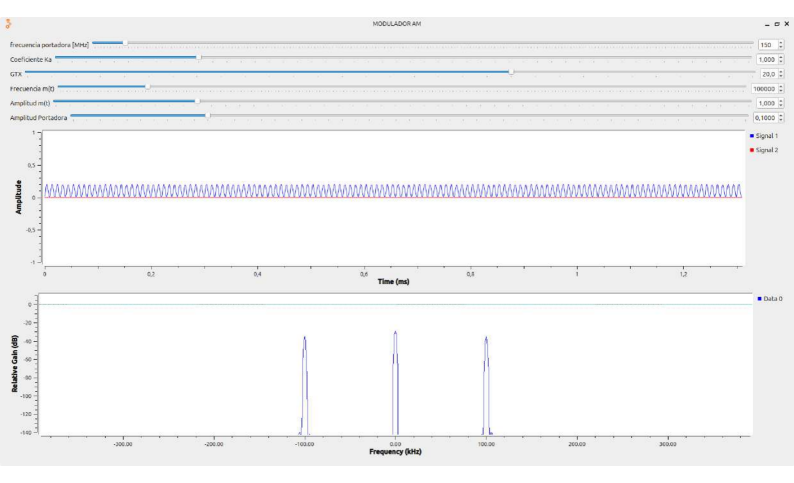
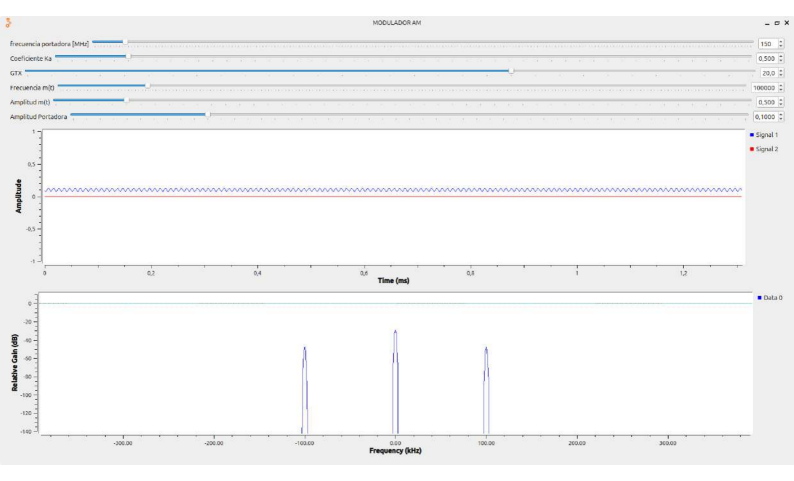
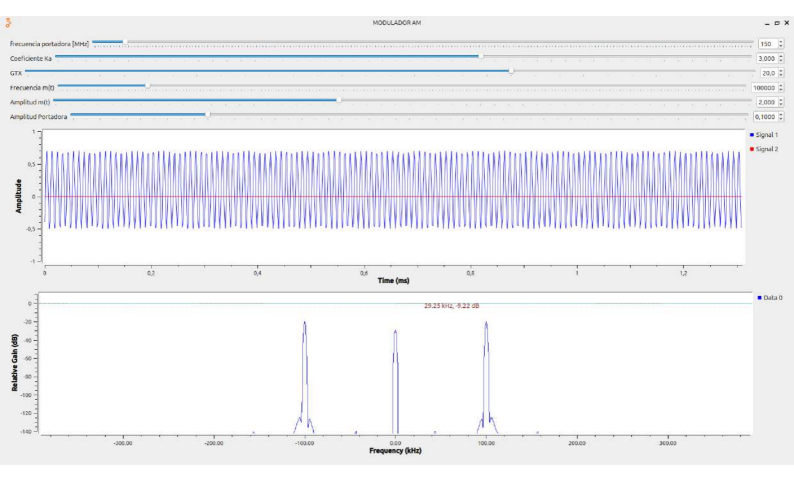
Am*Ka	Potencia Portadora (dBm	Potencia Banda Lateral Inferior [o	Potencia Banda Lateral Superior	Índice de Modulación	Frecuencia del Mensaje [Hz]	SNR P. Portadora/Pn [dB]	NF para PNref = -93 [dBm]	Bw [KHz]	Pn (dBm
1	-58.71	-64.7	-64.7	-6.02	100k	-1,503	-133	100	-83
<1	-58.71	-76.4	-76.4	-18,06	100k	-1,503	-133	100	-83
>1	-58.71	-49,31	49,31	9,54	100k	-1,503	-133	100	-83



HMS-X (HW 0x20011000; SW 02.250) 2025-03-28 ROHDE&SCHWARZ 22:50:18 RBW: 10 kHz MEMOR./LLAMADA VBW: 30 kHz M2: 150.10000 MHz, -64.96 dBm SWT: 150 ms PANTALLAZO Ref: -30 dBm Att: 0dB M3: 149.90000 MHz, -64.83 dBm MEMORIA M4: 149.97900 MHz, -93.83 dBm -30 Front USB -40 NOMBRE FICHERO -50 AU0001 -60 FORMATO PNG -70 COLOR MODE -80 Color **MEMORIZAR** Centro: 150.0000000 MHz 50 kHz/DIV Span: 500 kHz TM: C/W



HMS-X (HW 0x20011000; SW 02.250) 2025-03-28 ROHDE&SCHWARZ 22:52:38 RBW: 10 kHz MEMOR./LLAMADA VBW: 30 kHz M2: 150.10000 MHz, -76.50 dBm SWT: 150 ms PANTALLAZO Ref: -30 dBm Att: 0dB M3: 149.90000 MHz, -75.89 dBm MEMORIA M4: 149.97900 MHz, -93.41 dBm -30 Front USB -40 NOMBRE FICHERO -50 AU0002 -60 FORMATO **PNG** -70 COLOR MODE -80 Color **MEMORIZAR** Span: 500 kHz TM: C/W 50 kHz/DIV



HMS-X (HW 0x20011000; SW 02.250) 2025-03-28 ROHDE&SCHWARZ 22:55:03 RBW: 10 kHz MEMOR./LLAMADA VBW: 30 kHz M2: 150.10000 MHz, -49.06 dBm SWT: 150 ms PANTALLAZO Ref: -30 dBm Att: 0dB M3: 149.90000 MHz, -49.23 dBm MEMORIA -30 M4:149.97900 MHz, -91.23 dBm Front USB -40 NOMBRE FICHERO -50 AU0003 -60 FORMATO **PNG** -70 COLOR MODE -80 Color **MEMORIZAR** Centro: 150.0000000 MHz 50 kHz/DIV TM: C/W Span: 500 kHz