

V= 13V

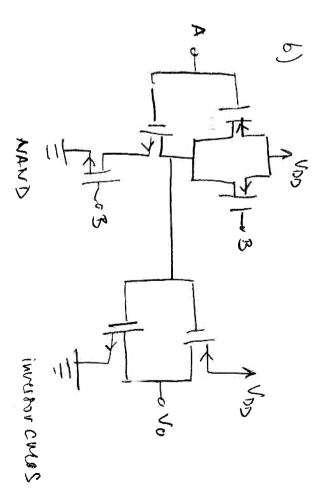
OT & CO アルシェルタ Upp = 12V 177, Vos >Ves -V+ saypre! " Sup JAT => ID = K (VGS -V+)2 = K (VB - V+)2 = 0.24.10 (VB-3)2 K=0.48-103 4/V2 MOSFET: IC =0 => VC=VD = VDD- EDRA 12-49 VS 20 -> In = VDD - VD =

0= 76.0 - 78.8 - 42.0 < 0= 9.4- 89.4- 9.4-0 2.102 => 12-VD = 2:19 .0.24.10 (VD-3) = 0.48 VD+4.32-~> 0.03V2+0.M75V_-0.49=0

No= 0.11+3+10.11+3+10.00-1-1 d 940.0 1 + S+W.0 12-6.42 0.0% 2-103 2,003 - 2.79.10 A = 2.79 mt. - 1 -0.16 V 6.42 V -> \NOS = 6.42 V) > 6.42 V -3 V >0 1 VDS = -0.16 = VGS < VT -> 0-F. 3450 0+ 710.0 / 7 StW O SATION

(2)

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c) (results on mounte): f = A.3+C

$$V_{+}=V_{-}=0$$
 Vin 0 $V_{A}=0$ $V_{A}=0$

$$\frac{1}{2^{1}} = 2c_{1} + 2k_{1} = \frac{1}{3wc_{1}} + k_{1} = \left(\frac{-3}{2.10^{3}.0.8.10^{6}} + 10^{4}\right) \cdot \Omega = \left(\frac{1}{10^{4}} - \frac{3}{10^{6}.10^{5}}\right) \cdot \Omega = \left(\frac{-0.6150 + 10}{10^{6}}\right) \cdot k\Omega$$

$$\frac{2^{-1}}{2^{1}} = \frac{2^{-1}}{2c_{2}} + \frac{2^{-1}}{2e_{2}} = \frac{1}{2} \omega c_{2} + \frac{1}{2e_{2}} = \left(16d \cdot 10^{3} + 10^{5}\right) \Omega^{-1}}{2e_{2}} = \frac{1}{10^{5} + 16 \cdot 10^{3}} \Omega = \frac{1}{10^{5} + 16$$

vo(t) = 10 e jo.39 è 2mot

= 10 sen (2000+3.19)V

a) Uz = +25V -> Vav = Vap = +2.5V Sup. BAT: IDN = 1/2 (VES - V+)2 ap: Vs = +2.5 V | IVES /> (VT) ON / Kn = Kp = 1 MA/V2 @N . VSN = -2.5V NOP = VAN Vap = Vav 40 1 1 VD> VGN = VGP (Vod < 1V&s 1-N+) LIN VT~ = -VTp = AV 1V251>1V051-N+1 8AT VOS >U+ 0U Op: Ves = Vo-p-Vsp = +2.5V - 2.5V =OV </V/76) NOS AVOS-VT LIZ QN: VOS - VON-VON - 2.5 - (-2.5) - 5V > Von - AV. VDS > VOS-VT SAT 1 +N -> Qp OFF. U RN CN

(> IN = K (5-1) = 0.5 mA . 1642 = 2 mA.

- JON 1 IN 1 100-0 YOKSL 19 = --8.103.104 V = - 80V = VDN

- Vp = 104. 0 5.163 [8(Vp+2.5) - (Vp+2.5)2] = 5 [8Vp+20 - (Vb+6.25 + 5Vb)]= · SUP LIN: ID = 1/2 [2(VGS-VT) VDS-VOS] = 0.5.103 [2.4 VDS-VDS] = = 5[3VD + 13.75 - VD] = 15VD - 5VD2 + 62.75 -> |5VD - 16VD - 62.75 =0 > VDS = -80- (-2.5) =- 77 5 V < VGS-VT

> 5 V2 - 16 VD - 68.75 = 0 => VDN - 100 ND = 2.64 V -> VDN1-VSN = -2.44 - (-2.5) = 0.06 V C < Vas, =4VL

> VDS =0.06 V (pequents 19 VSN << Vasn

QP: Vasp = 0-2.5 =-2.5VON