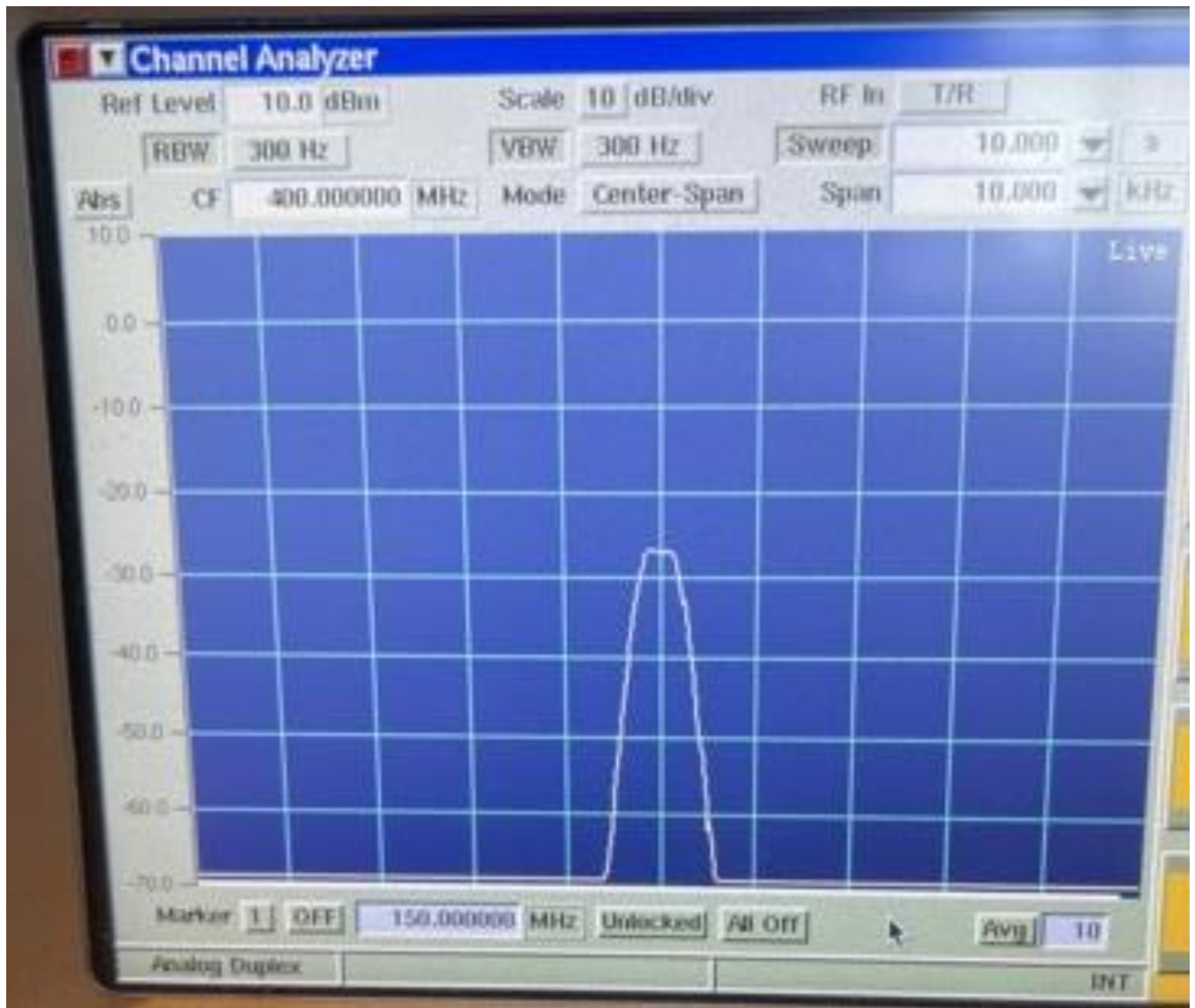
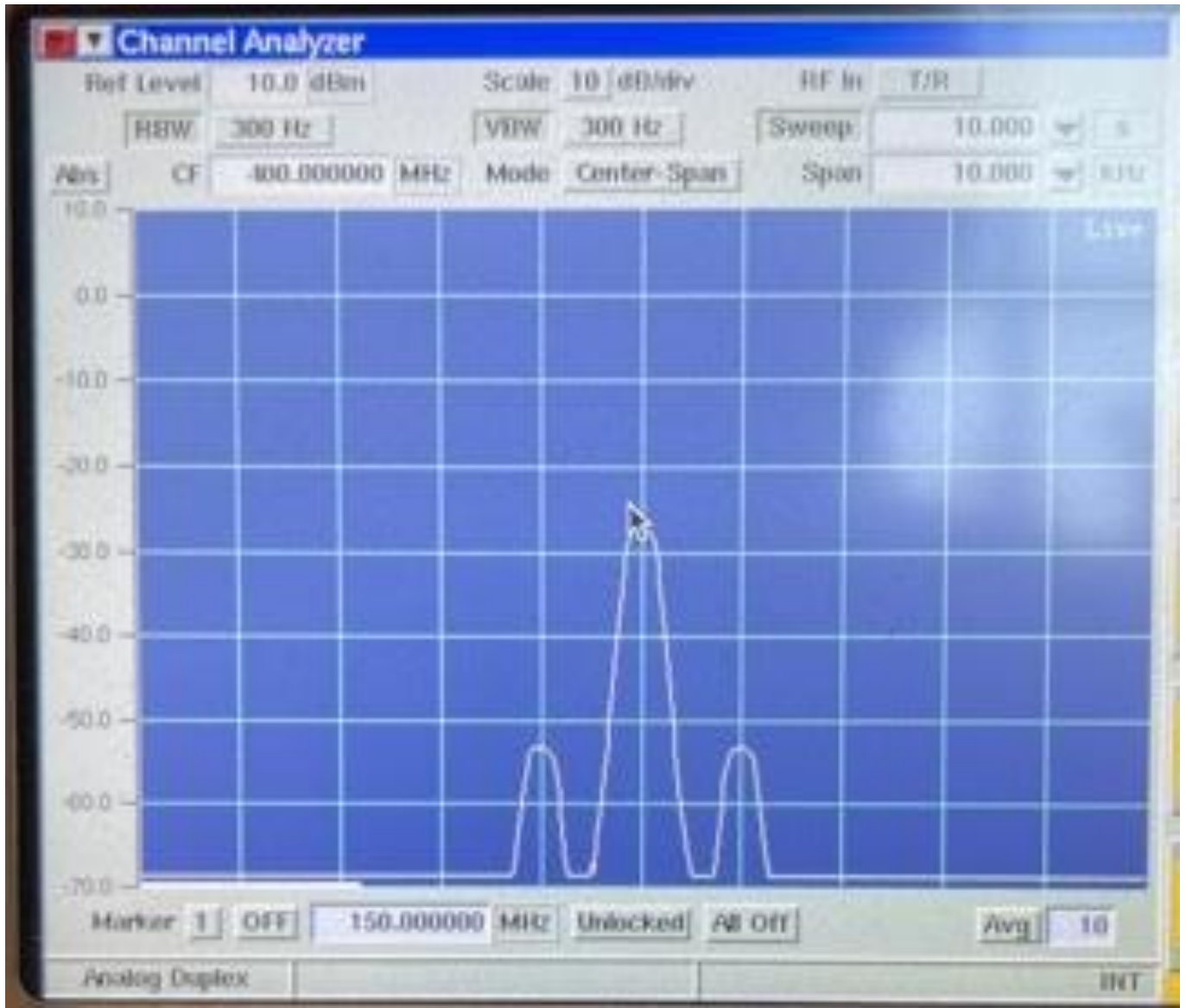


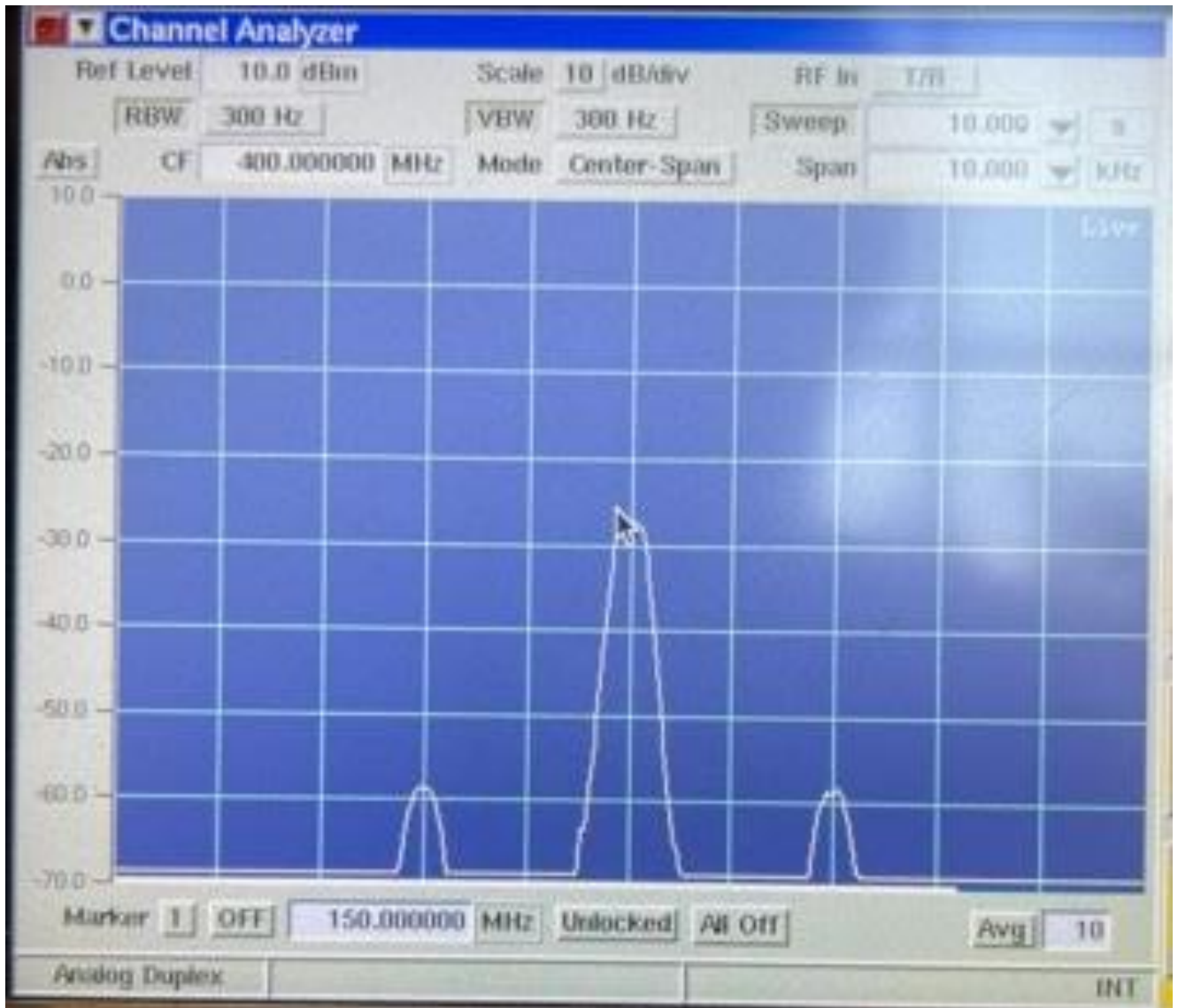
Carrier Only



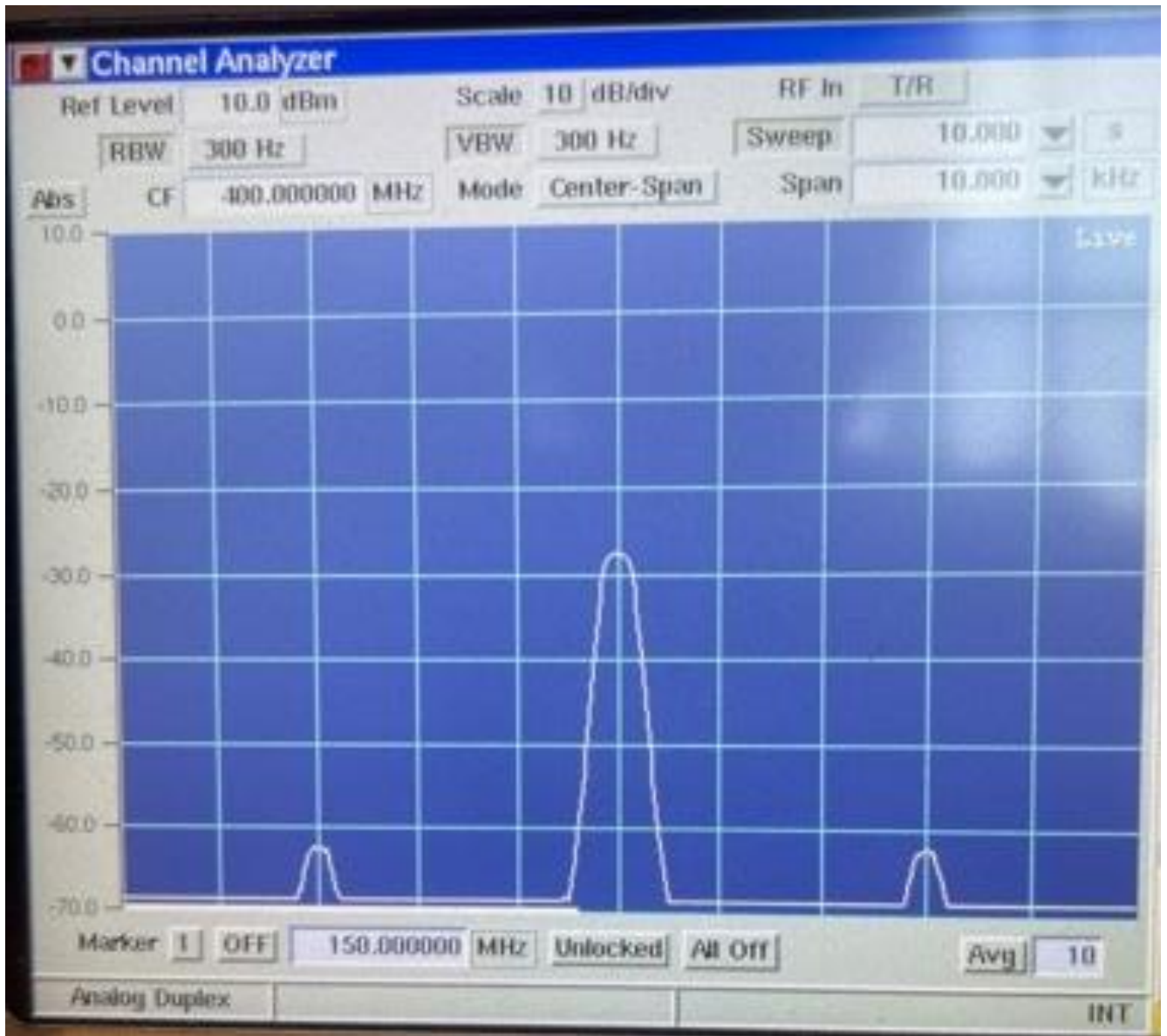
FM Modulation, 100 Hz Sine Wave, 100 Hz Level



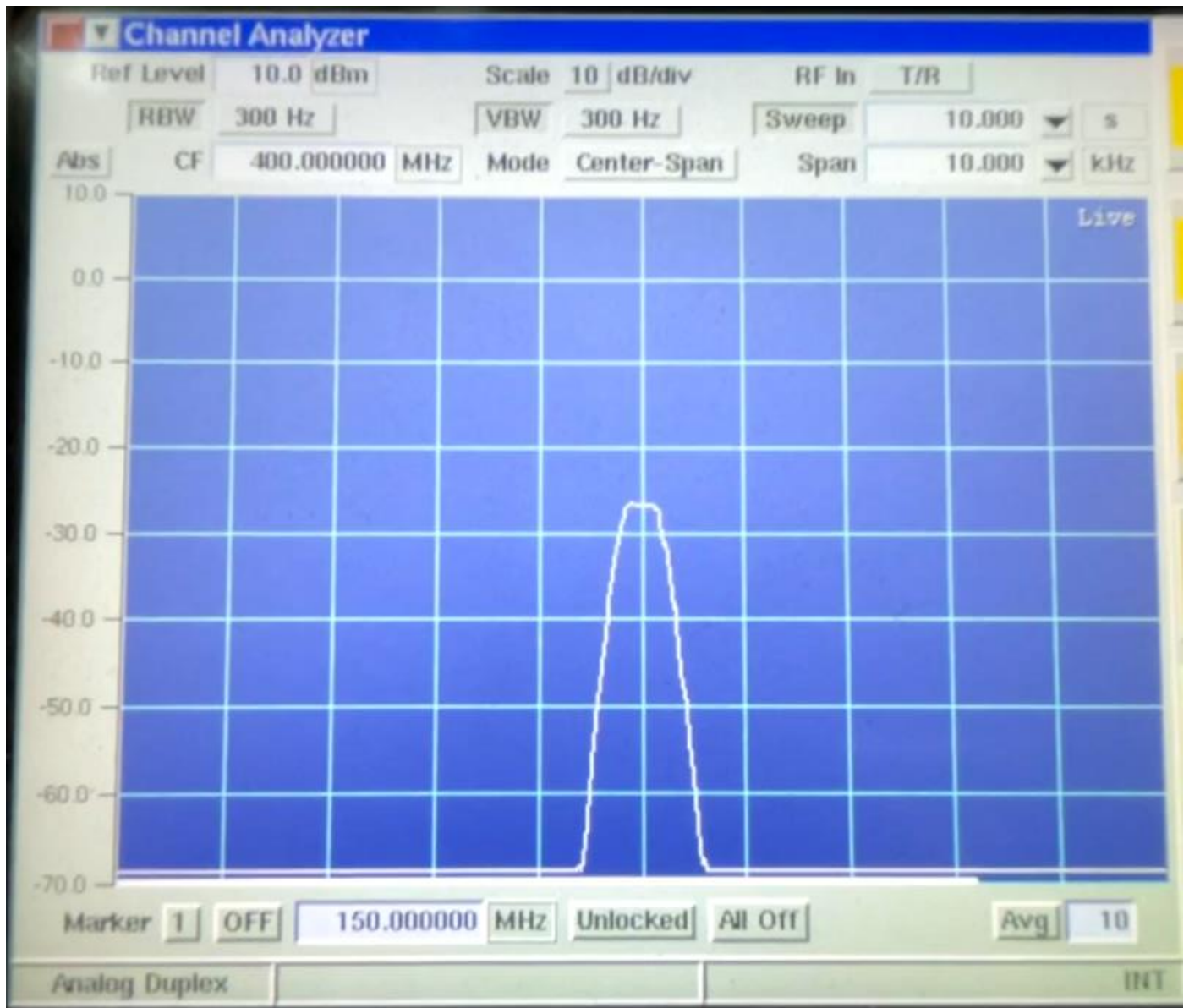
FM Modulation, 1000 Hz Sine Wave, 100 Hz Level



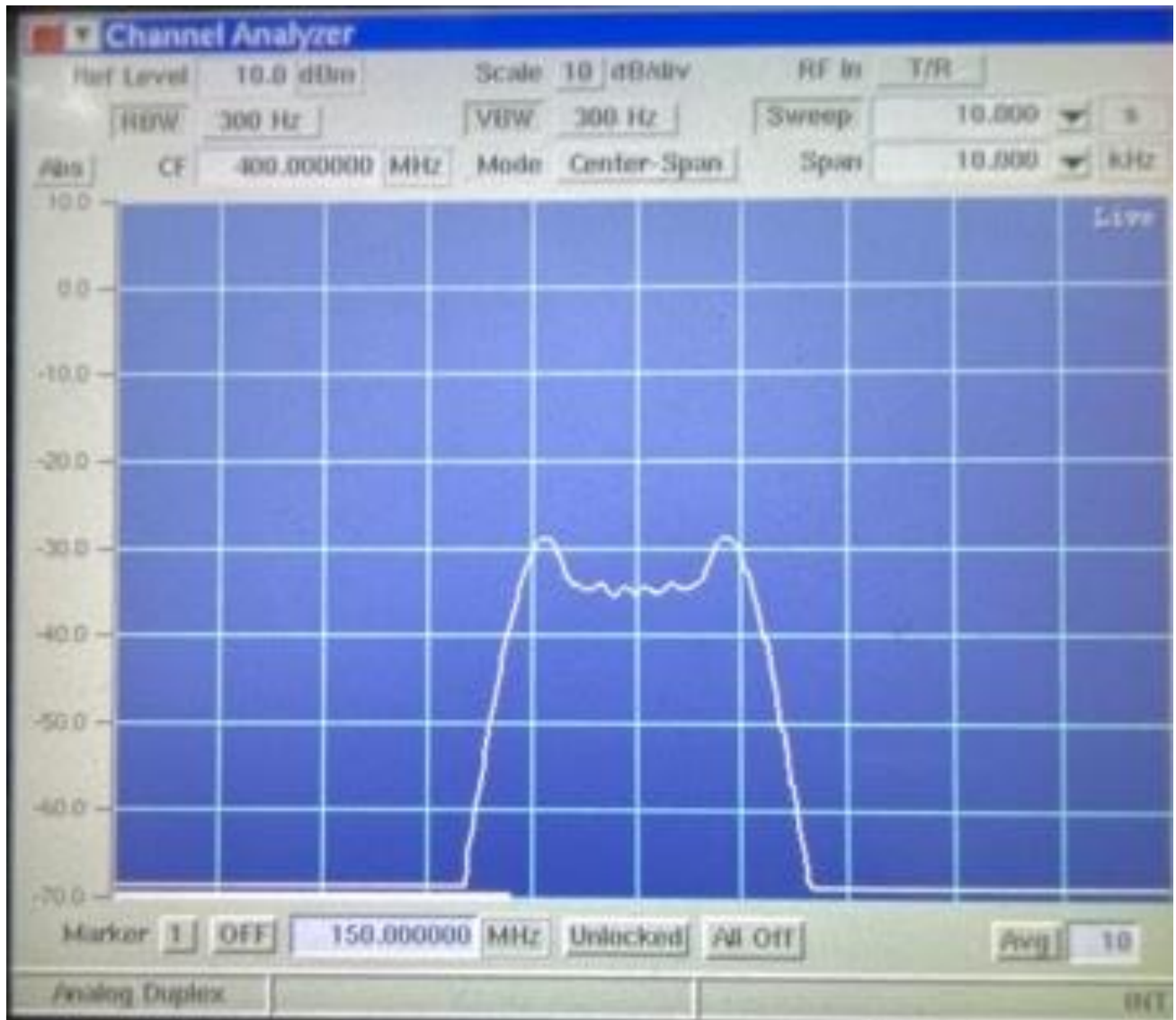
FM Modulation, 2000 Hz Sine Wave, 100 Hz Level



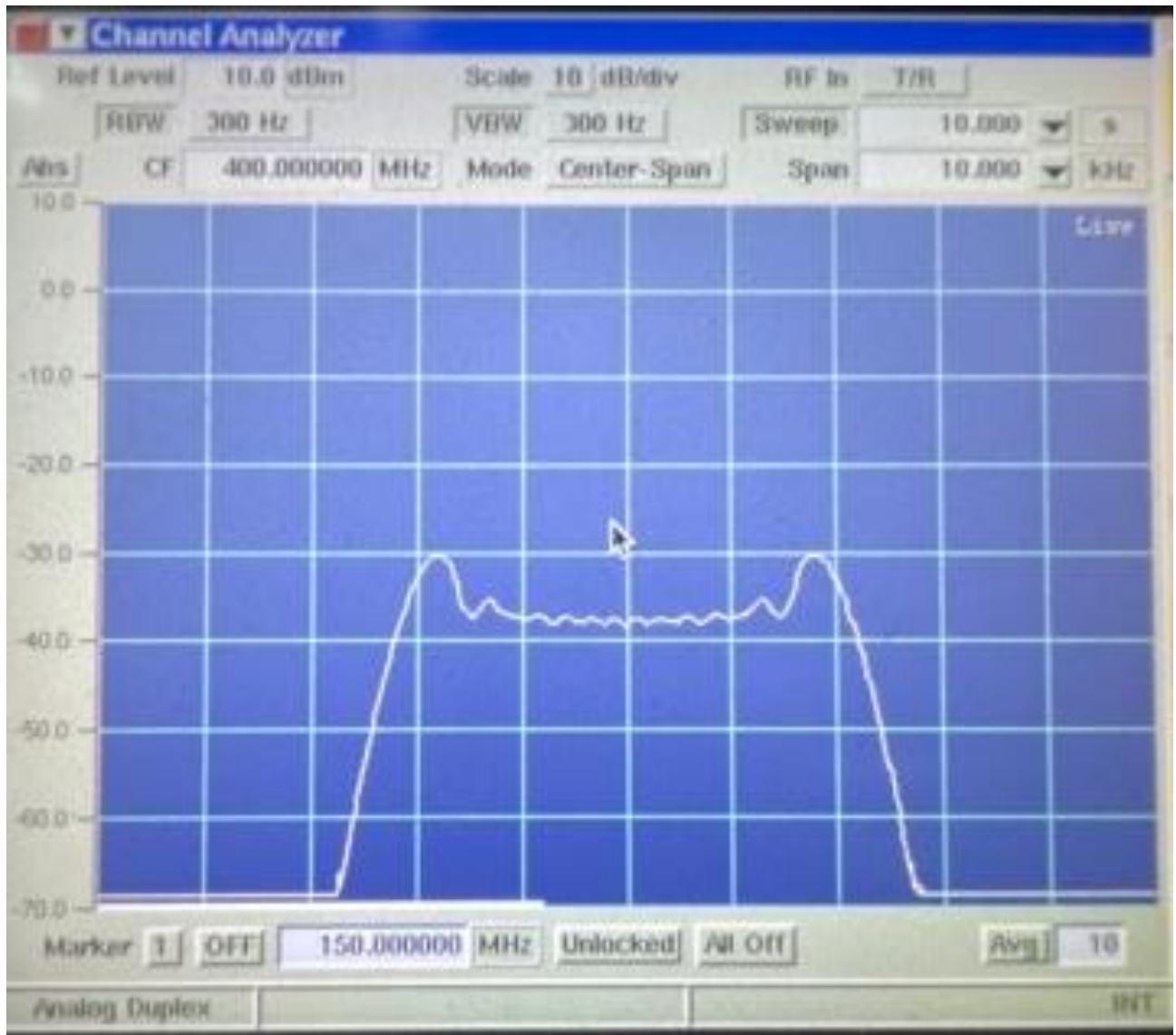
FM Modulation, 3000 Hz Sine Wave, 100 Hz Level



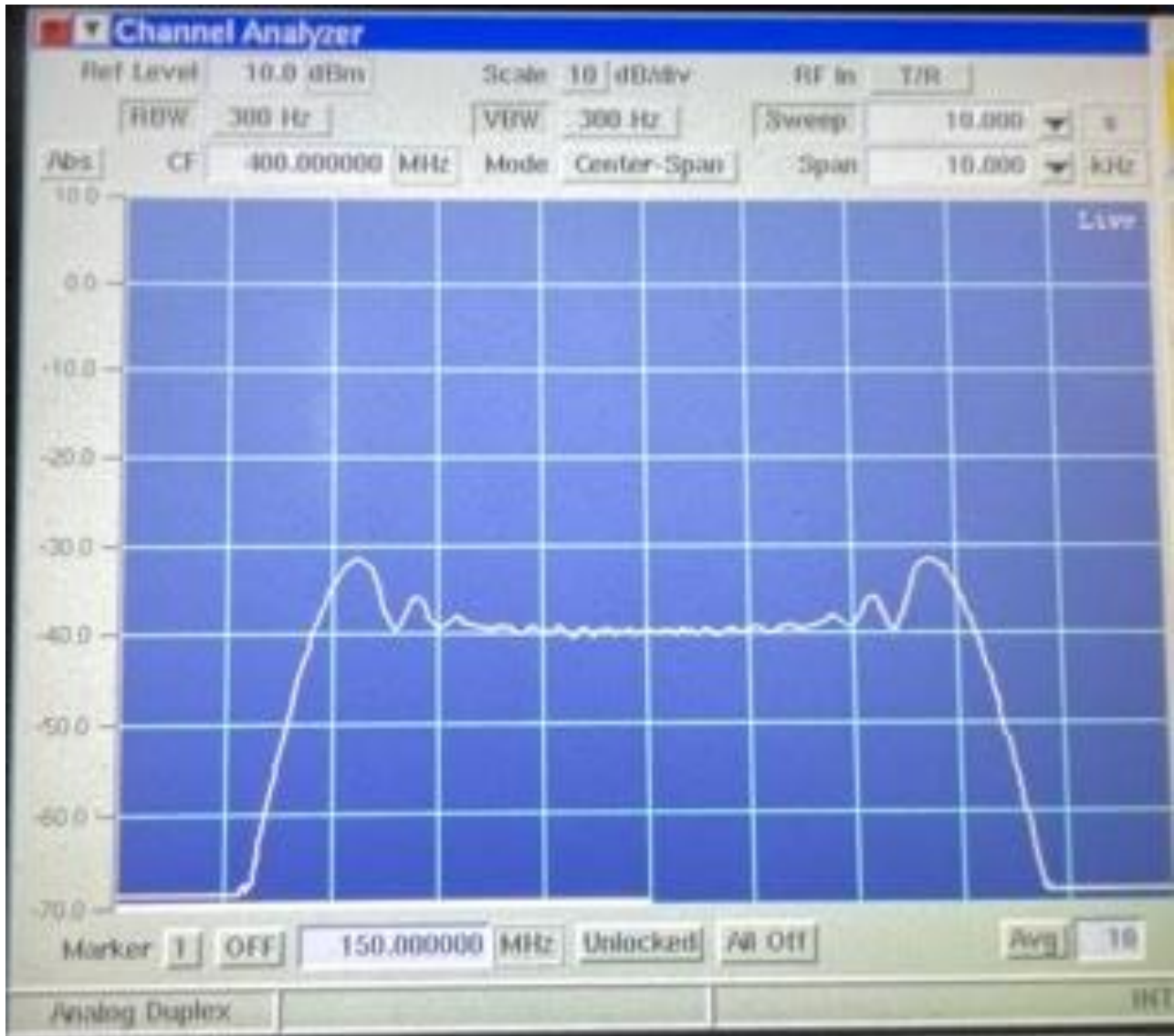
FM Modulation, 100 Hz Sine Wave, 100 Hz Level



FM Modulation, 100 Hz Sine Wave, 1000 Hz Level



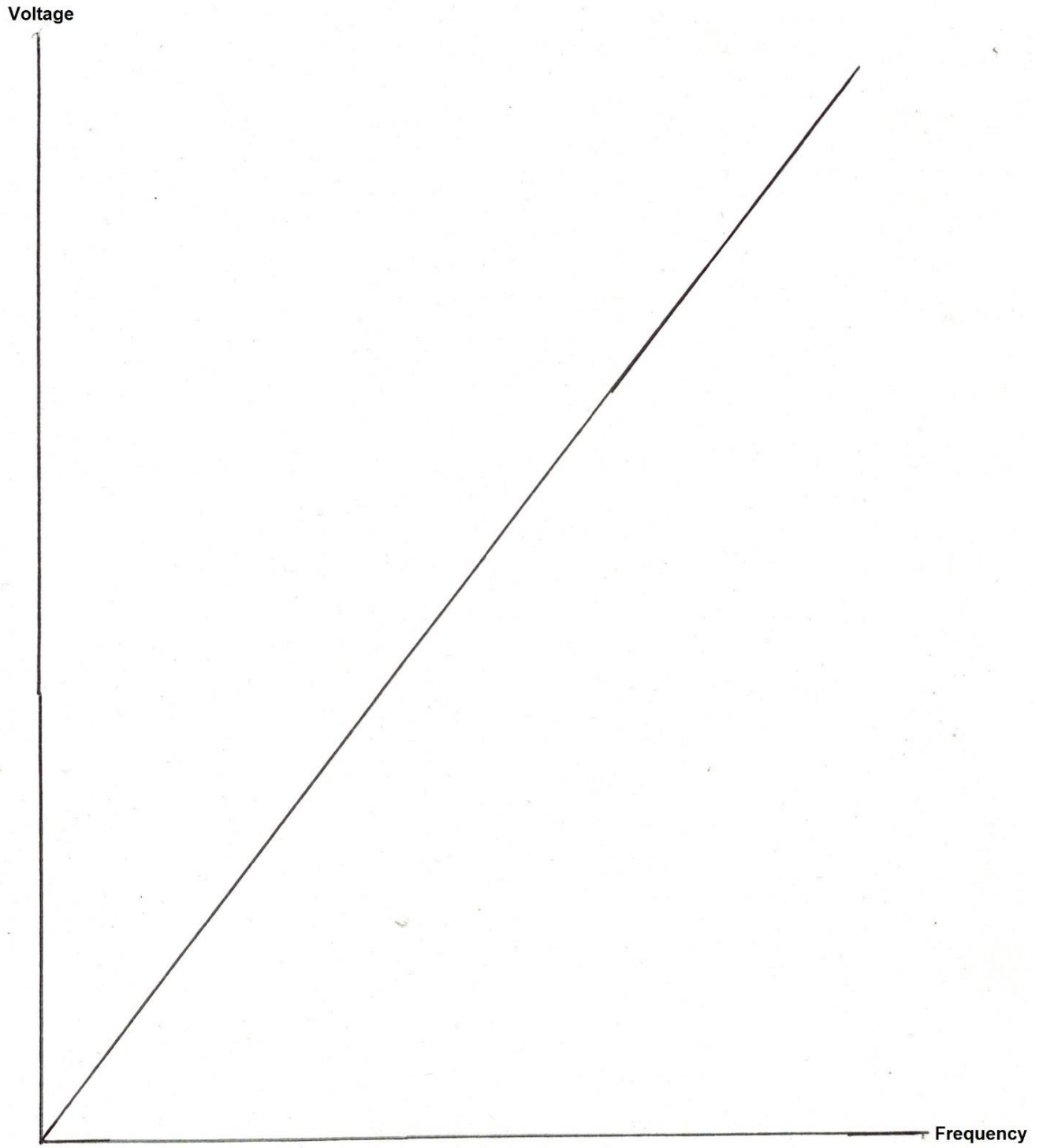
FM Modulation, 100 Hz Sine Wave, 2000 Hz Level



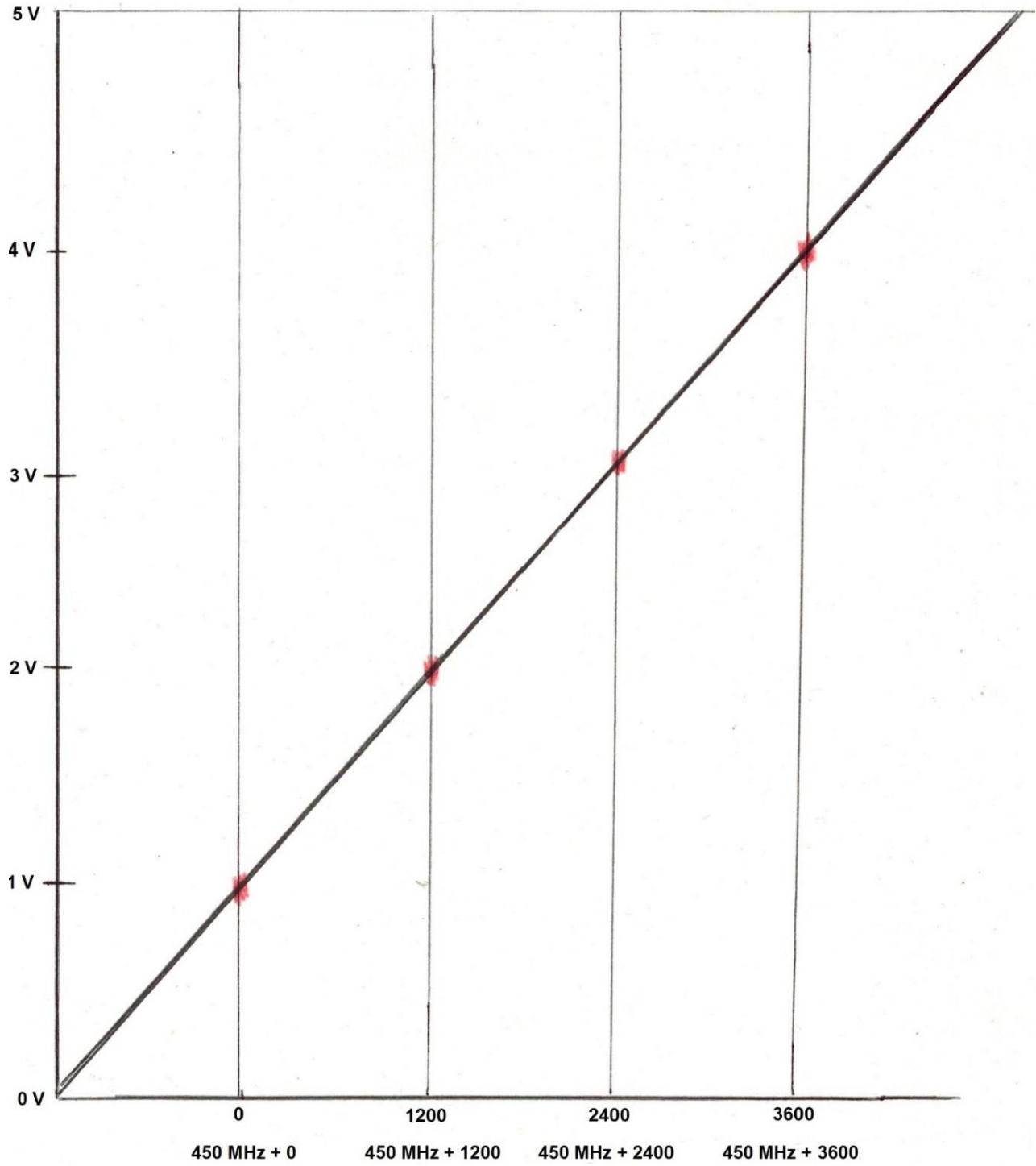
FM Modulation, 100 Hz Sine Wave, 3000 Hz Level

<u>Symbols</u>	<u>Bits</u>
2	1
4	2
8	3
16	4
32	5
64	6
128	7
256	8
512	9
1024	10

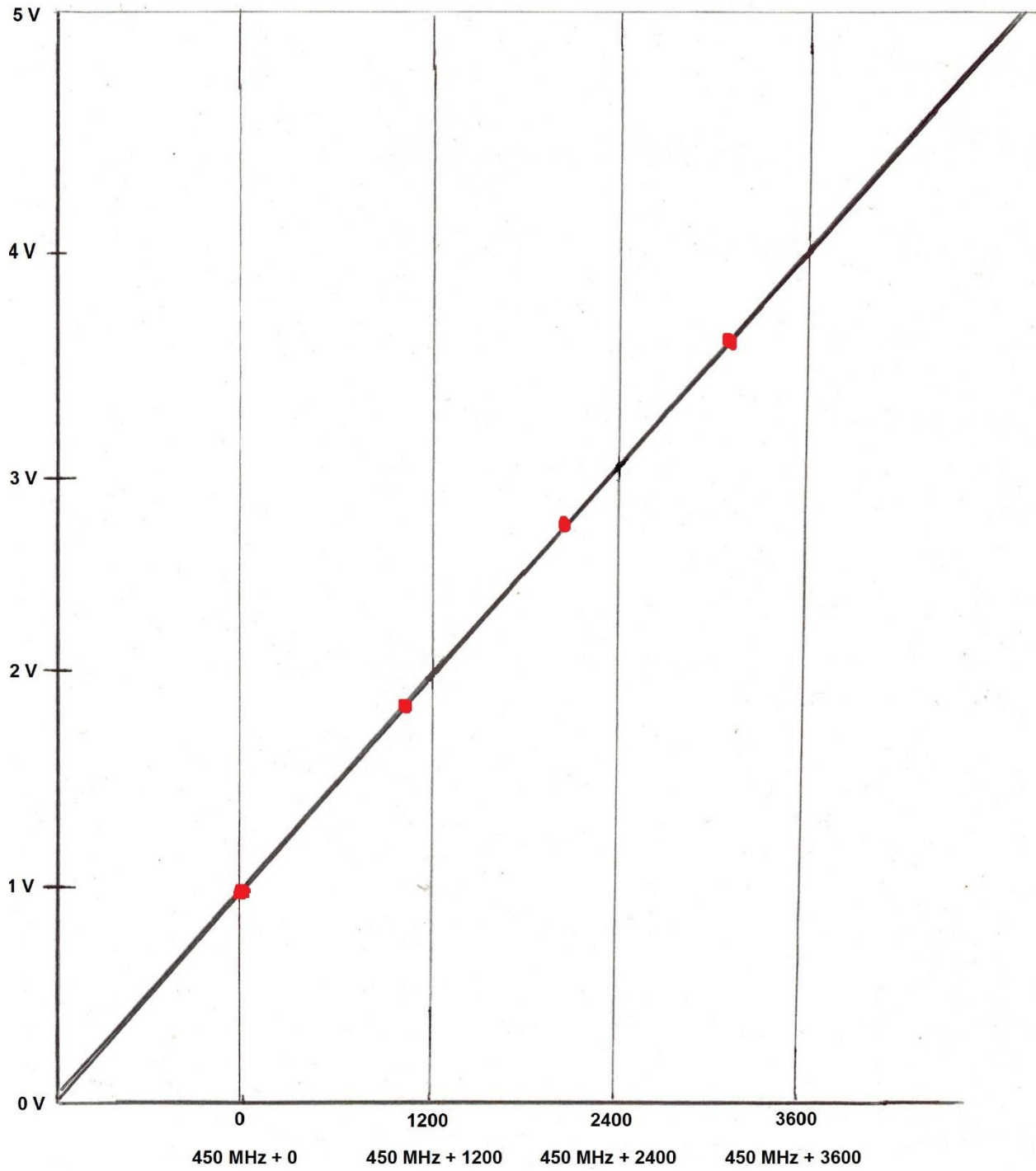
Discrete Symbols Verses Number of Bits



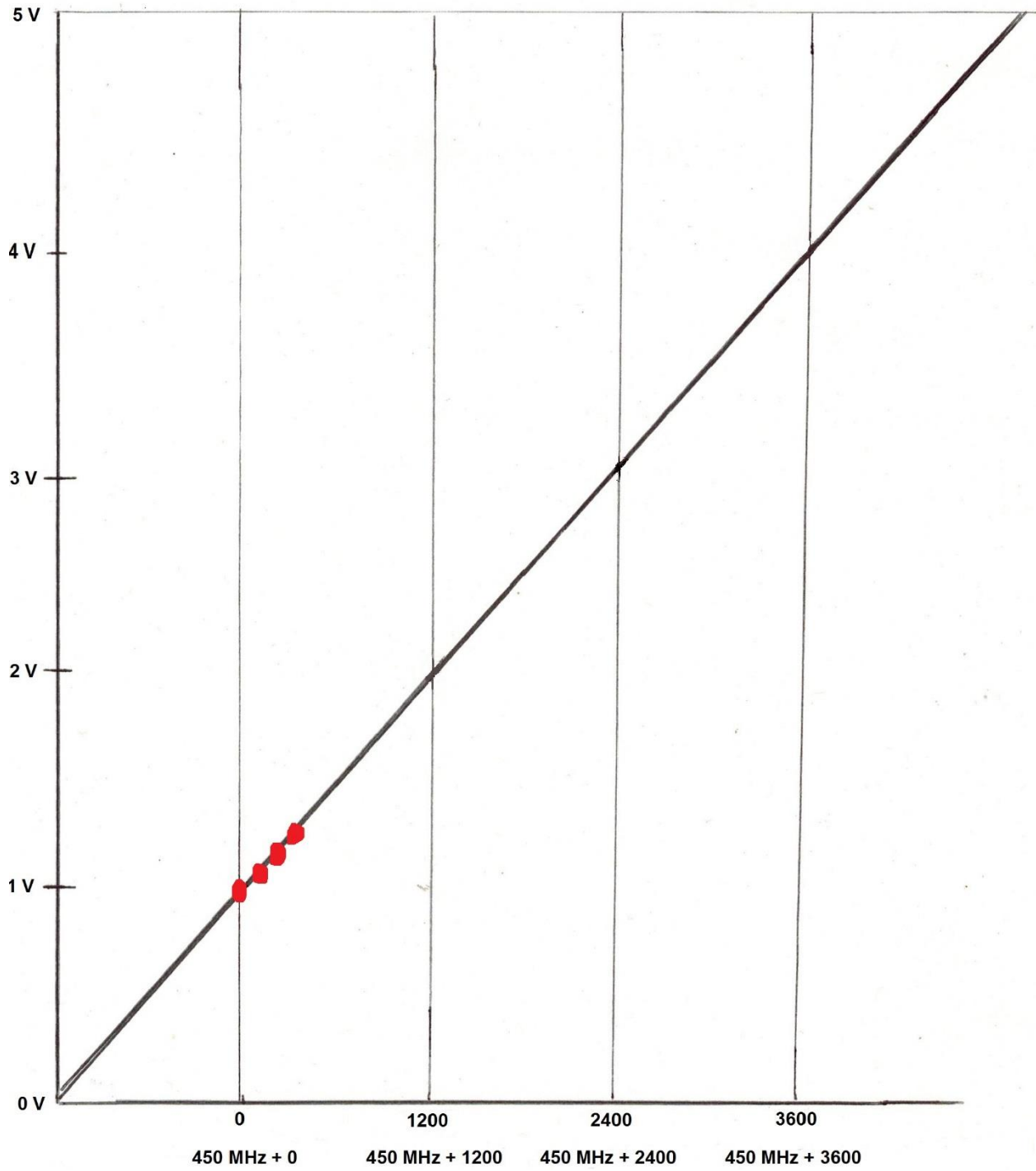
Discriminator Output: Voltage Verses Frequency



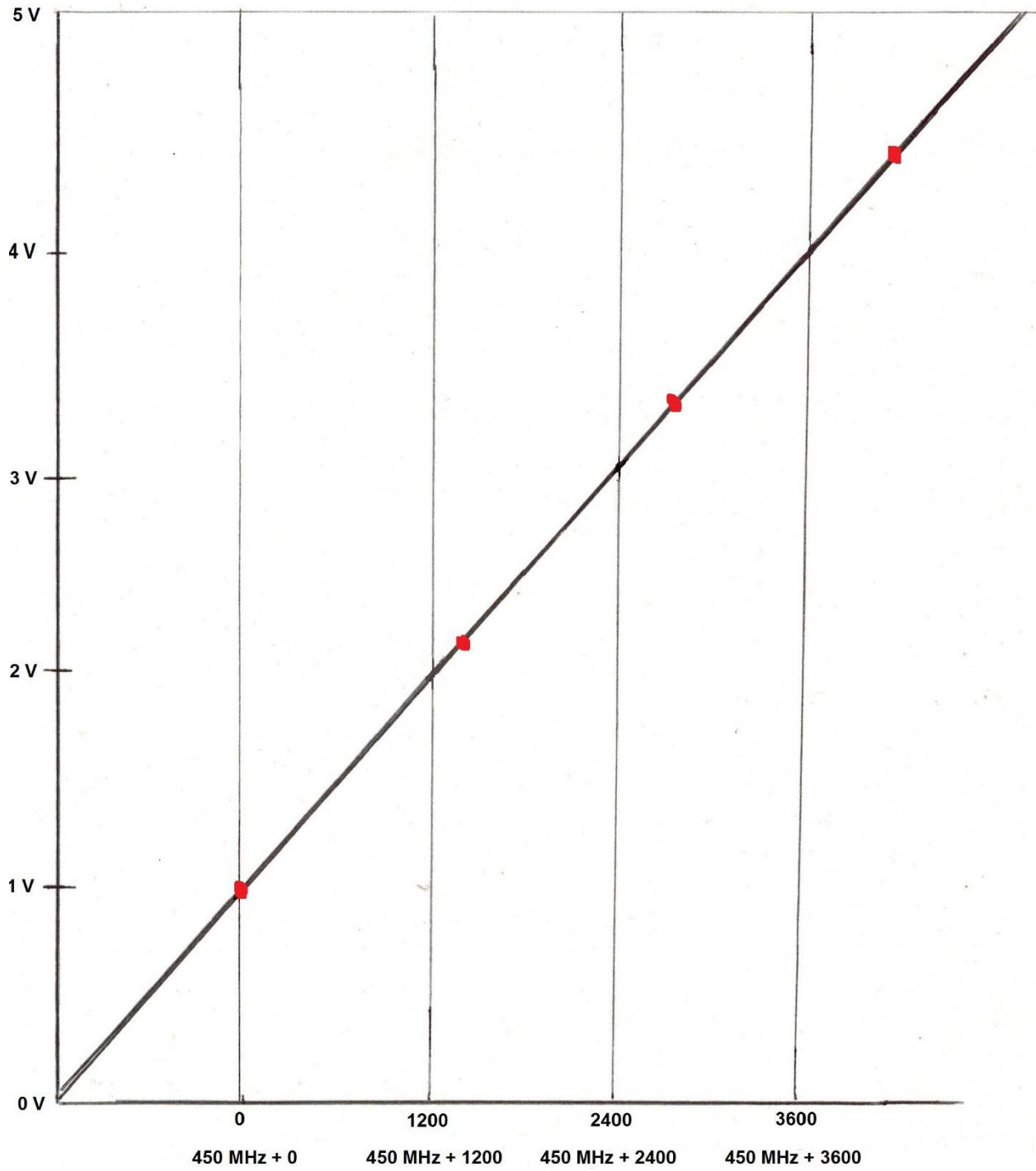
Four Level FSK Signal



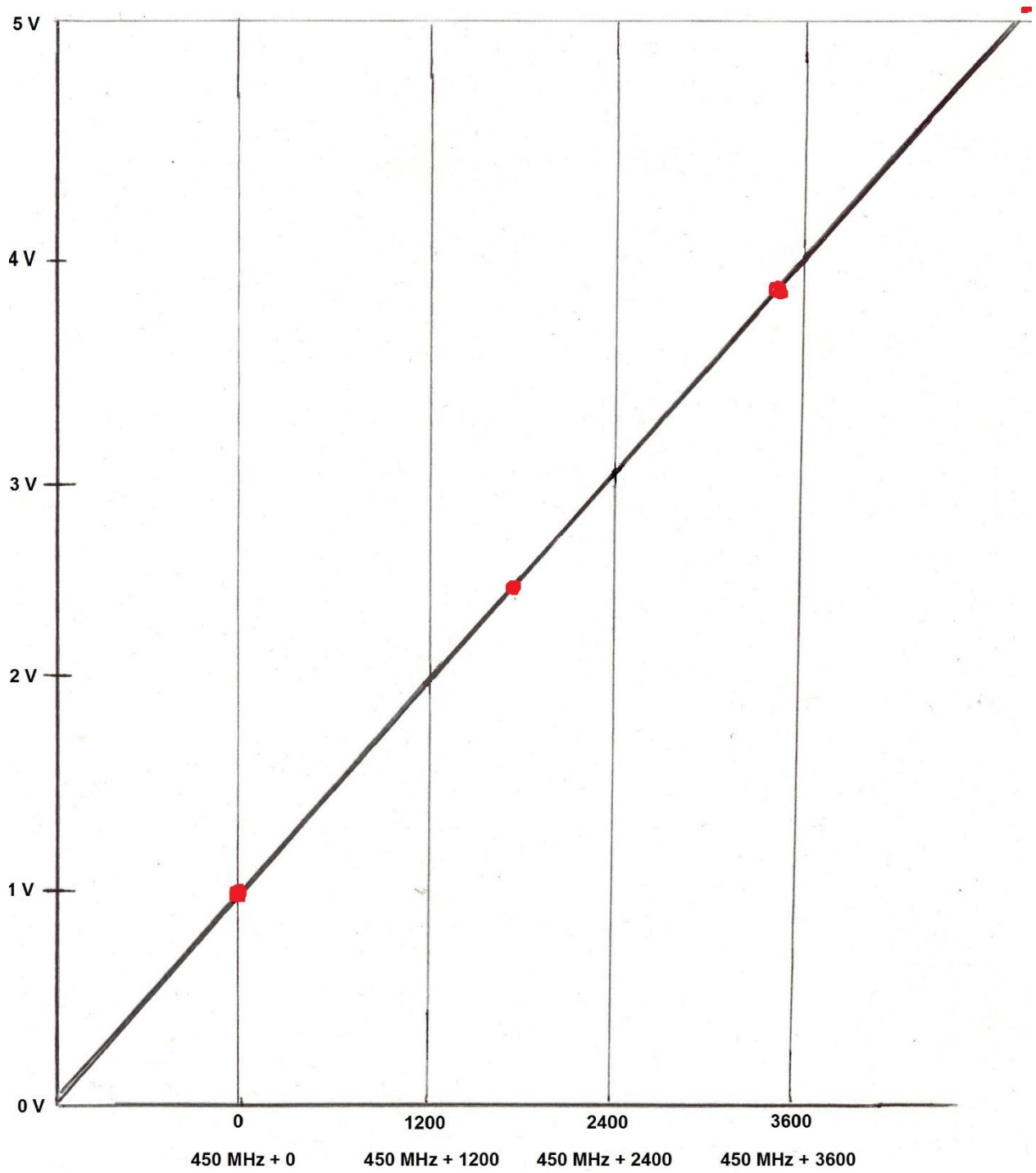
Four Level FSK With Low Level Modulation



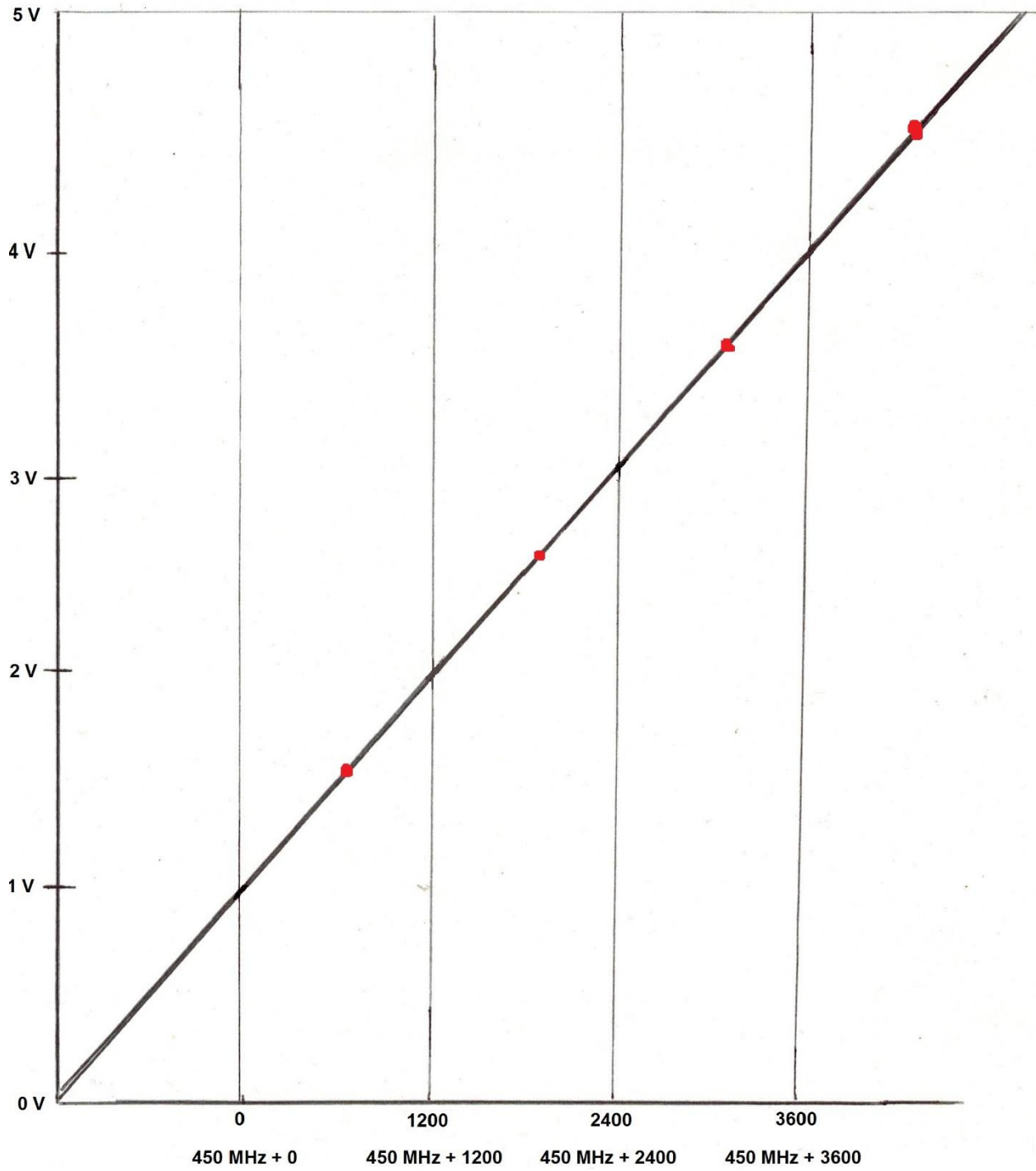
Four Level FSK With Very Low Modulation



Four Level FSK With High Modulation Level



Four Level FSK With Very High Modulation Level



Four Level FSK With Frequency Offset