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Elektor - 301 Circuits. If the circuit is fed from an op-amp then both C1 and R3 may be omitted. If the input is high then N2 will pass the high frequency signal from the oscillator built around A1. As a rule of thumb allow about 10 M F per mA, The base current can be found by dividing the maximum output current by the gain of the transistor.

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Elektor - 301 Circuits The nomogram once again shows the frequencies obtained for various values of R and C. Since the Y attenuators and timing capacitors in an oscilloscope are usually fairly stable components

most of the drift generally takes place in the X and Y amplifiers and the rest of the time- base circuitry.

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