the safe limit so I wouldn't push it. Be cool with the volume knob.Loudspeaker impedance isn't a

impedance is actually a fluxuating line that moves with frequency. The typical 10" driver, for example has minimum impedance at very low frequencies, peaking at a resonant frequency in the midbass, then dropping back down to minimum in the lower midrange. From there it rises gradually as frequency goes up. So the amplifier may have trouble driving the lower midrange frequencies, where impedance is at its lowest point. The trouble for you is that's where a lot of your signal content is.