

Wavelength

Have you ever thrown a rock into a pond? And watched as the ripples rolled! Or stood along the seashore wondering why the frequency of each wave seemed controlled? One after the other each single wave appeared to have the same length. Until some natural force would occur. Causing them to increase in their strength. The longer each wave took to come ashore, the lesser they would come in their frequency. Thus, you see the basic principle of the term known as 'wavelength'- you see? But as the frequency increased somewhat. So would the number of these waves. That's the reasoning of why a VFO* is used. To make certain a radio wave behaves! *Variable Frequency Oscillator

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