

REŠENJA ZADATAKA

1. a) $I_D = 159\mu A$.

b) $a_v = \frac{v_i}{v_u} = g_m R_l = 10.15$

c) $R_{ul} = R_s \parallel \frac{1}{g_m} = \frac{R_s}{1 + g_m R_s} = 1.48k\Omega$

4.

$v_{I1}[V] = 0.5i_G[\text{mA}] + 2.2$, za $-5\text{mA} \leq i_G \leq -4.4\text{mA}$ (IOP- poz. zasićenje, D_1 -OFF, D_2 -ON);

$v_{I1}[V] = 0 = const$, za $-4.4\text{mA} \leq i_G \leq 0$ (IOP- lin. režim, D_1 -OFF, D_2 -ON);

$v_{I1}[V] = -i_G[\text{mA}]$, za $0 \leq i_G \leq 4.4\text{mA}$ (IOP- lin. režim, D_1 -ON, D_2 -OFF);

$v_{I1}[V] = -4.4V = const$, za $4.4\text{mA} \leq i_G \leq 5\text{mA}$ (IOP- neg. zasićenje, D_1 -ON, D_2 -OFF).

$v_{I2}[V] = 4.4V = const$, za $-5\text{mA} \leq i_G \leq -4.4\text{mA}$ (IOP- poz. zasićenje, D_1 -OFF, D_2 -ON);

$v_{I2}[V] = -i_G[\text{mA}]$, za $-4.4\text{mA} \leq i_G \leq 0$ (IOP- lin. režim, D_1 -OFF, D_2 -ON);

$v_{I2}[V] = 0 = const$, za $0 \leq i_G \leq 4.4\text{mA}$ (IOP- lin. režim, D_1 -ON, D_2 -OFF);

$v_{I2}[V] = 0.5i_G[\text{mA}] - 2.2$, za $4.4\text{mA} \leq i_G \leq 5\text{mA}$ (IOP- neg. zasićenje, D_1 -ON, D_2 -OFF).