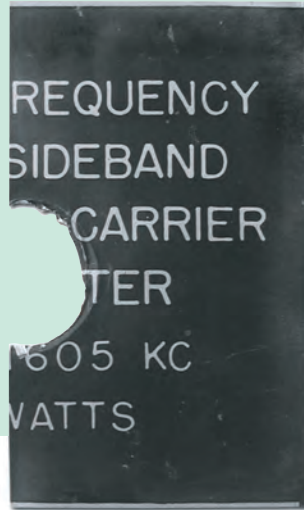
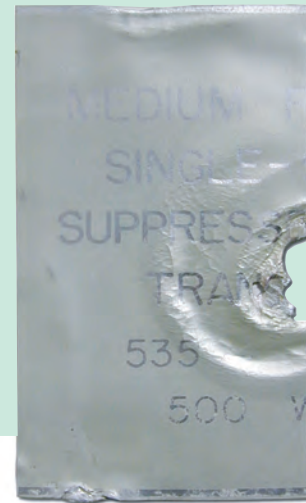


# Heat Resistance

Specimens were heated simultaneously to a temperature of 1,000°F., one minute in a laboratory muffle type furnace. When cool, each sample was heated with a propane torch in a localized area until the aluminum melted.



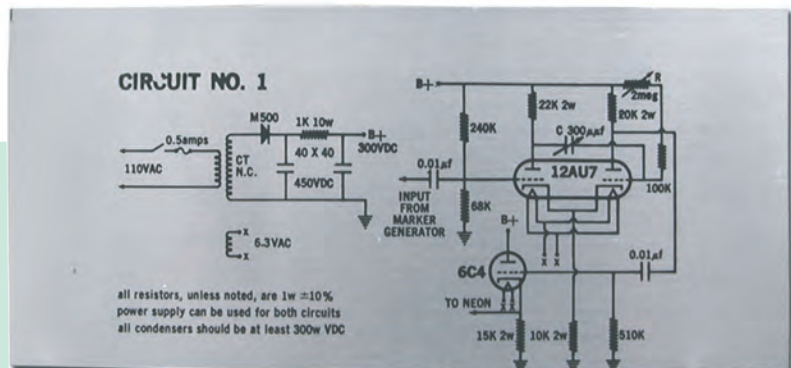
Metalphoto



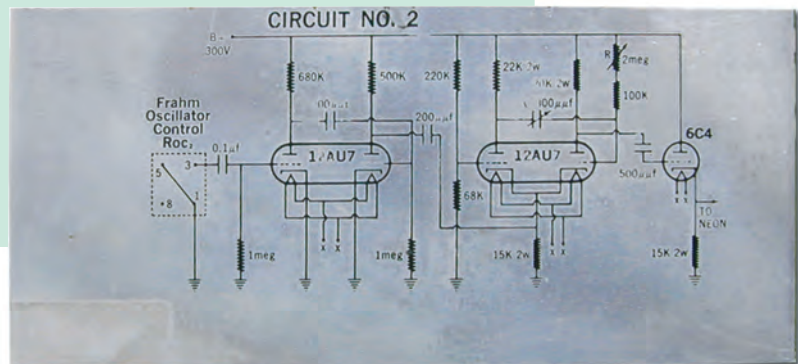
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# Cleaning Solution Resistance

Specimens were immersed simultaneously in 1% water solution of Solilax for 72 hrs..



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