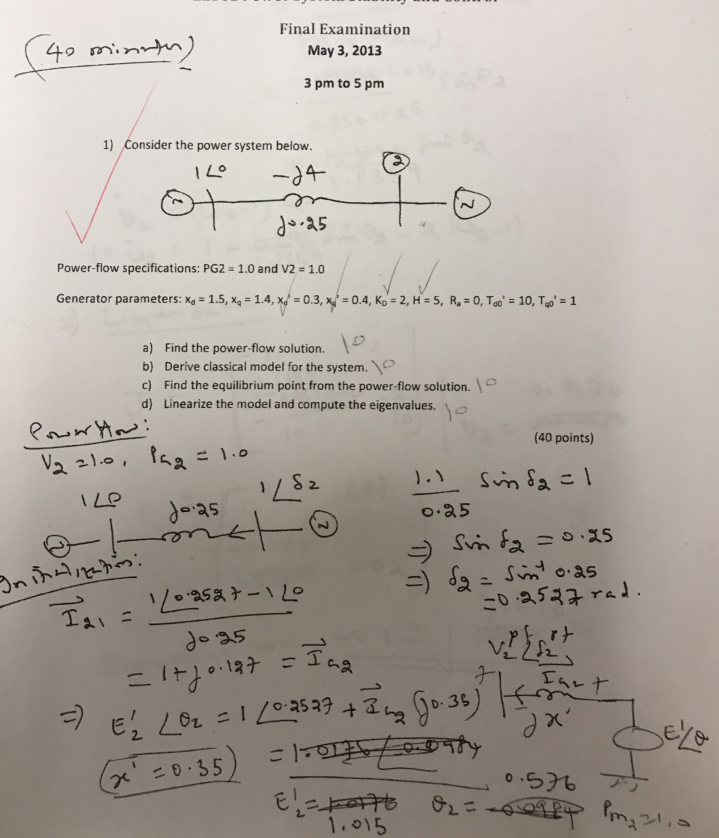
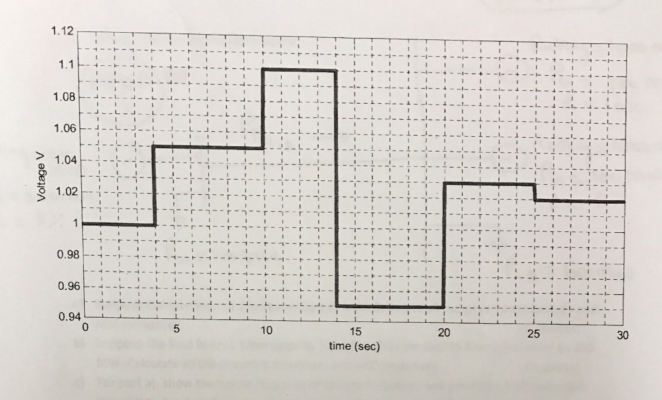
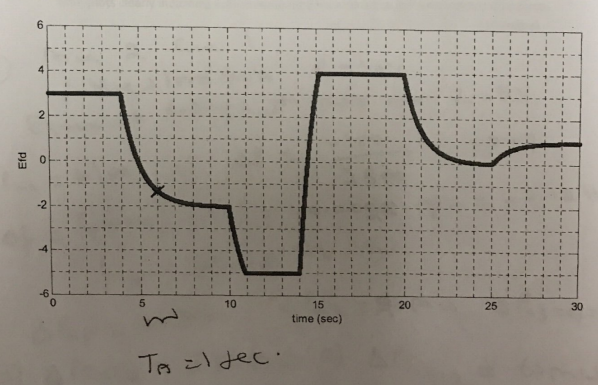
## EE581 Power System Stability and Control

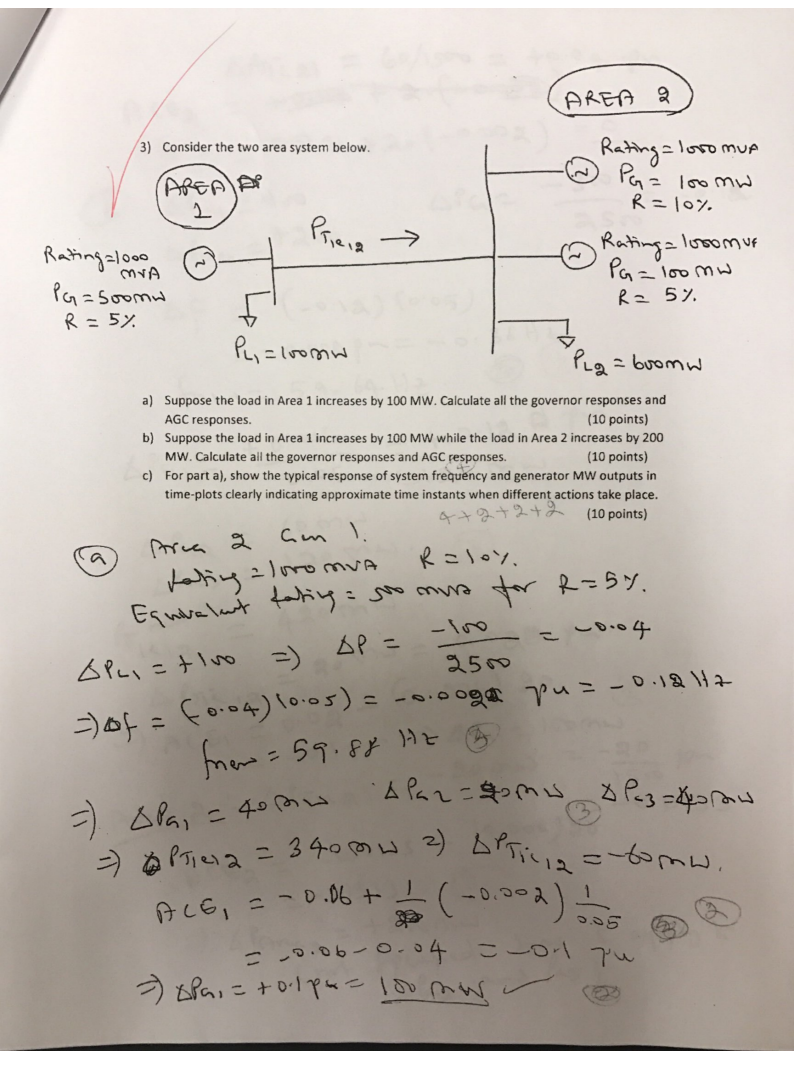


Model: Pag = 62.1 Sin 02 (x/+ neine) = 10176 1.015 Sim 02  $\theta_{2} = (\omega_{2}^{-1}) \omega_{s}$ 10 Ug = 1 - 1= 100 fin 0g - 2 (Ug-1)  $J = \begin{bmatrix} 0 & W_s \\ \frac{1.8159}{1002} & -2 \\ \frac{1.8159}{1000} & \frac{10}{100} \end{bmatrix} = 0.8576$ = (0) 377 ) -0.159 -0.159 -0.1 ± 1 7976

Consider the exciter model below. Exciter response from a step response test is shown in the plot below. Assume Vref=1.03. Estimate the exciter parameters KA, TA, Efd0, and VAmin, VAmax, Efdmin and Efdmax. Vry=1.03 =) EHO 20. 4 Truf = 1.03, V=1 =) Fyn = KA (Vry-V) =) 3 = kg(0.0]) =) FA = 100 (F V shanger from 1.55 to 1.25 =) Vry-v=0.02=) ka(Vry-v)=2. =) Vry-v=0.02=) Vamin <-2. Extra reason -2 =) Vamin <-2. =) TA = 1 tec. (637.) (4) V charge = 1.1 2) Mbraptly may, 4 -5 V hayn k 0-93 =) Of A colryty ends at +5 =) VAMINC-5, VAM-X > (dois low)







Africal = 60/1500 = +0.04 pm ACE2 = +0.00 + 20(-0.000) (3) = 0.04 +2. (-0.00x) =0. DPG = -300 = -0.18 (b) SPL, = 400 ロルレニニナスの DF = (-0.12) (0.05) =-0.006 pm=-0.36 Hz Inw = 59-64 Hz. @ 3 △Pan= +0.006 = +0.12 0 pm -120 mm DIES = 120 MW. 3 Billa = 420 mw. DPTI12 = 20 M2 = 0.088 Pm. = 0.02 - (0.006) 20 (3.00m) = 0.17 = 100m) Area 2: DITICAL = -20 MW = -20 pm ACE2 = -0.0133 - (0.006)20 - - o·1333 (D) =) Plumed = +300mm. For F chapter Pag and Pas).

4) Consider the two axis power generator model. We know that the electromagnetics of the generator flux decay equations can be represented during dynamic analysis by the equivalent circuit below that was discussed in class:

Suppose we assume the machine is in steady state. Simplify the equations to show that the equivalent circuit changes to the form as shown below where the reactances change to  $x_d$  in place of  $x_d$  and  $x_q$  in place of  $x_q$  respectively. Solve for the voltage behind the generator impedance. (10 points)

$$\begin{cases}
x_{1} + y_{2} \\
y_{3} + y_{4} \\
y_{4} + y_{5} \\
y_{6} + y_{6} \\
y_{7} + y_{7} \\
y_{7} + y_$$

