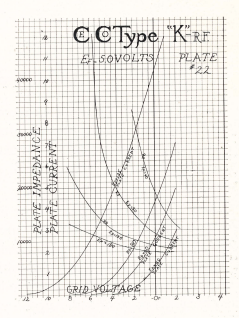
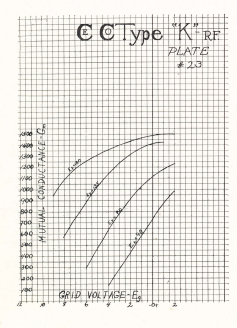
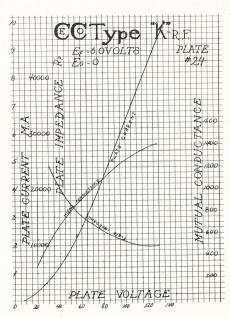
Characteristics of CeCo Tubes









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CeCo Type "K"

These Plates show the characteristics of this type of "CeCo" tube to be well adapted for Radio Frequency Amplification with the usual transformers employed today in T. R. F. sets.

Note that the factor J^{n}_{2}/Rp in the case of this tube is about twice that of CeCo Type "A". This is the "figure of merit" of a Radio Frequency Amplifier tube.

The use of this tube is only contra-indicated when the set is not supplied with adequate provision for compensation of the secondary effects of feed-back through inter-electrode capacities.

A study of these Plates also shows the great possibilities of this tube as an Audio Frequency Amplifier, provided plate voltage from 120 to 200 are used, and the proper bias battery. This use of the tube is only indicated when interstage transformers have adequate primary impedance, i. e., when they are of modern construction.