Special Problem 3.3 - 15

Using a piecewise-linear junction diode model, I have determined that the voltage across a junction diode is approximately 0.62 V when 1.0 mA is flowing through the junction diode.

My PWL model uses a value of r_D = 0.01 K Ω .

Use my PWL model to determine the approximate voltage across this same junction diode when $5.0\ mA$ is flowing through it.

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