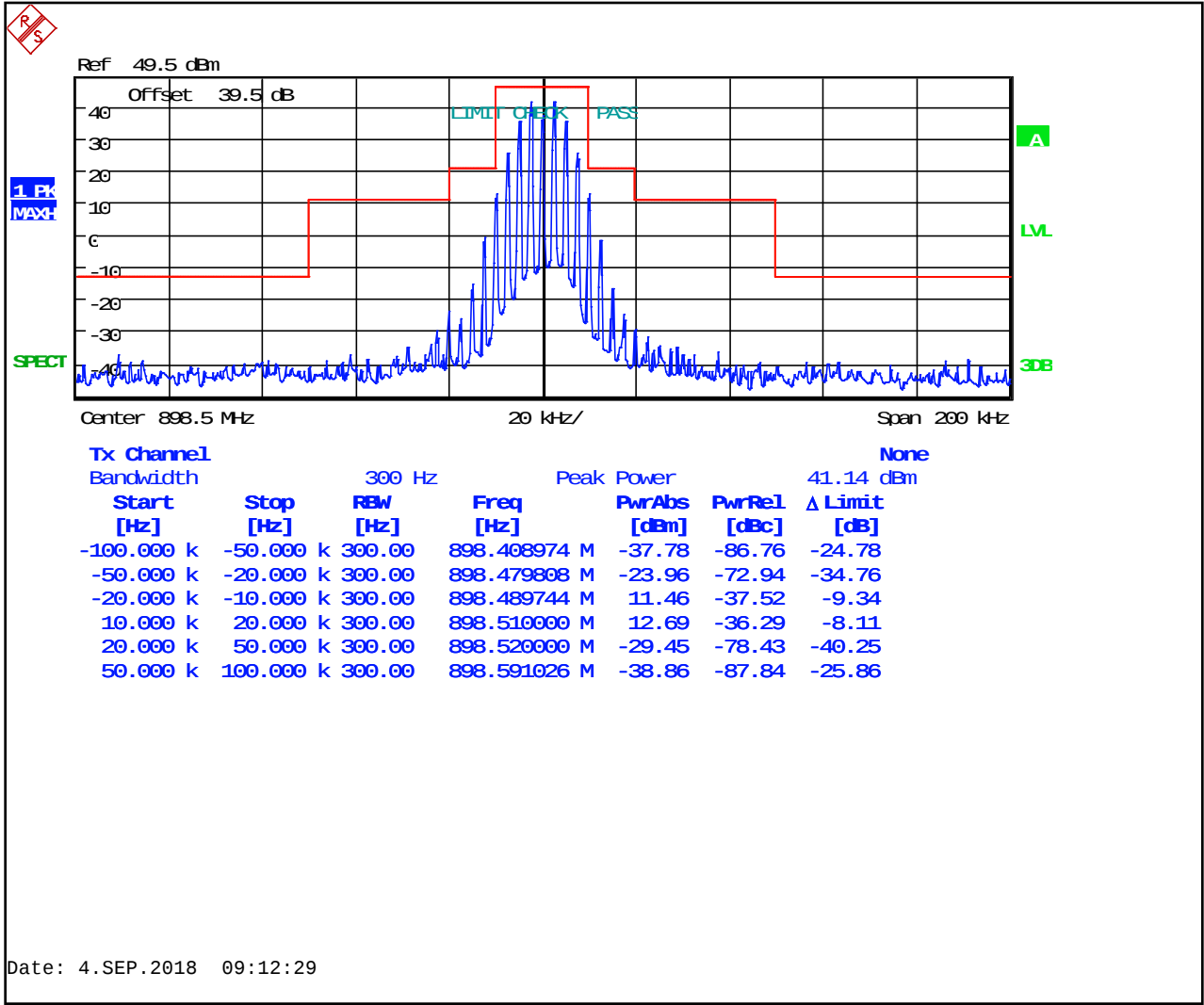
Plot 8-154: Occupied Bandwidth – 860.0000 MHz; WB Analog; Mask B



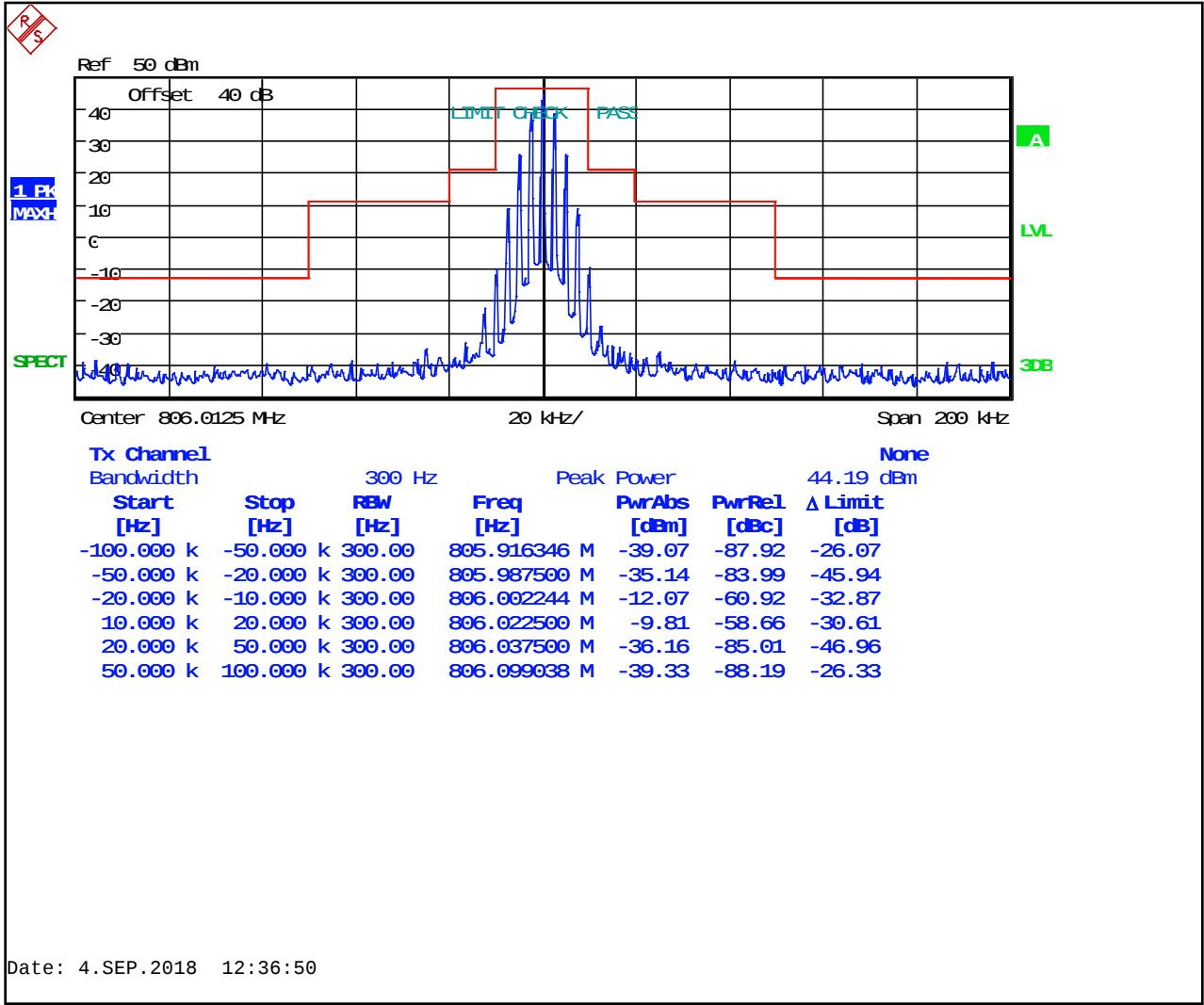
Plot 8-155: Occupied Bandwidth – 896.0125 MHz; WB Analog; Mask B



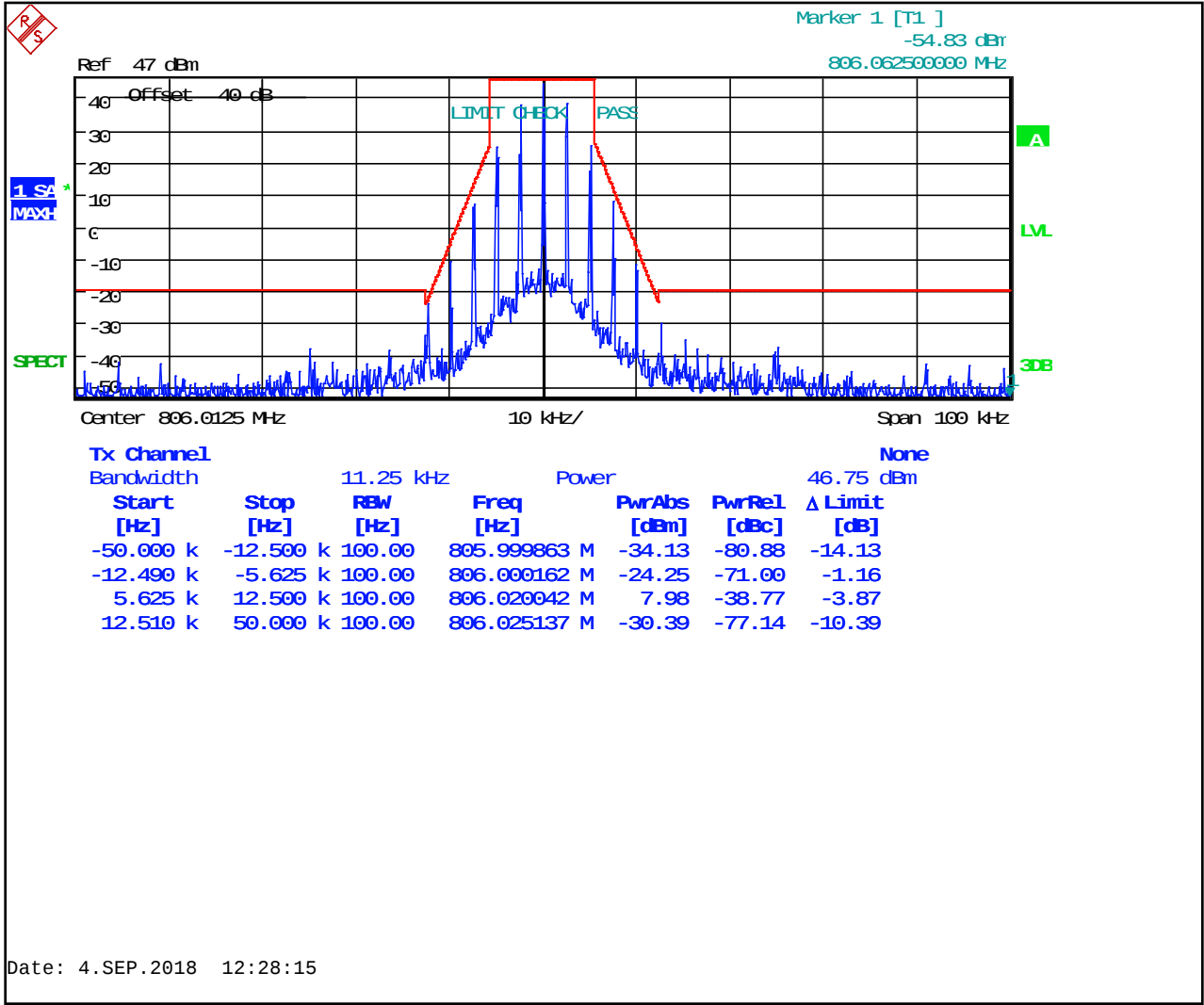
Plot 8-156: Occupied Bandwidth – 898.5000 MHz; WB Analog; Mask B



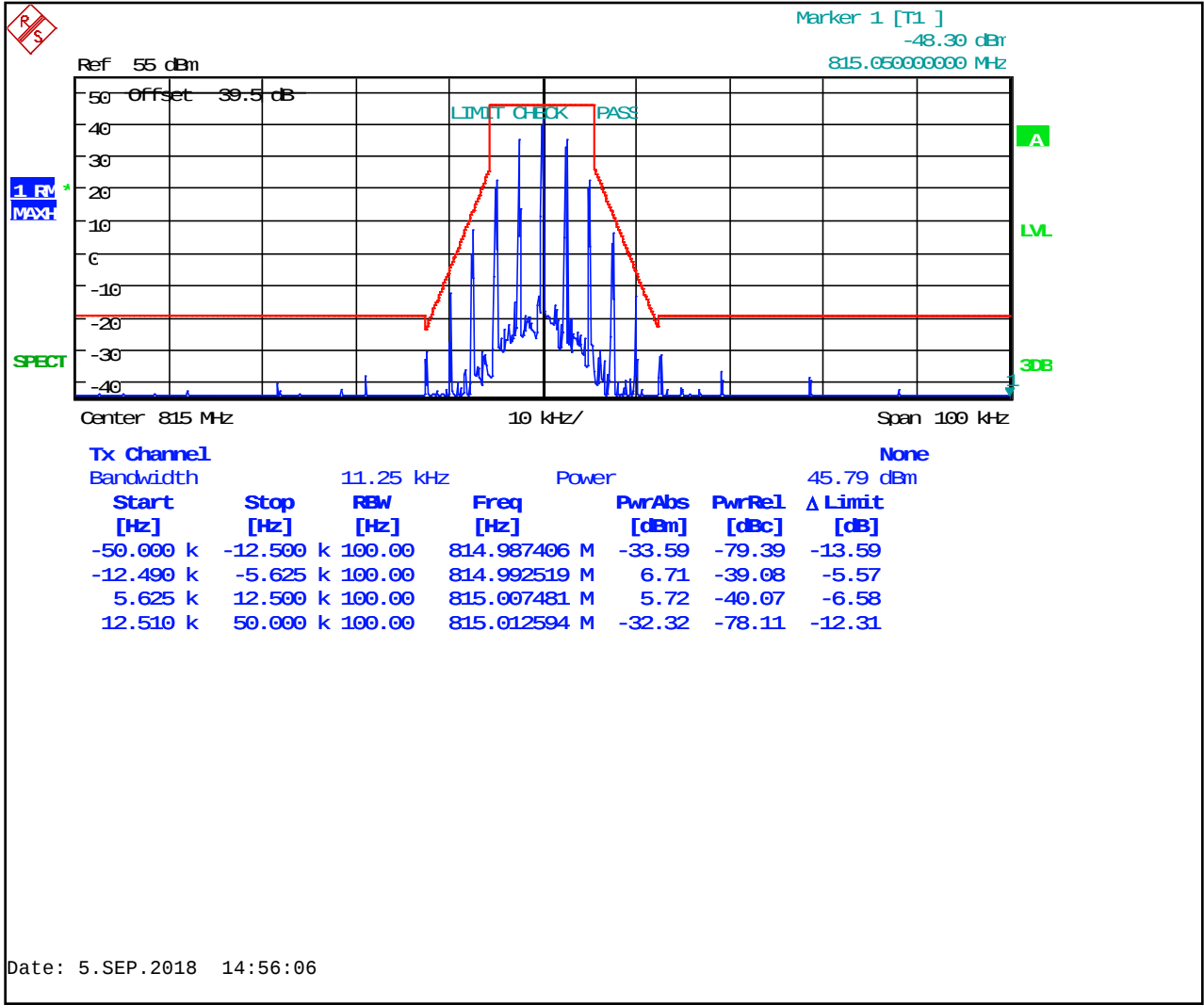
Plot 8-157: Occupied Bandwidth – 806.0125 MHz; NB Analog; Mask B



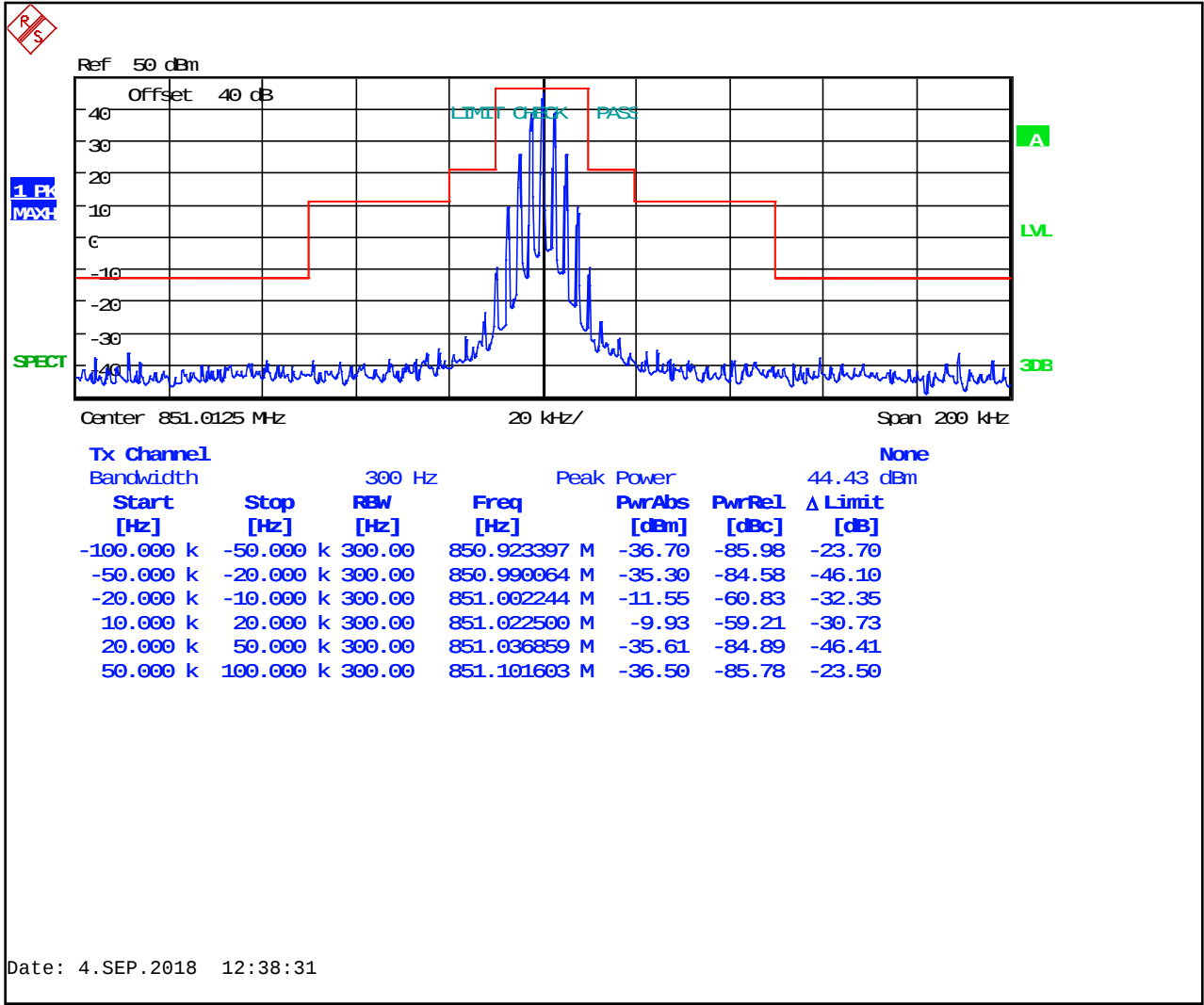
Plot 8-158: Occupied Bandwidth – 806.0125 MHz; NB Analog; Mask D (ISED)



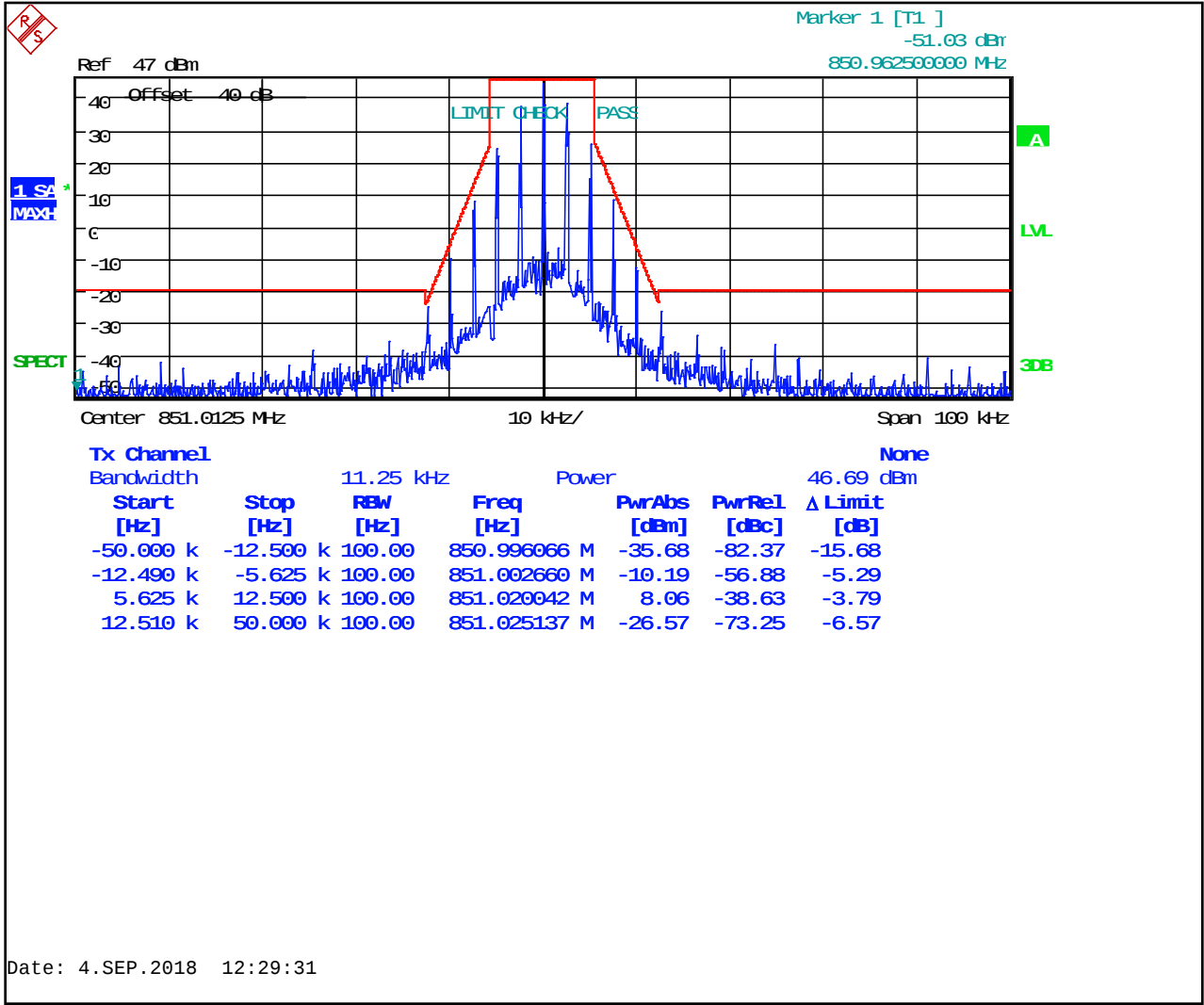
Plot 8-159: Occupied Bandwidth – 815.0000 MHz; NB Analog; Mask D



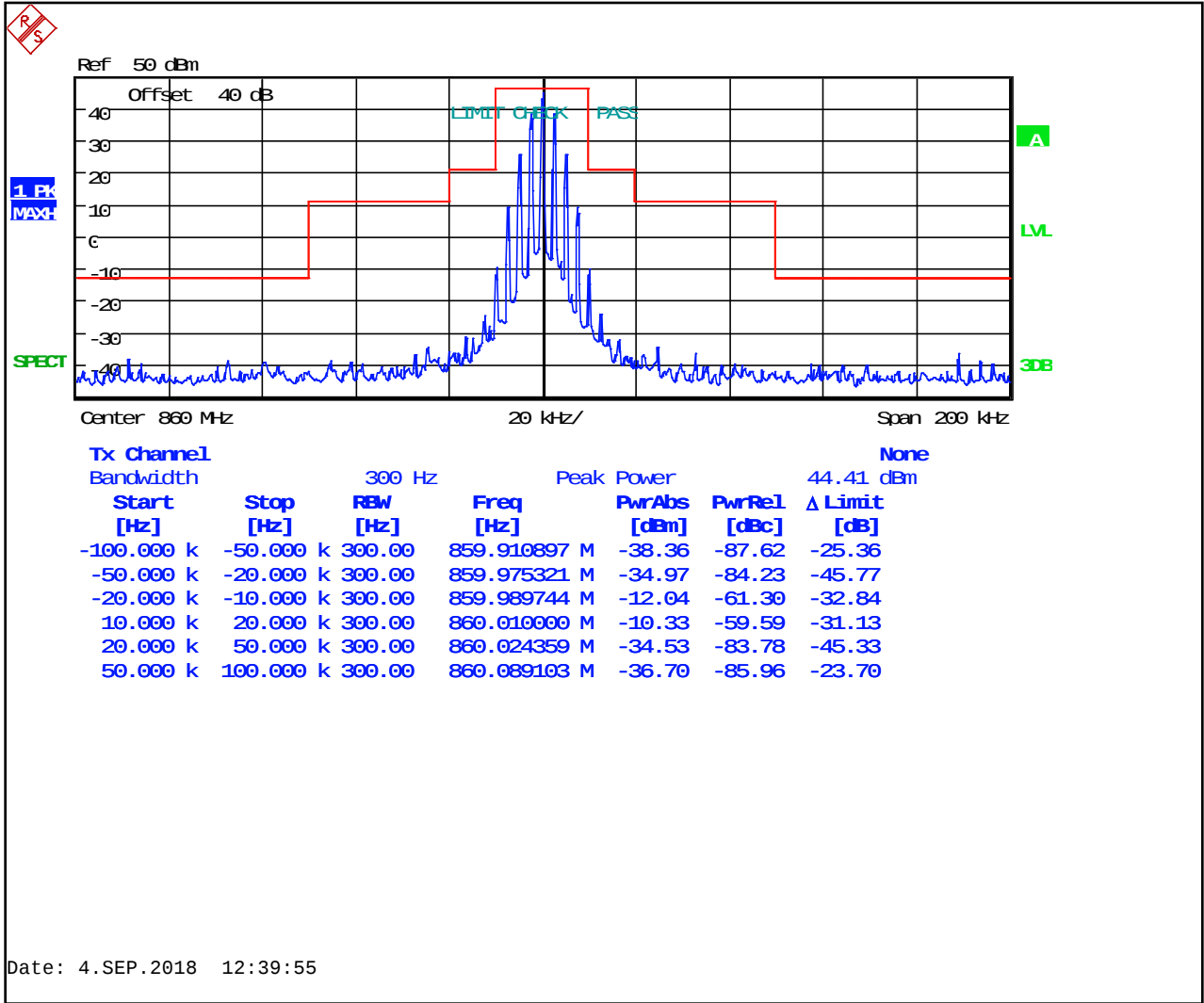
Plot 8-160: Occupied Bandwidth – 851.0125 MHz; NB Analog; Mask B



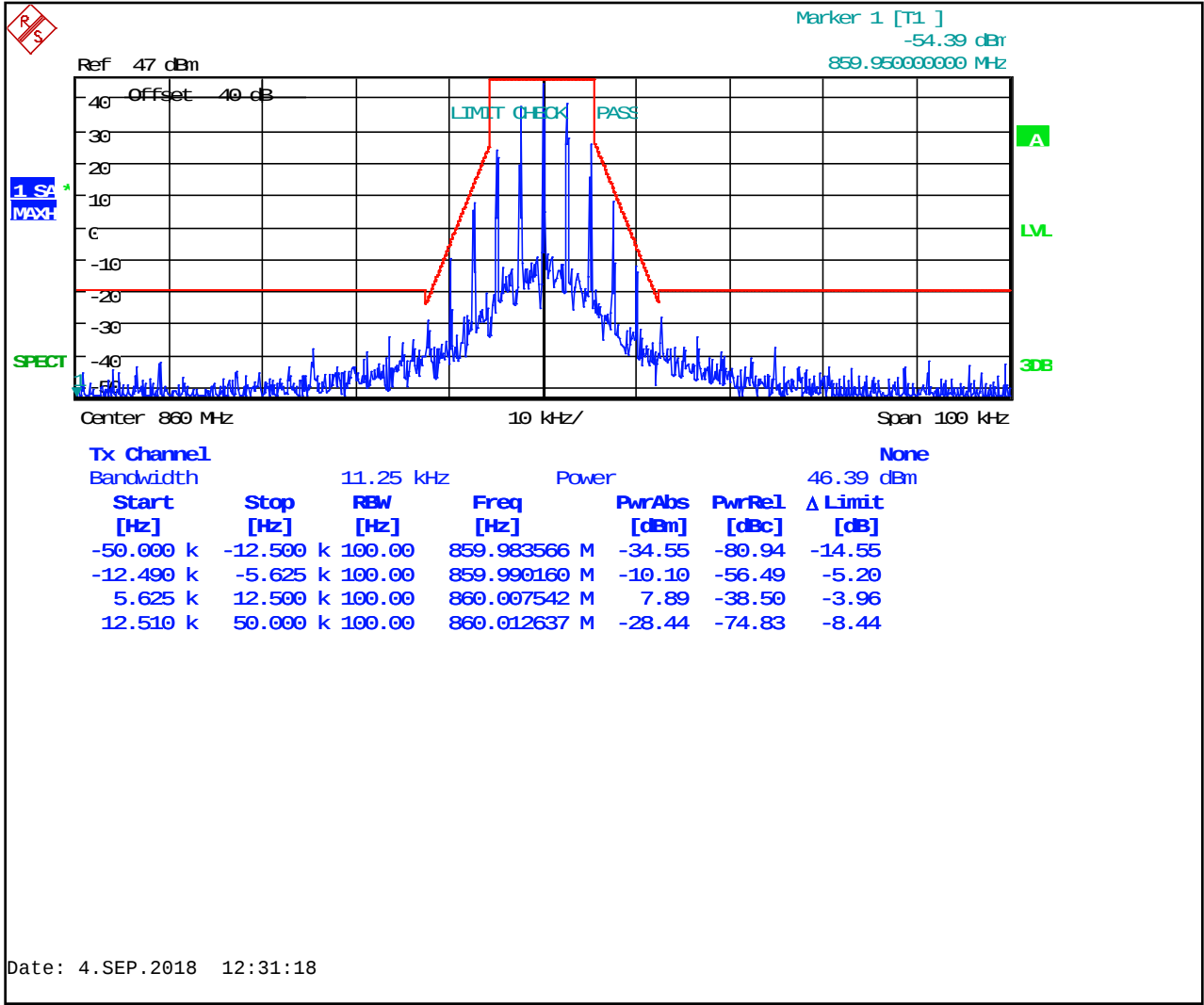
Plot 8-161: Occupied Bandwidth – 851.0125 MHz; NB Analog; Mask D (ISED)



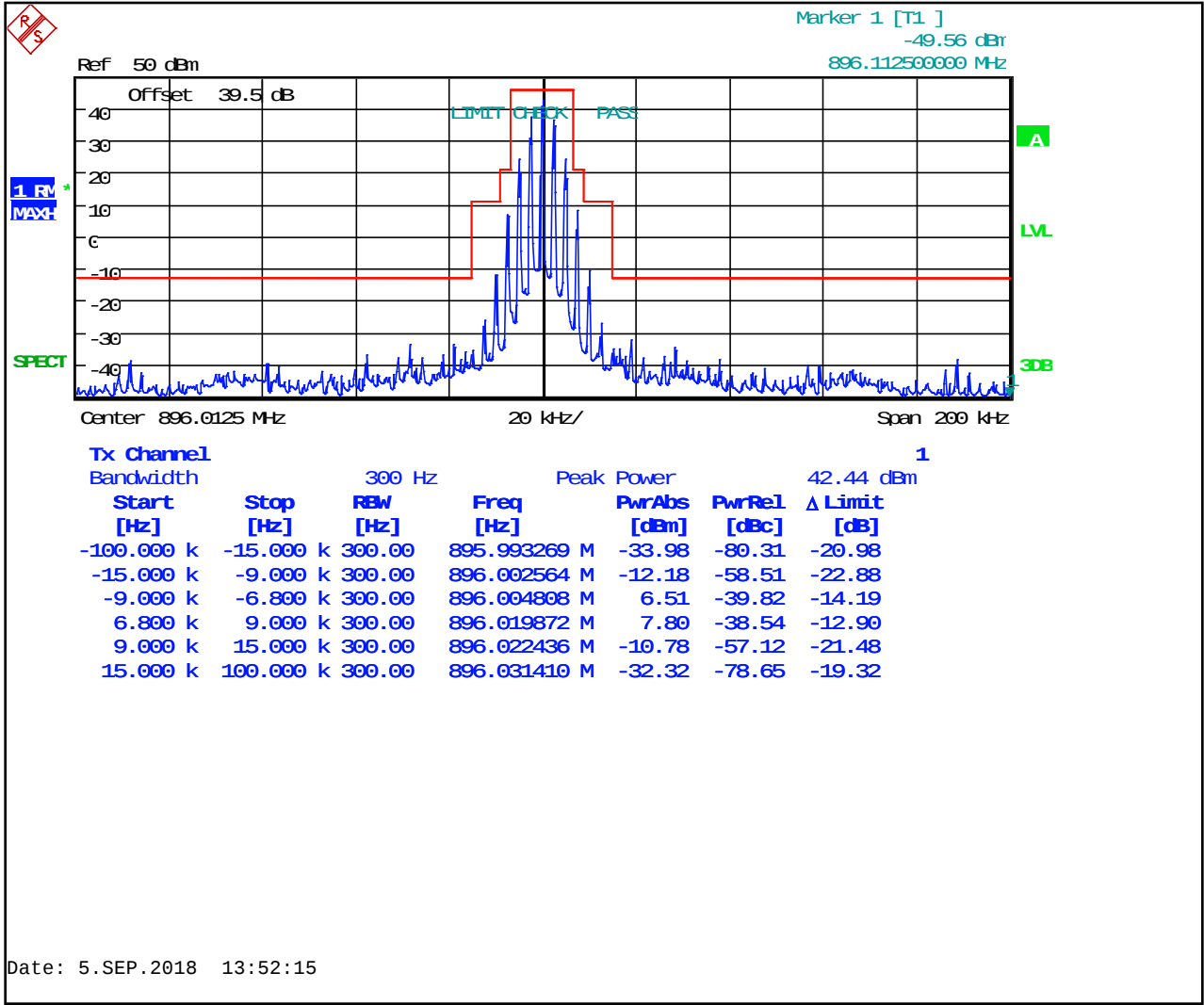
Plot 8-162: Occupied Bandwidth – 860.0000 MHz; NB Analog; Mask B



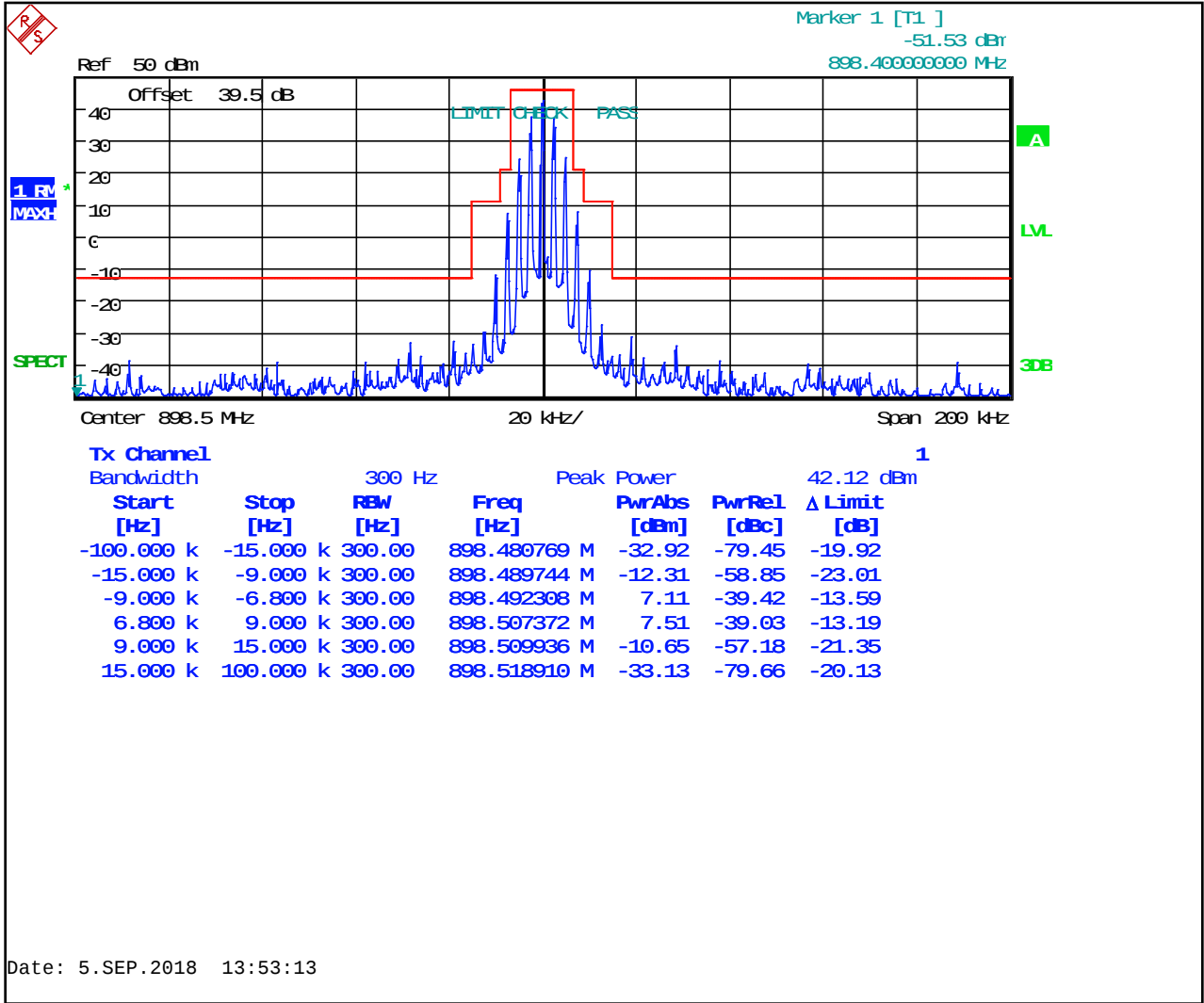
Plot 8-163: Occupied Bandwidth – 860.0000 MHz; NB Analog; Mask D (ISED)



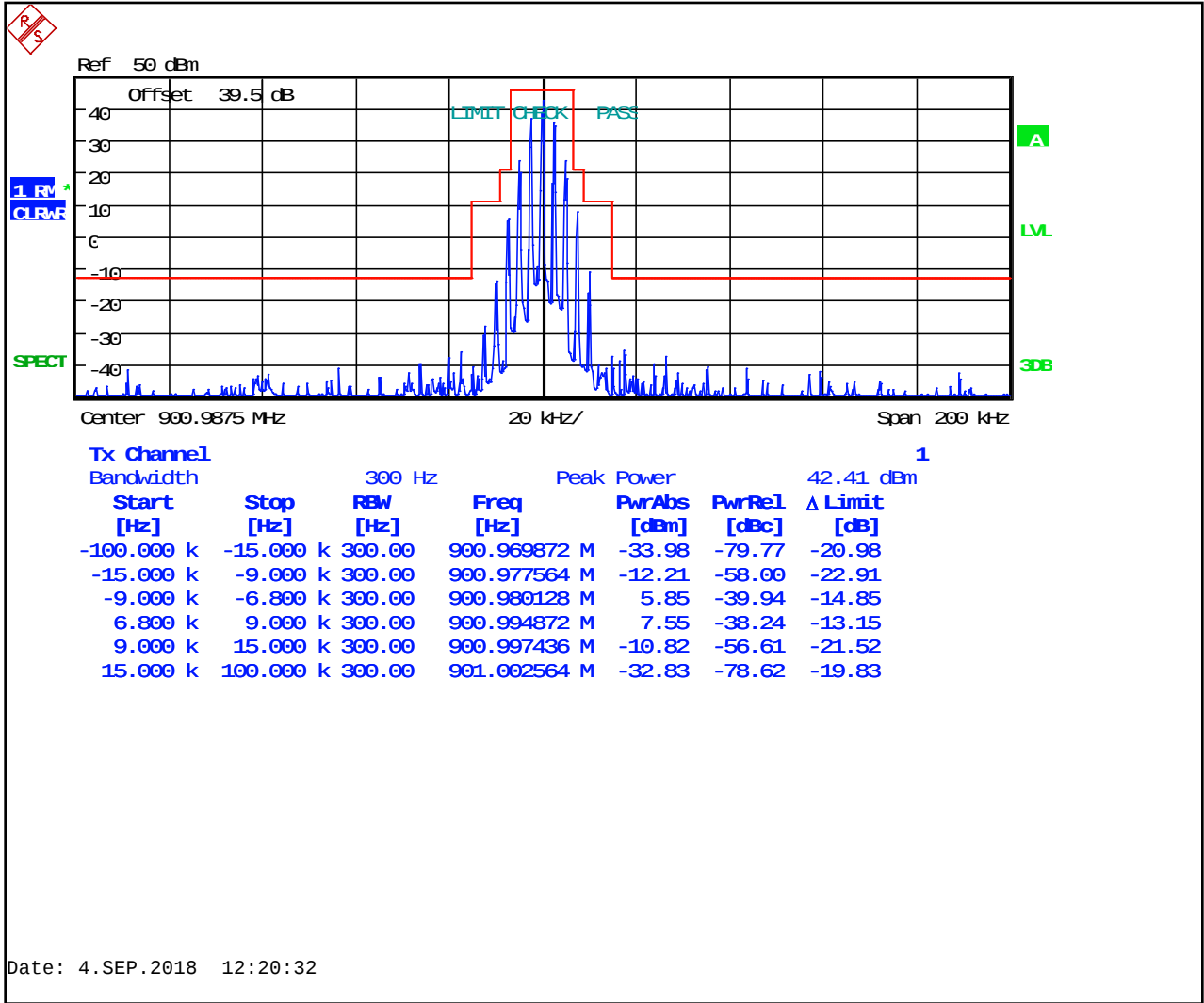
Plot 8-164: Occupied Bandwidth – 896.0125 MHz; NB Analog; Mask I



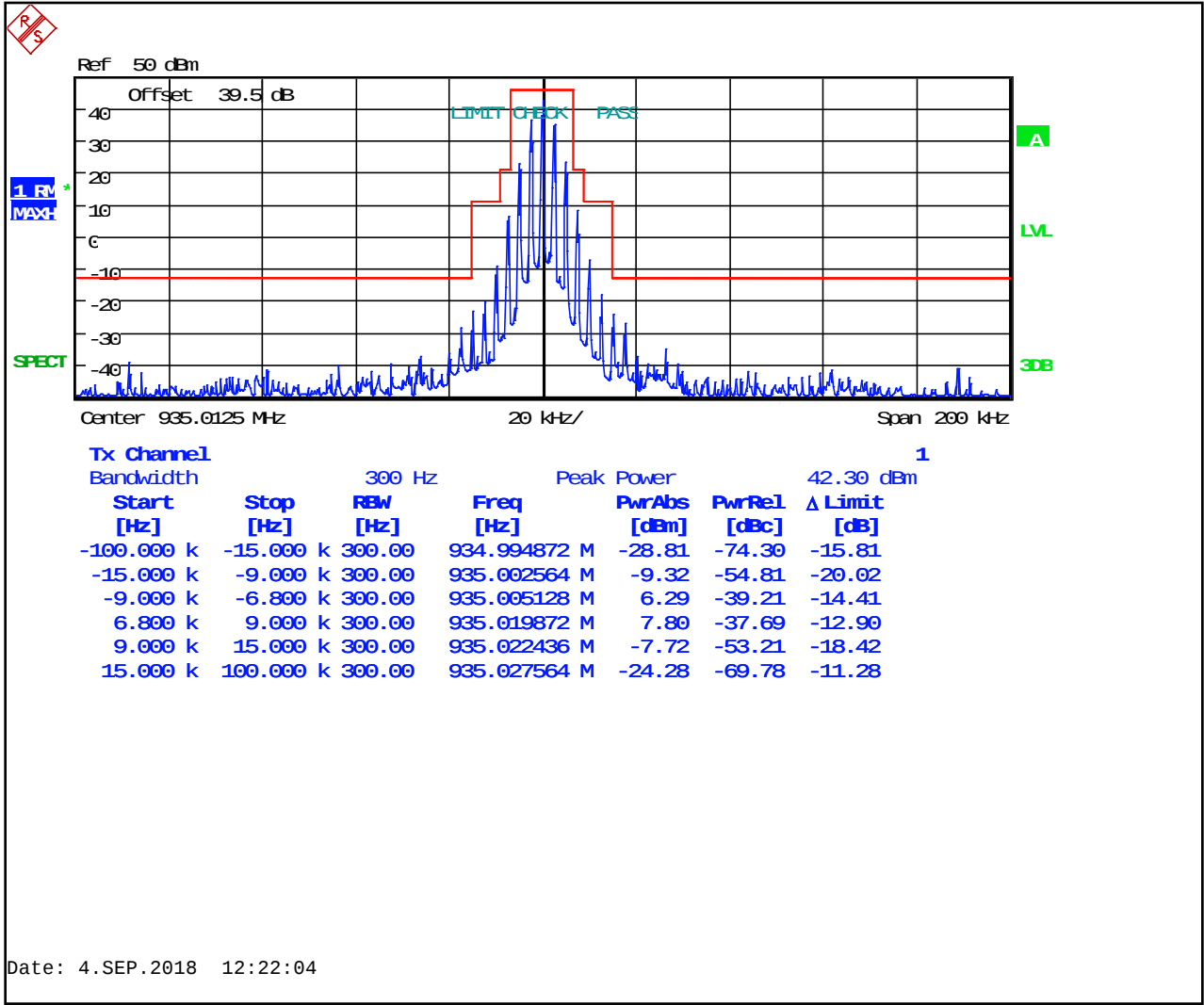
Plot 8-165: Occupied Bandwidth – 898.5000 MHz; NB Analog; Mask I



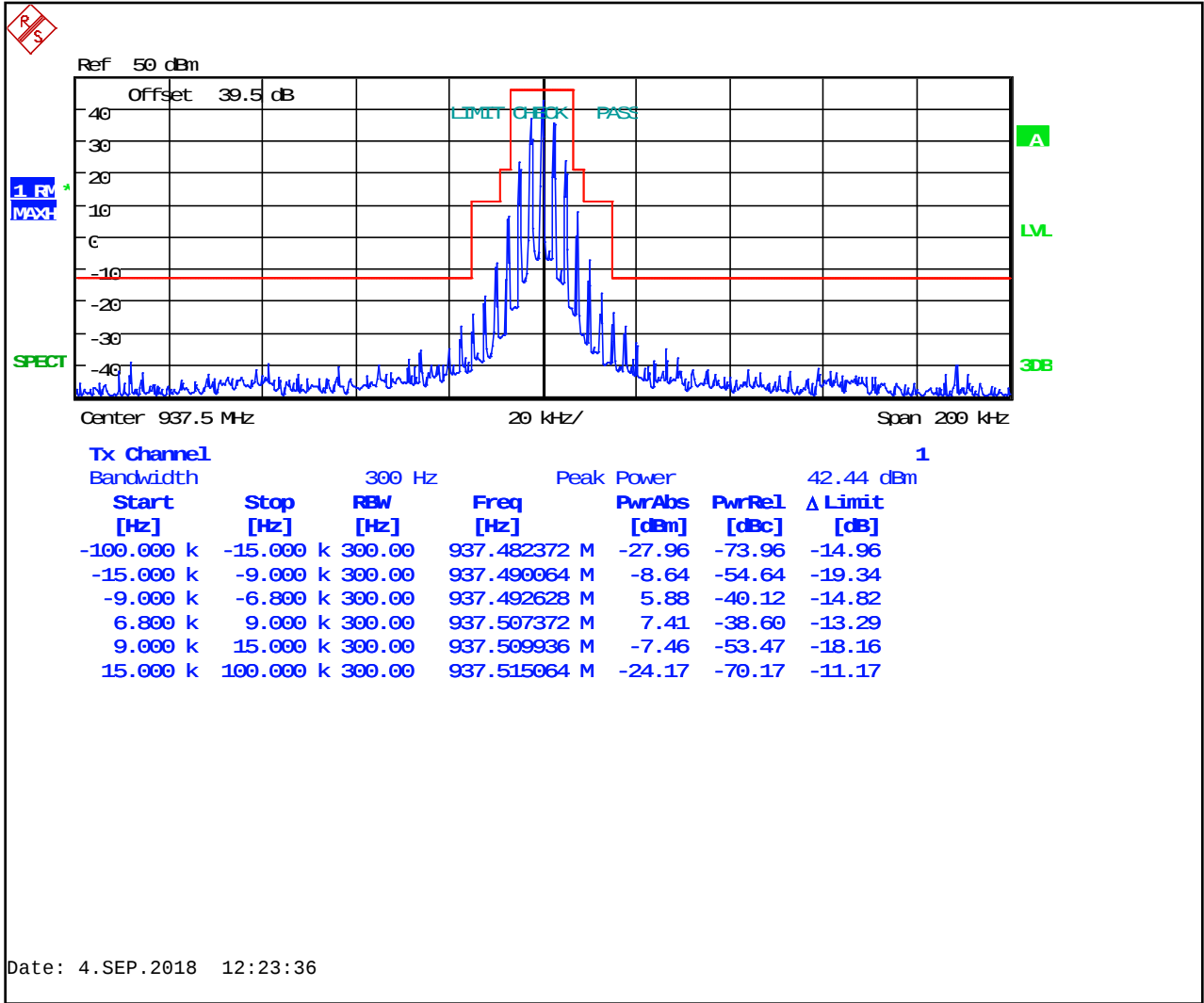
Plot 8-166: Occupied Bandwidth – 900.9875 MHz; NB Analog; Mask I



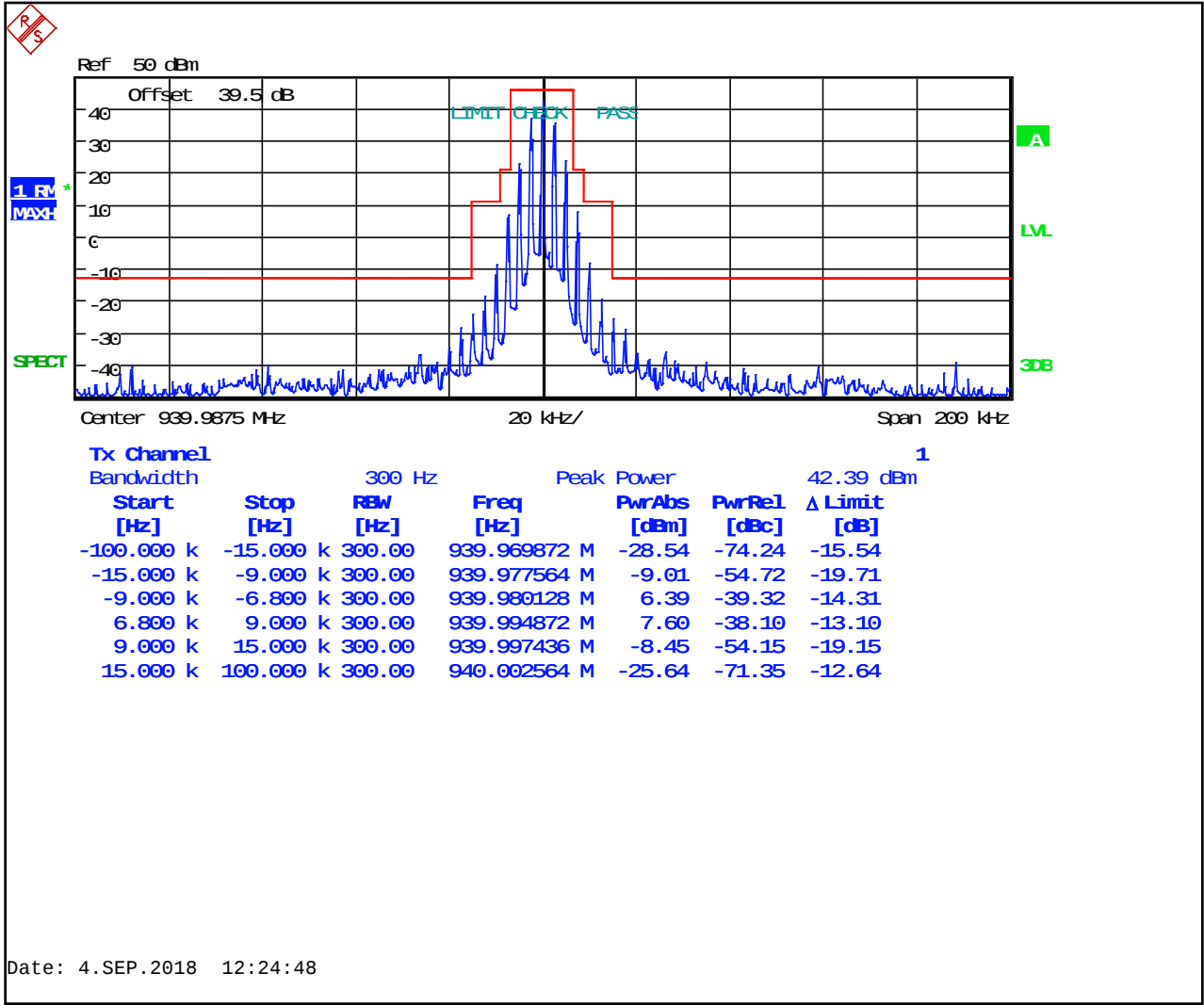
Plot 8-167: Occupied Bandwidth – 935.0125 MHz; NB Analog; Mask I



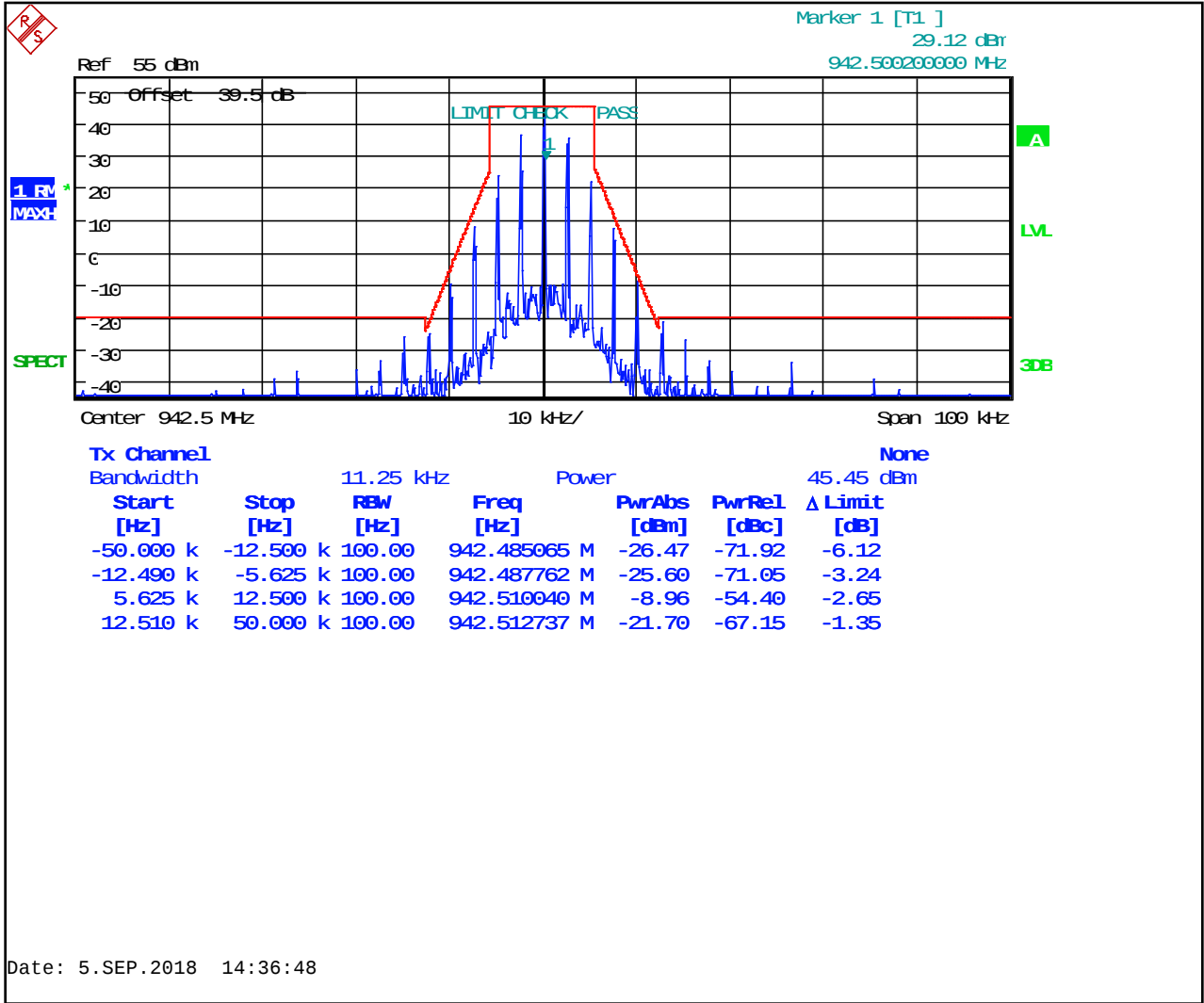
Plot 8-168: Occupied Bandwidth – 937.5000 MHz; NB Analog; Mask I



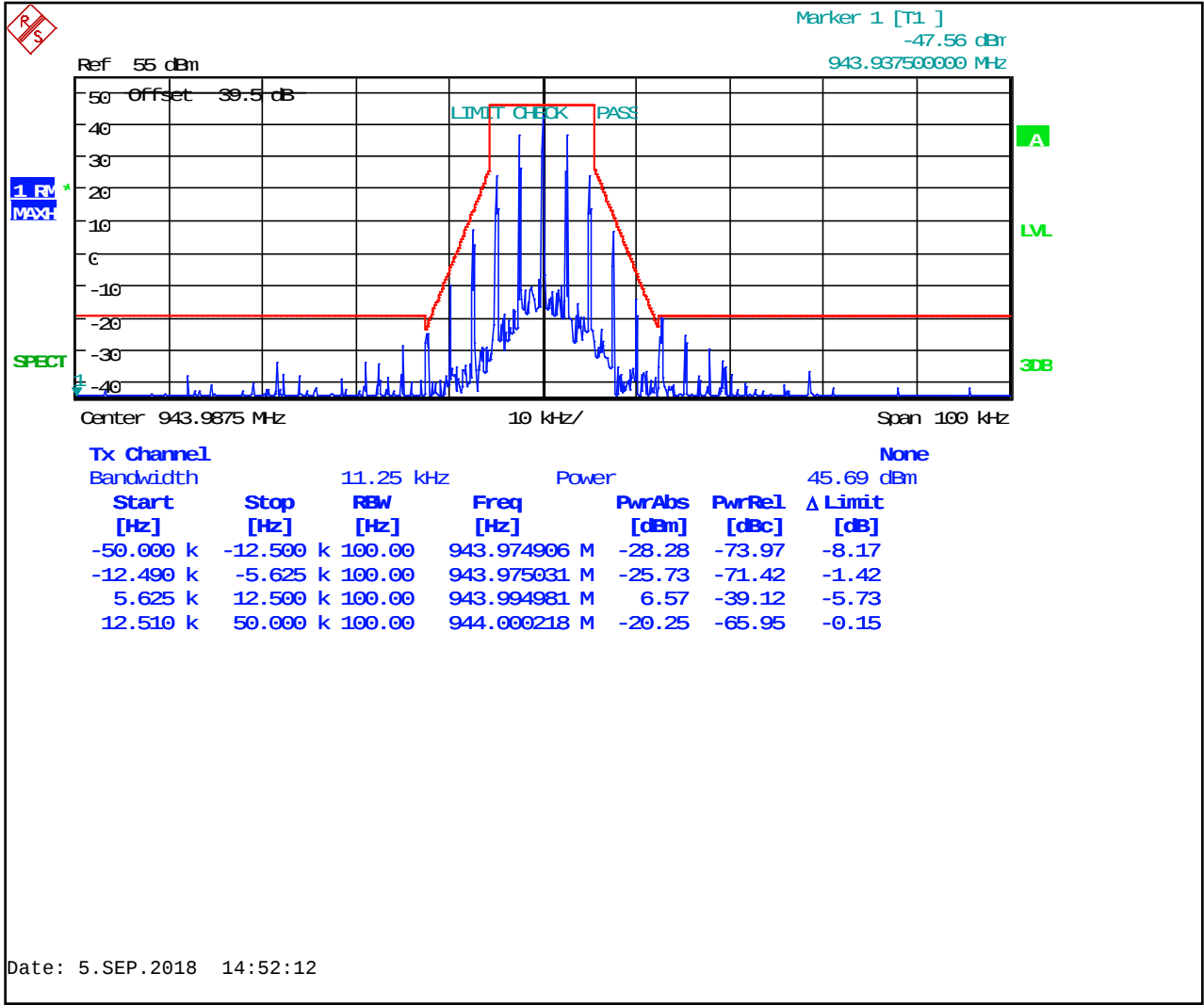
Plot 8-169: Occupied Bandwidth – 939.9875 MHz; NB Analog; Mask I



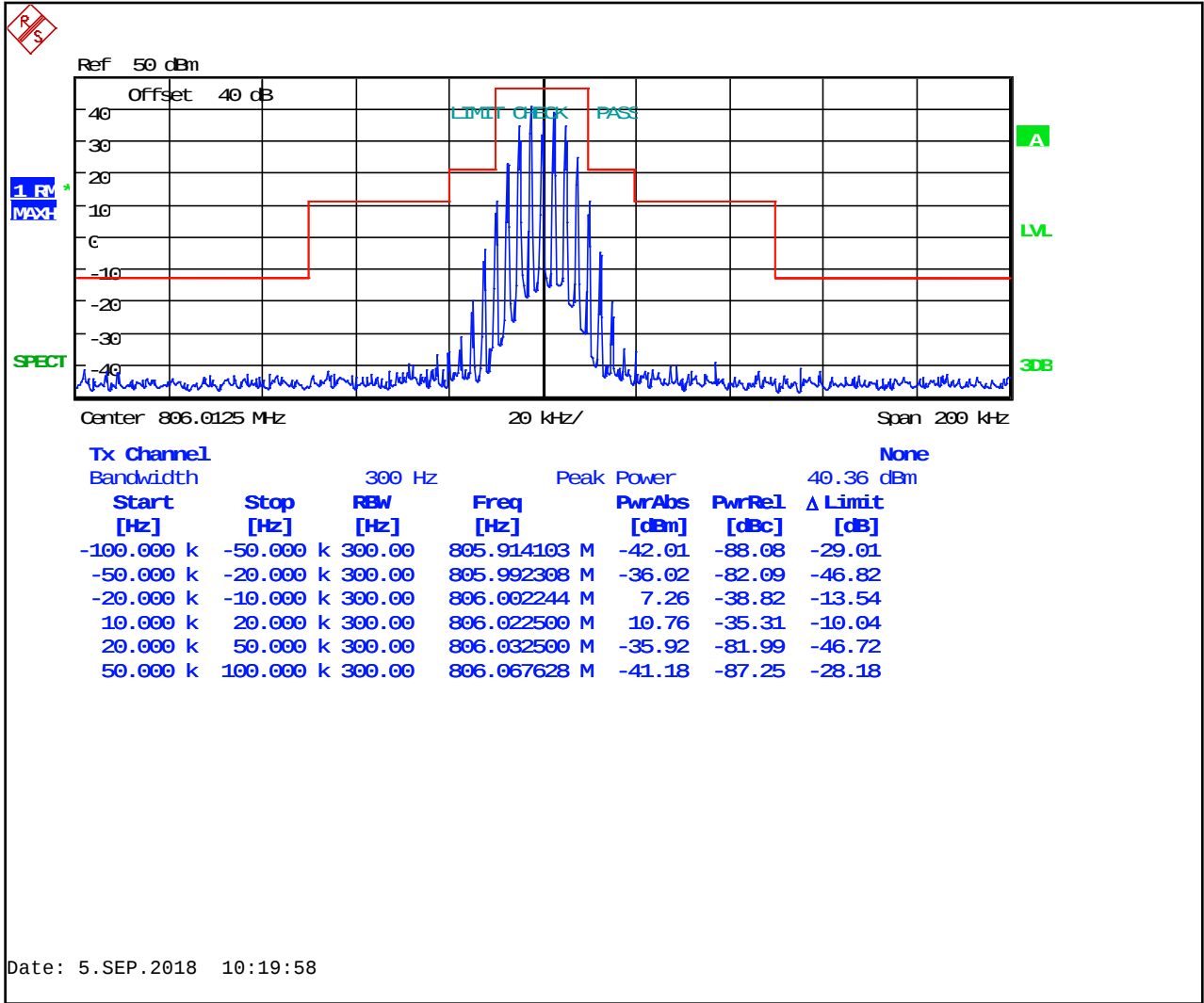
Plot 8-170: Occupied Bandwidth – 942.5000 MHz; NB Analog; Mask D (ISED)



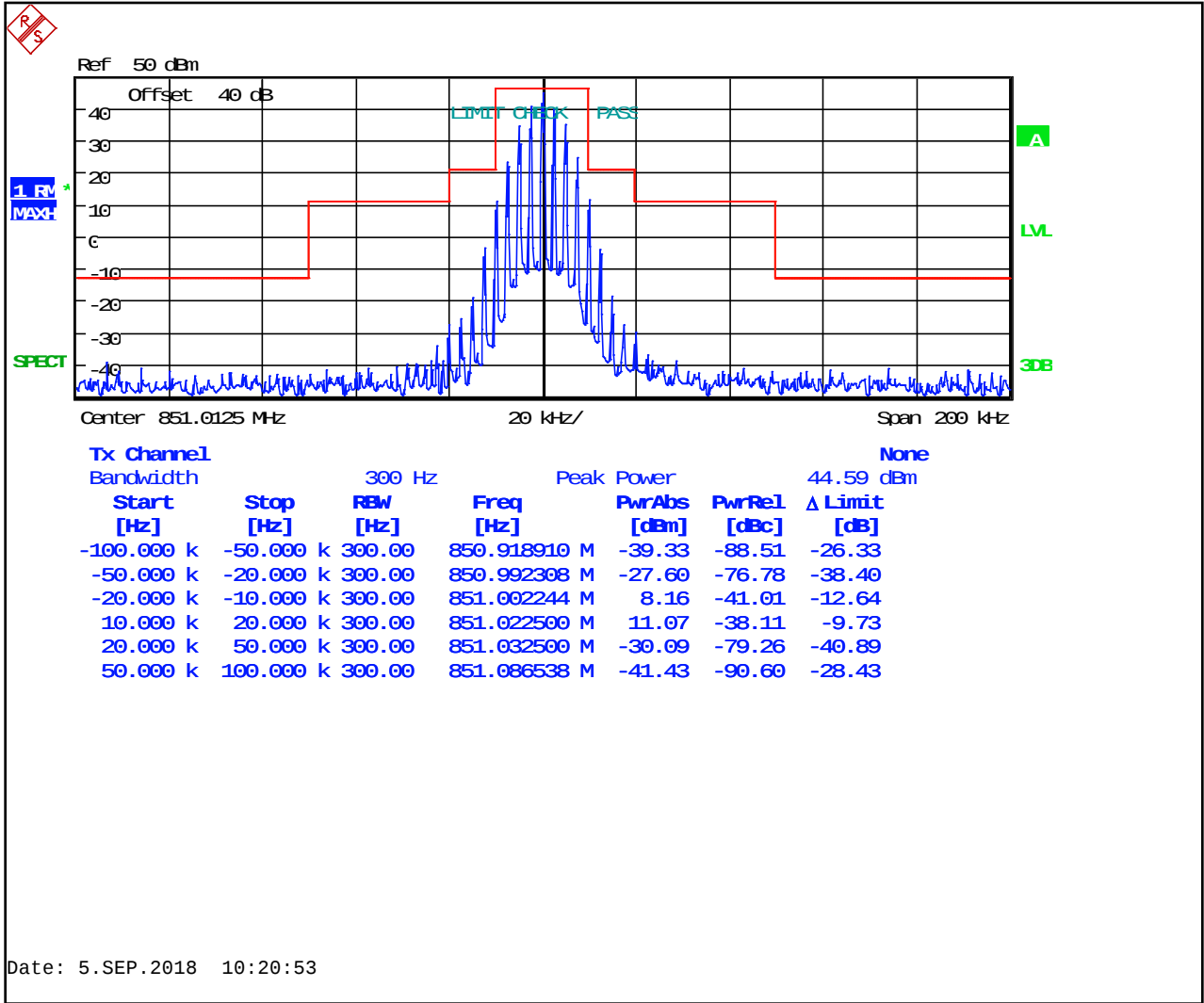
Plot 8-171: Occupied Bandwidth – 943.9875 MHz; NB Analog; Mask D (ISED)



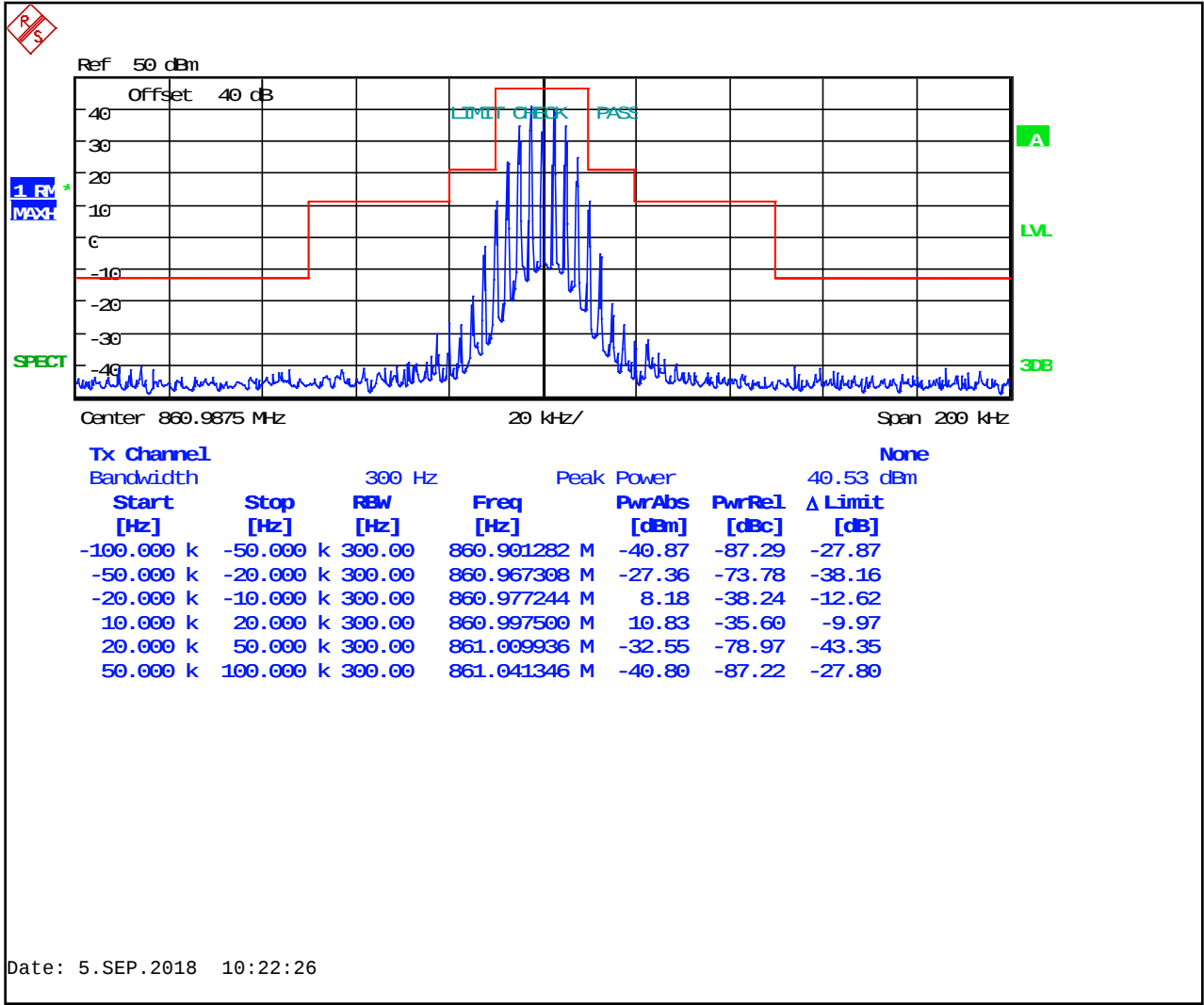
Plot 8-172: Occupied Bandwidth – 806.0125 MHz; Analog NPSPAC; Mask B



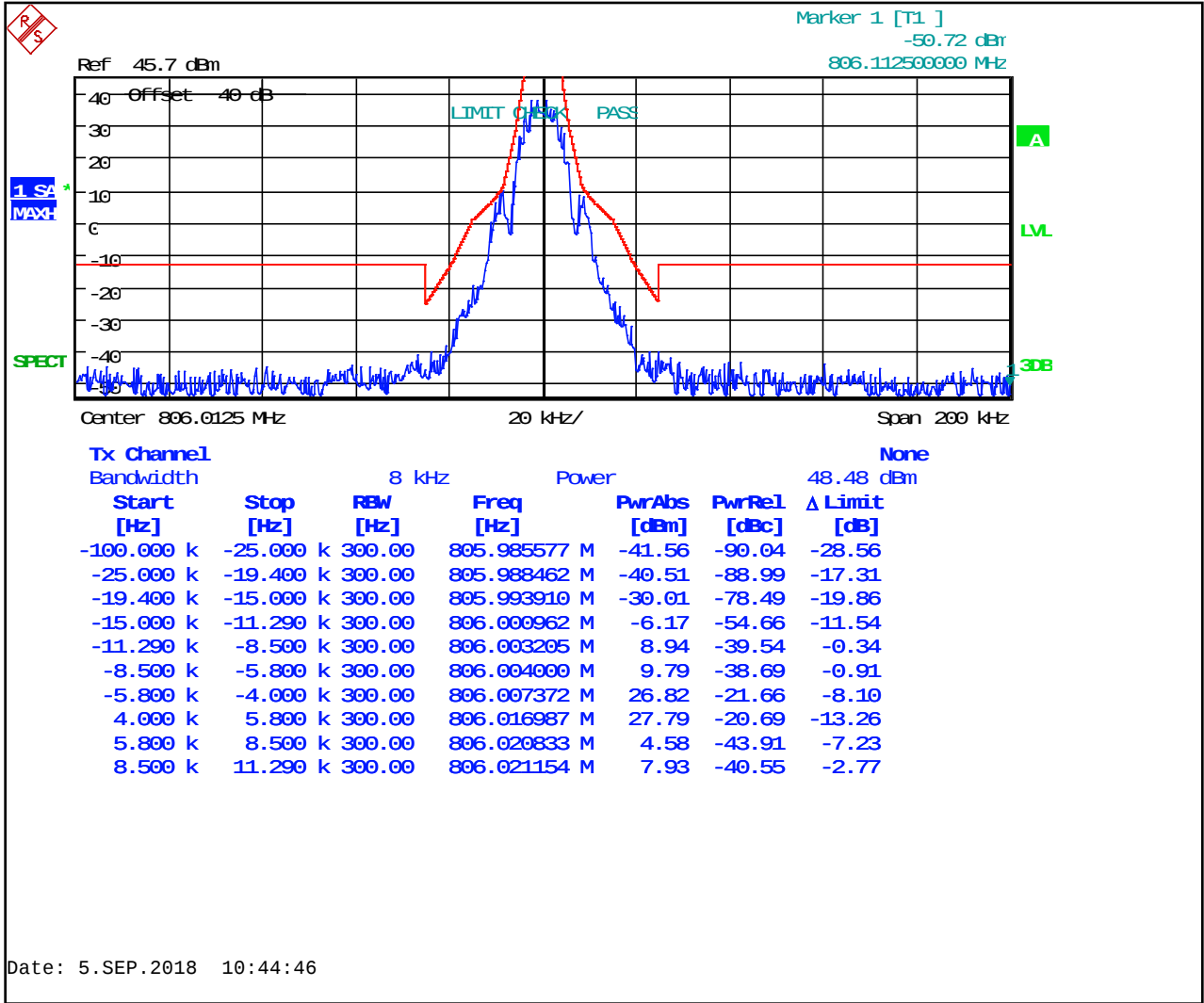
Plot 8-173: Occupied Bandwidth – 851.0125 MHz; Analog NPSPAC; Mask B



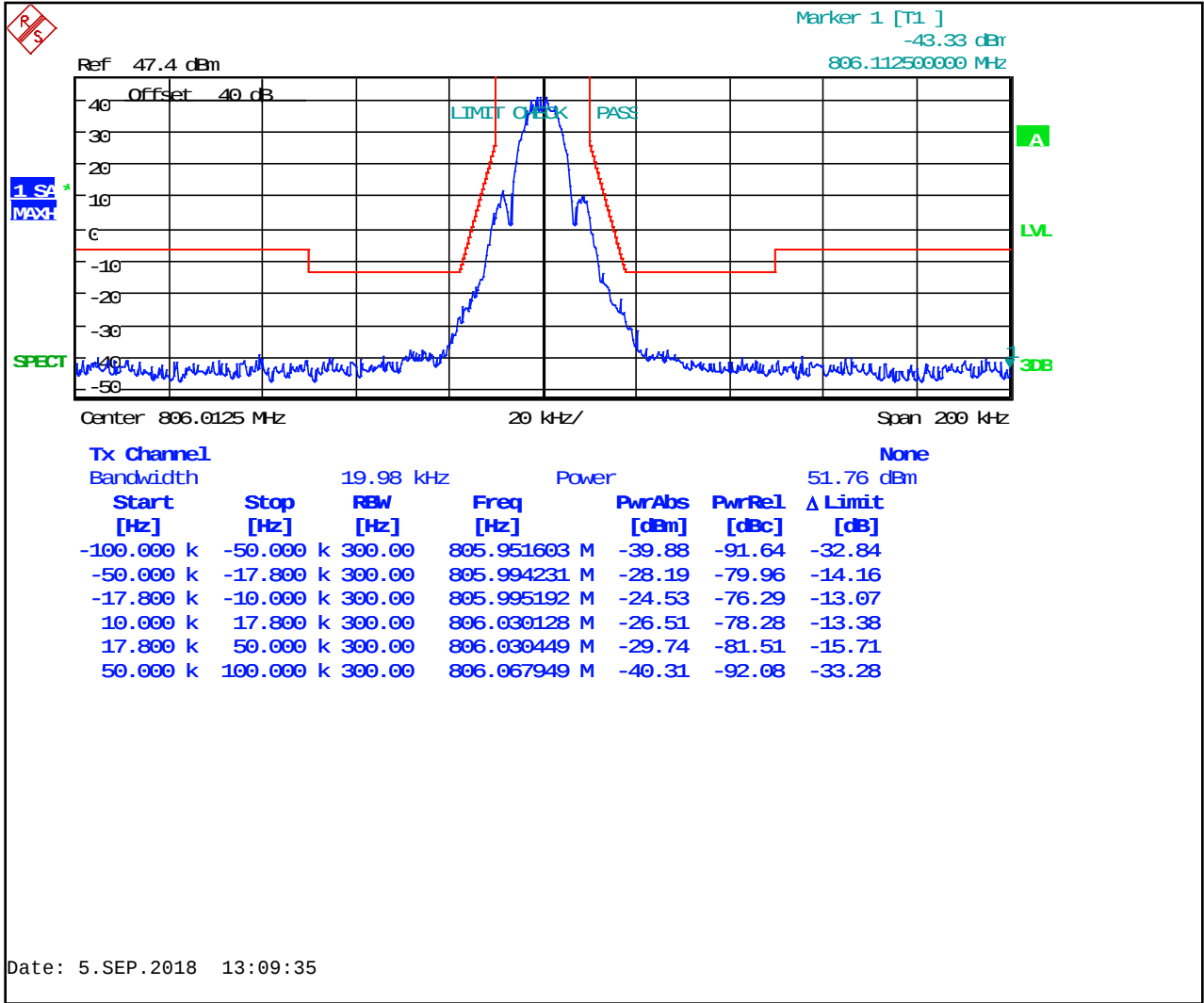
Plot 8-174: Occupied Bandwidth – 860.9875 MHz; Analog NPSPAC; Mask B



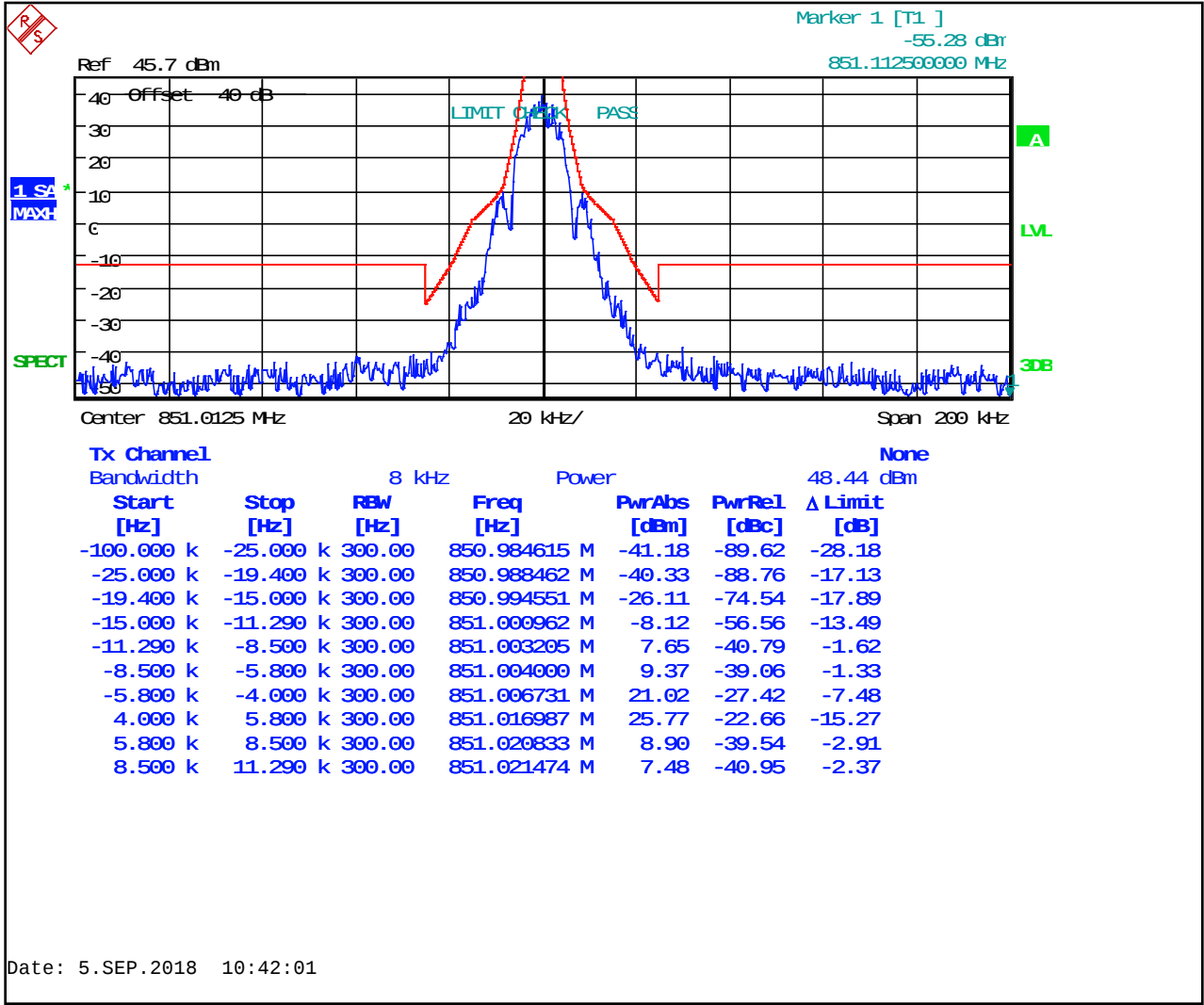
Plot 8-175: Occupied Bandwidth – 806.0125 MHz; 2-level FSK 9600 NPSPAC; Mask H



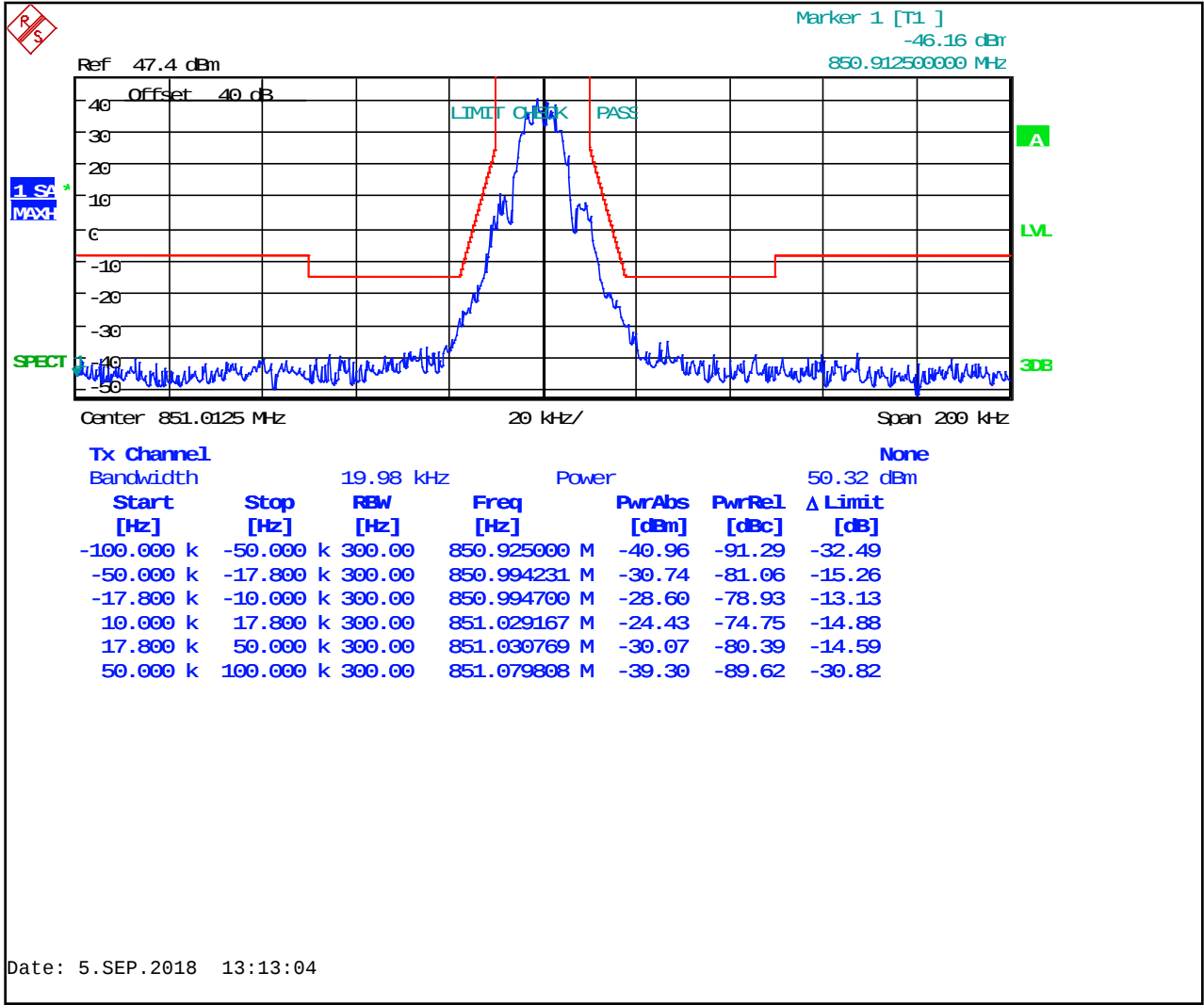
Plot 8-176: Occupied Bandwidth – 806.0125 MHz; 2-level FSK 9600 NPSPAC; Mask G (ISED)



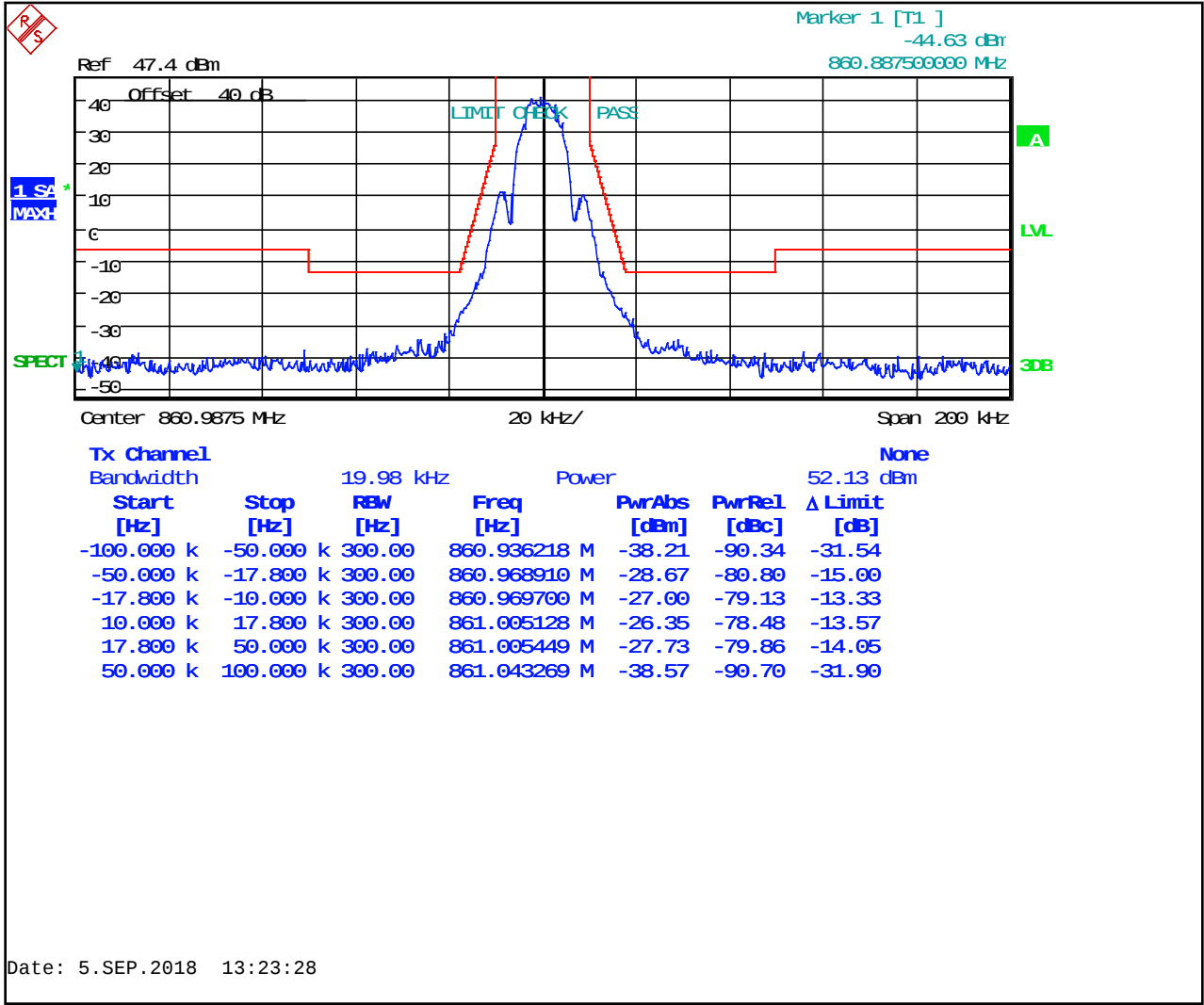
Plot 8-177: Occupied Bandwidth – 851.0125 MHz; 2-level FSK 9600 NPSPAC; Mask H



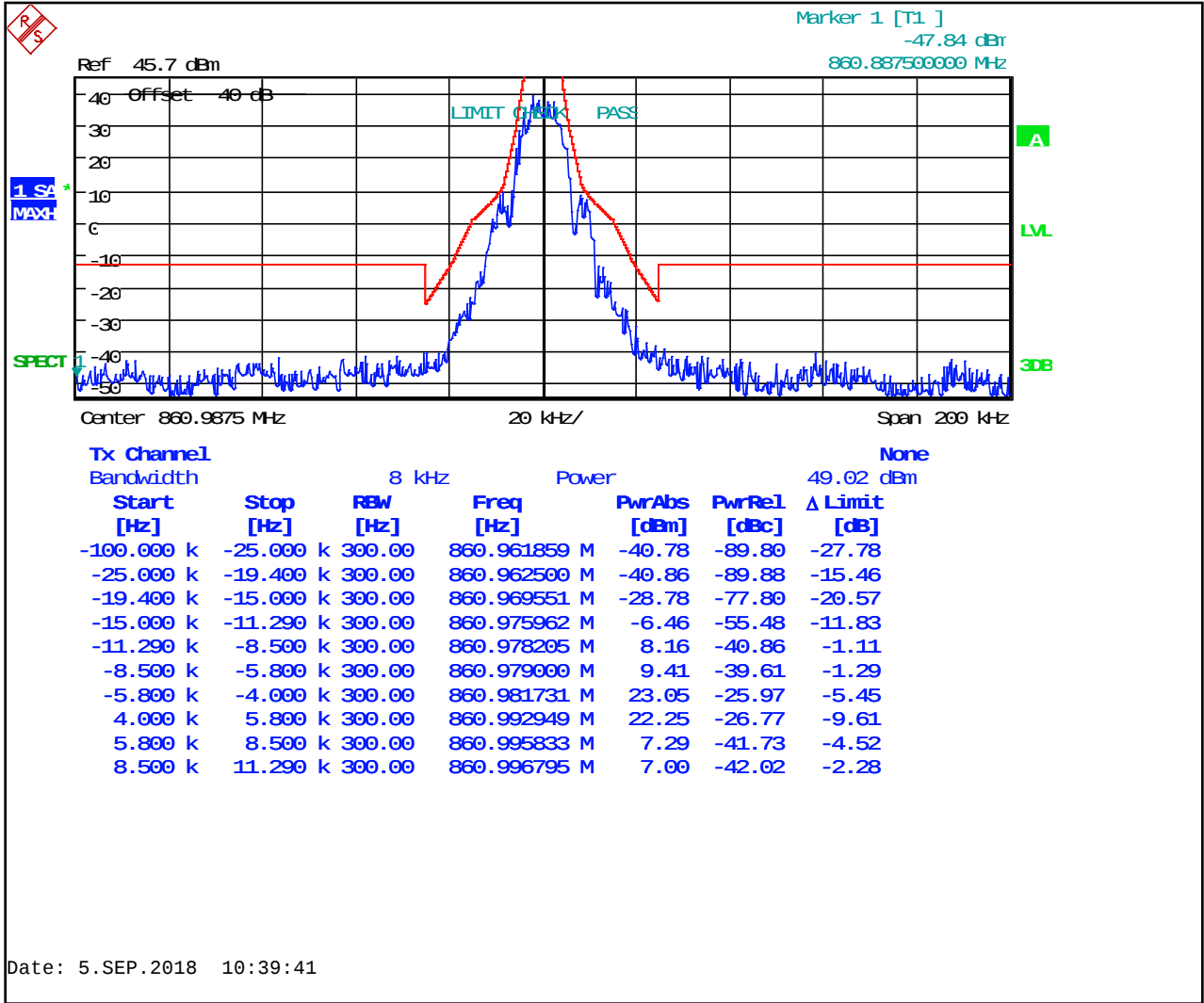
Plot 8-178: Occupied Bandwidth – 851.0125 MHz; 2-level FSK 9600 NPSPAC; Mask G (ISED)



Plot 8-179: Occupied Bandwidth – 860.9875 MHz; 2-level FSK 9600 NPSPAC; Mask G



Plot 8-180: Occupied Bandwidth – 860.98875 MHz; 2-level FSK 9600 NPSPAC; Mask H



Ref 47.4 dBm

Marker 1 [T1] -43.92 dBm

806.112500000 MHz

Offset 40 dB

LIMIT CLIP PASS

1 SA MAX-H

SPECT

Center 806.0125 MHz 20 kHz/ Span 200 kHz

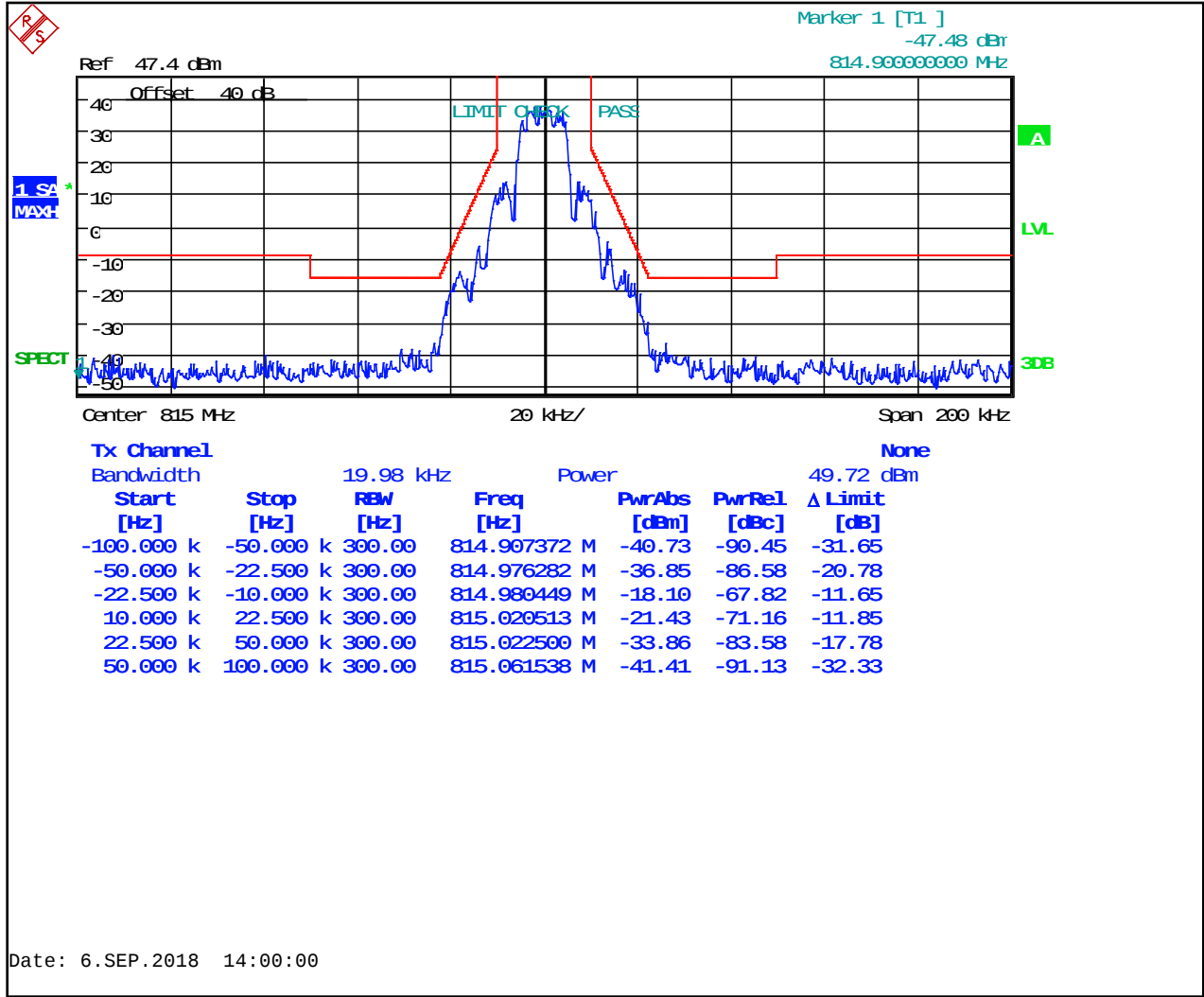
Tx Channel

Bandwidth 19.98 kHz Power None

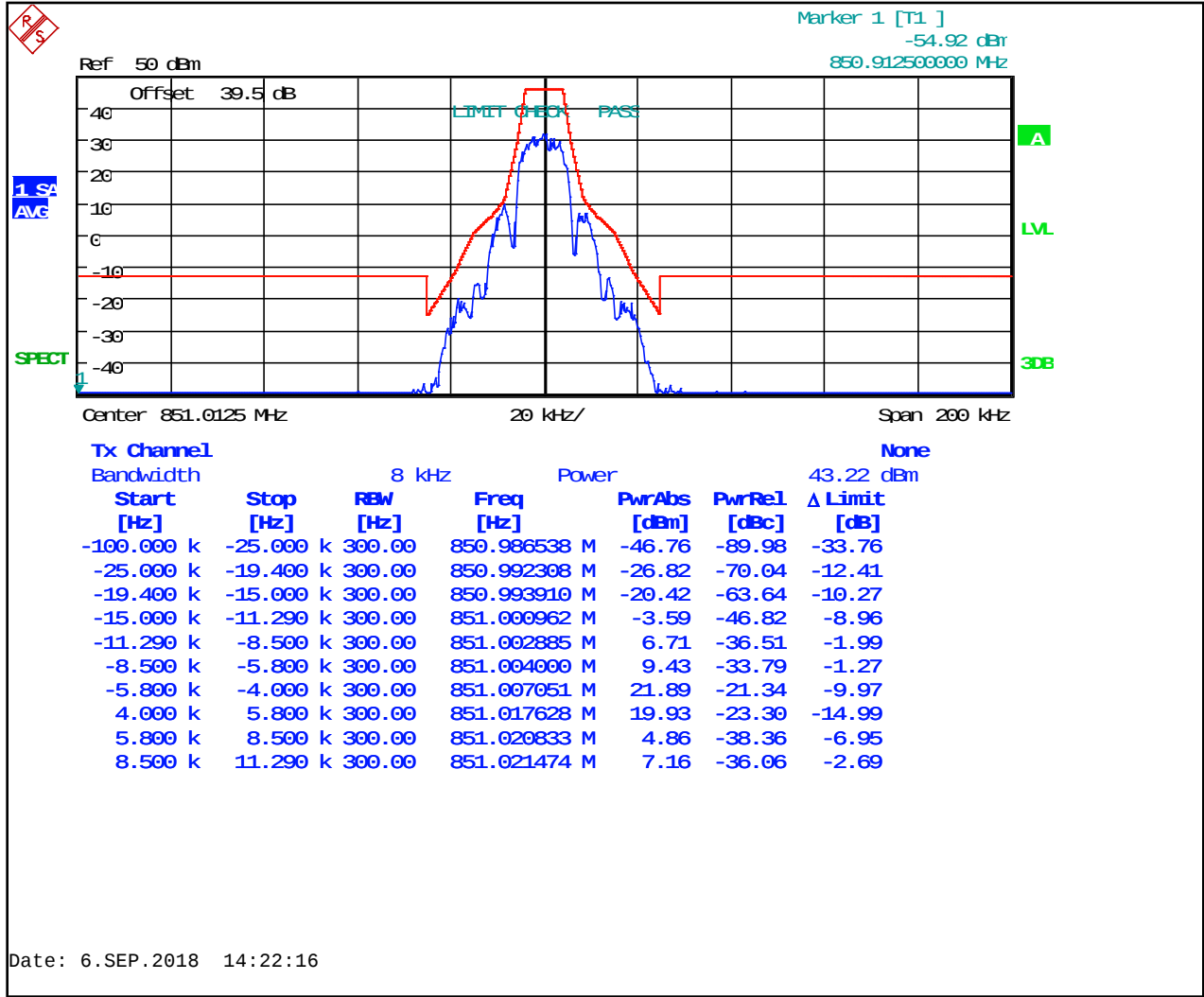
50.21 dBm

Start [Hz]	Stop [Hz]	RBW [Hz]	Freq [Hz]	PwrAbs [dBm]	PwrRel [dBc]	Δ Limit [dB]
-100.000 k	-50.000 k	300.00	805.954808 M	-39.88	-90.09	-31.24
-50.000 k	-22.500 k	300.00	805.989423 M	-35.16	-85.37	-19.53
-22.500 k	-10.000 k	300.00	805.992949 M	-17.86	-68.07	-11.85
10.000 k	22.500 k	300.00	806.031731 M	-18.45	-68.57	-13.49
22.500 k	50.000 k	300.00	806.035000 M	-35.29	-85.50	-19.65
50.000 k	100.000 k	300.00	806.074038 M	-40.31	-90.53	-31.68

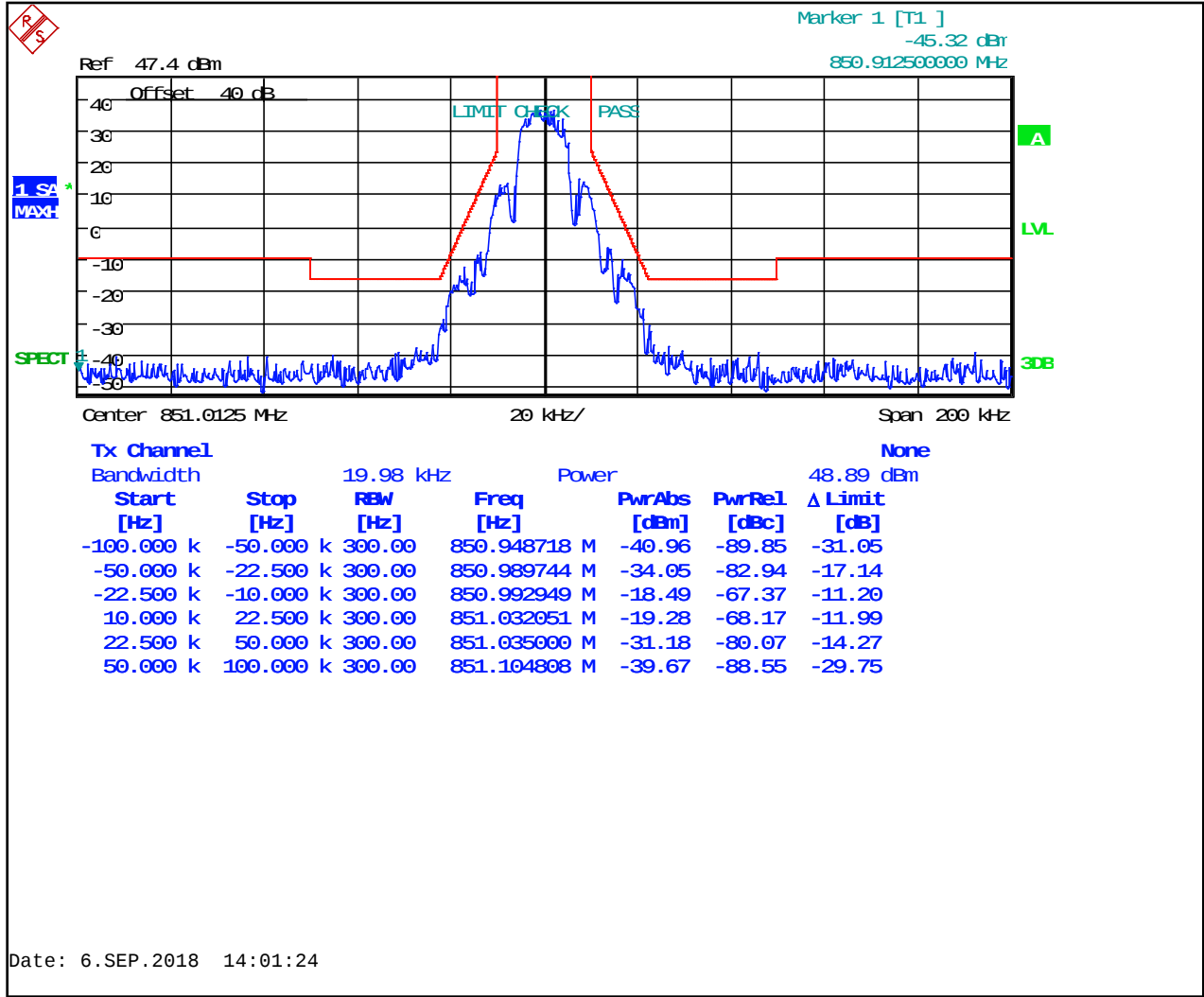
Plot 8-182: Occupied Bandwidth – 815.0000 MHz; WB 2-level FSK 9600; Mask G



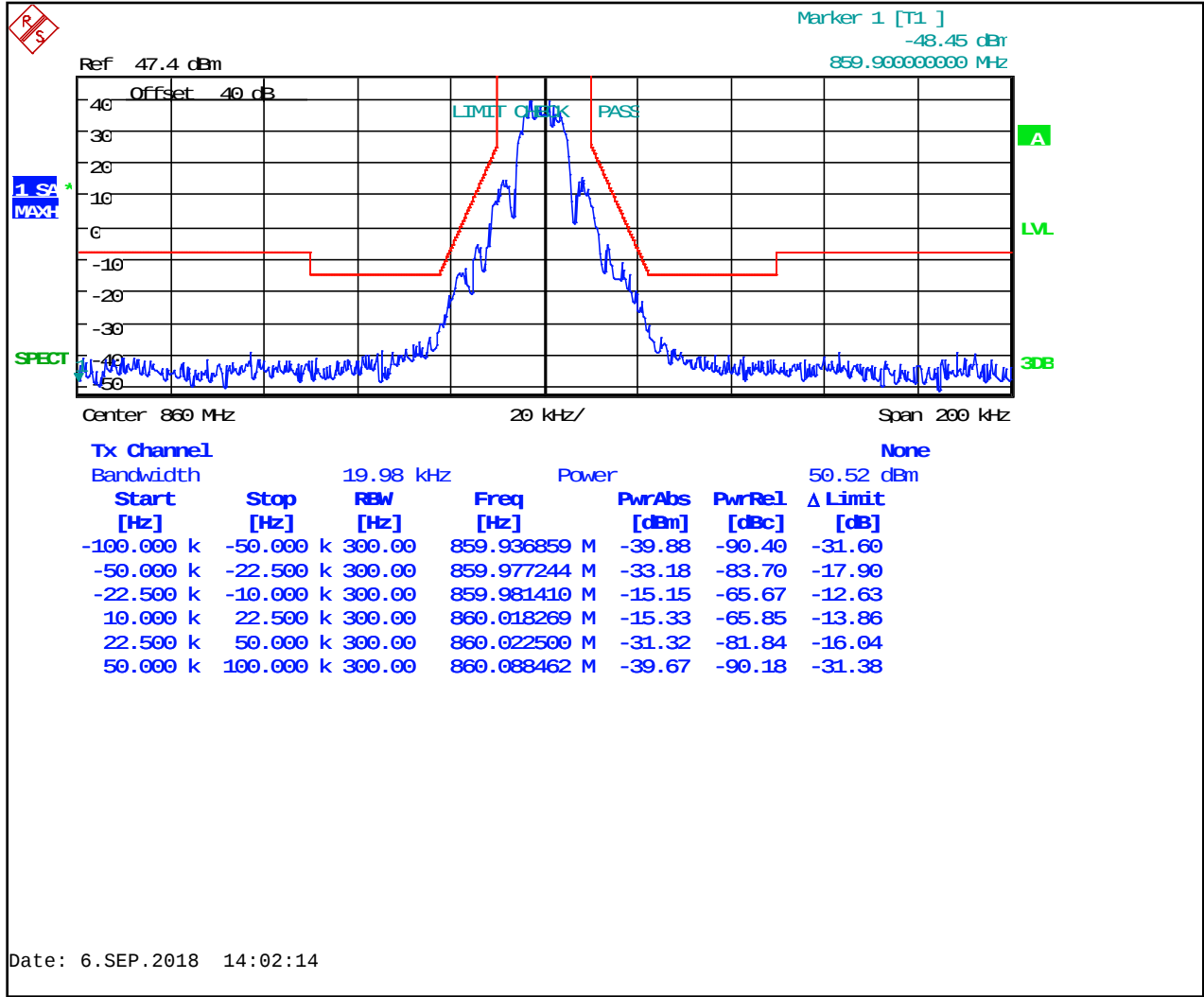
Plot 8-183: Occupied Bandwidth – 851.0125 MHz; WB 2-level FSK 9600; Mask H



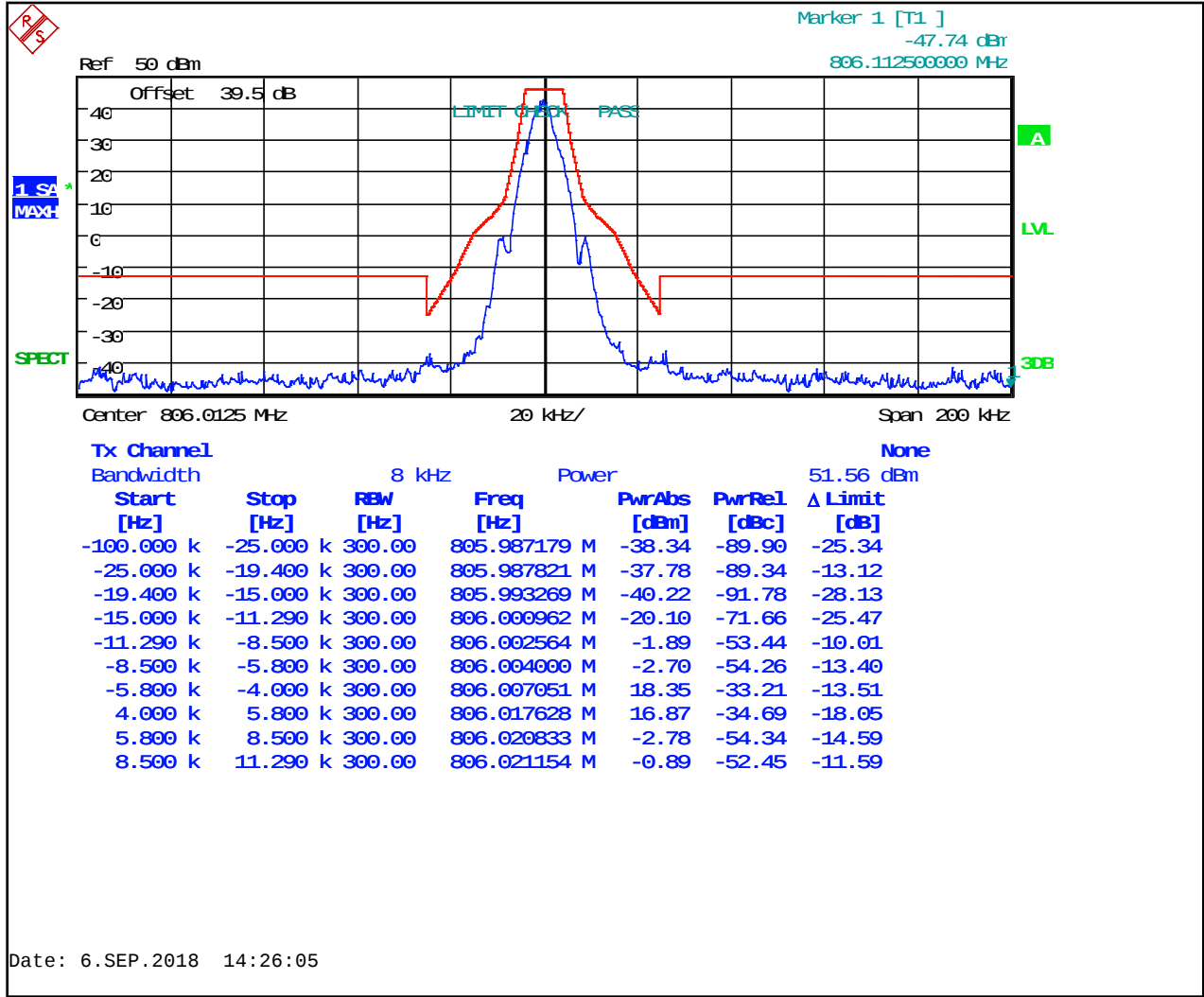
Plot 8-184: Occupied Bandwidth – 851.0125 MHz; WB 2-level FSK 9600; Mask G



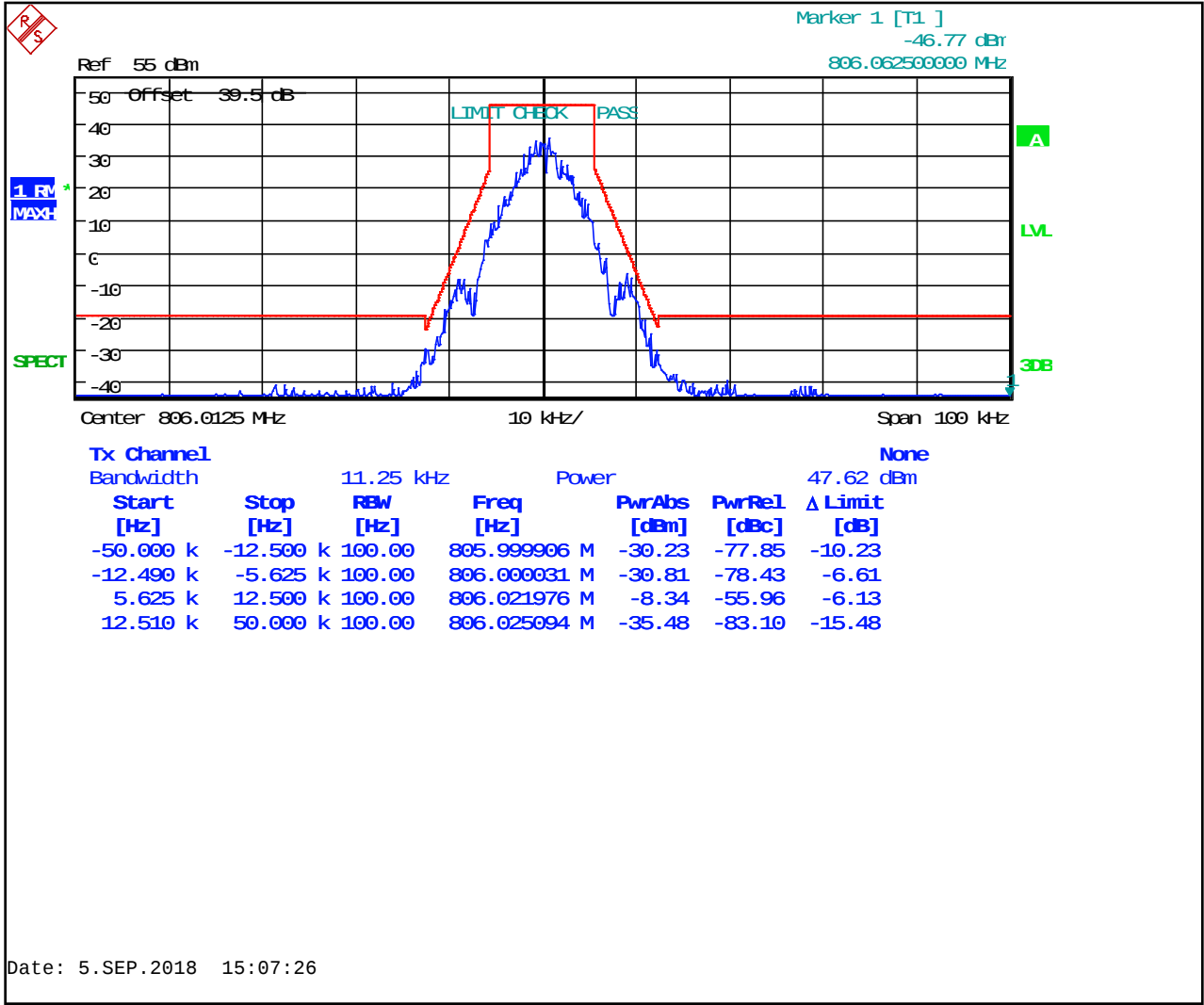
Plot 8-185: Occupied Bandwidth – 860.0000 MHz; WB 2-level FSK 9600; Mask G



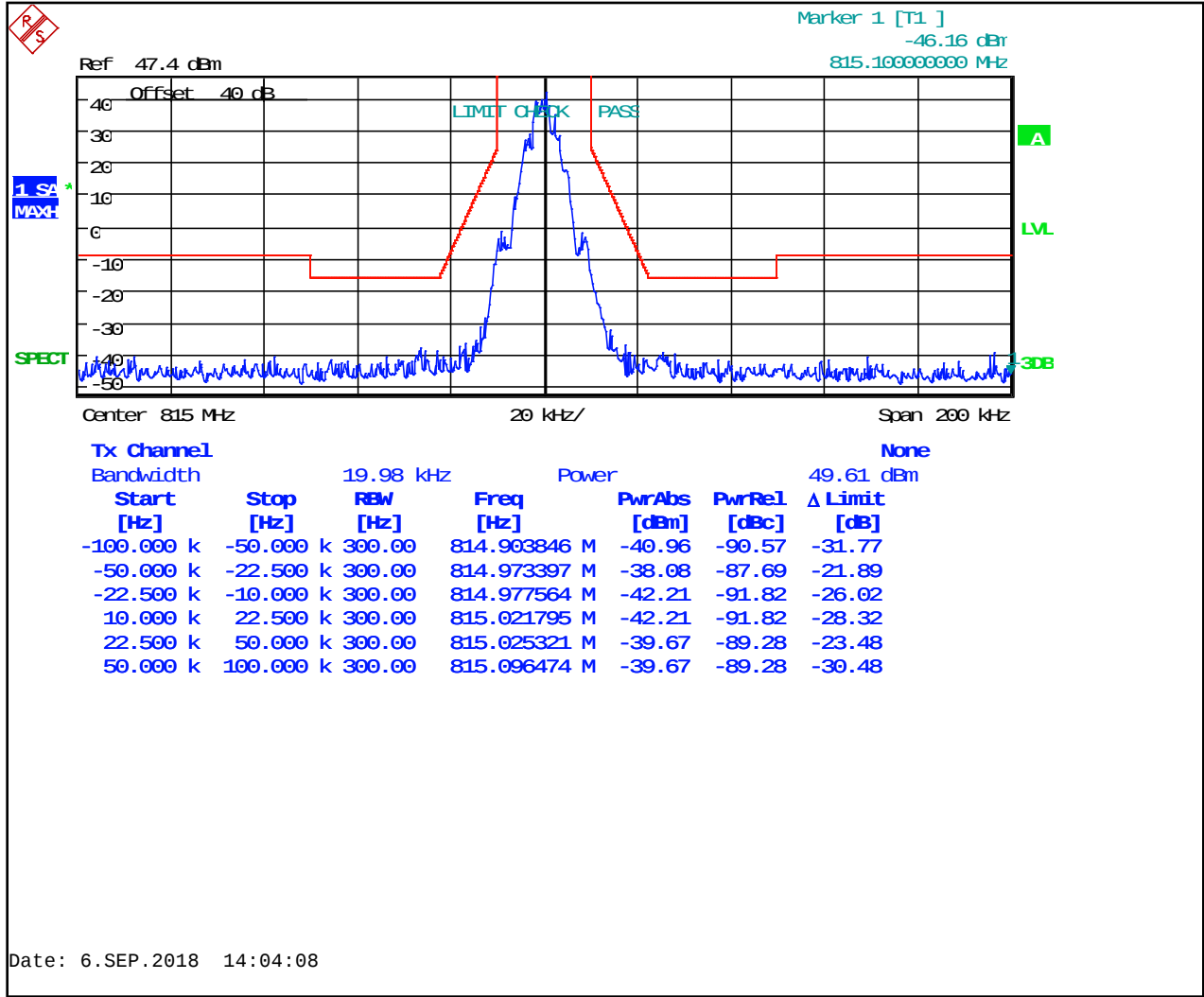
Plot 8-186: Occupied Bandwidth – 806.0125 MHz; 2-Level FSK 9600 NB; Mask H



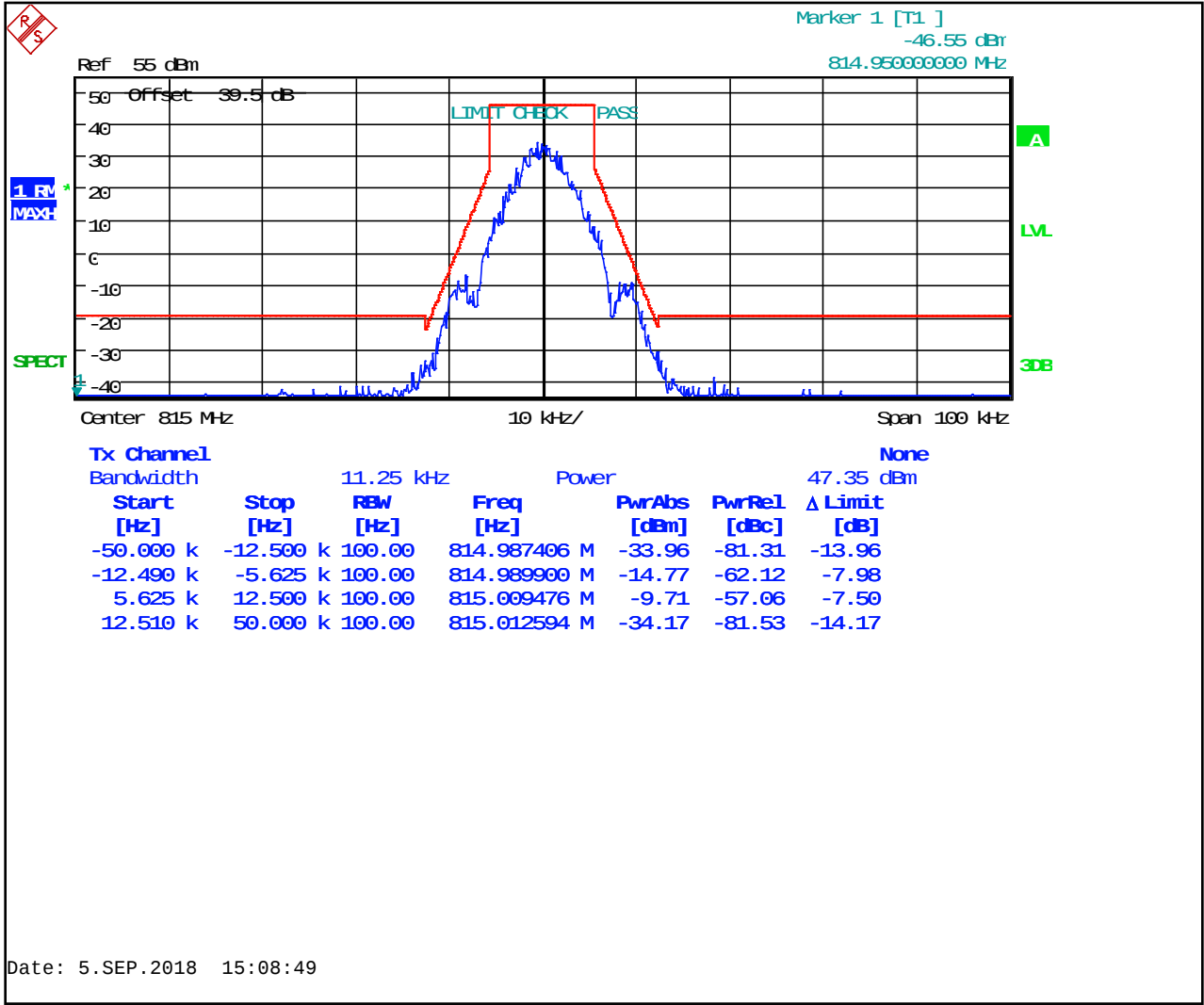
Plot 8-187: Occupied Bandwidth – 806.0125 MHz; 2-Level FSK 9600 NB; Mask D (ISED)



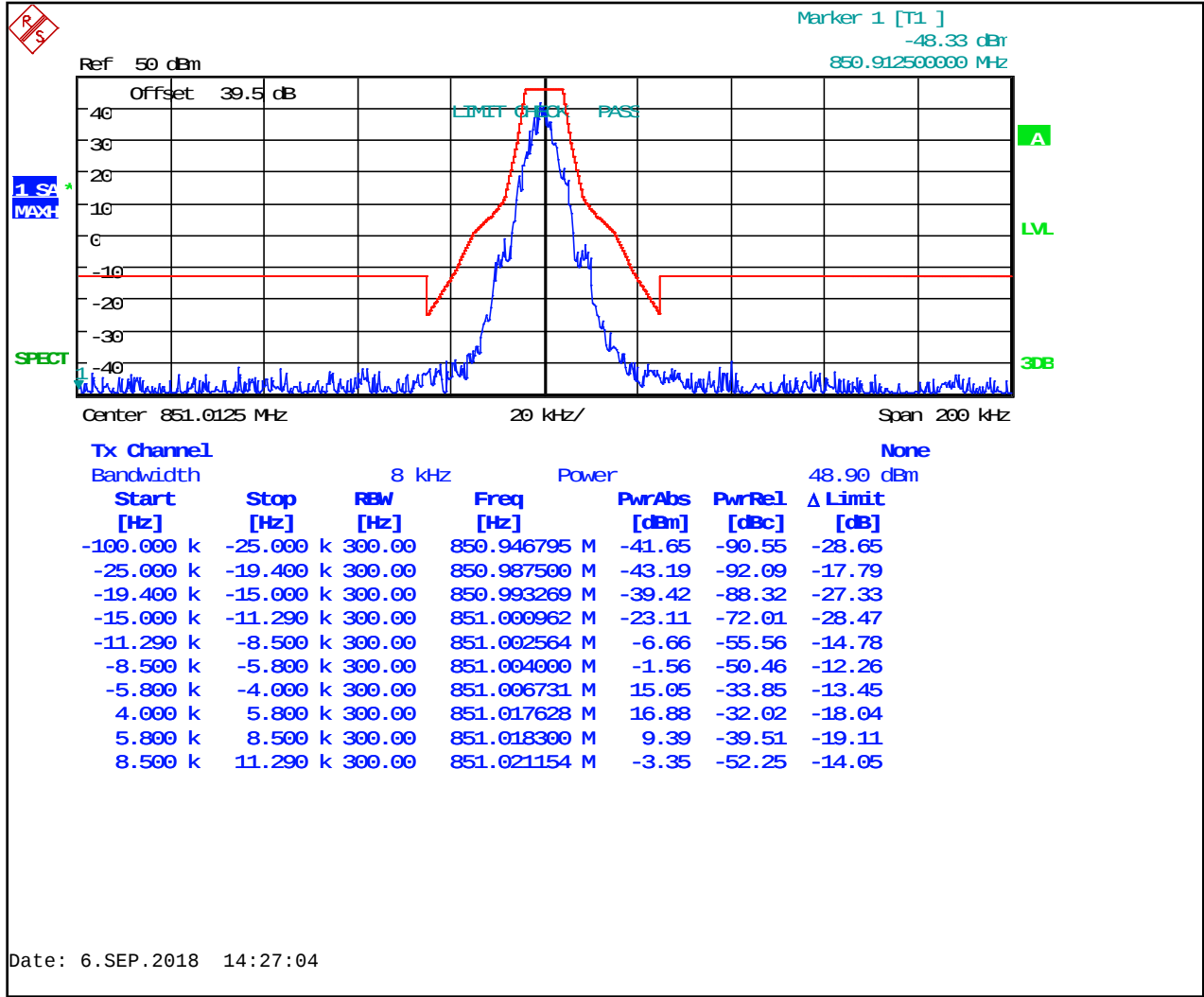
Plot 8-188: Occupied Bandwidth – 815.0000 MHz; 2-Level FSK 9600 NB; Mask G



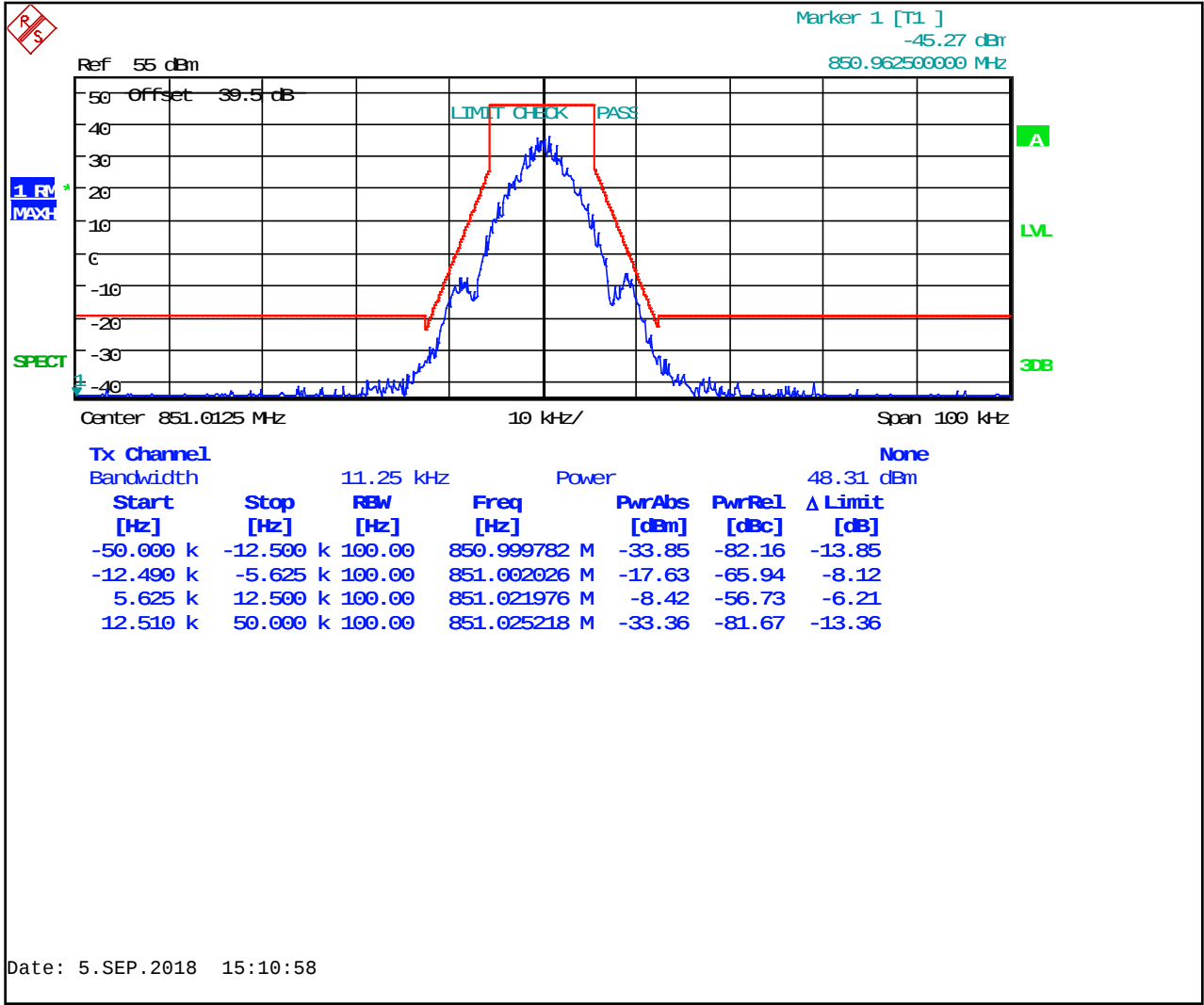
Plot 8-189: Occupied Bandwidth – 815.0000 MHz; 2-Level FSK 9600 NB; Mask D



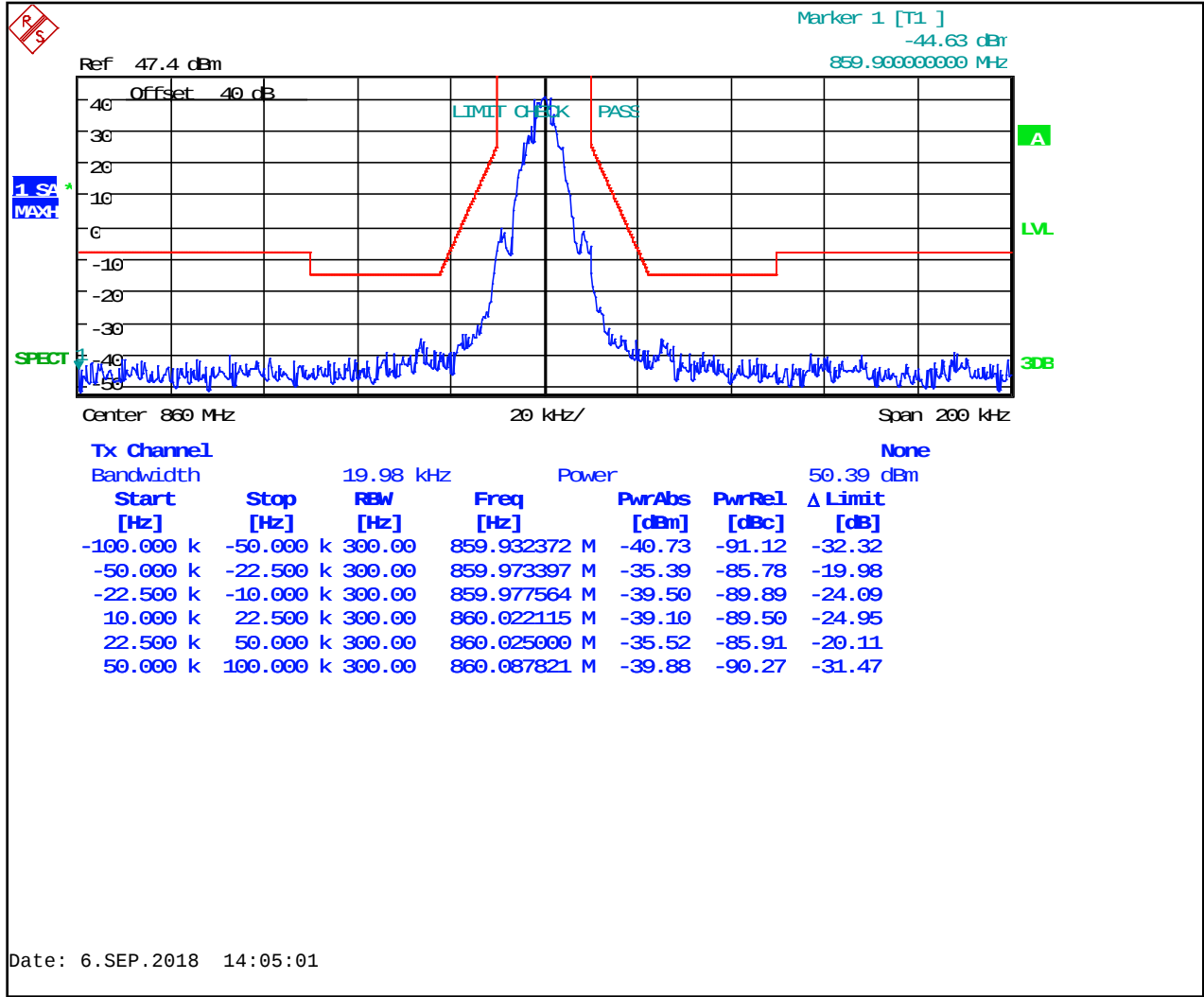
Plot 8-190: Occupied Bandwidth – 851.0125 MHz; 2-Level FSK 9600 NB; Mask H



Plot 8-191: Occupied Bandwidth – 851.0125 MHz; 2-Level FSK 9600 NB; Mask D (ISED)



Plot 8-192: Occupied Bandwidth – 860.000 MHz; 2-Level FSK 9600 NB; Mask G



Plot 8-193: Occupied Bandwidth – 860.000 MHz; 2-Level FSK 9600 NB; Mask D (ISED)

