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 $)\cos(24)(24)\sin(24) di tt A Be t A Be t dt - - = - +$
 $- +$ Using $(0) 1 (0) 0; (0) L 1 di v i dt L L = = = = i 0$
 $= A = (0) 24 di A B dt = - + =$ Thus, $A = 0$ and $1 24$
 $B = .$ The solution is. $1 \sin(24) 24 ie t = -t 1-9$
Solutions to Problems. c. ##### 19. a. Assume a particular solution of

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First find the mechanical constants. $J_m = J_a + J_L (1 5 * 1 4)^2 = 1 + 400 (1 400) = 2$ $D_m = D_a + D_L (1 5 * 1 4)^2 = 5 + 800 (1 400) = 7.$ 6 Solutions to Skill-Assessment Exercises. Now find the electrical constants. From the torque-speed equation, set $m = 0$ to find stall torque and set $T_m = 0$ to find no-load speed.

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