

J74 measurement
 $Y_{fs} = (10.8 - 6.6 \text{ mA} / 0.1 \text{ V})$
 $= 42 \text{ mS} @ I_{dss}$;
note that the Y_{fs} will
decrease with decrease
of working current.

10.8mA @ 10V

6.6mA @ 10V

$V_{gs} = 0 \text{ V}$

$V_{gs} = -0.1 \text{ V}$

Step = 0.1V / step

Step = Inverse

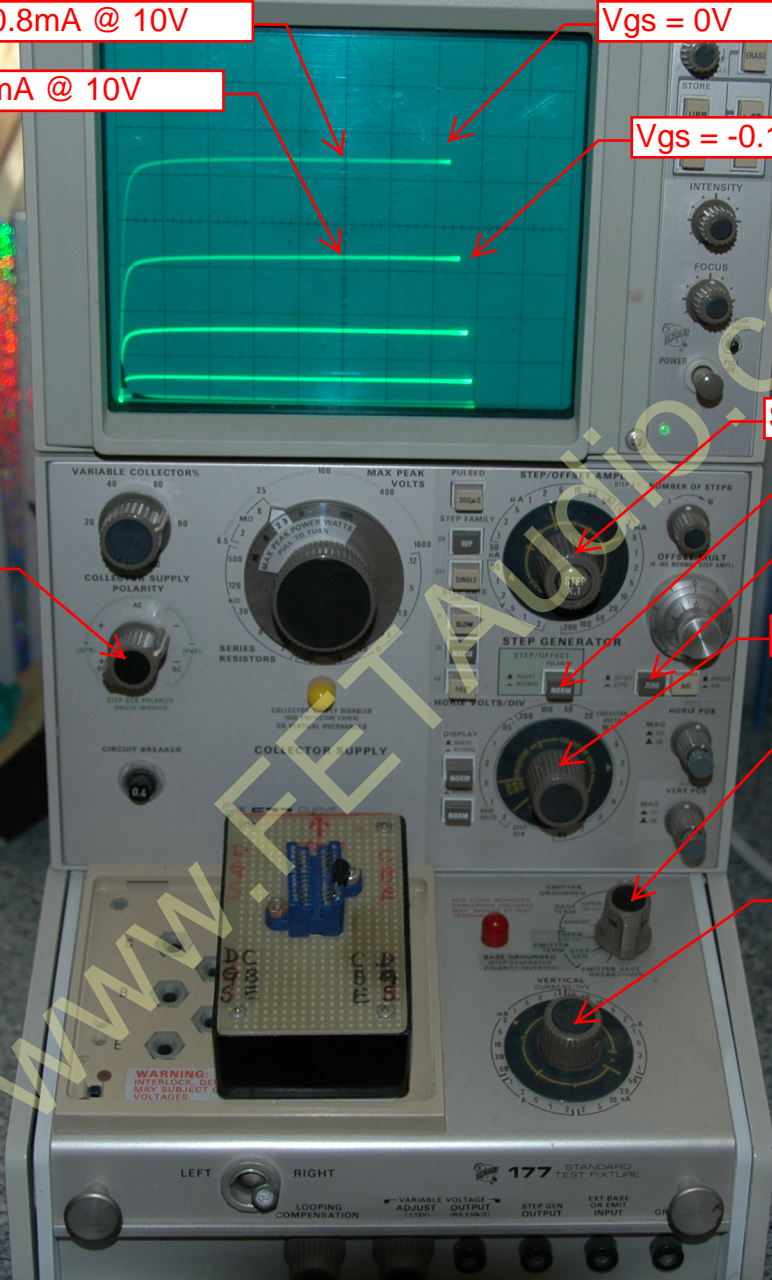
Zero offset

Horizontal = 2V/div

Set to Gate = Step

Vert = 2mA / div

Negative Voltage





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