Mame: Werikson Alves 96708 P2- Maquinas 2 - Elt 362 - 15/3/22

Churtas s) Curva "V"

letra Cy Diminui e a fatar de patiencia diminui

Questão 2) Curva "V"

letra B - Diminuira, mantenda - se capacilera

Questas 31 Pr = VIEF sen (8) Pr = VIET sen (6) letra D - 10° \ \\ \frac{P_2}{P_2} = \frac{nen \delta_1}{nn \delta_2} = \frac{1}{nn \delta_2} = \frac^

letra B-Xt, II, II, II, V, II

letra A - t, II, IV

Questos 6/

litra B - Ajusto o carrente de campa de G2 para se produzer o mesmo tensão mendade entre as linhos a', b' e C'.

Questos 7

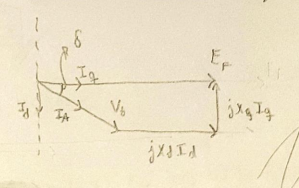
letro F - I e II 5

auestor 8 letra & Yquistare verdadeiras Questois 9) Gerason Simurano: 30, Y, 22KV, 5KVA, FP=1. X3=122, Xg=72, corrente nominal, Tensão nominal, RA=0.

 $I_{A} = \frac{5000}{\sqrt{3}} = 0.13122 ; V_{4} = \frac{32K}{\sqrt{3}!} = 12.701 \text{ KV} ; \Theta = 0^{\circ}$ $\Psi = t_{9}^{-1} \left(\frac{V_{4} \times \text{nem}(0^{\circ}) + T_{A} \times X_{9}}{V_{4} \times \text{nem}(0^{\circ})} - t_{9}^{-1} \left(\frac{0.13122 \times 7}{12701.7059} \right) = 0.00414^{\circ}$ $\delta = \Psi - \Theta \Rightarrow \delta = 0.00414^{\circ}$

Id = IA sen 4 /8-90° = 0.00001/-89.996°

 $I_4 = I_{ACD2} \Psi / S = 0.13122 / 0.00414°$ $E_F = V_t / 0° + I_d X_d j + I_q X_q j = 12.701 / 0.00414° KV$



Whentas 10) M.S 2300V, 400 HP, 60 HZ, 8 Poles, Y, FP = 0.85 odlantada Plena corga: M=85%, RA=0.42, Xs=4.42.

Encontrar: Town, Pin, W, Eg, IA, Pden

Paul = 400 x 745.7 = 298.28 KW

$$\eta_{s} = \frac{120f}{P} = 900 \text{ RPM} = \frac{298.28 \text{ K}}{W} = \frac{298.28 \text{ K}}{900. \frac{11}{30}} = \frac{3164.85}{V} = \frac{3164.85}{0.85} = \frac{350.92 \text{ KW}}{V}$$

EF = 1586, 62 /-14,98 V

$$P_{\text{Eatrie}} = 3Ra I_0^2 = 12887, 75843 \text{ W}$$

$$P_{\text{dea}} = P_{\text{in}} - P_{\text{outre}} = 350,92 \text{ K} - 12.887 \text{ K} = 338,0299 \text{ KW}$$

Churtas 11) M & 30, Salienter, 100 MVA, 12 KV, 60 HZ, Xd = 1 pu, Xg = 0.7 pu $S = \kappa_{9}^{-1} \left(\frac{i_{A} \chi_{4} \chi_{4} \chi_{6} \chi_{6}(\theta)}{V_{t} - k_{4} t_{0} \chi_{6}(\theta)} \right) = 33.69^{\circ} + \psi = 8 - \theta = 7.85^{\circ}$ $S = 33.69^{\circ} + \psi = 385^{\circ}$ Id= 0.8 ren (7.85°) 233.69-90° = 0.1093 (-56.31° pu Ig= 0.8 cas(7.85°) /33.69° = 0.7925/33.69° pm EF= Vt + IIXdj + Iq xqj= 0.9414/33.69° = FEF=11.296K/33.69° b) Ip = 0 = 7 Ep = 0 $P = \frac{V_b E_b}{V_b} - \frac{V_b^2 (x_1 - x_0)}{2x_1 X_0} nem(52) = \frac{V_b^2 (x_1 - x_0)}{2x_1 X_0} nem(28)$ $\frac{dP}{d\delta} = \frac{6 \cos(2\delta)}{14} - 0 = R \left[2\delta = 90^{\circ} \right] - R P = \frac{3}{14} \cos(90^{\circ}) = 0.2143 \text{ pm}$ FP= Pox = 0.2/43 = 0.2143 = 10,= 77.630

Questão 12) $X_5 = 1.2 \text{ pu}$, $I_{max} = 2.5 I_F$, $I_{F} - 17 V_{F, VZ}$ $E_{f_{max}} = 2.5 \text{ pu}$; $I_{\alpha} = \frac{V_{t} - E_{F}}{j} = \frac{1 - 2.5}{j! \cdot 2} = 1.25 \text{ pu}$ $Q_{max} = V_{T} I_{A} = 1 \times 1.25 = 1.25 \text{ pu}$